CONTENTS

.

SECTION

WITH INTELLIGENT KEY SYSTEM	REMOTE KEYLESS ENTRY FUNCTION27
	REMOTE KEYLESS ENTRY FUNCTION : Sys-
BASIC INSPECTION11	tem Diagram
DIAGNOSIS AND REPAIR WORK FLOW11	REMOTE KEYLESS ENTRY FUNCTION : Sys-
Work Flow	tem Description27 REMOTE KEYLESS ENTRY FUNCTION :
	Component Parts Location
INSPECTION AND ADJUSTMENT14	REMOTE KEYLESS ENTRY FUNCTION :
ADDITIONAL SERVICE WHEN REPLACING	Component Description
CONTROL UNIT	
ADDITIONAL SERVICE WHEN REPLACING	KEY REMINDER FUNCTION
CONTROL UNIT : Description	KEY REMINDER FUNCTION : System Descrip-
ADDITIONAL SERVICE WHEN REPLACING	tion
CONTROL UNIT : Special Repair Requirement 14	KEY REMINDER FUNCTION :
	Component Parts Location33
SYSTEM DESCRIPTION15	WARNING FUNCTION
POWER DOOR LOCK SYSTEM15	WARNING FUNCTION : System Description34
System Diagram	WARNING FUNCTION :
System Description	Component Parts Location37
Component Parts Location	BACK DOOR OPEN FUNCTION
Component Description19	System Diagram
	System Description
INTELLIGENT KEY SYSTEM20	Component Parts Location
INTELLIGENT KEY SYSTEM20	Component Description
INTELLIGENT KEY SYSTEM : System Diagram20	
INTELLIGENT KEY SYSTEM : System Descrip-	INTEGRATED HOMELINK TRANSMITTER43
tion20	Component Description43
INTELLIGENT KEY SYSTEM :	DIAGNOSIS SYSTEM (BCM)44
Component Parts Location	
INTELLIGENT KEY SYSTEM :	COMMON ITEM
Component Description23	COMMON ITEM : CONSULT-III Function (BCM -
DOOR LOCK FUNCTION23	COMMON ITEM)44
DOOR LOCK FUNCTION : System Diagram23	DOOR LOCK44
DOOR LOCK FUNCTION : System Description23	DOOR LOCK : CONSULT-III Function (BCM -
DOOR LOCK FUNCTION :	DOOR LOCK)45
Component Parts Location	INTELLIGENT KEY46
DOOR LOCK FUNCTION :	INTELLIGENT KEY : CONSULT-III Function
Component Description27	(BCM - INTELLIGENT KEY)

J

DLK

L

Μ

Ν

0

Ρ

А

В

С

D

Ε

F

G

Н

DOOR & LOCK

.

TRUNK TRUNK : CONSULT-III Function (BCM - TRUNK)	
PANIC ALARM	47
PANIC ALARM : CONSULT-III Function (BCM - PANIC ALARM)	
DIAGNOSIS SYSTEM (INTELLIGENT KEY	
	10
CONSULT-III Function (INTELLIGENT KEY)	48
DTC/CIRCUIT DIAGNOSIS	51
U1000 CAN COMM CIRCUIT	51
BCM	51
BCM : Description	
BCM : DTC Logic	
BCM : Diagnosis Procedure	
-	
U1010 CONTROL UNIT (CAN)	
BCM	52
BCM : DTC Logic	52
BCM : Diagnosis Procedure	52
POWER SUPPLY AND GROUND CIRCUIT	53
INTELLIGENT KEY UNIT : Diagnosis Procedure	53
BCM	53
BCM : Diagnosis Procedure	53
DOOR SWITCH	55
Description	
Component Function Check	
Diagnosis Procedure	
Component Inspection	
DOOR LOCK AND UNLOCK SWITCH	
DOOR LOCK AND UNLOCK SWITCH	59
DRIVER SIDE	
DRIVER SIDE : Description	
DRIVER SIDE : Component Function Check	59
DRIVER SIDE : Diagnosis Procedure	
DRIVER SIDE : Component Inspection	
PASSENGER SIDE	
PASSENGER SIDE : Description	60
PASSENGER SIDE :	
Component Function Check	
PASSENGER SIDE : Diagnosis Procedure	
PASSENGER SIDE : Component Inspection	62
DOOR REQUEST SWITCH	63
DRIVER SIDE	63
DRIVER SIDE : Description	
DRIVER SIDE : Component Function Check	
DRIVER SIDE : Diagnosis Procedure	
DRIVER SIDE : Component Inspection	
PASSENGER SIDE	64

PASSENGER SIDE : Description
BACK DOOR66BACK DOOR : Description66BACK DOOR : Component Function Check66BACK DOOR : Diagnosis Procedure66BACK DOOR : Component Inspection67
KEY SWITCH68Description68Component Function Check68Diagnosis Procedure68Component Inspection69
KEY CYLINDER SWITCH70Description70Component Function Check70Diagnosis Procedure70Component Inspection71
IGNITION KNOB SWITCH73Description73Component Function Check73Diagnosis Procedure73Component Inspection74
DOOR LOCK ACTUATOR75
DRIVER SIDE
PASSENGER SIDE 76 PASSENGER SIDE : Description 76 PASSENGER SIDE : 76 Component Function Check 76 PASSENGER SIDE : Diagnosis Procedure 76
REAR LH 77REAR LH : Description77REAR LH : Component Function Check77REAR LH : Diagnosis Procedure77
REAR RH78REAR RH : Description79REAR RH : Component Function Check79REAR RH : Diagnosis Procedure79
BACK DOOR OPENER ACTUATOR 81 Description 81 Component Function Check 81 Diagnosis Procedure 81
BACK DOOR OPENER SWITCH

Component Inspection84
OUTSIDE KEY ANTENNA85
DRIVER SIDE
PASSENGER SIDE 86 PASSENGER SIDE : Description 86 PASSENGER SIDE : 86 Component Function Check 86 PASSENGER SIDE : Diagnosis Procedure 86
REAR BUMPER87REAR BUMPER : Description87REAR BUMPER : Component Function Check88REAR BUMPER : Diagnosis Procedure88
INSIDE KEY ANTENNA90
INSTRUMENT CENTER
CONSOLE 91 CONSOLE : Description 91 CONSOLE : Component Function Check 91 CONSOLE : Diagnosis Procedure 91
REAR SEAT92REAR SEAT : Description92REAR SEAT : Component Function Check92REAR SEAT : Diagnosis Procedure93
INTELLIGENT KEY WARNING BUZZER95 Description
BUZZER (COMBINATION METER)
KEY WARNING LAMP98Description98Component Function Check98Diagnosis Procedure98
UNLOCK SENSOR
TRANSMISSION RANGE SWITCH 101 Description 101 Diagnosis Procedure 101

Component Inspection102	
SELECTIVE UNLOCK RELAY 103	А
PASSENGER SIDE	В
PASSENGER SIDE : Diagnosis Procedure103 PASSENGER SIDE : Component Inspection104	С
HAZARD FUNCTION	D
Diagnosis Procedure105 HORN FUNCTION	Е
EXCEPT FOR MEXICO	F
Component Function Check	G
FOR MEXICO	
FOR MEXICO : Description	Н
-	
INTELLIGENT KEY BATTERY 108 Description	I
Component Function Check	
INTEGRATED HOMELINK TRANSMITTER 109	J
Description	
Component Function Check	DLk
Diagnosis Procedure109	
POWER DOOR LOCK SYSTEM	L
BACK DOOR OPENER SYSTEM 120 Wiring Diagram - BACK DOOR OPENER SYS- TEM	M
INTEGRATED HOMELINK TRANSMITTER	NI
SYSTEM	Ν
Wiring Diagram - INTEGRATED HOMELINK TRANSMITTER SYSTEM	0
ECU DIAGNOSIS INFORMATION 126	
INTELLIGENT KEY UNIT 126	Ρ
Reference Value	
Wiring Diagram - INTELLIGENT KEY SYSTEM133 Fail Safe145	
DTC Inspection Priority Chart145	
DTC Index145	
BCM (BODY CONTROL MODULE)146	

Reference Value Wiring Diagram - BCM	
Fail-safe	
DTC Inspection Priority Chart	
DTC Index	166
IPDM E/R (INTELLIGENT POWER DISTRI- BUTION MODULE ENGINE ROOM)	168
Reference Value	
Wiring Diagram - IPDM E/R	173
Fail-safe	
DTC Index	178
SYMPTOM DIAGNOSIS	. 179
DOOR DOES NOT LOCK/UNLOCK WITH DOOR LOCK AND UNLOCK SWITCH	470
DOOR LOCK AND UNLOCK SWITCH	. 179
ALL DOOR	
ALL DOOR : Description	
ALL DOOR : Diagnosis Procedure	179
DRIVER SIDE	
DRIVER SIDE : Description	
DRIVER SIDE : Diagnosis Procedure	179
PASSENGER SIDE	
PASSENGER SIDE : Description	
PASSENGER SIDE : Diagnosis Procedure	180
REAR LH	
REAR LH : Diagnosis Procedure	180
REAR RH	180
REAR RH : Diagnosis Procedure	180
DOOR DOES NOT LOCK/UNLOCK WITH IN	
TELLIGENT KEY	
Description Diagnosis Procedure	
DOOR DOES NOT LOCK/UNLOCK WITH	
DOOR REQUEST SWITCH	. 183
ALL DOOR	183
ALL DOOR : Description	
ALL DOOR : Diagnosis Procedure	183
DRIVER SIDE	
DRIVER SIDE : Description	
DRIVER SIDE : Diagnosis Procedure	183
PASSENGER SIDE	184
PASSENGER SIDE : Description	
PASSENGER SIDE : Diagnosis Procedure	
BACK DOOR	184
BACK DOOR : Diagnosis Procedure	
-	
DOOR DOES NOT LOCK/UNLOCK WITH MECHANICAL KEY	195
Diagnosis Procedure	
J	

SELECTIVE UNLOCK FUNCTION DOES NOT OPERATE WITH INTELLIGENT KEY186	-
Diagnosis Procedure	
SELECTIVE UNLOCK FUNCTION DOES NOT OPERATE WITH DOOR REQUEST SWITCH187	
DRIVER SIDE	
PASSENGER SIDE	
SELECTIVE UNLOCK FUNCTION DOES NOT OPERATE WITH KEY CYLINDER SWITCH	
VEHICLE SPEED SENSING AUTO LOCK OPERATION DOES NOT OPERATE	
IGN OFF INTERLOCK DOOR UNLOCK FUNCTION DOES NOT OPERATE	
P RANGE INTERLOCK DOOR LOCK/UN- LOCK FUNCTION DOES NOT OPERATE 191 Diagnosis Procedure	
PANIC ALARM FUNCTION DOES NOT OP- ERATE	
KEY REMINDER FUNCTION DOES NOT OP- ERATE Diagnosis Procedure 193	
ERATE193	
ERATE 193 Diagnosis Procedure 193 AUTO DOOR LOCK OPERATION DOES NOT 194	
ERATE 193 Diagnosis Procedure 193 AUTO DOOR LOCK OPERATION DOES NOT 0 OPERATE 194 Diagnosis Procedure 194 BACK DOOR DOES NOT OPENED 195	
ERATE193Diagnosis Procedure193AUTO DOOR LOCK OPERATION DOES NOTOPERATE194Diagnosis Procedure194BACK DOOR DOES NOT OPENED195Diagnosis Procedure195Ignisis Procedure195Magnosis Procedure195Diagnosis Procedure195Diagnosis Procedure195Diagnosis Procedure195Magnosis Procedure195Diagnosis Procedure195Diagnosis Procedure195Magnosis Procedure195	
ERATE 193 Diagnosis Procedure 193 AUTO DOOR LOCK OPERATION DOES NOT 0PERATE OPERATE 194 Diagnosis Procedure 194 BACK DOOR DOES NOT OPENED 195 Diagnosis Procedure 195 Diagnosis Procedure 195 Diagnosis Procedure 195 IGNITION KNOB RETURN FORGOTTEN 196 Diagnosis Procedure 196 Diagnosis Procedure 196 Diagnosis Procedure 196	

INTELLIGENT KEY WARNING BUZZER 198

INTELLIGENT KEY WARNING BUZZER : Diag- nosis Procedure
P POSITION WARNING DOES NOT OPER-
ATE199 Diagnosis Procedure199
TAKE AWAY WARNING DOES NOT OPER- ATE (DOOR IS OPENED)
Diagnosis Procedure
TAKE AWAY WARNING DOES NOT OPER- ATE (ANY DOOR OPEN TO ALL DOORS CLOSE)201
WARNING LAMP
INTELLIGENT KEY WARNING BUZZER
TAKE AWAY WARNING DOES NOT OPER- ATE (TAKE AWAY THROUGH WINDOW) 202
WARNING LAMP
BUZZER (COMBINATION METER)
INTELLIGENT KEY LOW BATTERY WARN- ING DOES NOT OPERATE
DOOR LOCK OPERATION WARNING CHIME DOES NOT OPERATE WITH DOOR REQUEST SWITCH
DOOR LOCK OPERATION WARNING CHIME DOES NOT OPERATE WITH INTEL- LIGENT KEY
BUZZER REMINDER OPERATION DOES NOT OPERATE
HAZARD REMINDER OPERATION DOES NOT OPERATE
HORN REMINDER OPERATION DOES NOT OPERATE
INTEGRATED HOMELINK TRANSMITTER DOES NOT OPERATE

SQUEAK AND RATTLE TROUBLE DIAG-	
NOSES	А
Inspection Procedure212	
Diagnostic Worksheet214	В
PRECAUTION 216	
PRECAUTIONS216	С
FOR MEXICO	D
FOR MEXICO : Precaution Necessary for Steer- ing Wheel Rotation After Battery Disconnect216 FOR MEXICO : Precaution for Procedure without Cowl Top Cover	Е
FOR MEXICO : Precautions For Xenon Headlamp Service	F
FOR USA AND CANADA217 FOR USA AND CANADA : Precaution for Supple- mental Restraint System (SRS) "AIR BAG" and	G
"SEAT BELT PRE-TENSIONER"	Н
nect	l J
PREPARATION	DLK
PREPARATION220Special Service Tools220Commercial Service Tools220	L
REMOVAL AND INSTALLATION 221	
HOOD	M
HOOD ASSEMBLY	Ν
HOOD HINGE223HOOD HINGE : Exploded View224HOOD HINGE : Removal and Installation224	0
HOOD SUPPORT ROD	Ρ
HOOD LOCK CONTROL	

HOOD LOCK CONTROL : Removal and Installa-	
tion HOOD LOCK CONTROL : Inspection	.226 .227
RADIATOR CORE SUPPORT	228
Exploded View	.228
Removal and Installation	.228
FRONT FENDER	231
Exploded View	
Removal and Installation	.231
FRONT DOOR	232
DOOR ASSEMBLY	
DOOR ASSEMBLY : Exploded View	
DOOR ASSEMBLY : Removal and Installation DOOR ASSEMBLY : Adjustment	
DOOR STRIKER	
DOOR STRIKER : Exploded View	
DOOR STRIKER : Removal and Installation	.235
DOOR HINGE	
DOOR HINGE : Exploded View	
DOOR HINGE : Removal and Installation	
DOOR CHECK LINK	.236
DOOR CHECK LINK : Exploded View	.236
DOOR CHECK LINK : Removal and Installation .	.236
REAR DOOR	237
DOOR ASSEMBLY	
DOOR ASSEMBLY : Exploded View	
DOOR ASSEMBLY : Removal and Installation DOOR ASSEMBLY : Adjustment	
•	
DOOR STRIKER	.239
DOOR STRIKER : Exploded View DOOR STRIKER : Removal and Installation	.239
DOOR STRIKER . Removal and Installation	.239
DOOR HINGE	
DOOR HINGE : Exploded View	
DOOR HINGE : Removal and Installation	.240
DOOR CHECK LINK	
DOOR CHECK LINK : Exploded View	
DOOR CHECK LINK : Removal and Installation .	.241
BACK DOOR	242
BACK DOOR ASSEMBLY	.242
BACK DOOR ASSEMBLY : Exploded View	
BACK DOOR ASSEMBLY : Removal and Installa-	
	.242
BACK DOOR ASSEMBLY : Adjustment	
BACK DOOR STRIKER	
BACK DOOR STRIKER : Exploded View	.245
BACK DOOR STRIKER : Removal and Installa- tion	245
	.∠43
	245

BACK DOOR HINGE : Exploded View
BACK DOOR STAY247BACK DOOR STAY : Exploded View247BACK DOOR STAY : Removal and Installation247BACK DOOR STAY : Disposal248
BACK DOOR WEATHER-STRIP
FRONT DOOR LOCK250
DOOR LOCK250DOOR LOCK : Exploded View250DOOR LOCK : Removal and Installation250
INSIDE HANDLE
OUTSIDE HANDLE
REAR DOOR LOCK257
DOOR LOCK257DOOR LOCK : Exploded View257DOOR LOCK : Removal and Installation257
INSIDE HANDLE
OUTSIDE HANDLE 259 OUTSIDE HANDLE : Exploded View 260 OUTSIDE HANDLE : Removal and Installation 260
BACK DOOR LOCK262
DOOR LOCK262DOOR LOCK : Exploded View262DOOR LOCK : Removal and Installation262
DOOR SWITCH263Exploded View263Removal and Installation263
INSIDE KEY ANTENNA264
INSTRUMENT CENTER
CONSOLE264CONSOLE : Exploded View264CONSOLE : Removal and Installation264
REAR

REAR : Removal and Installation	265
OUTSIDE KEY ANTENNA	266
DRIVER SIDE	
DRIVER SIDE : Exploded View DRIVER SIDE : Removal and Installation	
PASSENGER SIDE PASSENGER SIDE : Exploded View	
PASSENGER SIDE : Removal and Installation	
REAR BUMPER	266
REAR BUMPER : Exploded View	
REAR BUMPER : Removal and Installation	
INTELLIGENT KEY WARNING BUZZER	267
Exploded View	
Removal and Installation	267
BACK DOOR REQUEST SWITCH	
Exploded View Removal and Installation	268
BACK DOOR OPENER SWITCH	
Exploded View Removal and Installation	
INTELLIGENT KEY BATTERY Removal and Installation	
INTELLIGENT KEY UNIT Exploded View	
Removal and Installation	
WITHOUT INTELLIGENT KEY SYSTE	
BASIC INSPECTION	272
DIAGNOSIS AND REPAIR WORK FLOW	272
Work Flow	
INSPECTION AND ADJUSTMENT	075
	. 275
ADDITIONAL SERVICE WHEN REPLACING	.275
	275
CONTROL UNIT ADDITIONAL SERVICE WHEN REPLACING	. 275
CONTROL UNIT ADDITIONAL SERVICE WHEN REPLACING CONTROL UNIT : Description	. 275
CONTROL UNIT ADDITIONAL SERVICE WHEN REPLACING	275
CONTROL UNIT	275 275 275
CONTROL UNIT	275 275 275 275 276
CONTROL UNIT	275 275 275 275 276
CONTROL UNIT	275 275 275 276 276 276
CONTROL UNIT	275 275 275 276 276 276 276 276 278
CONTROL UNIT	275 275 275 276 276 276 276 276 278
CONTROL UNIT	275 275 275 276 276 276 276 278 280 281
CONTROL UNIT	275 275 275 276 276 276 276 276 278 280 281 281
CONTROL UNIT	275 275 275 276 276 276 276 278 280 281 281 281

BACK DOOR OPEN FUNCTION	286
System Diagram	
System Description	
Component Parts Location	
Component Description	200
	.209 B
INTEGRATED HOMELINK TRANSMITTER	290
Component Description	.290
	С
DIAGNOSIS SYSTEM (BCM)	291
COMMON ITEM	291
COMMON ITEM : CONSULT-III Function (BCM -	D
COMMON ITEM)	291
DOOR LOCK	.291 🗧
DOOR LOCK : CONSULT-III Function (BCM -	
DOOR LOCK)	.292
MULTIREMOTE ENT	. 293 F
MULTIREMOTE ENT : CONSULT-III Function	295 -
(BCM - MULTIREMOTE ENT)	203
· · ·	
TRUNK	. 294 G
TRUNK : CONSULT-III Function (BCM - TRUNK).	.294
PANIC ALARM	. 294 H
PANIC ALARM : CONSULT-III Function (BCM -	
PANIC ALARM)	.294
DTC/CIRCUIT DIAGNOSIS	296
	200
U1000 CAN COMM CIRCUIT	296
U1000 CAN COMM CIRCUIT Description	206
	.296 J
Description	.296 J .296
Description DTC Logic Diagnosis Procedure	.296 J .296 .296
Description DTC Logic Diagnosis Procedure U1010 CONTROL UNIT (CAN)	296 J 296 296 297 DLK
Description DTC Logic Diagnosis Procedure U1010 CONTROL UNIT (CAN) Description	296 J 296 296 297 DLK 297
Description DTC Logic Diagnosis Procedure U1010 CONTROL UNIT (CAN) Description DTC Logic	296 296 296 297 297 297
Description DTC Logic Diagnosis Procedure U1010 CONTROL UNIT (CAN) Description DTC Logic Diagnosis Procedure	296 296 297 297 297 297 297
Description DTC Logic Diagnosis Procedure U1010 CONTROL UNIT (CAN) Description DTC Logic	296 296 297 297 297 297 297
Description DTC Logic Diagnosis Procedure U1010 CONTROL UNIT (CAN) Description DTC Logic Diagnosis Procedure Special Repair Requirement	296 296 297 297 297 297 297 297 297
Description DTC Logic Diagnosis Procedure U1010 CONTROL UNIT (CAN) Description DTC Logic Diagnosis Procedure Special Repair Requirement POWER SUPPLY AND GROUND CIRCUIT	296 296 297 297 297 297 297 297 297 297 297 297
Description DTC Logic Diagnosis Procedure U1010 CONTROL UNIT (CAN) Description DTC Logic Diagnosis Procedure Special Repair Requirement POWER SUPPLY AND GROUND CIRCUIT BCM	296 296 297 297 297 297 297 297 297 297 297 298 <u>M</u>
Description DTC Logic Diagnosis Procedure U1010 CONTROL UNIT (CAN) Description DTC Logic Diagnosis Procedure Special Repair Requirement POWER SUPPLY AND GROUND CIRCUIT	296 296 297 297 297 297 297 297 297 297 297 298 <u>M</u>
Description DTC Logic Diagnosis Procedure U1010 CONTROL UNIT (CAN) Description DTC Logic Diagnosis Procedure Special Repair Requirement POWER SUPPLY AND GROUND CIRCUIT BCM BCM	296 296 297 297 297 297 297 297 297 297 297 298 M 298 298
Description DTC Logic Diagnosis Procedure U1010 CONTROL UNIT (CAN) Description DTC Logic Diagnosis Procedure Special Repair Requirement POWER SUPPLY AND GROUND CIRCUIT BCM BCM BCM : Diagnosis Procedure	296 296 297 297 297 297 297 297 297 298 298 298 298 298
Description DTC Logic Diagnosis Procedure U1010 CONTROL UNIT (CAN) Description DTC Logic DTC Logic Diagnosis Procedure Special Repair Requirement POWER SUPPLY AND GROUND CIRCUIT BCM BCM BCM SWITCH Description	296 296 297 297 297 297 297 297 297 298 298 298 298 299 N
Description DTC Logic Diagnosis Procedure U1010 CONTROL UNIT (CAN) Description DTC Logic Diagnosis Procedure Special Repair Requirement POWER SUPPLY AND GROUND CIRCUIT BCM BCM BCM : Diagnosis Procedure DOOR SWITCH Description Component Function Check	296 296 297 297 297 297 297 297 297 297 298 298 298 299 299
Description DTC Logic Diagnosis Procedure U1010 CONTROL UNIT (CAN) Description DTC Logic Diagnosis Procedure Special Repair Requirement Special Repair Requirement POWER SUPPLY AND GROUND CIRCUIT BCM BCM : Diagnosis Procedure DOOR SWITCH Description Component Function Check Diagnosis Procedure	296 296 297 297 297 297 297 297 297 297 297 298 298 298 298 299 299 299 0
Description DTC Logic Diagnosis Procedure U1010 CONTROL UNIT (CAN) Description DTC Logic Diagnosis Procedure Special Repair Requirement POWER SUPPLY AND GROUND CIRCUIT BCM BCM BCM : Diagnosis Procedure DOOR SWITCH Description Component Function Check	296 296 297 297 297 297 297 297 297 297 297 298 298 298 298 299 299 299 0
Description DTC Logic Diagnosis Procedure U1010 CONTROL UNIT (CAN) Description DTC Logic Diagnosis Procedure Special Repair Requirement Special Repair Requirement POWER SUPPLY AND GROUND CIRCUIT BCM BCM : Diagnosis Procedure DOOR SWITCH Description Component Function Check Diagnosis Procedure	296 296 297 297 297 297 297 297 297 298 298 298 299 299 299 299 299 299 0 301
Description DTC Logic Diagnosis Procedure U1010 CONTROL UNIT (CAN) Description DTC Logic Diagnosis Procedure Special Repair Requirement Special Repair Requirement POWER SUPPLY AND GROUND CIRCUIT BCM BCM : Diagnosis Procedure DOOR SWITCH Description Component Function Check Diagnosis Procedure Component Inspection DOOR LOCK AND UNLOCK SWITCH	296 296 297 297 297 297 297 297 297 297 297 298 298 298 299 299 299 299 299 299 301 303 P
Description DTC Logic Diagnosis Procedure U1010 CONTROL UNIT (CAN) Description DTC Logic Diagnosis Procedure Special Repair Requirement POWER SUPPLY AND GROUND CIRCUIT BCM BCM : Diagnosis Procedure DOOR SWITCH Description Component Function Check Diagnosis Procedure Component Inspection DOOR LOCK AND UNLOCK SWITCH	296 296 297 297 297 297 297 297 297 297 297 298 298 298 299 299 299 299 299 299 299
Description DTC Logic Diagnosis Procedure U1010 CONTROL UNIT (CAN) Description DTC Logic Diagnosis Procedure Special Repair Requirement POWER SUPPLY AND GROUND CIRCUIT BCM BCM BCM : Diagnosis Procedure DOOR SWITCH Description Component Function Check Diagnosis Procedure Component Inspection DOOR LOCK AND UNLOCK SWITCH DRIVER SIDE DRIVER SIDE : Description	296 J 296 296 297 DLK 297 DLK 297 L 297 L 297 L 298 M 298 N 299 N 299 N 299 O 301 303 P
Description DTC Logic Diagnosis Procedure Description DTC Logic Diagnosis Procedure Special Repair Requirement POWER SUPPLY AND GROUND CIRCUIT BCM BCM BCM : Diagnosis Procedure DOOR SWITCH Description Component Function Check Diagnosis Procedure Component Inspection DOOR LOCK AND UNLOCK SWITCH DRIVER SIDE DRIVER SIDE : Description DRIVER SIDE : Component Function Check	296 296 297 297 297 297 297 297 297 298 299 299 299 299 299 299 299 299 0 301 303 8 0 303 303
Description DTC Logic Diagnosis Procedure Description DTC Logic DTC Logic Diagnosis Procedure Special Repair Requirement POWER SUPPLY AND GROUND CIRCUIT BCM BCM BCM : Diagnosis Procedure DOOR SWITCH Description Component Function Check Diagnosis Procedure Component Inspection DOOR LOCK AND UNLOCK SWITCH DRIVER SIDE DRIVER SIDE : Description DRIVER SIDE : Component Function Check DRIVER SIDE : Diagnosis Procedure	296 296 297 297 297 297 297 297 297 297 298 299 299 299 299 299 299 299 299 0 301 303 303 303 303
Description DTC Logic Diagnosis Procedure Description DTC Logic Diagnosis Procedure Special Repair Requirement POWER SUPPLY AND GROUND CIRCUIT BCM BCM BCM : Diagnosis Procedure DOOR SWITCH Description Component Function Check Diagnosis Procedure Component Inspection DOOR LOCK AND UNLOCK SWITCH DRIVER SIDE DRIVER SIDE : Description DRIVER SIDE : Component Function Check	296 296 297 297 297 297 297 297 297 297 298 299 299 299 299 299 299 299 299 0 301 303 303 303 303
Description DTC Logic Diagnosis Procedure Description DTC Logic DTC Logic Diagnosis Procedure Special Repair Requirement POWER SUPPLY AND GROUND CIRCUIT BCM BCM BCM : Diagnosis Procedure DOOR SWITCH Description Component Function Check Diagnosis Procedure Component Inspection DOOR LOCK AND UNLOCK SWITCH DRIVER SIDE DRIVER SIDE : Description DRIVER SIDE : Component Function Check DRIVER SIDE : Diagnosis Procedure	296 296 297 297 297 297 297 297 297 297 298 298 299 299 299 299 299 299 299 299

PASSENGER SIDE : Description PASSENGER SIDE :	
Component Function Check PASSENGER SIDE : Diagnosis Procedure	
PASSENGER SIDE : Component Inspection	.305
KEY SWITCH	
Description	
Component Function Check Diagnosis Procedure	
Component Inspection	
KEY CYLINDER SWITCH	
Description	
Component Function Check Diagnosis Procedure	
Component Inspection	
REMOTE KEYLESS ENTRY RECEIVER	
Description	
Component Function Check	
Diagnosis Procedure	.312
DOOR LOCK ACTUATOR	314
DRIVER SIDE	
DRIVER SIDE : Description	.314
DRIVER SIDE : Component Function Check DRIVER SIDE : Diagnosis Procedure	
PASSENGER SIDE	.315
PASSENGER SIDE : Description PASSENGER SIDE :	
Component Function Check PASSENGER SIDE : Diagnosis Procedure	.315 .315
REAR LH	
REAR LH : Description	
REAR LH : Component Function Check REAR LH : Diagnosis Procedure	
REAR RH	.317
REAR RH : Description	
REAR RH : Component Function Check	
REAR RH : Diagnosis Procedure	.317
BACK DOOR OPENER ACTUATOR	319
Description	
Component Function Check Diagnosis Procedure	
BACK DOOR OPENER SWITCH	321
Description	.321
Component Function Check	
Diagnosis Procedure	
Component Inspection	
HORN FUNCTION	
Description	
Component Function Check Diagnosis Procedure	
Diagnosis Flocedule	.523

HAZARD FUNCTION324
Description
Component Function Check
Diagnosis Procedure
KEYFOB BATTERY325
Description
Component Function Check
Diagnosis Procedure
INTEGRATED HOMELINK TRANSMITTER326
Description
Component Function Check 326
Diagnosis Procedure
POWER DOOR LOCK SYSTEM
Wiring Diagram - POWER DOOR LOCK SYSTEM
(WITHOUT INTELLIGENT KEY)
REMOTE KEYLESS ENTRY SYSTEM
Wiring Diagram - REMOTE KEYLESS ENTRY
SYSTEM
BACK DOOR OPENER SYSTEM
Wiring Diagram - BACK DOOR OPENER SYS-
TEM
INTEGRATED HOMELINK TRANSMITTER
SYSTEM
Wiring Diagram - INTEGRATED HOMELINK
TRANSMITTER SYSTEM
ECU DIAGNOSIS INFORMATION350
BCM (BODY CONTROL MODULE)
Reference Value
Wiring Diagram - BCM
Fail-safe
DTC Inspection Priority Chart
DTC Index
IPDM E/R (INTELLIGENT POWER DISTRI-
BUTION MODULE ENGINE ROOM)
Reference Value
Wiring Diagram - IPDM E/R
Fail-safe
DTC Index
SYMPTOM DIAGNOSIS
STMPTOM DIAGNOSIS
DOOR DOES NOT LOCK/UNLOCK WITH DOOR LOCK AND UNLOCK SWITCH
ALL DOOR
ALL DOOR : Description
ALL DOOR : Diagnosis Procedure
-
DRIVER SIDE
DRIVER SIDE : Description
DRIVER SIDE : Diagnosis Procedure

Revision: 2009 October

PASSENGER SIDE : Description	384
PASSENGER SIDE : Diagnosis Procedure	384
REAR LH	
REAR LH : Diagnosis Procedure	
REAR RH : Diagnosis Procedure	
KEY REMINDER FUNCTION DOES NOT OP ERATE	
Diagnosis Procedure	
DOOR DOES NOT LOCK/UNLOCK WITH	
MECHANICAL KEY	387
Diagnosis Procedure	387
DOOR DOES NOT LOCK/UNLOCK WITH	
KEYFOB Diagnosis Procedure	
Ū	500
PANIC ALARM FUNCTION DOES NOT OP- ERATE	389
Diagnosis Procedure	
SELECTIVE UNLOCK FUNCTION DOES	
NOT OPERATE WITH KEY CYLINDER	
SWITCH Diagnosis Procedure	
Ū	390
SELECTIVE UNLOCK FUNCTION DOES NOT OPERATE WITH KEY FOB	301
Diagnosis Procedure	
AUTO DOOR LOCK OPERATION DOES NOT	
OPERATE	
Diagnosis Procedure	392
BACK DOOR DOES NOT OPENED	
Diagnosis Procedure	393
HAZARD REMINDER OPERATION DOES NOT OPERATE	204
Diagnosis Procedure	
HORN REMINDER OPERATION DOES NOT	
OPERATE	395
Diagnosis Procedure	395
INTEGRATED HOMELINK TRANSMITTER	
DOES NOT OPERATE Diagnosis Procedure	
Ū	390
SQUEAK AND RATTLE TROUBLE DIAG- NOSES	
Work Flow	397
Inspection Procedure	
Diagnostic Worksheet	
PRECAUTION	- 403
PRECAUTIONS	403

FOR MEXICO	403
FOR MEXICO : Precaution for Supplemental Re- straint System (SRS) "AIR BAG" and "SEAT BELT	А
PRE-TENSIONER" FOR MEXICO : Precaution Necessary for Steer-	403
ing Wheel Rotation After Battery Disconnect	403 B
FOR MEXICO : Precaution for Procedure without	
Cowl Top Cover	404 C
FOR MEXICO : Precautions For Xenon Headlamp	0
Service FOR MEXICO : Work	
	D
FOR USA AND CANADA	404
FOR USA AND CANADA : Precaution for Supple-	
mental Restraint System (SRS) "AIR BAG" and "SEAT BELT PRE-TENSIONER"	101 E
FOR USA AND CANADA : Precaution Necessary	404
for Steering Wheel Rotation After Battery Discon-	
nect	405 F
FOR USA AND CANADA : Precaution for Proce-	
dure without Cowl Top Cover	405
FOR USA AND CANADA : Precautions For Xenon	G
Headlamp Service	
FOR USA AND CANADA : Work	406
PREPARATION	407 H
PREPARATION	407
Special Service Tools	407
Commercial Service Tools	407
REMOVAL AND INSTALLATION	
REMOVAL AND INSTALLATION	J
HOOD	J 408
HOOD	J 408 408
HOOD ASSEMBLY	J 408 408 408 DLk
HOOD ASSEMBLY HOOD ASSEMBLY : Exploded View HOOD ASSEMBLY : Removal and Installation	J 408 408 408 408
HOOD ASSEMBLY HOOD ASSEMBLY : Exploded View HOOD ASSEMBLY : Removal and Installation HOOD ASSEMBLY : Adjustment	408 408 408 408 408 409
HOOD HOOD ASSEMBLY HOOD ASSEMBLY : Exploded View HOOD ASSEMBLY : Removal and Installation HOOD ASSEMBLY : Adjustment HOOD HINGE	408 408 408 408 409 410
HOOD HOOD ASSEMBLY HOOD ASSEMBLY : Exploded View HOOD ASSEMBLY : Removal and Installation HOOD ASSEMBLY : Adjustment HOOD HINGE HOOD HINGE : Exploded View	J 408 408 408 408 409 410 411
HOOD HOOD ASSEMBLY HOOD ASSEMBLY : Exploded View HOOD ASSEMBLY : Removal and Installation HOOD ASSEMBLY : Adjustment HOOD HINGE HOOD HINGE : Exploded View HOOD HINGE : Removal and Installation	J 408 408 408 409 410 411 411 M
HOOD HOOD ASSEMBLY HOOD ASSEMBLY : Exploded View HOOD ASSEMBLY : Removal and Installation HOOD ASSEMBLY : Removal and Installation HOOD ASSEMBLY : Adjustment HOOD HINGE HOOD HINGE : Exploded View HOOD HINGE : Removal and Installation HOOD HINGE : Removal and Installation	J 408 408 408 409 410 411 411 411 M 411
HOOD HOOD ASSEMBLY HOOD ASSEMBLY : Exploded View HOOD ASSEMBLY : Removal and Installation HOOD ASSEMBLY : Adjustment HOOD HINGE HOOD HINGE : Exploded View HOOD HINGE : Removal and Installation HOOD HINGE : Removal and Installation HOOD SUPPORT ROD HOOD SUPPORT ROD : Exploded View	J 408 408 408 409 410 411 411 411 M 411
HOOD HOOD ASSEMBLY HOOD ASSEMBLY : Exploded View HOOD ASSEMBLY : Removal and Installation HOOD ASSEMBLY : Removal and Installation HOOD ASSEMBLY : Adjustment HOOD HINGE HOOD HINGE : Exploded View HOOD HINGE : Removal and Installation HOOD SUPPORT ROD HOOD SUPPORT ROD : Exploded View HOOD SUPPORT ROD : Removal and Installa-	408 408 408 408 409 410 411 411 M 411 412 N
HOOD HOOD ASSEMBLY HOOD ASSEMBLY : Exploded View HOOD ASSEMBLY : Removal and Installation HOOD ASSEMBLY : Adjustment HOOD HINGE HOOD HINGE : Exploded View HOOD HINGE : Removal and Installation HOOD HINGE : Removal and Installation HOOD SUPPORT ROD HOOD SUPPORT ROD : Exploded View	408 408 408 408 409 410 411 411 M 411 412 N
HOOD HOOD ASSEMBLY HOOD ASSEMBLY : Exploded View HOOD ASSEMBLY : Removal and Installation HOOD ASSEMBLY : Adjustment HOOD HINGE HOOD HINGE : Exploded View HOOD HINGE : Removal and Installation HOOD HINGE : Removal and Installation HOOD SUPPORT ROD HOOD SUPPORT ROD : Exploded View HOOD SUPPORT ROD : Removal and Installation HOOD SUPPORT ROD : Removal and Installation	J 408 408 408 409 410 411 411 411 412 412 412 N
HOOD HOOD ASSEMBLY HOOD ASSEMBLY : Exploded View HOOD ASSEMBLY : Removal and Installation HOOD ASSEMBLY : Adjustment HOOD HINGE HOOD HINGE : Exploded View HOOD HINGE : Removal and Installation HOOD HINGE : Removal and Installation HOOD HINGE : Removal and Installation HOOD SUPPORT ROD HOOD SUPPORT ROD : Exploded View HOOD SUPPORT ROD : Removal and Installation HOOD SUPPORT ROD : HOOD SUPPORT ROD : Removal and Installation	J 408 408 408 409 410 411 411 411 412 412 412 N
HOOD HOOD ASSEMBLY HOOD ASSEMBLY : Exploded View HOOD ASSEMBLY : Removal and Installation HOOD ASSEMBLY : Adjustment HOOD HINGE HOOD HINGE : HOOD HINGE : Exploded View HOOD HINGE : Removal and Installation HOOD HINGE : Removal and Installation HOOD SUPPORT ROD HOOD SUPPORT ROD : Exploded View HOOD SUPPORT ROD : Removal and Installation HOOD LOCK CONTROL HOOD LOCK CONTROL : Exploded View	408 408 408 409 410 411 411 412 412 412 N 412 A12 A13 O
HOOD HOOD ASSEMBLY HOOD ASSEMBLY : Exploded View HOOD ASSEMBLY : Removal and Installation HOOD ASSEMBLY : Adjustment HOOD HINGE HOOD HINGE : Exploded View HOOD HINGE : Exploded View HOOD HINGE : Removal and Installation HOOD HINGE : Removal and Installation HOOD SUPPORT ROD HOOD SUPPORT ROD : Exploded View HOOD SUPPORT ROD : Removal and Installation HOOD LOCK CONTROL HOOD LOCK CONTROL : Exploded View HOOD LOCK CONTROL :	J 408 408 408 409 410 411 411 412 412 412 N 412 413 O
HOOD HOOD ASSEMBLY HOOD ASSEMBLY : Exploded View HOOD ASSEMBLY : Removal and Installation HOOD ASSEMBLY : Adjustment HOOD HINGE HOOD HINGE : HOOD HINGE : Exploded View HOOD HINGE : Removal and Installation HOOD HINGE : Removal and Installation HOOD SUPPORT ROD HOOD SUPPORT ROD : Exploded View HOOD SUPPORT ROD : Removal and Installation HOOD LOCK CONTROL HOOD LOCK CONTROL : Exploded View	J 408 408 408 409 410 411 411 412 412 412 N 412 413 O
HOOD HOOD ASSEMBLY HOOD ASSEMBLY : Exploded View HOOD ASSEMBLY : Removal and Installation HOOD ASSEMBLY : Adjustment HOOD HINGE HOOD HINGE : Exploded View HOOD HINGE : Exploded View HOOD HINGE : Removal and Installation HOOD HINGE : Removal and Installation HOOD SUPPORT ROD HOOD SUPPORT ROD : Exploded View HOOD SUPPORT ROD : Removal and Installation HOOD LOCK CONTROL HOOD LOCK CONTROL : Exploded View HOOD LOCK CONTROL :	J 408 408 408 409 410 411 411 412 412 412 412 N 412 413 O 413 414 P
HOOD HOOD ASSEMBLY HOOD ASSEMBLY : Exploded View HOOD ASSEMBLY : Removal and Installation HOOD ASSEMBLY : Adjustment HOOD HINGE HOOD HINGE : Exploded View HOOD HINGE : HOOD HINGE : Exploded View HOOD HINGE : Removal and Installation HOOD SUPPORT ROD HOOD SUPPORT ROD : HOOD SUPPORT ROD : HOOD SUPPORT ROD : HOOD SUPPORT ROD : HOOD LOCK CONTROL : HOOD LOCK CONTROL : Exploded View HOOD LOCK CONTROL : RADIATOR CORE SUPPORT Exploded View	J 408 408 408 409 410 411 411 412 412 412 413 413 413 414 P 415
HOOD HOOD ASSEMBLY HOOD ASSEMBLY : Exploded View HOOD ASSEMBLY : Removal and Installation HOOD ASSEMBLY : Adjustment HOOD HINGE HOOD HINGE : HOOD HINGE : HOOD HINGE : HOOD HINGE : Removal and Installation HOOD SUPPORT ROD HOOD SUPPORT ROD : HOOD SUPPORT ROD : HOOD SUPPORT ROD : Removal and Installation HOOD SUPPORT ROD : HOOD LOCK CONTROL : HOOD LOCK CONTROL : HOOD LOCK CONTROL : RADIATOR CORE SUPPORT	J 408 408 408 409 410 411 411 412 412 412 413 413 413 414 P 415
HOOD HOOD ASSEMBLY HOOD ASSEMBLY : Exploded View HOOD ASSEMBLY : Removal and Installation HOOD ASSEMBLY : Adjustment HOOD HINGE HOOD HINGE : HOOD SUPPORT ROD HOOD SUPPORT ROD : HOOD SUPPORT ROD : HOOD SUPPORT ROD : HOOD SUPPORT ROD : HOOD LOCK CONTROL : HOOD LOCK CONTROL : HOOD LOCK CONTROL : HOOD LOCK CONTROL : Removal and Installation HOOD LOCK CONTROL : Removal and Installation	J 408 408 408 409 410 411 411 412 412 412 412 413 413 414 P 415 415
HOOD HOOD ASSEMBLY HOOD ASSEMBLY : Exploded View HOOD ASSEMBLY : Removal and Installation HOOD ASSEMBLY : Adjustment HOOD HINGE HOOD HINGE : Exploded View HOOD HINGE : Removal and Installation HOOD HINGE : Removal and Installation HOOD SUPPORT ROD HOOD SUPPORT ROD HOOD SUPPORT ROD : Exploded View HOOD SUPPORT ROD : Removal and Installation HOOD LOCK CONTROL : Removal and Installation HOOD LOCK CONTROL : Exploded View HOOD LOCK CONTROL : Removal and Installation HOOD LOCK CONTROL : Inspection RADIATOR CORE SUPPORT Exploded View Removal and Installation	J 408 408 408 409 410 411 411 412 412 412 412 413 0 413 414 P 415 415 415 418
HOOD HOOD ASSEMBLY HOOD ASSEMBLY : Exploded View HOOD ASSEMBLY : Removal and Installation HOOD ASSEMBLY : Adjustment HOOD HINGE HOOD HINGE : HOOD SUPPORT ROD HOOD SUPPORT ROD : HOOD SUPPORT ROD : HOOD SUPPORT ROD : HOOD SUPPORT ROD : HOOD LOCK CONTROL : HOOD LOCK CONTROL : HOOD LOCK CONTROL : HOOD LOCK CONTROL : Removal and Installation HOOD LOCK CONTROL : Removal and Installation	J 408 408 408 409 410 411 411 412 412 412 412 413 0 413 414 P 415 415 415 415 418 418

FRONT DOOR 419
DOOR ASSEMBLY419DOOR ASSEMBLY : Exploded View419DOOR ASSEMBLY : Removal and Installation419DOOR ASSEMBLY : Adjustment420
DOOR STRIKER 421 DOOR STRIKER : Exploded View 421 DOOR STRIKER : Removal and Installation 422
DOOR HINGE422DOOR HINGE : Exploded View422DOOR HINGE : Removal and Installation422
DOOR CHECK LINK
REAR DOOR 424
DOOR ASSEMBLY424DOOR ASSEMBLY : Exploded View424DOOR ASSEMBLY : Removal and Installation424DOOR ASSEMBLY : Adjustment425
DOOR STRIKER
DOOR HINGE427DOOR HINGE : Exploded View427DOOR HINGE : Removal and Installation427
DOOR CHECK LINK
BACK DOOR 242
BACK DOOR ASSEMBLY
BACK DOOR STRIKER
BACK DOOR HINGE
BACK DOOR STAY

BACK DOOR STAY : Removal and Installation 434 BACK DOOR STAY : Disposal 435
BACK DOOR WEATHER-STRIP
FRONT DOOR LOCK437
DOOR LOCK437DOOR LOCK : Exploded View437DOOR LOCK : Removal and Installation437
INSIDE HANDLE
OUTSIDE HANDLE
REAR DOOR LOCK444
DOOR LOCK444DOOR LOCK : Exploded View444DOOR LOCK : Removal and Installation444
INSIDE HANDLE445INSIDE HANDLE : Exploded View446INSIDE HANDLE : Removal and Installation446
OUTSIDE HANDLE
BACK DOOR LOCK449
DOOR LOCK449DOOR LOCK : Exploded View449DOOR LOCK : Removal and Installation449
DOOR SWITCH450Exploded View450Removal and Installation450
BACK DOOR OPENER SWITCH451 Exploded View451 Removal and Installation451
KEYFOB BATTERY452Exploded View452Removal and Installation452
REMOTE KEYLESS ENTRY RECEIVER453Exploded View

[WITH INTELLIGENT KEY SYSTEM]

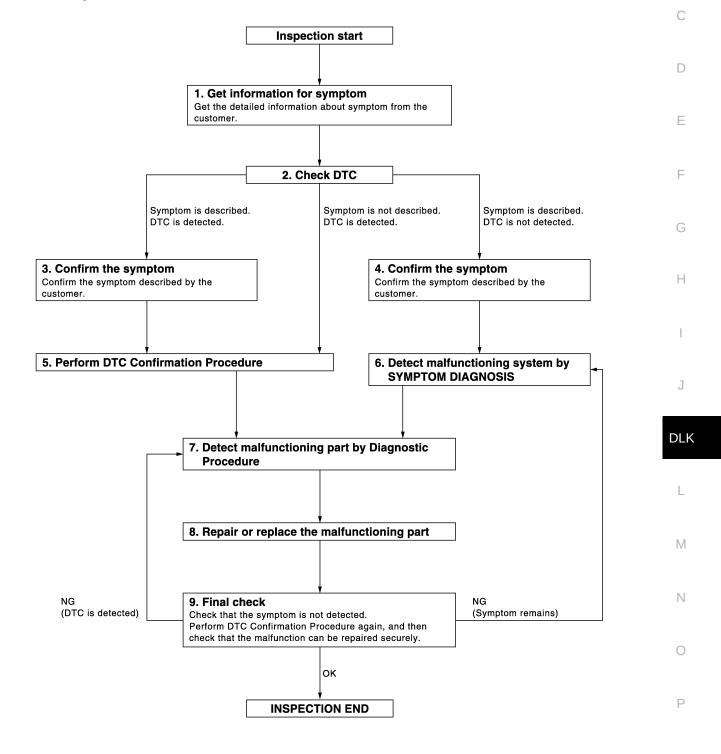
BASIC INSPECTION DIAGNOSIS AND REPAIR WORK FLOW

Work Flow

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OVERALL SEQUENCE



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DIAGNOSIS AND REPAIR WORK FLOW

< BASIC INSPECTION >

1.GET INFORMATION FOR SYMPTOM

Get the detailed information from the customer about the symptom (the condition and the environment when the incident/malfunction occurred).

>> GO TO 2.

2.CHECK DTC

- 1. Check DTC for BCM.
- 2. Perform the following procedure if DTC is displayed.
- Record DTC and freeze frame data (print them out with CONSULT-III).
- Erase DTC.
- Study the relationship between the cause detected by DTC and the symptom described by the customer.
- 3. Check related service bulletins for information.

Is any symptom described and any DTC detected?

Symptom is described, DTC is displayed>>GO TO 3. Symptom is described, DTC is not displayed>>GO TO 4. Symptom is not described, DTC is displayed>>GO TO 5.

3.CONFIRM THE SYMPTOM

Confirm the symptom described by the customer.

Connect CONSULT-III to the vehicle in "DATA MONITOR" mode and check real time diagnosis results. Verify relation between the symptom and the condition when the symptom is detected.

>> GO TO 5.

4.CONFIRM THE SYMPTOM

Confirm the symptom described by the customer.

Connect CONSULT-III to the vehicle in "DATA MONITOR" mode and check real time diagnosis results. Verify relation between the symptom and the condition when the symptom is detected.

>> GO TO 6.

5.PERFORM DTC CONFIRMATION PROCEDURE

Perform DTC Confirmation Procedure for the displayed DTC, and then check that DTC is detected again. At this time, always connect CONSULT-III to the vehicle, and check diagnostic results in real time. If two or more DTCs are detected, refer to <u>DLK-166. "DTC Inspection Priority Chart"</u> (BCM) determine trouble diagnosis order.

NOTE:

Perform Component Function Check if DTC Confirmation Procedure is not included in Service Manual. This simplified check procedure is an effective alternative though DTC cannot be detected during this check. If the result of Component Function Check is NG, it is the same as the detection of DTC by DTC Confirmation Procedure.

Is DTC detected?

YES >> GO TO 7.

NO >> Refer to <u>GI-40, "Intermittent Incident"</u>.

6.DETECT MALFUNCTIONING SYSTEM BY SYMPTOM DIAGNOSIS

Detect malfunctioning system according to SYMPTOM DIAGNOSIS based on the confirmed symptom in step 4, and determine the trouble diagnosis order based on possible causes and symptom.

>> GO TO 7.

1.DETECT MALFUNCTIONING PART BY DIAGNOSTIC PROCEDURE

Inspect according to Diagnostic Procedure of the system. **NOTE:**

The Diagnostic Procedure described based on open circuit inspection. A short circuit inspection is also required for the circuit check in the Diagnostic Procedure.

DIAGNOSIS AND REPAIR WORK FLOW

< BASIC INSPECTION > [WITH INTELLIGENT KEY SYSTEM]	
Is malfunctioning part detected?	
YES >> GO TO 8.	
NO >> Check voltage of related BCM terminals using CONSULT-III.	
8. REPAIR OR REPLACE THE MALFUNCTIONING PART	
 Repair or replace the malfunctioning part. Reconnect parts or connectors disconnected during Diagnostic Procedure again after repair and replacement. 	
3. Check DTC. If DTC is displayed, erase it.	
>> GO TO 9.	
9.FINAL CHECK	
When DTC was detected in step 2, perform DTC Confirmation Procedure or Component Function Check again, and then check that the malfunction has been repaired securely. When symptom was described from the customer, refer to confirmed symptom in step 3 or 4, and check that the symptom is not detected.	
Does the symptom reappear?	
YES (DTC is detected)>>GO TO 7. YES (Symptom remains)>>GO TO 6.	
NO >> INSPECTION END	

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INSPECTION AND ADJUSTMENT

< BASIC INSPECTION >

INSPECTION AND ADJUSTMENT ADDITIONAL SERVICE WHEN REPLACING CONTROL UNIT

ADDITIONAL SERVICE WHEN REPLACING CONTROL UNIT : Description

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Perform the system initialization when replacing BCM, replacing Intelligent Key or registering an additional Intelligent Key.

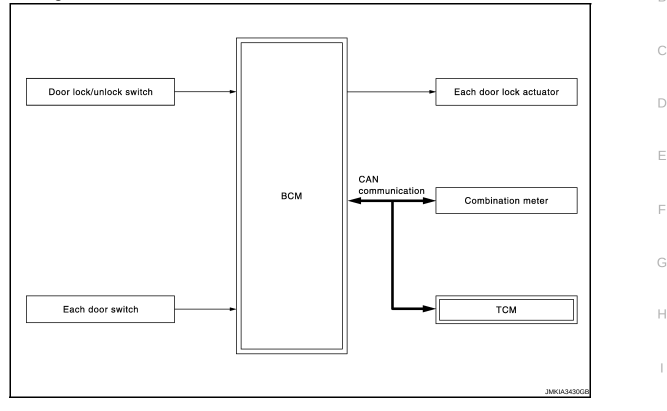
ADDITIONAL SERVICE WHEN REPLACING CONTROL UNIT : Special Repair Requirement

Refer to the CONSULT-III operation manual for the initialization procedure.

< SYSTEM DESCRIPTION >

SYSTEM DESCRIPTION POWER DOOR LOCK SYSTEM

System Diagram



System Description

DOOR LOCK FUNCTION

- The door lock and unlock switch (driver side) are build into power window main switch.
- The door lock and unlock (passenger side) is on door trim.
- Interlocked with the locking operation of door lock and unlock switch, door lock actuators of all doors are locked.
- Interlocked with the unlocking operation of door lock and unlock switch, door lock actuators of all doors and are unlocked.
- When ignition switch is ON and BCM receives air bag deployment signal, it operates automatically to unlock all doors. Air bag diagnosis sensor unit sends the air bag deployment signal to BCM.

AUTOMATIC DOOR LOCK/UNLOCK FUNCTION (LOCK OPERATION)

The interlock door lock function is the function that locks all doors linked with the vehicle speed or shift position. It has 2 types as per the following items.

Vehicle Speed Sensing Auto Door Lock*1

All doors are locked when the vehicle speed reaches 10 km/h (6 MPH) or more.

BCM outputs the lock signal to all door lock actuators when it detects that the ignition switch is turned ON, all doors are closed and the vehicle speed received from the unified meter and A/C amp. via CAN communication becomes 10 km/h (6 MPH) or more.

P Range Interlock Door Lock

All doors are locked when shifting the selector lever from the P position to any position other than P. BCM outputs the lock signal to all door lock actuators when it detects that the ignition switch is in the ON position and the shift signal received from the TCM via CAN communication is shifted from the P position to any position other than P.

Setting change of Automatic Door Lock/Unlock Function The automatic door lock function ON/OFF can be switched by performing the following operation.

DLK-15

[WITH INTELLIGENT KEY SYSTEM]

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POWER DOOR LOCK SYSTEM

< SYSTEM DESCRIPTION >

1. Close all doors (door switch OFF)

- 2. Turn ignition switch ON
- 3. Press and hold the door lock and unlock switch for 5 seconds or more in the lock direction within 20 seconds after turning the ignition switch ON.
- 4. The switch is complete when the hazard lamp blinks.

AUTOMATIC DOOR LOCK/UNLOCK FUNCTION (UNLOCK OPERATION)

The automatic door lock/unlock function is the function that unlocks all doors linked with the key position or shift position. It has 2 types as per the following items.

IGN OFF Interlock Door Unlock*1

All doors are unlocked when the power supply position is changed from ON to OFF. BCM outputs the unlock signal to all door lock actuators when it detects that the power supply position is changed from ignition switch ON to OFF.

P Range Interlock Door Unlock

All doors are unlocked when shifting the selector lever from any position other than the P to P positions. BCM outputs the unlock signal to all door lock actuators when it detects that the ignition switch is in the ON position and the shift signal received from TCM via CAN communication is shifted from any position other than the P to P positions.

Key out Interlock Door Unlock

When mechanical key is removed from ignition knob switch, all doors unlock.

When BCM detects that mechanical key is removed from ignition knob switch, BCM transmits unlock signal to all door lock actuators.

Setting change of Automatic Door Lock/Unlock Function

The automatic door lock/unlock function ON/OFF can be switched by performing the following operation.

- 1. Close all doors below (door switch OFF)
- 2. Turn ignition switch ON
- 3. Press and hold the door lock and unlock switch for 5 seconds or more in the unlock direction within 20 seconds after turning the power supply position ON.
- 4. The switch is complete when the hazard lamp blinks.

 $OFF \rightarrow ON$: 2 blinks $ON \rightarrow OFF$: 1 blink

*1: This function is set to ON before delivery.

POWER DOOR LOCK SYSTEM

< SYSTEM DESCRIPTION >

[WITH INTELLIGENT KEY SYSTEM]

Component Parts Location

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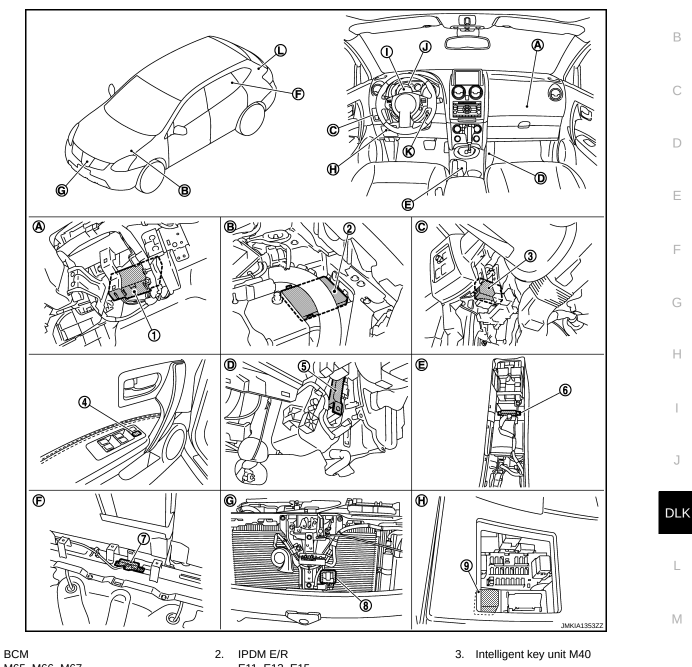
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M65, M66, M67 4.

1.

- Power window main switch (door lock and unlock switch) D5, D6
- Inside key antenna (rear seat) B45 7.
- Α. Over the glove box
- View with lower instrument cover remove E. D.
- G. View with front bumper removed

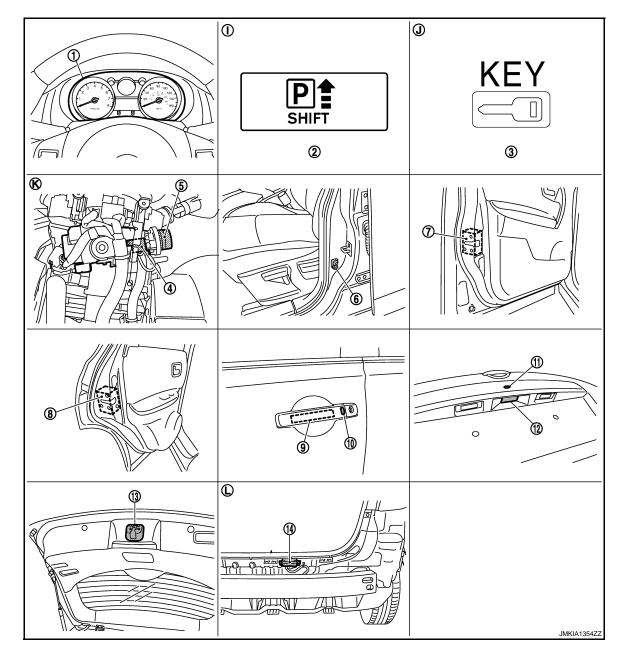
- E11, E13, E15
- 5. Inside key antenna (instrument center) M56
- 8. Intelligent key warning buzzer E25
- В. Engine room LH
 - View with center console removed
- View with fuse box lid removed Η.

- 6. Inside key antenna (console) M252
- 9. Selective unlock relay M90
- C. Over the instrument lower panel (driver side)
- F. View with luggage floor spacer (LH) removed

< SYSTEM DESCRIPTION >

[WITH INTELLIGENT KEY SYSTEM]

POWER DOOR LOCK SYSTEM



- 1. Combination meter M34
- 4. Ignition knob switch, key switch and key lock solenoid (key switch) M25
- Front door lock assembly (driver side) 8.
 D9
- 10. Outside handle assembly (front door request switch) (driver side) D13
- 13. Back door lock assembly D190
- I. Inside the combination meter
- L. View with rear bumper fascia removed

2. P-SHIFT warning lamp

5.

- Ignition knob switch, key switch and key 6. lock solenoid (ignition knob switch) M25
- Rear door lock actuator LH D85
- 11. Back door opener switch assembly (re- 12. quest switch) D197
- 14. Out side key antenna (back door) B83
- J. Inside the combination meter

3. Key warning lamp

9.

- Front door switch (driver side) B34
- Outside handle assembly (outside key antenna) (driver side) D13
- Back door opener switch assembly (opener switch) D197
- K. view with steering column cover removed

Component Description

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INFOID:000000005253400

[WITH INTELLIGENT KEY SYSTEM]

Item	Function	
BCM	Controls the door lock function.	
Door lock and unlock switch	Inputs lock or unlock signal to BCM.	
Front door lock assembly (door lock actuator)	Outputs lock/unlock signal from BCM and locks/unlocks each door.	
Door switch	Inputs door open/close condition to BCM.	

Transmits shift position signal to BCM via CAN communication line.

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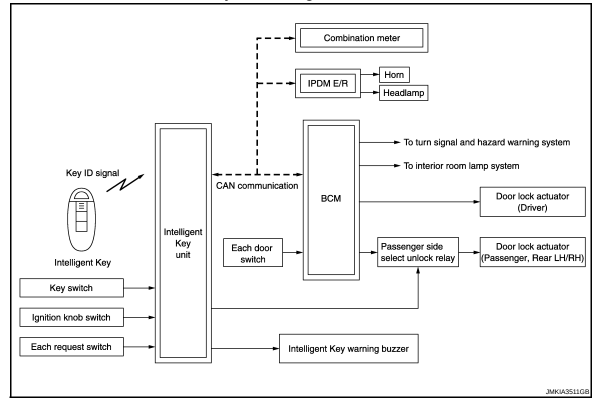
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INTELLIGENT KEY SYSTEM INTELLIGENT KEY SYSTEM

INTELLIGENT KEY SYSTEM : System Diagram



INTELLIGENT KEY SYSTEM : System Description

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 The Intelligent Key system is a system that makes it possible to lock and unlock the door locks (door lock/ unlock function) by carrying the Intelligent Key, which operates based on the results of electronic ID verification using two-way communications between the Intelligent Key and the vehicle (BCM).
 CAUTION:

The driver should always carry the Intelligent Key

- The settings for each function can be changed with the CONSULT-III.
- If an Intelligent Key is lost, a new Intelligent Key can be registered. A maximum of 4 Intelligent Keys can be registered.
- It is possible to perform a diagnosis on the system and register an Intelligent Key with CONSULT-III.

Function	Description	Refer
Door lock function	Lock/unlock can be performed by pressing the request switch.	DLK-23
Remote keyless entry func- tion	Lock/unlock can be performed by pressing the remote controller button of the In- telligent Key.	<u>DLK-27</u>
Key reminder function	The key reminder buzzer sounds a warning if the door is locked with the key left inside the vehicle.	<u>DLK-32</u>
Warning function	If an action that does not meet the operating condition of the Intelligent Key sys- tem is taken, the buzzer sounds to inform the driver.	<u>DLK-34</u>
Engine start function	The engine be turned on while carrying the Intelligent Key.	<u>SEC-10</u>

< SYSTEM DESCRIPTION >

[WITH INTELLIGENT KEY SYSTEM]

INTELLIGENT KEY SYSTEM : Component Parts Location



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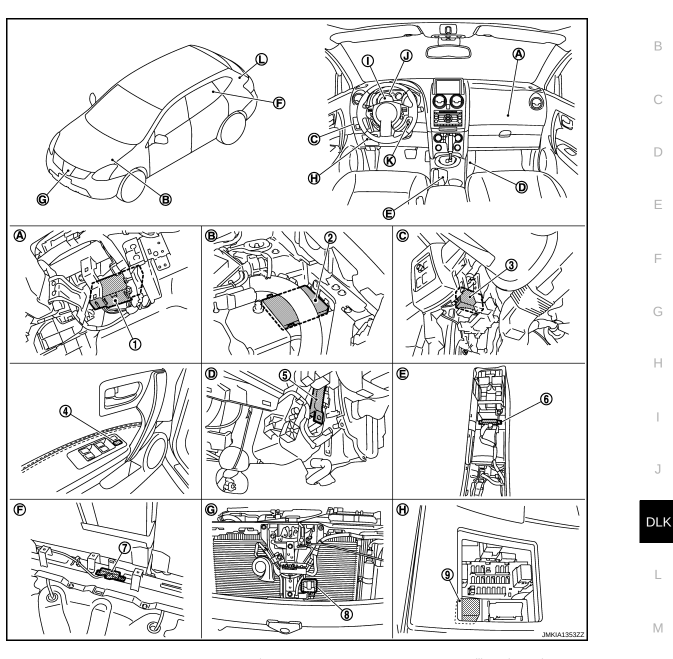
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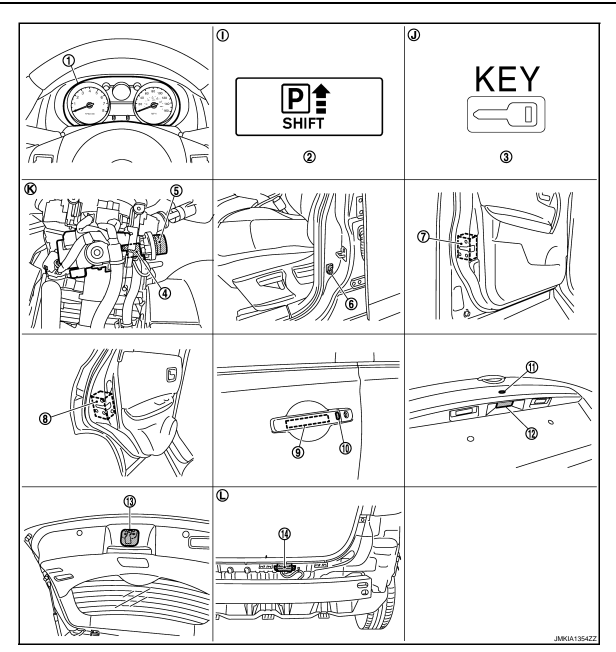


- 1. BCM M65, M66, M67
- 4. Power window main switch (door lock and unlock switch) D5, D6
- Inside key antenna (rear seat) B45 7.
- Α. Over the glove box
- View with lower instrument cover remove E. D.
- G. View with front bumper removed

- IPDM E/R 2.
 - E11, E13, E15
- 5. Inside key antenna (instrument center) M56
- 8. Intelligent key warning buzzer E25
- В. Engine room LH
 - View with center console removed
- View with fuse box lid removed H.

- Intelligent key unit M40 3.
- 6. Inside key antenna (console) M252
- 9. Selective unlock relay M90
- C. Over the instrument lower panel (driver side)
- F. View with luggage floor spacer (LH) removed

< SYSTEM DESCRIPTION >



- 1. Combination meter M34
- 4. Ignition knob switch, key switch and key lock solenoid (key switch) M25
- Front door lock assembly (driver side) 8.
 D9
- 10. Outside handle assembly (front door request switch) (driver side) D13
- 13. Back door lock assembly D190
- I. Inside the combination meter

L. View with rear bumper fascia removed

2. P-SHIFT warning lamp

5.

- Ignition knob switch, key switch and key 6. lock solenoid (ignition knob switch) M25
- Rear door lock actuator LH D85
- 11. Back door opener switch assembly (re- 12. quest switch) D197
- 14. Out side key antenna (back door) B83
- J. Inside the combination meter

- 3. Key warning lamp
 - Front door switch (driver side) B34
- 9. Outside handle assembly (outside antenna) (driver side) D13
 - Back door opener switch assembly (opener switch) D197
- K. view with steering column cover removed

< SYSTEM DESCRIPTION >

INTELLIGENT KEY SYSTEM : Component Description

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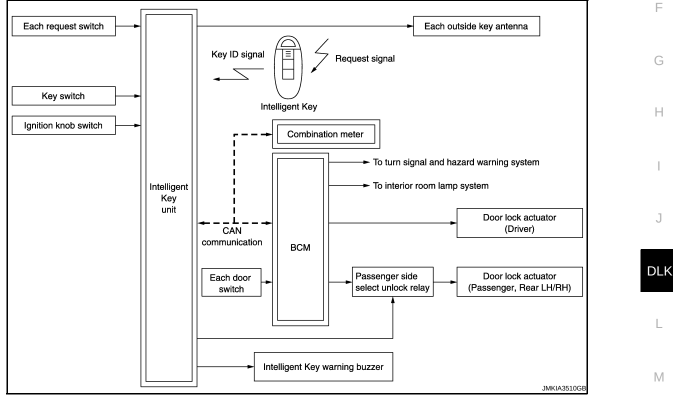
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[WITH INTELLIGENT KEY SYSTEM]

Item	Function	
BCM	Controls the Intelligent Key system.	
Front door lock assembly (door lock actuator)	Outputs lock/unlock signal from BCM and locks/unlocks each door.	
Door switch	Inputs door open/close condition to BCM.	
Request switch	Inputs lock/unlock operation to BCM.	
Intelligent Key	Transmits button operation to Intelligent Key unit.	
Outside antenna	Detects if Intelligent Key is outside the vehicle.	
Inside key antenna	Detects if Intelligent Key is inside the vehicle.	

DOOR LOCK FUNCTION

DOOR LOCK FUNCTION : System Diagram



DOOR LOCK FUNCTION : System Description

Only when pressing the request switch, it is possible to lock and unlock the door by carrying the Intelligent Key.

OPERATION DESCRIPTION

- When the BCM detects that each door request switch is pressed, it activates the outside key antenna and inside key antenna corresponding to the pressed door request switch and transmits the request signal to the Intelligent Key. And then, check that the Intelligent Key is near the door.
- If the Intelligent Key is within the outside key antenna detection area, it receives the request signal and transmits the key ID signal to the BCM via remote keyless entry receiver.
- BCM receives the key ID signal and compares it with the registered key ID.
- BCM lock/unlock each door and sounds Intelligent Key warning buzzer (lock: 2 time, unlock: 1 times) at the same time as a reminder.

OPERATION CONDITION

Revision: 2009 October

DLK-23

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< SYSTEM DESCRIPTION >

[WITH INTELLIGENT KEY SYSTEM]

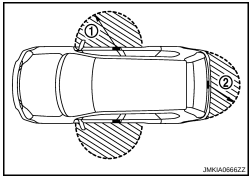
If the following conditions are not satisfied, door lock and unlock operation is not performed even if the request switch is operated.

Each request switch operation	Operation condition	
Lock Operation	 All doors are closed Key switch is OFF (Key is removed from ignition key cylinder.) Ignition knob is OFF or LOCK position Any Intelligent Key is not inside the vehicle Intelligent Key is within outside key antenna detection area 	
Unlock Operation	 Key switch is OFF (Key is removed from ignition key cylinder.) Ignition knob is OFF or LOCK position Intelligent Key is not inside the vehicle* Intelligent Key is within outside key antenna detection area 	

*: Even with a registered Intelligent Key remaining inside the vehicle, door locks can be unlocked from outside of the vehicle with a spare Intelligent Key as long as key IDs are different.

OUTSIDE KEY ANTENNA DETECTION AREA

The outside key antenna detection area of door lock/unlock function is in the range of approximately 80 cm (31.50 in) surrounding the driver and passenger door handles (1). However, this operating range depends on the ambient conditions.



SELECTIVE UNLOCK FUNCTION

When a LOCK signal is sent from door request switch (driver side or passenger side), all doors will be locked. When an UNLOCK signal is sent from door request switch (driver side or passenger side) once, driver's door will be unlocked.

Then, if an UNLOCK signal is sent from door request switch (driver side and passenger side) again within 5 seconds, all other door will be unlocked.

HAZARD AND BUZZER REMINDER FUNCTION

During lock, unlock, operation by each request switch, the hazard warning lamps and Intelligent Key warning buzzer will blink or sound as a reminder.

When doors are locked, unlocked by each request switch, BCM sounds Intelligent Key warning buzzer as a reminder and blinks.

Operating Function of Hazard and Buzzer Reminder

Operation	Hazard warning lamp	Intelligent Key warning buzzer	
Unlock	Once	Once	
Lock	Twice	Twice	

How to Change Hazard and Buzzer Reminder Mode

Refer to <u>DLK-48</u>, "CONSULT-III Function (INTELLIGENT KEY)".

AUTO DOOR LOCK FUNCTION

When all doors are locked, ignition switch is in OFF position and key switch is OFF (Intelligent Key is not inserted in key slot). Doors are unlocked with door request switch.

When BCM does not receive the following signals within 60 seconds, all doors are locked.

- Door switch is ON (door is opened)
- Door is locked
- Ignition switch is ON (ignition switch is pressed)

Auto door lock mode can be changed by "AUTO LOCK SET" mode in "WORK SUPPORT". Refer to <u>DLK-48,</u> <u>"CONSULT-III Function (INTELLIGENT KEY)"</u>.

ROOM LAMP OPERATION

< SYSTEM DESCRIPTION >

[WITH INTELLIGENT KEY SYSTEM]

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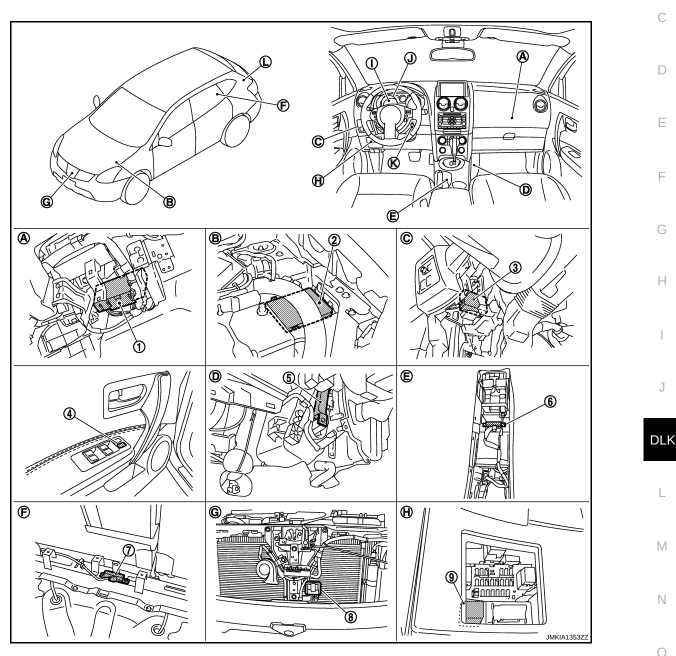
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When the following conditions are met:

- Condition of interior lamp switch is in DOOR position
- Door switch OFF (all the doors are closed)

Intelligent Key system turns ON interior lamp by receiving UNLOCK signal from door request switch. For detailed description, refer to <u>INL-5, "System Description"</u>.

DOOR LOCK FUNCTION : Component Parts Location



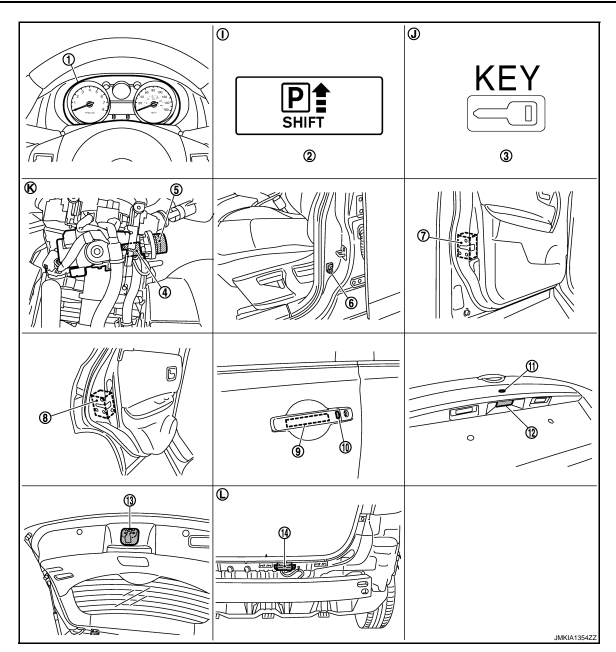
- 1. BCM M65, M66, M67
- 4. Power window main switch (door lock and unlock switch) D5, D6
- 7. Inside key antenna (rear seat) B45
- A. Over the glove box
- D. View with lower instrument cover remove E.
- G. View with front bumper removed

- 2. IPDM E/R E11, E13, E15
- 5. Inside key antenna (instrument center) M56
- 8. Intelligent key warning buzzer E25
- B. Engine room LH
 - . View with center console removed
- H. View with fuse box lid removed

- 3. Intelligent key unit M40
- 6. Inside key antenna (console) M252
- 9. Selective unlock relay M90
- C. Over the instrument lower panel (driver side)
- F. View with luggage floor spacer (LH) removed

Ρ

< SYSTEM DESCRIPTION >



- 1. Combination meter M34
- 4. Ignition knob switch, key switch and key lock solenoid (key switch) M25
- Front door lock assembly (driver side) 8.
 D9
- 10. Outside handle assembly (front door request switch) (driver side) D13
- 13. Back door lock assembly D190
- I. Inside the combination meter

L. View with rear bumper fascia removed

2. P-SHIFT warning lamp

5.

- Ignition knob switch, key switch and key 6. lock solenoid (ignition knob switch) M25
- Rear door lock actuator LH D85
- 11. Back door opener switch assembly (re- 12. quest switch) D197
- 14. Out side key antenna (back door) B83
- J. Inside the combination meter

- 3. Key warning lamp
 - Front door switch (driver side) B34
- 9. Outside handle assembly (outside antenna) (driver side) D13
 - Back door opener switch assembly (opener switch) D197
- K. view with steering column cover removed

< SYSTEM DESCRIPTION >

[WITH INTELLIGENT KEY SYSTEM]

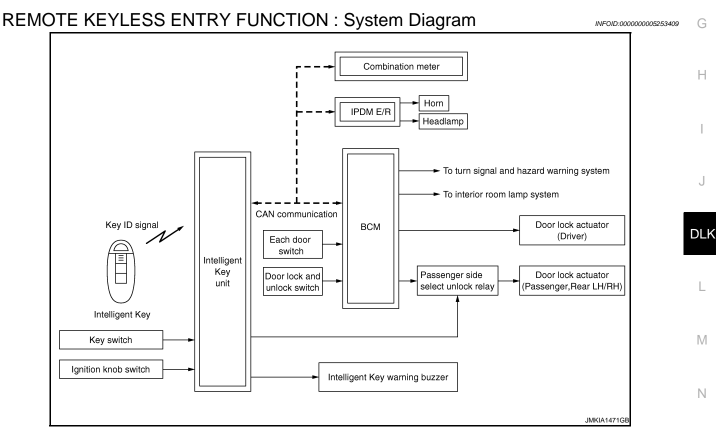
DOOR LOCK FUNCTION : Component Description

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Item	Function
BCM	Controls the door lock function.
Front door lock assembly (door lock actuator)	Outputs lock/unlock signal from BCM and locks/unlocks each door.
Door switch	Inputs door open/close condition to BCM.
Request switch	Inputs lock/unlock operation to BCM.
Intelligent Key	Transmits button operation to remote keyless entry receiver.
Outside antenna	Detects if Intelligent Key is outside the vehicle.
Inside key antenna	Detects if Intelligent Key is inside the vehicle.
Intelligent Key warning buzzer	Warns the user of the door lock/unlock condition and inappropriate operations with the buzzer sound.
Hazard warning lamps	Warns the user of the door lock/unlock condition and in appropriate operations with the lamps blink.

REMOTE KEYLESS ENTRY FUNCTION



REMOTE KEYLESS ENTRY FUNCTION : System Description

The Intelligent Key has the same functions as the remote control entry system. Therefore, it can be used in the same manner as the remote controller by operating the door lock/unlock button.

OPERATION

Remote keyless entry system controls operation of the following items

- Door lock/unlock
- Hazard and horn reminder
- Auto door lock
- Panic alarm

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< SYSTEM DESCRIPTION >

Selective unlock function

OPERATION AREA

To ensure the Intelligent Key works effectively, use within 1 m (3 ft) range of each door, however the operable range may differ according to surroundings.

DOOR LOCK/UNLOCK FUNCTION

- When door lock/unlock button of the Intelligent Key is pressed, lock signal or unlock signal is transmits from Intelligent Key to Intelligent Key unit.
- When Intelligent Key unit receives the door lock/unlock signal, it operate door lock actuator, flashes the hazard lamp (lock: 2 times, unlock: 1 time) and horn chirp signal to IPDM E/R at the same time as a reminder.
- IPDM E/R honks horn (lock: 1 time) as a reminder.

OPERATION CONDITION

Remote controller operation	Operation condition
Lock	 All doors are closed Key switch is OFF (key is removed from ignition key cylinder) Ignition knob switch is OFF (Ignition switch is not pressed)
Unlock	 Key switch is OFF (key is removed from ignition key cylinder) Ignition knob switch is OFF (Ignition switch is not pressed)

SELECTIVE UNLOCK FUNCTION

When a LOCK signal is sent from door request switch (driver side or passenger side), all doors will be locked. When an UNLOCK signal is sent from door request switch (driver side or passenger side) once, driver's door will be unlocked.

Then, if an UNLOCK signal is sent from door request switch (driver side and passenger side) again within 5 seconds, all other door will be unlocked.

PANIC ALARM FUNCTION

When ignition switch is OFF or lock (ignition switch is not pressed) and key switch is OFF (Intelligent Key is not inserted in key slot), BCM receives panic alarm signal from Intelligent Key.

BCM turns on and off headlamp intermittently and transmits theft warning horn signal to IPDM E/R. Then, IPDM E/R turns on and off horn intermittently.

The headlamp flashes and the horn sounds intermittently.

The alarm automatically turns off:

After 25 seconds

• When BCM receives any signal from Intelligent Key

Panic alarm function mode can be changed by "PANIC ALARM SET" mode in "WORK SUPPORT". Refer to DLK-48, "CONSULT-III Function (INTELLIGENT KEY)".

HAZARD AND HORN REMINDER FUNCTION

When doors are locked or unlocked by Intelligent Key, BCM blinks hazard warning lamps as a reminder. The hazard and horn reminder has a horn chirp mode (C mode) and a non-horn chirp mode (S mode).

Operating Function of Hazard and Horn Reminder

	C n	node	S n	node
Intelligent Key operation	Lock	Unlock	Lock	Unlock
Hazard warning lamp blink	Twice	Once	Twice	
Horn sound	Once	—	—	_

Hazard and horn reminder does not operate if any door switch is ON (any door is OPEN).

How to Change Hazard and Horn Reminder Mode

(P)With CONSULT-III

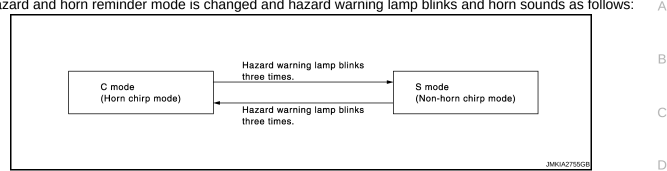
Refer to DLK-48, "CONSULT-III Function (INTELLIGENT KEY)".

Without CONSULT-III

< SYSTEM DESCRIPTION >

[WITH INTELLIGENT KEY SYSTEM]

When LOCK and UNLOCK signals are sent from the Intelligent Key for more than 2 seconds at the same time, the hazard and horn reminder mode is changed and hazard warning lamp blinks and horn sounds as follows:



AUTO DOOR LOCK FUNCTION

When all doors are locked, ignition switch is OFF (ignition switch is not pressed), doors are unlocked with Intelligent Key button. When BCM does not receive the following signals within 60 seconds, all doors are locked.

- Door switch is ON (door is opened)
- Door is locked
- Ignition switch is ON
- Key switch is ON (Intelligent Key is inserted in key slot)

Auto door lock mode can be changed by "AUTO LOCK SET" mode in "WORK SUPPORT". Refer to <u>DLK-48,</u> <u>"CONSULT-III Function (INTELLIGENT KEY)"</u>.

ROOM LAMP ILLUMINATION OPERATION

When the following conditions are met:

- Condition of interior lamp switch is in DOOR position
- Door switch OFF (all the doors are closed)

Intelligent Key system turns ON interior lamp by receiving UNLOCK signal from Intelligent Key. For detailed description, refer to INL-5, "System Description".

ID CODE ENTRY PROCEDURE

Intelligent Key ID setup WITH CONSULT-III Refer to CONSULT-III Operation Manual NATS-IVIS/NVIS.

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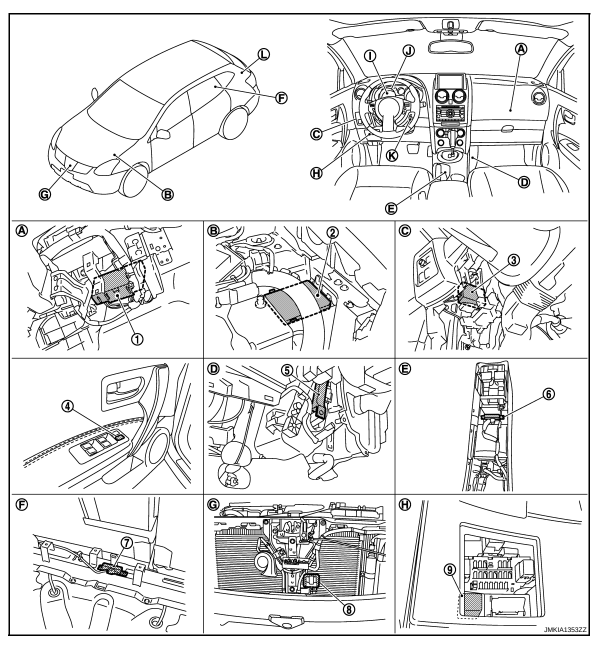
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< SYSTEM DESCRIPTION >

[WITH INTELLIGENT KEY SYSTEM]

REMOTE KEYLESS ENTRY FUNCTION : Component Parts Location



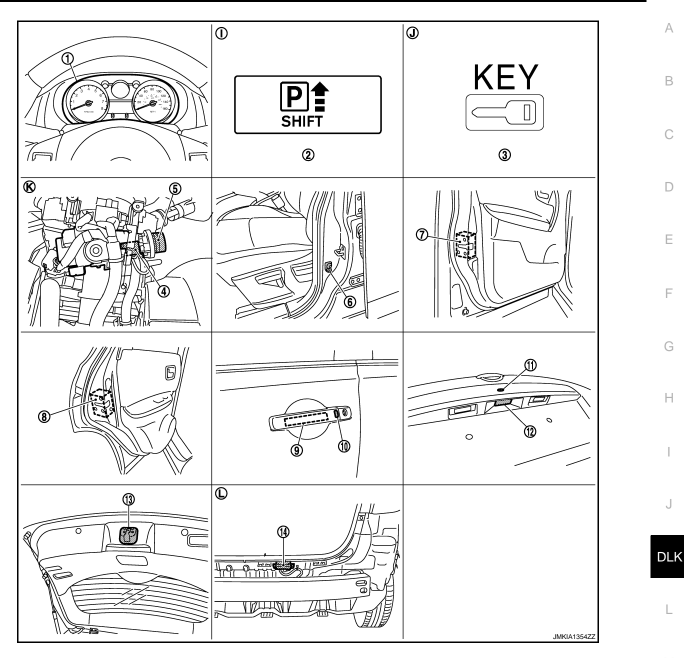
- 1. BCM M65, M66, M67
- 4. Power window main switch (door lock and unlock switch) D5, D6
- 7. Inside key antenna (rear seat) B45
- A. Over the glove box
- D. View with lower instrument cover remove E.
- G. View with front bumper removed

- 2. IPDM E/R
 - E11, E13, E15
- 5. Inside key antenna (instrument center) M56
- 8. Intelligent key warning buzzer E25
- B. Engine room LH
 - View with center console removed
- H. View with fuse box lid removed

- 3. Intelligent key unit M40
- 6. Inside key antenna (console) M252
- 9. Selective unlock relay M90
- C. Over the instrument lower panel (driver side)
- F. View with luggage floor spacer (LH) removed

< SYSTEM DESCRIPTION >

[WITH INTELLIGENT KEY SYSTEM]



- 1. Combination meter M34
- 4. Ignition knob switch, key switch and key lock solenoid (key switch) M25
- Front door lock assembly (driver side) 8.
 D9
- 10. Outside handle assembly (front door request switch) (driver side) D13
- 13. Back door lock assembly D190
- I. Inside the combination meter

L. View with rear bumper fascia removed

- 2. P-SHIFT warning lamp
- Ignition knob switch, key switch and key 6. lock solenoid (ignition knob switch) M25
 - Rear door lock actuator LH D85
- 11. Back door opener switch assembly (re- 12. quest switch) D197
- 14. Out side key antenna (back door) B83
- J. Inside the combination meter
- 3.
 Key warning lamp
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 6.
 Front door switch (driver side)
 B34

 9.
 Outside handle assembly (out-side antenna) (driver side) D13
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 e 12.
 Back door opener switch assembly (opener switch) D197
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 view with steering column cover removed
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< SYSTEM DESCRIPTION >

[WITH INTELLIGENT KEY SYSTEM]

REMOTE KEYLESS ENTRY FUNCTION : Component Description

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Item	Function
Intelligent Key unit	Controls the door lock/unlock operation with BCM
BCM	Controls the door lock/unlock operation with Intelligent Key unit
Door switch	Detects door state (open or closed)
Key switch	Detects that mechanical key is inserted into ignition key cylinder
Ignition knob switch	Detects ignition knob state (press or release)
Outside key antenna	Detects that Intelligent Key is in detection area of outside key antenna
Intelligent Key	Transmits key ID to Intelligent Key unit when lock/unlock button is pressed
Passenger side select unlock relay	Controls the circuit of door lock actuator (passenger side, rear LH/RH)
Door lock actuator	Receives lock/unlock signal from BCM and locks and unlocks each door

KEY REMINDER FUNCTION

KEY REMINDER FUNCTION : System Description

Door switch

Key reminder is the function that prevents the key from being left in the vehicle. Key reminder has the following 2 functions.

Key remainder function	Key remainder function Operation condition	
Driver door closed* Right after driver side door is closed under the following conditions Door lock operation is performed Driver side door is opened Driver side door is in lock state		All doors unlock
Door is open or closed Right after all doors are closed under the following conditions • Intelligent Key is inside the vehicle • Any door is opened • All doors are locked by door lock and unlock switch or door lock knob		 All doors unlock Sound Intelligent Key warn- ing buzzer

*: If the door closing impact shocks the door lock knob or makes contact with baggage comma the door lock knob might activate the door locks accidentally comma but unlock operation will be perform in these cases.

CAUTION:

- The above function operates when the Intelligent Key is inside the vehicle. However, there may be times when the Intelligent Key cannot be detected, and this function will not operate when the Intelligent Key is on the instrument panel, or in the glove box. Also, this system sometimes does not operate if the Intelligent Key is in the door pocket of an open door.
- Key reminder function is operated when the trunk lid is open/closed and the buzzers sound. If the following operations are performed, the key reminder function is cleared and buzzer sounds are stopped.

< SYSTEM DESCRIPTION >

[WITH INTELLIGENT KEY SYSTEM]

- Remote controller door lock button operation of Intelligent Key -
- Remote controller door unlock button operation of Intelligent Key
- When the trunk lid is closed, the Intelligent Key is not inside the vehicle
- When any door is open

KEY REMINDER FUNCTION : Component Parts Location

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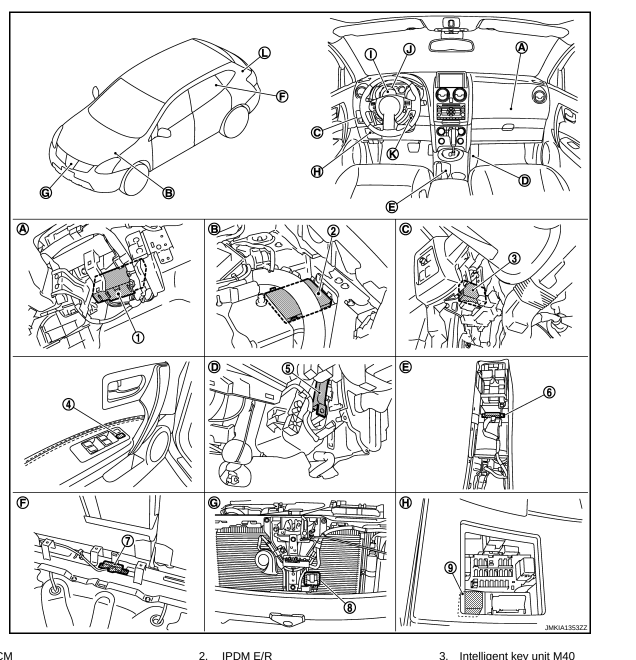
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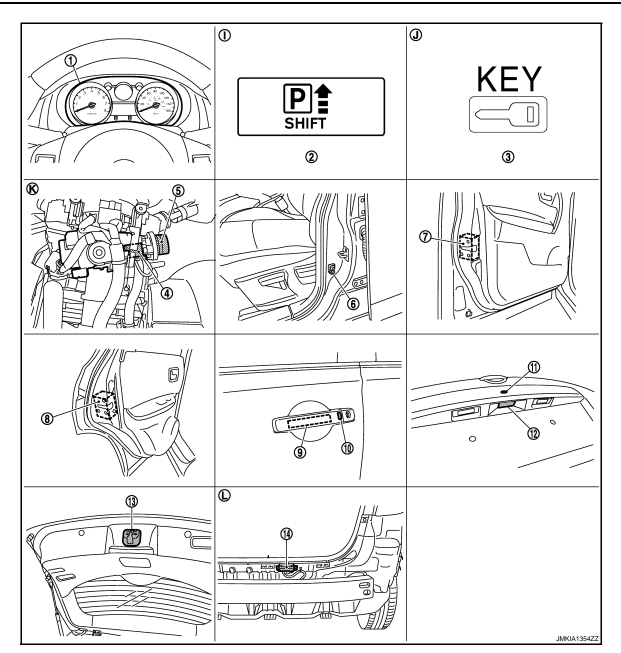


- BCM 1. M65, M66, M67
- Power window main switch (door lock 4. and unlock switch) D5, D6
- Inside key antenna (rear seat) B45 7.
- Α. Over the glove box
- D. View with lower instrument cover remove E.
- View with front bumper removed G.

- IPDM E/R E11, E13, E15
- 5. Inside key antenna (instrument center) M56
- Intelligent key warning buzzer E25 8.
- Engine room LH В.
 - View with center console removed
- View with fuse box lid removed Η.

- Intelligent key unit M40 3.
- 6. Inside key antenna (console) M252
- Selective unlock relay M90 9.
- C. Over the instrument lower panel (driver side)
- F. View with luggage floor spacer (LH) removed

< SYSTEM DESCRIPTION >



- 1. Combination meter M34
- 4. Ignition knob switch, key switch and key lock solenoid (key switch) M25
- Front door lock assembly (driver side) 8.
 D9
- 10. Outside handle assembly (front door request switch) (driver side) D13
- 13. Back door lock assembly D190
- I. Inside the combination meter
- L. View with rear bumper fascia removed

WARNING FUNCTION WARNING FUNCTION : System Description

DESCRIPTION

- 2. P-SHIFT warning lamp
- Ignition knob switch, key switch and key 6. lock solenoid (ignition knob switch) M25
 - Rear door lock actuator LH D85
- 11. Back door opener switch assembly (re- 12. quest switch) D197
- 14. Out side key antenna (back door) B83
- J. Inside the combination meter

3. Key warning lamp

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- Front door switch (driver side) B34
- Outside handle assembly (outside antenna) (driver side) D13
- . Back door opener switch assembly (opener switch) D197
- K. view with steering column cover removed

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< SYSTEM DESCRIPTION >

[WITH INTELLIGENT KEY SYSTEM]

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The warning functions are as follows and are given to the user as warning information and warnings using combinations of Intelligent Key warning buzzer, key warning lamps and buzzer (built in combination meter).

INTELLIGENT KEY WARNING OPERATION

Once one of the following conditions below is established, alert or warning will be executed.

				Warning chime	
Warning/Infor	mation functions	Operation conditions	Warning lamp	Combination meter buzzer	Intelligent Key warning buzz- er
Ignition knob return forgotten warning		 When all the conditions below are met Ignition knob: OFF or LOCK (knob is pressed) Door switch (driver side): ON (Door is open) 	_	Activate	_
Ignition key wa (when mechar	arning nical key is used)	 When all the conditions below are met Ignition switch: OFF position Key switch: ON (inserted) Door switch (driver side): ON (Door is open) 	_	Activate	_
Forgetting P	For internal	 When all the conditions below are met Shift position : Except P position Engine is running to stopped (Ignition switch is ON to OFF) 	"P-SHIFT"	Activate	_
return warn- ing For external		 When all the conditions below are met Forgetting P return warning (internal) is performed Door is open to close 	(RED blinking)	_	Activate
OFF position v	warning	 When all the conditions below are met. Ignition switch is between ACC and OFF position or ignition knob is pressed in while ignition switch is in LOCK position 1 seconds in the above state have pressed 	_	Activate	_
	Any door open to all doors closed	 When all the conditions below are met Ignition switch: Except LOCK position. Door switch: ON to OFF (Door is open to closed) Intelligent Key cannot be detected inside the vehicle 	"KEY" (RED blinking)	_	_
Take away warning	Door is open	 When all the conditions below are met Door switch: ON (Door is open) Key ID verification every 5 seconds when registered Intelligent Key can not be detected inside the vehicle 	"KEY" (RED blinking)	_	_
	Take away through win- dow	 When all the conditions below are met Key ID verification: OK Every 30 seconds when registered Intelligent Key cannot be detected inside the vehicle or result of vehicle speed verification is NG. (The registered Intelligent Key cannot be detected inside the vehicle when ignition switch is ON) Key switch: OFF (Key is removed from ignition key cylinder) 	"KEY" (RED blinking)		

< SYSTEM DESCRIPTION >

[WITH INTELLIGENT KEY SYSTEM]

			Warning chime		
Warning/Information functions	Operation conditions	Warning lamp	Combination meter buzzer	Intelligent Key warning buzz- er	
Door lock operation warning	 When request switch is pressed (lock operation) under the following conditions Door switch: ON (Any door is open) Ignition switch is in ACC or OFF position or ignition knob is pressed in LOCK position or mechanical key is inserted into ignition key cylinder Intelligent Key is inside vehicle 	_	_	Activate	
Intelligent Key low battery warning	When Intelligent Key battery voltage is low, Intelligent Key unit is detected after ignition switch is turned ON	"KEY" (GREEN blink- ing for 30 sec- onds)	_	_	

KEY WARNING LAMP & P-SHIFT WARNING LAMP

The key indicator and p-shift indicator Intelligent Key system status.

Operation Condition

E	Behavior of l	amps	Operation condition
	GREEN	Lighting	 All the following conditions are satisfied Ignition knob is pressed in LOCK position (Ignition knob switch is ON) Ignition key is removed from ignition key cylinder (Key switch is OFF) Intelligent Key is detected inside of the vehicle KEY RED lighting/blinking conditions are not satisfied
		Blinking	while Intelligent Key low battery warning is operating
KEY	RED	Lighting	 All the following conditions are satisfied Ignition knob is pressed (Ignition knob switch is ON) Ignition key is removed from ignition key cylinder (Key switch is OFF) Intelligent Key is not detected inside of the vehicle
		Blinking	All the following conditions are satisfiedTake away warning is operatingKEY RED lighting condition is not satisfied
P-SHIFT	r -	Blinking	When selector lever is except for P position, ignition switch is turned from ON to OFF
KEY(RED) and P-SHIFT lighting		HIFT lighting	All the following conditions are satisfied • Ignition switch is ON • Steering lock ID is NG

KEY REMINDER OPERATION

• The buzzer (combination meter) will sound and the doors will not lock if the door lock and unlock switch is pressed while the driver door is open and mechanical key is inserted ignition key cylinder.

• The buzzer (combination meter) will sound and the doors will not lock if the door lock and unlock switch is pressed while any door other than the driver door is open.

INTELLIGENT KEY SYSTEM

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[WITH INTELLIGENT KEY SYSTEM]

WARNING FUNCTION : Component Parts Location

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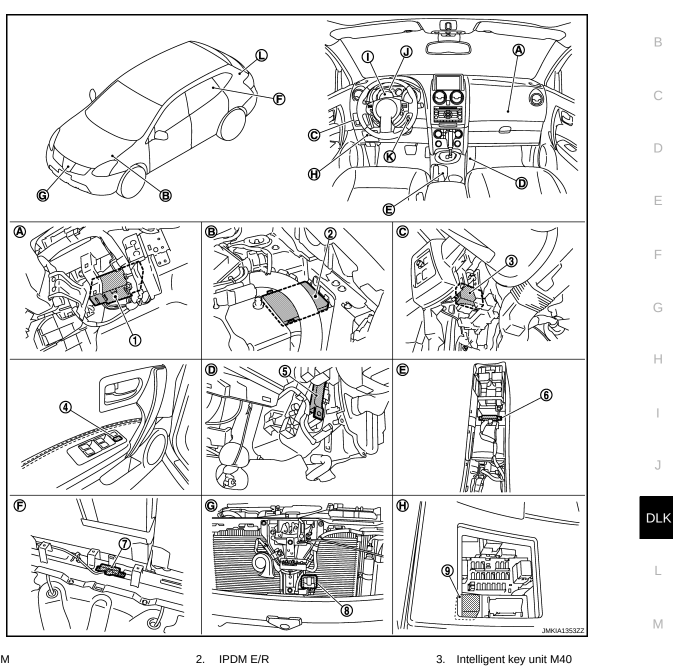
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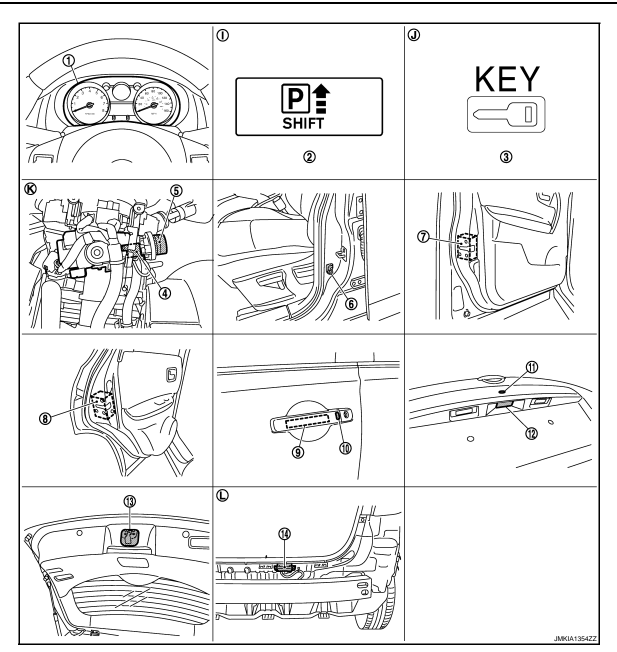
- 1. BCM M65, M66, M67
- 4. Power window main switch (door lock and unlock switch) D5, D6
- Inside key antenna (rear seat) B45 7.
- Α. Over the glove box
- View with lower instrument cover remove E. D.
- G. View with front bumper removed

- - E11, E13, E15
- 5. Inside key antenna (instrument center) M56
- 8. Intelligent key warning buzzer E25
- В. Engine room LH
 - View with center console removed
- View with fuse box lid removed H.

- 6. Inside key antenna (console) M252
- 9. Selective unlock relay M90
- C. Over the instrument lower panel (driver side)
- F. View with luggage floor spacer (LH) removed

INTELLIGENT KEY SYSTEM

< SYSTEM DESCRIPTION >



- 1. Combination meter M34
- 4. Ignition knob switch, key switch and key lock solenoid (key switch) M25
- Front door lock assembly (driver side) 8.
 D9
- 10. Outside handle assembly (front door request switch) (driver side) D13
- 13. Back door lock assembly D190
- I. Inside the combination meter

L. View with rear bumper fascia removed

2. P-SHIFT warning lamp

5.

- Ignition knob switch, key switch and key 6. lock solenoid (ignition knob switch) M25
- Rear door lock actuator LH D85
- 11. Back door opener switch assembly (re- 12. quest switch) D197
- 14. Out side key antenna (back door) B83
- J. Inside the combination meter

- 3. Key warning lamp
 - Front door switch (driver side) B34
- 9. Outside handle assembly (outside antenna) (driver side) D13
 - Back door opener switch assembly (opener switch) D197
- K. view with steering column cover removed

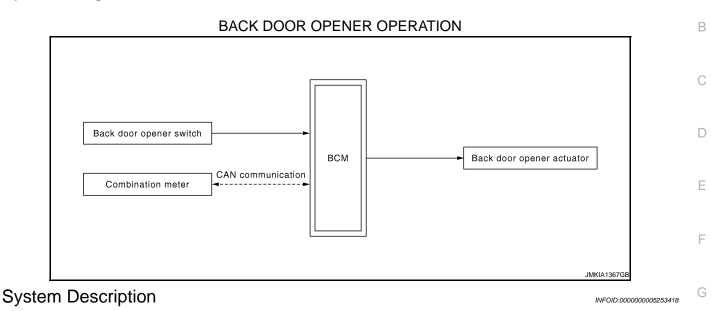
BACK DOOR OPEN FUNCTION

< SYSTEM DESCRIPTION > BACK DOOR OPEN FUNCTION

System Diagram

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BACK DOOR OPENER OPERATION

When back door opener switch is pressed, BCM opens back door opener actuator.

NOTE:

Back door opener actuator is not for locking the back door. The function is only to open the back door.

OPERATION CONDITION

If the following conditions are not satisfied, back door opener operation is not performed.

Back door opener switch operation	Operation condition	J
Back door open	 Vehicle speed is less than 5 km/h (3 MPH). 	

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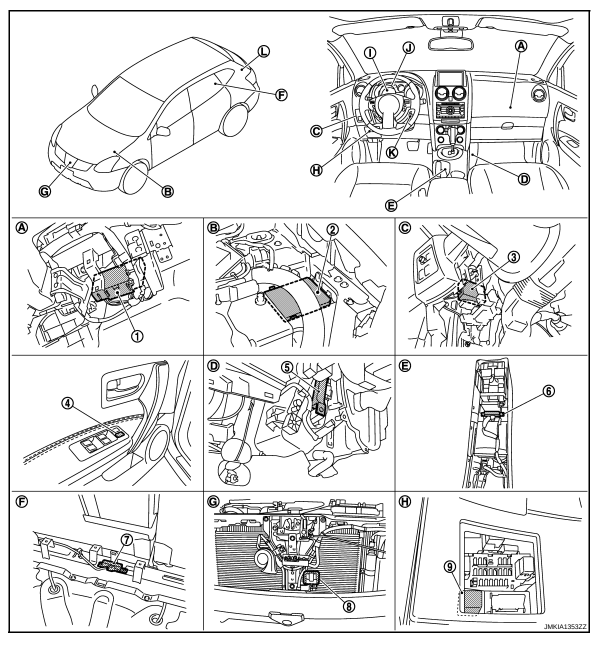
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BACK DOOR OPEN FUNCTION

< SYSTEM DESCRIPTION >

[WITH INTELLIGENT KEY SYSTEM]

Component Parts Location



- 1. BCM M65, M66, M67
- 4. Power window main switch (door lock and unlock switch) D5, D6
- 7. Inside key antenna (rear seat) B45
- A. Over the glove box
- D. View with lower instrument cover remove E.
- G. View with front bumper removed

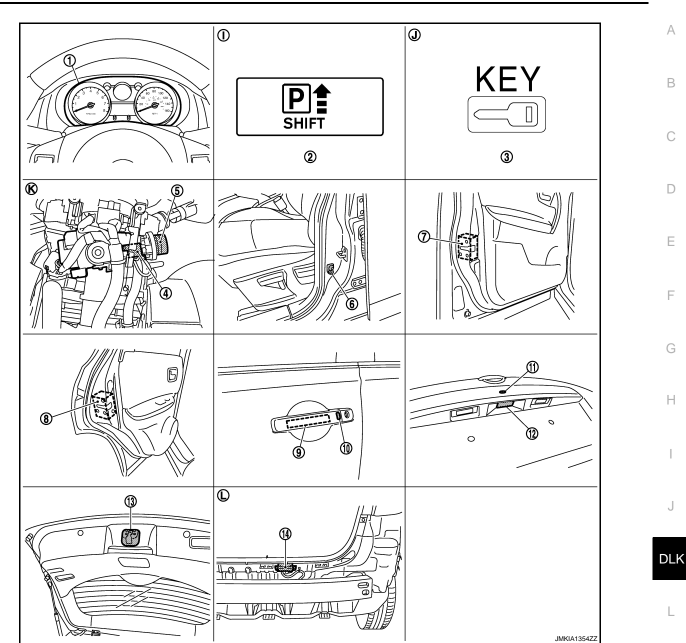
- 2. IPDM E/R
 - E11, E13, E15
- 5. Inside key antenna (instrument center) M56
- 8. Intelligent key warning buzzer E25
- B. Engine room LH
 - View with center console removed
- H. View with fuse box lid removed

- 3. Intelligent key unit M40
- 6. Inside key antenna (console) M252
- 9. Selective unlock relay M90
- C. Over the instrument lower panel (driver side)
- F. View with luggage floor spacer (LH) removed

BACK DOOR OPEN FUNCTION

< SYSTEM DESCRIPTION >

[WITH INTELLIGENT KEY SYSTEM]



- 1. Combination meter M34
- 4. Ignition knob switch, key switch and key lock solenoid (key switch) M25
- Front door lock assembly (driver side) 8.
 D9
- 10. Outside handle assembly (front door request switch) (driver side) D13
- 13. Back door lock assembly D190
- I. Inside the combination meter

L. View with rear bumper fascia removed

- 2. P-SHIFT warning lamp
- Ignition knob switch, key switch and key 6. lock solenoid (ignition knob switch) M25
 - Rear door lock actuator LH D85
- 11. Back door opener switch assembly (re- 12. quest switch) D197
- 14. Out side key antenna (back door) B83
- J. Inside the combination meter
- Μ 3. Key warning lamp Front door switch (driver side) B34 9. Outside handle assembly (out-Ν side key antenna) (driver side) D13 Back door opener switch assembly (opener switch) D197 K. view with steering column cover Ρ removed

< SYSTEM DESCRIPTION >

Component Description

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BACK DOOR OPEN FUNCTION [WITH INTELLIGENT KEY SYSTEM]

Item	Function
BCM	Controls the back door opener function
Back door opener switch	Transmits back door opener switch operation signal to BCM
Back door lock assembly (Back door opener actuator)	Opens the back door with the back door open signal from BCM
Combination meter	Transmits vehicle speed signal to BCM via CAN communication

INTEGRATED HOMELINK TRANSMITTER < SYSTEM DESCRIPTION >

INTEGRATED HOMELINK TRANSMITTER

Component Description

Item	Function
Homelink universal transceiver	A maximum of 3 radio signals can be stored and transmitted to operate the garage door, etc.

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DIAGNOSIS SYSTEM (BCM) COMMON ITEM

COMMON ITEM : CONSULT-III Function (BCM - COMMON ITEM)

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APPLICATION ITEM

CONSULT-III can display each diagnostic item using the diagnostic test modes shown following.

Diagnosis mode	Function description
ECU Identification	BCM part number is displayed.
Self-Diagnostic Result	Displays the diagnosis results judged by BCM. Refer to BCS-62, "DTC Index".
Data Monitor	BCM input/output signals are displayed.
Active Test	The signals used to activate each device are forcibly supplied from BCM.
Work Support	Changes the setting for each system function.
Configuration	Read and save the vehicle specification.Write the vehicle specification when replacing BCM.
CAN Diag Support Monitor	Monitors the reception status of CAN communication viewed from BCM.

SYSTEM APPLICATION

BCM can perform the following functions for each system.

NOTE:

It can perform the diagnosis modes except the following for all sub system selection items.

 $\times:$ Applicable item

Queste m	CONSULT-III	Diagnosis mode		
System	sub system selection item	Work Support	Data Monitor	Active Test
Door lock	DOOR LOCK	×	×	×
Rear window defogger	REAR DEFOGGER		×	×
Warning chime	BUZZER		×	×
Interior room lamp control	INT LAMP	×	×	×
Remote keyless entry system	MULTI REMOTE ENT	×	×	×
Exterior lamp	HEAD LAMP	×	×	×
Wiper and washer	WIPER	×	×	×
Turn signal and hazard warning lamps	FLASHER		×	×
Air conditioner	AIR CONDITONER		×	
Intelligent Key system	INTELLIGENT KEY		×	
Combination switch	COMB SW		×	
	BCM	×		
Immobilizer	IMMU		×	×
Interior room lamp battery saver	BATTERY SAVER	×	×	×
Back door open	TRUNK		×	×
Vehicle security system	THEFT ALM	×	×	×
RAP system	RETAINED PWR	×	×	×
Signal buffer system	SIGNAL BUFFER		×	×
_	FUEL LID [*]			
TPMS	TPMS (AIR PRESSURE MONITOR)	×	×	×
Panic alarm system	PANIC ALARM			×

*: This item is displayed, but is not function.

DIAGNOSIS SYSTEM (BCM)

DOOR LOCK : CONSULT-III Function (BCM - DOOR LOCK)

BCM CONSULT-III FUNCTION

< SYSTEM DESCRIPTION >

CONSULT-III performs the following functions via CAN communication with BCM.

·	5	В
Diagnosis mode	Function Description	
WORK SUPPORT	Changes the setting for each system function	
DATA MONITOR	The BCM input/output signals are displayed	С
ACTIVE TEST	The signals used to activate each device are forcibly supplied from BCM	

DATA MONITOR

Monitor Item	Condition	
IGN ON SW	Indicates [ON/OFF] condition of ignition switch in ON position	
PUSH SW ^{*1}	Indicates [ON/OFF] condition of ignition knob switch	
KEY ON SW	Indicates [ON/OFF] condition of key switch	
CDL LOCK SW	Indicates [ON/OFF] condition of door lock and unlock switch	
CDL UNLOCK SW	Indicates [ON/OFF] condition of door lock and unlock switch	
DOOR SW-DR	Indicates [ON/OFF] condition of front door switch (driver side)	(
DOOR SW-AS	Indicates [ON/OFF] condition of front door switch (passenger side)	
DOOR SW-RR	Indicates [ON/OFF] condition of rear door switch RH	
DOOR SW-RL	Indicates [ON/OFF] condition of rear door switch LH	
BACK DOOR SW	Indicates [ON/OFF] condition of back door switch	
KEYLESS LOCK ^{*2}	Indicates [ON/OFF] condition of lock signal from key fob	
KEYLESS UNLOCK*2	Indicates [ON/OFF] condition of unlock signal from key fob	
I-KEY LOCK ^{*1}	Indicates [ON/OFF] condition of lock signal from Intelligent Key	
I-KEY UNLOCK ^{*1}	Indicates [ON/OFF] condition of unlock signal from Intelligent Key	
KEY CYL LK-SW	Indicates [ON/OFF] condition of lock signal from key cylinder	D
KEY CYL UN-SW	Indicates [ON/OFF] condition of unlock signal from key cylinder	

^{*1}: For the Intelligent Key equipped vehicle.

^{*2}: For the multi remote control system equipped vehicle.

ACTIVE TEST

Test item	Description	IVI
DOOR LOCK	This test is able to check door lock operation [ALL LCK/ALL ULK/DR UNLK/OTR ULK]	
		Ν

WORK SUPPORT

Test item	Description
DOOR LOCK-UNLOCK SET	Select unlock mode can be changed in this mode. Selects ON-OFF of select unlock mode
ANTI-LOCK OUT SET	Key reminder door mode can be changed in this mode. Selects ON-OFF of Key reminder door mode
AUTOMATIC DOOR LOCK SELECT	 The automatic door lock function mode can be selected as per the following item in this Mode. VH SPD: All doors are locked when vehicle speed is more than 5 MPH (10km/h) P RANGE: All doors are locked when shifting the selector lever from the P position to other than the P position

[WITH INTELLIGENT KEY SYSTEM]

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DIAGNOSIS SYSTEM (BCM)

< SYSTEM DESCRIPTION >

Test item	Description
AUTOMATIC DOOR UNLOCK SELECT	 The automatic door unlock function mode can be selected as per the following item in this Mode. MODE 1: All doors are unlocked when the power supply position is changed from ON to OFF MODE 2: All doors are unlocked when shifting the selector lever from any position to other than the P to P positions MODE 4: Driver side door is unlocked when the power supply position is changed from ON to OFF MODE 5: Driver side door is unlocked when shifting the selector lever from any position to other than the P to P positions
AUTOMATIC DOOR LOCK/UNLOCK SET	The automatic door lock/unlock function can be changed to operate (ON) or not operate (OFF) in this mode.

INTELLIGENT KEY

INTELLIGENT KEY : CONSULT-III Function (BCM - INTELLIGENT KEY) INFOID:00000005253424

BCM CONSULT-III FUNCTION

CONSULT-III performs the following functions via CAN communication with BCM.

Diagnosis mode	Function Description
DATA MONITOR	The BCM input/output signals are displayed

DATA MONITOR

Monitor Item	Condition
PUSH SW	Indicates [ON/OFF] condition of ignition knob switch
I-KEY LOCK	Indicates [ON/OFF] condition of lock signal from Intelligent Key
I-KEY UNLOCK	Indicates [ON/OFF] condition of unlock signal from Intelligent Key
I-KEY TRUNK	This item is indicated, but not monitored
I-KEY PW DWN	This item is indicated, but not monitored
I-KEY PANIC	Indicates [ON/OFF] condition of panic alarm

TRUNK

TRUNK : CONSULT-III Function (BCM - TRUNK)

INFOID:000000005253425

APPLICATION ITEM

CONSULT-III performs the following functions via CAN communication with BCM.

Diagnosis mode	Function Description	
DATA MONITOR	The BCM input/output signals are displayed	
ACTIVE TEST The signals used to activate each device are forcibly supplied from Intellig		

DATA MONITOR

Monitor Item	Condition	
IGN ON SW	Indicates [ON/OFF] condition of ignition switch in ON position	
I-KEY TRUNK	This item is indicated, but not monitored	
TRNK OPNR SW	Indicates [ON/OFF] condition of back door opener switch	
VEHICLE SPEED	Displays the vehicle speed signal received from combination meter by numerical value [km/h]	

ACTIVE TEST

DIAGNOSIS SYSTEM (BCM)

< SYSTEM DESCRIPTION >

[WITH INTELLIGENT KEY SYSTEM]

Test item	Test item Description		Test item Description	
TRUNK/BACK DOOR	This test is able to check back door opener operation [ON/OFF]			
ANIC ALARM				
	ULT-III Function (BCM - PANIC ALARM)			
PPLICATION ITEM				
ONSULT-III performs the follo	owing functions via CAN communication with BCM.			
Diagnosis mode	Function Description			
ACTIVE TEST	The signals used to activate each device are forcibly supplied from BCM			
CTIVE TEST				
Test item	Description			
HEAD LAMP (HI)	This test is able to check head lamp (hi) operation [ON/OFF]			
PANIC ALARM	This test is able to check panic alarm operation [ON/OFF]			

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DIAGNOSIS SYSTEM (INTELLIGENT KEY UNIT)

< SYSTEM DESCRIPTION >

DIAGNOSIS SYSTEM (INTELLIGENT KEY UNIT)

CONSULT-III Function (INTELLIGENT KEY)

INFOID:000000005253427

[WITH INTELLIGENT KEY SYSTEM]

APPLICATION ITEM

CONSULT-III performs the following functions via CAN communication with Intelligent Key unit.

Diagnosis mode	Function Description	
WORK SUPPORT	Changes the setting for each system function	
SELF-DIAG RESULTS	Displays the diagnosis results judged by Intelligent Key unit	
CAN DIAG SUPPORT MNTR	Monitors the reception status of CAN communication viewed from Intelligent Key unit	
DATA MONITOR	The Intelligent Key unit input/output signals are displayed	
ACTIVE TEST	The signals used to activate each device are forcibly supplied from Intelligent Key unit	
ECU IDENTIFICATION	The Intelligent Key unit part number is displayed	

WORK SUPPORT

Support item	Description	
CONFIRM KEY FOB ID	It can check whether Intelligent Key ID code is registered or not	
TAKE OUT FROM WINDOW WARN	Take away warning chime (from window) mode can be changed	
LOW BATT OF KEY FOB WARN	Intelligent Key low battery warning mode can be changed	
ANSWER BACK FUNCTION	Buzzer reminder operation can be changed	
SELECTIVE UNLOCK FUNCTION	Selective unlock mode can be changed	
ANTI KEY LOCK IN FUNCTION	Key reminder function mode can be changed to operate (ON) or not operate (OFF) with this mode	
HORN WITH KEYLESS LOCK	Horn reminder function mode by Intelligent Key button can be changed to operate (ON) or not operate (OFF) with this mode	
HAZARD ANSWER BACK	Hazard reminder operation mode can be changed	
ANSWER BACK WITH I-KEY LOCK	Buzzer reminder operation (lock operation) mode by each door request switch can be changed	
ANSWER BACK WITH I-KEY UNLOCK Buzzer reminder operation (unlock operation) mode brequest switch can be changed		
AUTO RELOCK TIMER	Auto door lock operation mode can be changed	
PANIC ALARM DELAY	Panic alarm button pressing time on Intelligent Key remote control button can be changed	
P/W DOWN DELAY	This item is indicated, but not possible to use it	
ENGINE START BY I-KEY	Engine start function (by Intelligent Key) mode can be changed	
LOCK/UNLOCK BY I-KEY	Door lock function by door request switch can be changed	

SELF-DIAG RESULT Refer to <u>DLK-145, "DTC Index"</u>.

DATA MONITOR

Monitor Item	Condition	
PUSH SW	Indicates [ON (pressed)/OFF (released)] condition of ignition knob switch	
KEY SW	Indicates [ON (inserted)/OFF (removed)] condition of key switch	
DR REQ SW	Indicates [ON (pressed)/OFF (released)] condition of door request switch (driver side)	
AS REQ SW	Indicates [ON (pressed)/OFF (released)] condition of door request switch (passenger side)	
BD/TR REQ SW	Indicates [ON (pressed)/OFF (released)] condition of door request switch (back door)	

DIAGNOSIS SYSTEM (INTELLIGENT KEY UNIT)

< SYSTEM DESCRIPTION >

[WITH INTELLIGENT KEY SYSTEM]

Monitor Item	Monitor Item Condition	
IGN SW	Indicates [ON (ON or START position)/OFF (other than ON and START position)] con- dition of ignition switch ON position	
ACC SW	Indicates [ON/OFF] condition of ignition switch ACC position	
STOP LAMP SW	Indicates [ON/OFF] condition of stop lamp switch	
P RANGE SW	Indicates [ON/OFF] condition shift lever park position	
BD OPEN SW	This item is indicated, but not monitored	
TR CANCEL SW	This item is indicated, but not monitored	
DOOR LOCK SIG	Indicates [ON/OFF] condition of LOCK signal from Intelligent Key	
DOOR UNLOCK SIG	Indicates [ON/OFF] condition of UNLOCK signal from Intelligent Key	
KEYLESS TRUNK	This item is indicated, but not monitored	
KEYLESS PANIC	Indicates [ON/OFF] condition PANIC button of Intelligent key	
KEYLS PSD LH	This item is indicated, but not monitored	
KEYLS PSD RH	This item is indicated, but not monitored	
KEYLS PBD SIG	This item is indicated, but not monitored	
DOOR SW DR	Indicates [OPEN/CLOSE] condition of front door switch (driver side) from BCM via CAN communication	
DOOR SW AS	Indicates [OPEN/CLOSE] condition of front door switch (passenger side) from BCM via CAN communication	
DOOR SW RR	Indicates [OPEN/CLOSE] condition of rear door switch (RH) from BCM via CAN com- munication	
DOOR SW RL	Indicates [OPEN/CLOSE] condition of rear door switch (LH) from BCM via CAN com- munication	
DOOR BK SW	Indicates [OPEN/CLOSE] condition of back door switch from BCM via CAN communi- cation	
TRUNK SW	This item is indicated, but not monitored	
VEHICLE SPEED	Displays the vehicle speed signal received from combination meter by numerical value [km/h]	

ACTIVE TEST

Test item	Test item Description		Description	
DOOR LOCK/UNLOCK	 This test is able to check door lock/unlock operation ALL UNLK: All door lock actuators are unlocked DR UNLK: Door lock actuator (driver side) is unlocked AS UNLK: Door lock actuator (passenger side) is unlocked BK UNLK: This item is indicated, but inactive LOCK: All door lock actuator is locked 			
ANTENNA	 This test is able to check Intelligent Key antenna operation. When the following condition are met, LED (on Intelligent Key) blinks ROOM ANT1: Inside key antenna (console) transmissions can be detected by Intelligent Key, when "ROOM ANT1" is selected ROOM ANT2: Inside key antenna (instrument center) transmissions can be detected by Intelligent Key, when "ROOM ANT2" is selected LUG ANT: Inside key antenna (rear seat) transmissions can be detected by Intelligent Key, when "LUG ANT" is selected DR ANT: Outside key antenna (driver side) transmissions can be detected by Intelligent Key, when "DR ANT" is selected AS ANT: Outside key antenna (passenger side) transmissions can be detected by Intelligent Key, when "AS ANT" is selected BK ANT: Outside key antenna (rear bumper) transmissions can be detected by Intelligent Key, when "BK ANT" is selected 			
OUTSIDE BUZZER	This test is able to check Intelligent Key warning buzzer operation ON OFF 			

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DIAGNOSIS SYSTEM (INTELLIGENT KEY UNIT)

< SYSTEM DESCRIPTION >

[WITH INTELLIGENT KEY SYSTEM]

Test item	Description
INSIDE BUZZER	 This test is able to check warning chime in combination meter operation take out: Take away warning chime sounds knob: Ignition knob switch warning chime sounds key: Key warning chime sounds off
INDICATOR	 This test is able to check warning lamp operation BLUE ON: Key warning lamp (green) illuminates RED ON: Key warning lamp (red) illuminates KNOB ON: Lock warning lamp illuminates BLUE IND: Key warning lamp (green) flashes RED IND: Key warning lamp (red) flashes KNOB IND: Lock warning lamp flashes OFF

DTC/CIRCUIT DIAGNOSIS U1000 CAN COMM CIRCUIT

BCM

BCM : Description

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CAN (Controller Area Network) is a serial communication line for real time applications. It is an on-vehicle multiplex communication line with high data communication speed and excellent error detectability. Modern vehicles are equipped with many electronic control units, and each control unit shares information and links with other control units during operation (not independent). In CAN communication, control units are connected with 2 communication lines (CAN H-line, CAN L-line) allowing a high rate of information transmission with less wiring. Each control unit transmits/receives data but selectively reads required data only. CAN Communication Signal Chart. Refer to LAN-26, "CAN Communication Signal Chart".

BCM : DTC Logic

DTC DETECTION LOGIC

DTC	CONSULT-III display description	DTC detecting condition	Possible cause	
U1000	CAN COMM CIRCUIT	When BCM cannot communicate CAN com- munication signal continuously for 2 seconds or more.	CAN communication system	G
	<u> </u>			Н

BCM : Diagnosis Procedure

1.PERFORM SELF DIAGNOSTIC

1. Turn ignition switch ON and wait for 3 seconds or more.

2. Check "Self Diagnostic Result".

Is "CAN COMM CIRCUIT" displayed?

YES >> Refer to LAN-25, "Interview Sheet".

NO >> Refer to <u>GI-40, "Intermittent Incident"</u>.

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< DTC/CIRCUIT DIAGNOSIS > U1010 CONTROL UNIT (CAN)

BCM

BCM : DTC Logic

DTC DETECTION LOGIC

DTC	CONSULT-III display description	DTC detecting condition	Possible cause
U1010	CONTROL UNIT (CAN)	BCM detected internal CAN communication circuit malfunction.	BCM

BCM : Diagnosis Procedure

1.REPLACE BCM

When DTC [U1010] is detected, replace BCM.

>> Replace BCM. Refer to <u>BCS-67, "Removal and Installation"</u>

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<pre>P < DTC/CIRCUIT DIAGNOS</pre>			CUIT INTELLIGENT KEY SYSTEM]
POWER SUPPLY A	-	-	
INTELLIGENT KEY L			
INTELLIGENT KEY U		edure	INFOID:000000005253433
	_		INFOID:00000005253433
1.CHECK FUSE AND FUS			
 Turn ignition switch OFF Check that the following 			
Terminal No.		al name	Fuse No.
		ower supply	14 (10A)
6 Is the fuse blown?		ower supply	1 (10A)
NO >> GO TO 2. 2.CHECK POWER SUPPLY 1. Disconnect Intelligent Ke 2. Turn ignition switch ON.			
(+)		
Intelliger	it Key unit	()	Voltage (V) (Approx.)
Connector	Terminal		
M40	6	Ground	Battery voltage
YES >> GO TO 3. NO >> Repair or replace 3. CHECK GROUND CIRCU 1. Turn ignition switch OFF 2. Check continuity betwee	TIL		aund
		ess connector and gro	
Intelliger Connector	nt Key unit Terminal	Ground	Continuity
M40	12	Giouna	Exists
Is the inspection result norm YES >> INSPECTION E NO >> Repair or replac BCM	al? ND	1	1
	_		
BCM : Diagnosis Proc	edure		INFOID:000000005253434
			INFOID:000000005253434
BCM : Diagnosis Proc 1. CHECK FUSES AND FU 1. Turn ignition switch OFF	SIBLE LINK	not fusing.	INFOID:00000005253434
BCM : Diagnosis Proc 1. CHECK FUSES AND FU 1. Turn ignition switch OFF	SIBLE LINK		INFOID:00000005253434 Fuses and fusible link No.
BCM : Diagnosis Proc 1. CHECK FUSES AND FU 1. Turn ignition switch OFF 2. Check that the following	SIBLE LINK fuses and fusible link are	ne	

POWER SUPPLY AND GROUND CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

[WITH INTELLIGENT KEY SYSTEM]

Terminal No.	Signal name	Fuses and fusible link No.
11	ACC power supply	20 (10A)
38	Ignition power supply	1 (10A)

Is the fuse fusing?

YES >> Replace the blown fuse or fusible link after repairing the affected circuit if a fuse or fusible link is blown.

NO >> GO TO 2.

2. CHECK POWER SUPPLY CIRCUIT

- 1. Disconnect BCM connectors.
- 2. Check voltage between BCM harness connector and ground.

((+)		I	gnition switch position	on	
BCM		(-)	OFF	ACC	ON	
Connector	Terminal		OFF	ACC	ON	
M67	57		Patton voltago	Battery voltage	Battery voltage	
WO7	70	Ground	Battery voltage	Ballery vollage	Ballery vollage	
M65	11	Ground	Approx. 0 V	Battery voltage	Battery voltage	
MOS	38		Approx. 0 V	Approx. 0 V	Battery voltage	

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace harness.

3. CHECK GROUND CIRCUIT

Check continuity between BCM harness connector and ground.

	ВС	CM		Continuity
-	Connector Terminal		Ground	Continuity
	M67	67		Exists

Is the inspection result normal?

YES >> INSPECTION END

NO >> Repair or replace harness.

< DTC/CIRCUIT DIAGNOSIS >

DOOR SWITCH

Description

Detects door open/closed condition.

Component Function Check

1.CHECK FUNCTION

Check door switches ("DOOR SW-DR", "DOOR SW-AS", "DOOR SW-RL", "DOOR SW-RR", "BACK DOOR SW") in "Data Monitor" mode with CONSULT-III.

Monitor item	Door condition	Display	D
DOOR SW-DR			
DOOR SW-AS			E
DOOR SW-RL	$CLOSE \to OPEN$	$OFF\toON$	
DOOR SW-RR			F
BACK DOOR			
Is the inspection result normal?YES>> Door switch is OK.NO>> Refer to DLK-55, "Diagonality"	nosis Procedure".		G
Diagnosis Procedure		INFOID:00000005253437	Н

1. CHECK DOOR SWITCH INPUT SIGNAL

1. Turn ignition switch OFF.

2. Disconnect malfunctioning door switch connectors.

3. Check signal between malfunctioning door switch harness connector and ground with oscilloscope.

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DOOR SWITCH

[WITH INTELLIGENT KEY SYSTEM]

< DTC/CIRCUIT DIAGNOSIS >

(+)				Signal
Door swite	h	1	()	(Reference value)
Connector		Terminal		
Front door switch (passenger side)	B27	2		(V) 10 5 0 * 10ms JPMIA0586GB
Front door switch (driver side)	B34	2		(V) 15 10 5 0 • 10ms JPMIA0587GB
Rear door switch RH	B53	2	Ground	(V) 15 0 • • 10ms JPMIA0587GB
Rear door switch LH	B71	2		(V) 10 0 • • 10ms JPMIA0594GB
Back door lock assembly (back door switch)	D190	3		(V) 15 0 • • 10ms JPMIA0593GB

Is the inspection result normal?

YES-1 >> Back door switch: GO TO 3. YES-2 >> Door switch: GO TO 4. NO >> GO TO 2.

2. CHECK DOOR SWITCH CIRCUIT

1. Disconnect BCM connectors.

2. Check continuity between BCM harness connector and door switch harness connector.

DOOR SWITCH

< DTC/CIRCUIT DIAGNOSIS >

[WITH INTELLIGENT KEY SYSTEM]

BCM			Door switch		
connector	Terminal	connecto	r	Terminal	Continuity
M65	12	B27		2	
COIVI	13	B53		2	
	43	D190		3	Exists
M66	47	B34		2	
	48	B71		2	
Check continuity betwe	een BCM harness	connector and gro	bund.		
BCM connector		Terminal			Continuity
		12			
M65		13			
		43	Ground		Not existed
M66		47			
		48			
he inspection result nor	mal?				
CHECK BACK DOOR C			nnector and gro	ound.	
Back	door lock assembly				0 1 1
connector		Terminal	Ground		Continuity
D190		4			Exist
he inspection result nor	mal?				
ES >> GO TO 4.					
IO >> Repair or repla					
CHECK DOOR SWITC	Η				
neck door switch.					
efer to <u>DLK-57, "Compon</u>					
the inspection result nor	<u>mal?</u>				
'ES >> GO TO 5. IO >> Replace door s	switch. Refer to <u>DL</u>	K-263. "Removal	and Installation	"	
CHECK INTERMITTEN				-	
fer to <u>GI-40, "Intermitter</u>					
iei io <u>Gi-40, intermitter</u>	<u>it incluent</u> .				
>> INSPECTION	END				
omponent Inspectio	on				INFOID:000000
CHECK DOOR SWITC	Н				
Turn ignition switch OF					
Disconnect door switcl					
Check door switch					

3. Check door switch.

DOOR SWITCH

< DTC/CIRCUIT DIAGNOSIS >

Do	Con	dition	Continuity	
Terminal		Condition		Continuity
2	2 Ground part of door switch		Pressed	Exists
Z			Released	Not existed
Back	door switch	Condition		Continuity
Terminal				Continuity
3	2		Open	Exists
3 4		Back door	Close	Not existed

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace door switch. Refer to <u>DLK-263, "Removal and Installation"</u>.

< DTC/CIRCUIT DIAGI	DOOR LOO		[WITH INTEL	LIGENT KEY SYSTEN
DOOR LOCK AN		SWITCH	•	
DRIVER SIDE				
DRIVER SIDE : De	scription			INFOID:00000005253
Transmits door lock/unic	ock operation to BCN	И.		
DRIVER SIDE : Co	mponent Func	tion Check		INFOID:00000005253
1.CHECK FUNCTION				
Check "CDL LOCK SW	and "CDL UNLOCK	K SW" in "Data Monitor"	' mode with CON	NSULT-III.
Monito	or item		Condition	
		LOCK	: C	DN
CDL LO	CK SW	UNLOCK	: C)FF
CDL UNL	OCK SW	LOCK	: C	DFF
		UNLOCK	: C	DN
	nd unlock switch is (OK. E : Diagnosis Procedur	<u>e"</u> .	
	agnosis Proced	ure		INFOID:000000005253
DRIVER SIDE : Dia 1.check door loci	K AND UNLOCK SV			INFOID:00000000525:
DRIVER SIDE : Dia 1.CHECK DOOR LOCK 1. Turn ignition switch 2. Disconnect power w	K AND UNLOCK SV OFF. vindow main switch o en power window m	VITCH INPUT SIGNAL	nector and grou	
DRIVER SIDE : Dia 1.CHECK DOOR LOCK 1. Turn ignition switch 2. Disconnect power w 3. Check signal between	K AND UNLOCK SV OFF. vindow main switch o en power window m (+)	VITCH INPUT SIGNAL connectors. ain switch harness con		
DRIVER SIDE : Dia 1. CHECK DOOR LOCK 1. Turn ignition switch 2. Disconnect power w 3. Check signal between Power v	K AND UNLOCK SV OFF. vindow main switch o en power window m (+) vindow main switch	VITCH INPUT SIGNAL connectors. ain switch harness con		nd with oscilloscope.
DRIVER SIDE : Dia 1.CHECK DOOR LOCK 1. Turn ignition switch 2. Disconnect power w 3. Check signal between Power v Connector	K AND UNLOCK SV OFF. /indow main switch (en power window m (+) /indow main switch	VITCH INPUT SIGNAL connectors. ain switch harness con		nd with oscilloscope.
DRIVER SIDE : Dia 1. CHECK DOOR LOCK 1. Turn ignition switch 2. Disconnect power w 3. Check signal between Power v	K AND UNLOCK SV OFF. vindow main switch o en power window m (+) vindow main switch	VITCH INPUT SIGNAL connectors. ain switch harness con) (V) ₁₁	nd with oscilloscope. Signal (Reference value)
DRIVER SIDE : Dia 1. CHECK DOOR LOCK 1. Turn ignition switch 2. Disconnect power w 3. Check signal between Power v Connector D5 D6	X AND UNLOCK SV OFF. vindow main switch of en power window m (+) vindow main switch Termir 6 18	VITCH INPUT SIGNAL connectors. ain switch harness con (–) (V) ₁₁	nd with oscilloscope. Signal (Reference value)
DRIVER SIDE : Dia 1. CHECK DOOR LOCK 1. Turn ignition switch 2. Disconnect power w 3. Check signal between Power v Connector D5 D6 Is the inspection result n YES >> GO TO 3. NO >> GO TO 2.	X AND UNLOCK SV OFF. vindow main switch of en power window m (+) vindow main switch (+) vindow main switch 18 normal?	VITCH INPUT SIGNAL connectors. ain switch harness con) (V) ₁₁	nd with oscilloscope. Signal (Reference value)
DRIVER SIDE : Dia 1. CHECK DOOR LOCK 1. Turn ignition switch 2. Disconnect power w 3. Check signal between Power w Connector D5 D6 Is the inspection result m YES >> GO TO 3.	X AND UNLOCK SV OFF. vindow main switch of en power window m (+) vindow main switch (+) vindow main switch 18 normal?	VITCH INPUT SIGNAL connectors. ain switch harness con) (V) ₁₁	nd with oscilloscope. Signal (Reference value)
DRIVER SIDE : Dia 1. CHECK DOOR LOCK 1. Turn ignition switch 2. Disconnect power w 3. Check signal betwee Power v Connector D5 D6 s the inspection result n YES >> GO TO 3. NO >> GO TO 2. 2. CHECK DOOR LOCK 1. Disconnect BCM co	AND UNLOCK SV OFF. vindow main switch (en power window m (+) vindow main switch (+) vindow main switch (+) vindow main switch 18 18 Normal? AND UNLOCK SV nnector.	VITCH INPUT SIGNAL) (V) ₁₁ 10	nd with oscilloscope. Signal (Reference value)
DRIVER SIDE : Dia 1.CHECK DOOR LOCK 1. Turn ignition switch 2. Disconnect power w 3. Check signal between Power v Connector D5 D6 s the inspection result n YES >> GO TO 3. NO >> GO TO 2. 2.CHECK DOOR LOCK 1. Disconnect BCM co	AND UNLOCK SV OFF. vindow main switch of en power window m (+) vindow main switch (+) vindow main switch (+) vindow main switch Termir 6 18 18 vormal? AND UNLOCK SV nnector. tween BCM harness	VITCH INPUT SIGNAL) (v) ₁₁ 10 10	nd with oscilloscope. Signal (Reference value)
DRIVER SIDE : Dia 1. CHECK DOOR LOCK 1. Turn ignition switch 2. Disconnect power w 3. Check signal between Power w Connector D5 D6 b b b b b c b c c c c c c c c c c c c c	AND UNLOCK SV OFF. vindow main switch of en power window m (+) vindow main switch (+) vindow main switch (+) vindow main switch Termir 6 18 18 vormal? AND UNLOCK SV nnector. tween BCM harness	VITCH INPUT SIGNAL connectors. ain switch harness con) (v) ₁₁ 10 10	nd with oscilloscope. Signal (Reference value)
DRIVER SIDE : Dia 1. CHECK DOOR LOCK 1. Turn ignition switch 2. Disconnect power w 3. Check signal betwee Power v Connector D5 D6 Is the inspection result n YES >> GO TO 3. NO >> GO TO 2. 2. CHECK DOOR LOCK 1. Disconnect BCM co 2. Check continuity be BC	AND UNLOCK SV OFF. vindow main switch (en power window m (+) vindow main switch (+) vindow main switch (+) vindow main switch Termir 6 18 18 Normal? K AND UNLOCK SV nnector. tween BCM harness M	VITCH INPUT SIGNAL connectors. ain switch harness con a) (V) ₁₁ 11 (V) (V) (V) (V) (V) (V) (V) (V)	nd with oscilloscope. Signal (Reference value)

DOOR LOCK AND UNLOCK SWITCH

< DTC/CIRCUIT DIAGNOSIS >

BCM			Continuity
Connector	Terminal	Ground	Continuity
M65	46	Ground	Not existed
1000	45		NOT EXISTEN

Is the inspection result normal?

YES >> Replace BCM. Refer to <u>BCS-67, "Exploded View"</u>.

NO >> Repair or replace harness.

3.CHECK DOOR LOCK AND UNLOCK SWITCH GROUND

Check continuity between power window main switch harness connector and ground.

Power windo	w main switch		Continuity	
Connector	Connector Terminal		Continuity	
D6	17		Exists	

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace harness.

4.CHECK DOOR LOCK AND UNLOCK SWITCH

Check power window main switch.

Refer to DLK-60, "DRIVER SIDE : Component Inspection".

Is the inspection result normal?

YES >> GO TO 5.

NO >> Replace power window main switch. Refer to PWC-79, "Removal and Installation".

5.CHECK INTERMITTENT INCIDENT

Refer to GI-40, "Intermittent Incident".

>> INSPECTION END

DRIVER SIDE : Component Inspection

INFOID:000000005253442

1. CHECK DOOR LOCK AND UNLOCK SWITCH

- 1. Turn ignition switch OFF.
- 2. Disconnect power window main switch connector.
- 3. Check power window main switch.

Power windo	Power window main switch		dition	Continuity
Terr	ninal	CO		Continuity
6	17	Door	LOCK	Exists
18	17	Dool	UNLOCK	EXISTS

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace power window main switch. Refer to <u>PWC-79, "Removal and Installation"</u>. **PASSENGER SIDE**

PASSENGER SIDE : Description

Transmits door lock/unlock operation to BCM.

PASSENGER SIDE : Component Function Check

INFOID:000000005253443

DOOR LOCK AND UNLOCK SWITCH

< DTC/CIRCUIT DIAGNOSIS >

[WITH INTELLIGENT KEY SYSTEM]

WOITI	or item		Condition	
		LOCK	: ON	
CDL LO	CDL LOCK SW		: OFF	
CDL UNLOCK SW		LOCK	: OFF	
		UNLOCK	: ON	
the inspection result	normal?			
	nd unlock switch is 0	OK. <u>R SIDE : Diagnosis Pro</u>	cedure"	
ASSENGER SID		-	<u>.</u>	INF01D:0000000052
	-	VITCH INPUT SIGNAL		
Turn ignition switch				
oscilloscope.	(+)			
Front power wind	ow switch (passenger side	e) (–)		Signal eference value)
Connector	Terminal			
	1			
D45	2	Groun		+ 10ms
				JPMIA0591GB
the inspection result YES >> GO TO 3. NO >> GO TO 2.				
YES >> GO TO 3. NO >> GO TO 2. CHECK DOOR LOC	K AND UNLOCK SV	VITCH CIRCUIT		 JPMIA0591GB
YES >> GO TO 3. NO >> GO TO 2. CHECK DOOR LOC Disconnect BCM co	K AND UNLOCK SV	VITCH CIRCUIT	bower window switcl	
YES >> GO TO 3. NO >> GO TO 2. CHECK DOOR LOC Disconnect BCM con Check continuity bo ness connector.	K AND UNLOCK SV			n (passenger side) h
YES >> GO TO 3. NO >> GO TO 2. CHECK DOOR LOC Disconnect BCM con Check continuity bo ness connector.	K AND UNLOCK SV onnector. etween BCM harness	s connector and front		

3. Check continuity between BCM connector and ground.

46

45

B	CM		Continuity	
Connector	Terminal	Ground	Continuity	Р
M65	46	Ground	Not existed	
MOS	45		NOI EXISIED	

D45

2

1

Is the inspection result normal?

M65

YES >> Replace BCM. Refer to <u>BCS-67, "Exploded View"</u>.

>> Repair or replace harness. NO

Exists

Ο

DOOR LOCK AND UNLOCK SWITCH

< DTC/CIRCUIT DIAGNOSIS >

3.CHECK DOOR LOCK AND UNLOCK SWITCH GROUND

Check continuity between front power window switch (passenger side) harness connector and ground.

Front power window s	witch (passenger side)		Continuity
Connector	Connector Terminal		Continuity
D45	3		Exists

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace harness.

4.CHECK DOOR LOCK AND UNLOCK SWITCH

Check front power window switch (passenger side). Refer to DLK-62, "PASSENGER SIDE : Component Inspection".

Is the inspection result normal?

- YES >> GO TO 5.
- NO >> Replace front power window switch (passenger side). Refer to <u>PWC-79</u>, "<u>Removal and Installa-</u> tion".

5.CHECK INTERMITTENT INCIDENT

Refer to GI-40, "Intermittent Incident".

>> INSPECTION END

PASSENGER SIDE : Component Inspection

INFOID:000000005253446

1. CHECK DOOR LOCK AND UNLOCK SWITCH

1. Turn ignition switch OFF.

- 2. Disconnect front power window switch (passenger side) connector.
- 3. Check front power window switch (passenger side).

Front power v	Front power window switch		Continuity
Terr	ninal	Condition	Continuity
2	2	LOCK	Exists
1	3	UNLOCK	EXISIS

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace front power window switch (passenger side). Refer to <u>PWC-79</u>, "<u>Removal and Installa-</u> tion".

< DTC/CIRCUIT DIAGNOSIS > DOOR REQUEST SWITCH DRIVER SIDE

DRIVER SIDE : Description

Transmits lock/unlock operation to Intelligent Key unit.

DRIVER SIDE : Component Function Check

1.CHECK FUNCTION

Check door request switch "DR REQ SW" in "Data Monitor" mode with CONSULT-III.

Monitor it	em		Con	dition	
	0.44	Door reque	est switch is pressed	:ON	
DR REQ	SW	Door reque	est switch is released	:OFF	
the inspection result	normal?				
	est switch is OK. <u>K-63, "DRIVER S</u>	IDE : Diagnos	is Procedure".		
RIVER SIDE : D	iagnosis Proce	edure			INFOID:00000000525344
CHECK DOOR REC	QUEST SWITCH IN	NPUT SIGNAL	-		
Turn ignition switch Disconnect outside Check voltage betv	handle assembly			ss connector	and ground.
Outside har	dle assembly (driver si	de)			Voltage (V)
Connector	Terr	minal	Ground		(Approx.)
D13 <u>s the inspection result</u> YES >> GO TO 3.		ninal 3	Ground		5
D13 <u>s the inspection result</u> YES >> GO TO 3. NO >> GO TO 2. CHECK DOOR REC Disconnect Intellige	normal? QUEST SWITCH C ent Key unit conne etween Intelligent	3 SIRCUIT ctor.		and outside I	
D13 s the inspection result YES >> GO TO 3. NO >> GO TO 2. CHECK DOOR REC Disconnect Intellige Check continuity b side) harness conn	normal? QUEST SWITCH C ent Key unit conne etween Intelligent	3 IRCUIT ctor. Key unit har			5 nandle assembly (drive
D13 the inspection result YES >> GO TO 3. NO >> GO TO 2. CHECK DOOR REC Disconnect Intellige Check continuity b side) harness conn	normal? QUEST SWITCH C ent Key unit conne etween Intelligent ector.	3 IRCUIT ctor. Key unit har	ness connector a		5
D13 the inspection result YES >> GO TO 3. NO >> GO TO 2. CHECK DOOR REC Disconnect Intellige Check continuity b side) harness conn Intelliger	normal? QUEST SWITCH C ent Key unit conne between Intelligent lector.	3 SIRCUIT ctor. Key unit hari	ness connector a le handle assembly (c ector	lriver side)	5 nandle assembly (drive
D13 s the inspection result YES >> GO TO 3. NO >> GO TO 2. CHECK DOOR REC Disconnect Intellige Check continuity b side) harness conn Intelliger Connector	normal? QUEST SWITCH C ent Key unit conne between Intelligent lector. It Key unit Terminal 5	3 SIRCUIT ctor. Key unit harr Outsid Conne D1	ness connector a le handle assembly (c ector	Iriver side) Terminal 3	5 nandle assembly (drive Continuity
D13 the inspection result YES >> GO TO 3. NO >> GO TO 2. CHECK DOOR REC Disconnect Intellige Check continuity b side) harness conn Intelliger Connector M40 Check continuity b	normal? QUEST SWITCH C ent Key unit conne between Intelligent lector. It Key unit Terminal 5	3 SIRCUIT ctor. Key unit harr Outsid Conne D1	ness connector a le handle assembly (c ector	Iriver side) Terminal 3	5 nandle assembly (drive Continuity Exists
D13 s the inspection result YES >> GO TO 3. NO >> GO TO 2. CHECK DOOR REC Disconnect Intellige Check continuity b side) harness conn Intelliger Connector M40 Check continuity b	normal? QUEST SWITCH C ent Key unit conne between Intelligent ector. It Key unit Terminal 5 etween Intelligent F telligent Key unit	3 SIRCUIT ctor. Key unit harr Outsid Conne D1	ness connector a le handle assembly (c ector	Iriver side) Terminal 3	5 nandle assembly (drive Continuity
D13 the inspection result YES >> GO TO 3. NO >> GO TO 2. CHECK DOOR REC Disconnect Intellige Check continuity b side) harness conn Intelliger Connector M40 Check continuity be	DUEST SWITCH C POUEST SWITCH C Petween Intelligent Petween Intelligent It Key unit Terminal 5 Petween Intelligent I Terminal 5	3 IRCUIT ctor. Key unit harn Outsid Conne Key unit harne	ness connector a le handle assembly (c ector 13 ess connector and	Iriver side) Terminal 3	5 nandle assembly (drive Continuity Exists

3.CHECK DOOR REQUEST SWITCH GROUND CIRCUIT

Check continuity between outside handle assembly (driver side) harness connector and ground.

DLK-63

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INFOID:000000005253447

< DTC/CIRCUIT DIAGNOSIS >

Outside handle	assembly (driver si	de)		
Connector		ninal	Ground	Continuity
D13		4		Exists
Is the inspection result nor YES >> GO TO 4. NO >> Repair or repla 4.CHECK DOOR REQUE	ace harness.			
Check outside handle asse	embly (driver sid	de).		
Refer to <u>DLK-64, "DRIVER</u>	-	nent Inspection".		
Is the inspection result nor YES >> GO TO 5. NO >> Replace outside Installation".		ver side). Refer to <u>DI</u>	<u>_K-254, "OUTSIE</u>	DE HANDLE : Removal an
5. CHECK INTERMITTEN	IT INCIDENT			
Refer to <u>GI-40, "Intermitter</u>	nt Incident".			
>> INSPECTION				
DRIVER SIDE : Com	ponent Insp	pection		INFOID:0000000052534
1.CHECK DOOR REQUE	EST SWITCH			
 Turn ignition switch OF Disconnect outside ha Check outside handle 	ndle assembly		r.	
Outside handle assembly Terminal	y (driver side)	- Condit	ion	Continuity
3	4	Door request switch	Pressed	Exists
5	7	Door request switch	Released	Not existed
Is the inspection result nor YES >> INSPECTION NO >> Replace front Installation". PASSENGER SIDE	END	(driver side). Refer to	<u>DLK-254. "OUTS</u>	IDE HANDLE : Removal an
PASSENGER SIDE	: Descriptior	ı		INFOID:0000000052534
Transmits lock/unlock oper				
PASSENGER SIDE	. Componen		۶ ۲	INFOID:000000005253
1. CHECK FUNCTION				
Check door request switch	"AS REQ SW"	in "Data Monitor" mod	de with CONSULT	<u></u>

Monitor item	Condition		
AS REQ SW	Door request switch is pressed	:ON	
AS REQ SW	Door request switch is released	:OFF	

Is the inspection result normal?

YES >> Door request switch is OK.

NO >> Refer to <u>DLK-65, "PASSENGER SIDE : Diagnosis Procedure"</u>.

[WITH INTELLIGENT KEY SYSTEM]

	E : Diagnosis Pr	oceduie		INFOID:000000005253453
1.CHECK DOOR REQ	UEST SWITCH INPL	JT SIGNAL		/
	handle assembly (pa		ector. r side) harness conn	ector and ground.
Outside handle	assembly (passenger sid	de)		Voltage (V)
Connector	Term	inal	Ground	(Approx.)
D33	3			5
$\begin{array}{llllllllllllllllllllllllllllllllllll$		OUND CIRCUIT		E
Check continuity betwee	en outside handle as	sembly (passenger s	side) harness conneo	•
Outside handle	assembly (passenger sid	le)		F
Connector	Termina		Ground	Continuity
D33	4			Exists
	UEST SWITCH CIRC			
 Disconnect Intelliger Check continuity be ger side) harness co 	nt Key unit connecto tween Intelligent Ke onnector.	r. y unit harness conn		andle assembly (passen-
 Disconnect Intelliger Check continuity be ger side) harness continuity 	nt Key unit connecto tween Intelligent Ke onnector. Key unit	r. y unit harness conn Outside handle asse	embly (passenger side)	andle assembly (passen-
 Disconnect Intelliger Check continuity be ger side) harness co 	nt Key unit connecto tween Intelligent Ke onnector.	r. y unit harness conn		- Continuity
1. Disconnect Intelliger 2. Check continuity be ger side) harness co Intelligent Connector M40	nt Key unit connecto tween Intelligent Ke onnector. Key unit Terminal	r. y unit harness conn Outside handle asse Connector D33	embly (passenger side) Terminal 3	- Continuity
 Disconnect Intelliger Check continuity be ger side) harness continuity be ger side) harness continuity be determined and the second secon	nt Key unit connecto tween Intelligent Key onnector. Key unit Terminal 25 tween Intelligent Key	r. y unit harness conn Outside handle asse Connector D33	embly (passenger side) Terminal 3	- Continuity
 Disconnect Intelliger Check continuity be ger side) harness continuity Intelligent Connector M40 Check continuity be Intelligent 	nt Key unit connecto tween Intelligent Ke onnector. Key unit Terminal 25 tween Intelligent Key elligent Key unit	r. y unit harness conn Outside handle asse Connector D33 / unit harness conne	embly (passenger side) Terminal 3 ector and ground.	- Continuity
 Disconnect Intelliger Check continuity be ger side) harness continuity be ger side) harness continuity be determined and determine	nt Key unit connecto tween Intelligent Key onnector. Key unit Terminal 25 tween Intelligent Key Iligent Key unit Termina	r. y unit harness conn Outside handle asse Connector D33 / unit harness conne	embly (passenger side) Terminal 3	Continuity Exists Continuity
 Disconnect Intelliger Check continuity be ger side) harness continuity be ger side) harness continuity be determined and determine	nt Key unit connecto tween Intelligent Key onnector. Key unit Terminal 25 tween Intelligent Key elligent Key unit Termina 25	r. y unit harness conn Outside handle asse Connector D33 / unit harness conne	embly (passenger side) Terminal 3 ector and ground.	Continuity Exists
 Disconnect Intelliger Check continuity be ger side) harness continuity be ger side) harness continuity be determined and the second secon	nt Key unit connecto tween Intelligent Key onnector. Key unit Terminal 25 tween Intelligent Key illigent Key unit Cormal? elligent Key unit. Ref place harness. UEST SWITCH	r. y unit harness conn Outside handle asse Connector D33 / unit harness conne al	embly (passenger side) Terminal 3 ector and ground.	Continuity Exists Continuity Not existed
 Disconnect Intelliger Check continuity be ger side) harness continuity be ger side) harness continuity be Intelligent Connector M40 Check continuity be Intelligent Connector M40 Check continuity be Intelligent Connector M40 Intelligent Connector M40 Sthe inspection result n YES >> Replace Intelligent NO >> Repair or result Check outside handle as Refer to DLK-66, "PASS 	nt Key unit connecto tween Intelligent Key onnector. Key unit Terminal 25 tween Intelligent Key elligent Key unit Termina 25 tormal? elligent Key unit. Ref place harness. UEST SWITCH ssembly (passenger ENGER SIDE : Com	r. y unit harness conn Outside handle asse Connector D33 / unit harness conne al	embly (passenger side) Terminal 3 ector and ground. Ground moval and Installation	Continuity Continuity Not existed
 Disconnect Intelliger Check continuity be ger side) harness continuity be ger side) harness continuity be Intelligent Connector M40 Check continuity be Intelligent Connector M40 Check continuity be Intelligent Connector M40 Intelligent Connector M40 Sthe inspection result n YES >> Replace Intelligent Check outside handle as Refer to DLK-66, "PASS Is the inspection result n YES >> GO TO 5. NO >> Replace out Installation". 	nt Key unit connecto tween Intelligent Key onnector. Key unit Terminal 25 tween Intelligent Key elligent Key unit Termina 25 tween Intelligent Key elligent Key unit. Ref place harness. UEST SWITCH ssembly (passenger ENGER SIDE : Com formal? sside handle (passen	r. y unit harness conn Outside handle asse Connector D33 / unit harness conne al er to DLK-271, "Ren side).	embly (passenger side) Terminal 3 ector and ground. Ground noval and Installation	Continuity Continuity Not existed
 Disconnect Intelliger Check continuity be ger side) harness control in the connector M40 Check continuity be contended by the inspection result in the provided by the provided b	nt Key unit connecto tween Intelligent Key onnector. Key unit Terminal 25 tween Intelligent Key elligent Key unit Termina 25 tween Intelligent Key elligent Key unit. Ref place harness. UEST SWITCH ssembly (passenger ENGER SIDE : Com formal? sside handle (passen	r. y unit harness conn Outside handle asse Connector D33 / unit harness conne al er to DLK-271, "Ren side).	embly (passenger side) Terminal 3 ector and ground. Ground noval and Installation	Continuity Continuity Not existed

>> INSPECTION END

< DTC/CIRCUIT DIAGNOSIS >

< DTC/CIRCUIT DIAGNOSIS >

PASSENGER SIDE : Component Inspection

INFOID:000000005253454

1.CHECK DOOR REQUEST SWITCH

- 1. Turn ignition switch OFF.
- 2. Disconnect outside handle assembly (passenger side) connector.
- 3. Check outside handle assembly (passenger side).

Outside handle assembly (passenger side)		Condition		Continuity
Terr	Terminal		Condition	
2	2 4		Pressed	Exists
5	4	Door request switch	Released	Not existed

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace front outside handle (passenger side). Refer to <u>DLK-254, "OUTSIDE HANDLE : Removal</u> and Installation".

BACK DOOR

BACK DOOR : Description

Transmits lock/unlock operation to Intelligent Key unit.

BACK DOOR : Component Function Check

1.CHECK FUNCTION

Check door request switch "BD/TR REQ SW" in "Data Monitor" mode with CONSULT-III.

Monitor item	Condition			
BD/TR REQ SW	Door request switch is pressed	:ON		
BD/ IR REQ 3W	Door request switch is released	:OFF		

Is the inspection result normal?

YES >> Back door request switch is OK.

NO >> Refer to <u>DLK-66, "BACK DOOR : Diagnosis Procedure"</u>.

BACK DOOR : Diagnosis Procedure

INFOID:000000005253457

1.CHECK BACK DOOR OPENER SWITCH ASSEMBLY (REQUEST SWITCH) INPUT SIGNAL

- 1. Turn ignition switch OFF.
- 2. Disconnect back door opener switch assembly (request switch) connector.
- 3. Check voltage between back door opener switch assembly (request switch) harness connector and ground.

Back door opener switch	assembly (request switch)		Voltage (V)
Connector	Terminal	Ground	(Approx.)
D197	4		5

Is the inspection result normal?

YES >> GO TO 2.

NO >> GO TO 3.

2.check door request switch ground circuit

Check continuity between back door opener switch assembly (request switch) harness connector and ground.

Back door opener switch	assembly (request switch)		Continuity	
Connector	Terminal	Ground	Continuity	
D197	3		Exists	

INFOID:000000005253455

[WITH INTELLIGENT KEY SYSTEM] < DTC/CIRCUIT DIAGNOSIS > Is the inspection result normal? А YES >> GO TO 4. NO >> Repair or replace harness. 3. CHECK DOOR REQUEST SWITCH CIRCUIT В 1. Disconnect Intelligent Key unit connector. Check continuity between Intelligent Key unit harness connector and back door opener switch assembly 2. (request switch) harness connector. Intelligent Key unit Back door opener switch (request switch) Continuity Connector Terminal Connector Terminal D M40 29 D197 4 Exists Check continuity between Intelligent Key unit harness connector and ground. 3. Ε Intelligent Key unit Continuity Connector Terminal Ground M40 29 Not existed Is the inspection result normal? YES >> Replace Intelligent Key unit. Refer to <u>DLK-271, "Removal and Installation"</u>. NO >> Repair or replace harness. **4.**CHECK DOOR REQUEST SWITCH Check back door opener switch assembly (request switch). Н Refer to DLK-67, "BACK DOOR : Component Inspection". Is the inspection result normal? YES >> GO TO 5. >> Replace back door opener switch assembly (request switch). Refer to DLK-268, "Removal and NO Installation". 5. CHECK INTERMITTENT INCIDENT Refer to GI-40, "Intermittent Incident". DLK >> INSPECTION END **BACK DOOR : Component Inspection** INFOID:000000005253458 1.CHECK DOOR REQUEST SWITCH Turn ignition switch OFF. 1. Disconnect back door opener switch assembly (request switch) connector. 2. Μ 3. Check back door opener switch assembly (request switch).

Back door opener switch assembly (request switch)		Condition		Continuity	Ν	
Terr	ninal	Conditio		Continuity		
3	Λ	Door request switch	Pressed	Exists		
3	4	Door request switch	Released	Not existed	0	

Is the inspection result normal?

YES >> Back door request switch is OK.

NO >> Replace back door opener switch assembly (request switch). Refer to <u>DLK-268, "Removal and</u> P <u>Installation"</u>.

< DTC/CIRCUIT DIAGNOSIS > KEY SWITCH

Description

Key switch detects that mechanical key is inserted into the key cylinder, and then transmits the signal to BCM .

Component Function Check

INFOID:000000005253460

INFOID:000000005253459

1.CHECK KEY SWITCH INPUT SIGNAL

Check key switch ("KEY ON SW") in "Data Monitor" mode with CONSULT-III. Refer to <u>DLK-45. "DOOR LOCK</u> : <u>CONSULT-III Function (BCM - DOOR LOCK)"</u>.

Monitor item	Condition	
KEY ON SW	Insert mechanical key into key cylinder	: ON
KET ON SW	Remove mechanical key from key cylinder	: OFF

Is the inspection result normal?

YES >> Key switch is OK.

NO >> Refer to <u>DLK-68, "Diagnosis Procedure"</u>.

Diagnosis Procedure

INFOID:000000005253461

1. CHECK KEY SWITCH POWER SUPPLY CIRCUIT

- 1. Remove mechanical key from key cylinder.
- 2. Disconnect key switch connector.
- 3. Check voltage between ignition knob switch, key switch and key lock solenoid harness connector and ground.

(+) Ignition knob switch, key switc	h and key lock solenoid	(-)	Voltage (V) (Approx.)	
Connector	Connector Terminal		(Appiox.)	
M25 2		Ground	Battery voltage	

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace harness.

2. CHECK KEY SWITCH SIGNAL CIRCUIT

1. Check continuity between BCM harness connector and ignition knob switch, key switch and key lock solenoid connector.

BCM	BCM Ignition knob switch, key switch and key lock so- lenoid Continuity		3	
Connector	Terminal	Connector	Terminal	
M65	37	M25	1	Exists

2. Check continuity between key switch and ground.

Ignition knob switch, key s	witch and key lock solenoid		Continuity
Connector	Connector Terminal Ground		Continuity
M25	1		Not existed

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace harness.

3.CHECK KEY SWITCH

KEY SWITCH

		• •					
< DT(C/CIRCUIT DIAGN	OSIS >	[WITH INTELI	LIGENT KEY SYSTEM]			
	k key switch function						
Refer	to DLK-69, "Compo	nent Inspection".					
<u>Is the</u>	inspection result no	rmal?					
yes	>> GO TO 4.						
NO	NO >> Replace ignition knob switch, key switch and key lock solenoid.						
4. CF	HECK INTERMITTE	NT INCIDENT					
Refer	to <u>GI-40, "Intermitte</u>	nt Incident".					
	>> INSPECTION	I END					
Com	ponent Inspecti	on					
Con		OII		INFOID:000000005253462			
СОМ	PONENT INSPEC	TION					
1.0	HECK KEY SWITCH						
	urn ignition switch O						
	isconnect key switcl						
3. C		veen ignition knob swi	itch, key switch and key lock solenoid	terminais.			
laı	nition knob switch. kev sw	vitch and key lock solenoid					
	Term		Condition Continuity				
	Tenni		Incort machanical kay into kay articular	Eviata			
	1	2	Insert mechanical key into key cylinder	Exists			
		1	Romovo mochanical kov from kov ovlindor	Not ovicted			

Remove mechanical key from key cylinder

Is the inspection result normal?

YES >> INSPECTION END

>> Replace ignition knob switch, key switch and key lock solenoid. NO

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Н

Not existed

< DTC/CIRCUIT DIAGNOSIS >

KEY CYLINDER SWITCH

Description

Power window main switch detects condition of the door key cylinder switch and transmits to BCM as the LOCK or UNLOCK signals.

Component Function Check

1.CHECK DOOR KEY CYLINDER SWITCH INPUT SIGNAL

Check ("KEY CYL LK-SW", "KEY CYL UN-SW") in "DATA MONITOR" mode for "POWER DOOR LOCK SYS-TEM" with CONSULT-III. Refer to <u>DLK-45, "DOOR LOCK : CONSULT-III Function (BCM - DOOR LOCK)"</u>.

Monitor item	Condition		
KEY CYL LK-SW	Lock	: ON	
RET CTE LR-SW	Neutral / Unlock	: OFF	
KEY CYL UN-SW	Unlock	: ON	
KET CTL UN-SW	Neutral / Lock	: OFF	

Is the inspection result normal?

- YES >> Key cylinder switch is OK.
- NO >> Refer to <u>DLK-70, "Diagnosis Procedure"</u>.

Diagnosis Procedure

1. CHECK DOOR KEY CYLINDER SWITCH INPUT SIGNAL

- 1. Turn ignition switch ON.
- 2. Disconnect front door lock assembly (driver side) connector.
- 3. Check signal between front door lock assembly (driver side) harness connector and ground with oscilloscope.

	Front door lock assembly (driver side)		Key position	Voltage (V) (Approx.)
Connector	Terminal			
			Unlock	0
D9	5	Ground	Neutral / Unlock	(V) ₁₅ 10 5 0 + 10ms JPMIA0587GB
D9 .		Giouna	Lock	0
	6		Neutral / Lock	(V) ₁₅ 10 5 0 + 10ms JPMIA0587GB
<u>Is the inspection result n</u>	ormal?			

YES >> GO TO 3. NO >> GO TO 2. INFOID:000000005253463

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KEY CYLINDER SWITCH

< D	FC/CIRCUIT DIAGNOSIS >					LIGENI	VET STRIEN	
2.0	HECK DOOR KEY CYLINDE	R SIGNA	L CIRCUIT					
2. 3.	Turn ignition switch OFF. Disconnect BCM connector. Check continuity between B(connector.	CM harne	ss connector a	and fro	nt door lock assen	nbly (driv	er side) harnes	
	BCM		Front	door lock	assembly (driver side)			
	Connector	Terminal		Conne	ctor	Terminal	Continuity	
_	M65	7		D9		5	Existed	
4.	Check continuity between BC	8 M.connec	tor and group	4		6		
4.	Check continuity between DC		and ground	J.				
	BCM	1				C	ontinuity	
	connector	Т	erminal		Ground		Not existed	
	M65		7			No		
ls th	e inspection result normal?		0					
YE	S >> Replace BCM. Refer	ness.			r			
Cne	ck continuity between front do	DOT IOCK as	sembly (drive)	r side) (connector and grou	na.		
	Front door lock ass	sembly (drive	er side)				Continuity	
_	Connector		Terminal		Ground	Ground		
	D9		4				Existed	
YE NC 4. C			н					
Refe	er to <u>DLK-71, "Component Ins</u> <u>e inspection result normal?</u> S >> GO TO 5.) >> Replace front door lo		bly (driver side	e). Refe	er to <u>DLK-250, "DO</u>	OR LOCI	<u>≺ : Removal an</u>	
5	Installation". HECK INTERMITTENT INCI							
	er to <u>GI-40, "Intermittent Incide</u>							
I VOIE		<u>5111</u> .						
	>> INSPECTION END							
Cor	nponent Inspection						INFOID:0000000052534	
COI	MPONENT INSPECTION							
1 .c	HECK DOOR KEY CYLINDE	R SWITC	Н					
Che	ck front door lock assembly (driver side).					
	Front door lock assembly (driver si	de) connecto	or	Kow	position	~	ontinuity	
	Terminal			Ney	00011011		ommuny	

KEY CYLINDER SWITCH

< DTC/CIRCUIT DIAGNOSIS >

[WITH INTELLIGENT KEY SYSTEM]

F	_	Unlock		Existed
5			Neutral / Lock	Not existed
6	4	Lock	Existed	
0		Neutral / Unlock	Not existed	

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace front door lock assembly (driver side). Refer to <u>DLK-250, "DOOR LOCK : Removal and</u> <u>Installation"</u>.

IGNITION KNOB SWITCH

< DTC/CIRCUIT DIAGNOSIS >

IGNITION KNOB SWITCH

Description

Ignition knob switch detects that ignition knob is pressed, and then transmits the signal to	Intelligent Key unit.
--	-----------------------

Component Function Check

1. CHECK IGNITION KNOB SWITCH INPUT SIGNAL

Check ignition knob switch ("PUSH SW") in "Data Monitor" mode with CONSULT-III.

Monitor item	Conditi	on	
PUSH SW	Ignition knob switch is pressed	: ON	F
POSH SW	Ignition knob switch is released	: OFF	L

Is the inspection result normal?

YES >> Ignition knob switch is OK.

NO >> Refer to DLK-73, "Diagnosis Procedure".

Diagnosis Procedure

1. CHECK IGNITION KNOB SWITCH POWER SUPPLY CIRCUIT

- 1. Turn ignition switch OFF.
- 2. Disconnect ignition knob switch, key switch and key lock solenoid connector.
- Check voltage between ignition knob switch, key switch and key lock solenoid harness connector and ground.

(+	+)			
Ignition knob switch, key switch and key lock solenoid		()	Voltage (V) (Approx.)	
Connector Terminal			(* + + +)	
M25	4	Ground	Battery voltage	

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace harness.

2.check ignition knob switch signal circuit

1. Check continuity between Intelligent Key unit harness connector and ignition knob switch, key switch and key lock solenoid harness connector.

	Intelligen	t Key unit	Ignition knob switch, key s	witch and key lock solenoid	Continuity	
_	Connector	Terminal	Connector	Terminal	Continuity	
	M40	27	M25	3	Exists	N

2. Check continuity between ignition knob switch, key switch and key lock solenoid harness connector and ground.

Ignition knob switch, key sw	witch and key lock solenoid		Continuity	-
Connector	Terminal	Ground	Continuity	P
M25	3		Not existed	

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace harness.

3.CHECK IGNITION KNOB SWITCH

Check ignition knob switch.

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IGNITION KNOB SWITCH

< DTC/CIRCUIT DIAGNOSIS >

Refer to <u>DLK-74, "Component Inspection"</u>.

Is the inspection result normal?

YES >> GO TO 4.

NO >> Replace ignition knob switch, key switch and key lock solenoid.

4.CHECK INTERMITTENT INCIDENT

Refer to GI-40, "Intermittent Incident".

>> INSPECTION END

Component Inspection

1. CHECK IGNITION KNOB SWITCH

- 1. Turn ignition switch OFF.
- 2. Disconnect ignition knob switch. Key switch and key lock solenoid connector.
- 3. Check continuity between ignition knob switch, key switch and key lock solenoid terminals under the following conditions.

Ignition knob switch, key switch and key lock so- lenoid		Condition		Continuity	
Terr	minal				
3	4	Ignition knob switch	Pressed	Exists	
3	4	Ignition knob switch	Released	Not existed	

Is the inspection result normal?

- YES >> INSPECTION END
- NO >> Replace ignition knob switch, key switch and key lock solenoid.

< DTC/CIRCUIT DIAGNOSIS > DOOR LOCK ACTUATOR

DRIVER SIDE

DRIVER SIDE : Description

Locks/unlocks the door with the signal from BCM.

DRIVER SIDE : Component Function Check

1.CHECK FUNCTION

Check "DOOR LOCK/UNLOCK" in "Active Test" mode with CONSULT-III.

Test item		Condition	
	ALL UNLK	The all door lock actuators are unlocked	
DOOR LOCK/UNLOCK	DR UNLK	The door lock actuator (driver side) is unlocked	
	LOCK	The all door lock actuators are locked	_

Is the inspection result normal?

YES >> Front door lock actuator (driver side) is OK.

NO >> Refer to <u>DLK-75, "DRIVER SIDE : Diagnosis Procedure"</u>.

DRIVER SIDE : Diagnosis Procedure

1. CHECK DOOR LOCK ACTUATOR INPUT SIGNAL

- 1. Turn ignition switch OFF.
- 2. Disconnect front door lock assembly (driver side) connector.
- 3. Check voltage between front door lock assembly (driver side) harness connector and ground.

(+) Front door lock asse	(+) Front door lock assembly (driver side)		Condition	Voltage (V) (Approx.)	J
Connector	Terminal	-		(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
D9	1	Cround	Lock	$0 \rightarrow Battery \ voltage \rightarrow 0$	-
D9	2	Ground	Unlock	$0 \rightarrow Battery \ voltage \rightarrow 0$	DL

Is the inspection result normal?

YES >> Replace front door lock assembly (driver side). Refer to <u>DLK-250, "DOOR LOCK : Removal and</u> <u>Installation"</u>.

2.CHECK DOOR LOCK ACTUATOR CIRCUIT

1. Disconnect BCM connector.

2. Check continuity between BCM harness connector and front door lock assembly (driver side) harness connector.

BC	Μ	Door lock asse	mbly	Continuity	
Connector	Terminal	Connector	Terminal	Continuity	(
M67	65	D9	1	- Exists	
	59		2		

3. Check continuity between BCM harness connector and ground.

B	CM		Continuity	
Connector	Terminal	Ground	Continuity	
M67	65		Not existed	
IVIO7	59		NUL EXISIEU	

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INFOID:000000005253473

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< DTC/CIRCUIT DIAGNOSIS >

Is the inspection result normal?

YES >> Replace BCM. Refer to <u>BCS-67</u>, "Removal and Installation".

NO >> Repair or replace harness.

PASSENGER SIDE

PASSENGER SIDE : Description

Locks/unlocks the door with the signal from BCM.

PASSENGER SIDE : Component Function Check

1.CHECK FUNCTION

_

Check "DOOR LOCK/UNLOCK" in "Active Test" mode with CONSULT-III.

Test item		Condition
	ALL UNLK	The all door lock actuators are unlocked
DOOR LOCK/UNLOCK	AS UNLK	The door lock actuator (passenger side) is locked
	LOCK	The all door lock actuators are locked

Is the inspection result normal?

YES >> Front door lock actuator (passenger side) is OK.

NO >> Refer to <u>DLK-76, "PASSENGER SIDE : Diagnosis Procedure"</u>.

PASSENGER SIDE : Diagnosis Procedure

INFOID:000000005253476

1.CHECK DOOR LOCK ACTUATOR INPUT SIGNAL

- 1. Turn ignition switch OFF.
- 2. Disconnect front door lock actuator (passenger side) connector.
- 3. Check voltage between front door lock actuator (passenger side) harness connector and ground.

(+) Front door lock actuator (passenger side)		()	Condition	Voltage (V) (Approx.)
Connector	Terminal			
D48	2	Ground	Lock	$0 \rightarrow Battery \ voltage \rightarrow 0$
040	1		Unlock	$0 \rightarrow Battery \ voltage \rightarrow 0$

Is the inspection result normal?

YES >> Replace front door lock actuator (passenger side). Refer to <u>DLK-250, "DOOR LOCK : Removal</u> and Installation".

NO >> GO TO 2.

2.CHECK DOOR LOCK ACTUATOR CIRCUIT

1. Disconnect BCM connector.

2. Check continuity between BCM harness connector and front door lock actuator (passenger side) harness connector.

BC	Μ	Front door lock actuator (pa	ssenger side) connector	Continuity
Connector	Terminal	Connector	Terminal	Continuity
M67	65	- D48	2	Exists
10107	66	- D40	1	EXISIS

3. Check continuity between BCM harness connector and ground.

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< DTC/CIRCUIT DIAGNOSIS >

DIC/CIRCUIT DIA	GNUSIS	-				LLIGENT KET STSTEM		
	BCM					Continuity		
Connector		Ter	minal	Grour	d	Continuity		
M67			65			Not existed		
			66			Not existed		
the inspection resul	t normal?							
•		er to BCS-	-67, "Remova	I and Installation	n".			
NO >> Repair or					-			
REAR LH								
REAR LH : Desci	ription					INFOID:000000005253		
ocks/unlocks the doc	or with the	signal fro	m BCM					
REAR LH : Comp						INFOID:000000005253		
.CHECK FUNCTIO	N							
heck "DOOR LOCK/	UNLOCK	' in "Active	e Test" mode	with CONSULT	-111.			
	est item				Condition			
		ALL UNL	K The all do	or lock actuators a				
DOOR LOCK/UN	ILOCK	LOCK		The all door lock actuators are locked				
the inspection resul	t normal?							
YES >> Rear door	r lock actu							
NO >> Refer to [<u>DLK-77, "F</u>	REAR LH	: Diagnosis P	<u>rocedure"</u> .				
REAR LH : Diagr	nosis Pro	ocedure	9			INFOID:00000000525		
.CHECK DOOR LO		ATOR IN	PUT SIGNAL					
. Turn ignition swite								
. Disconnect rear d		ctuator Ll	H connector.					
. Check voltage be	tween rea	r door loc	k actuator LH	harness conne	ctor and gro	ound.		
(+))							
Rear door lock			()	Cond	ition	Voltage (V)		
Connector	Termi		× /			(Approx.)		
	1				Lock	$0 \rightarrow Battery voltage \rightarrow 0$		
D85			Ground	Rear door LH				

Is the inspection result normal?

Ν YES >> Replace rear door lock actuator LH. Refer to DLK-250, "DOOR LOCK : Removal and Installation". NO >> GO TO 2.

Unlock

2. CHECK DOOR LOCK ACTUATOR CIRCUIT 1

2

1. Disconnect BCM connector.

2. Check continuity between BCM harness connector and rear door lock actuator LH harness connector.

BC	Μ	Rear door lock ad	ctuator LH	Continuity
Connector	Terminal	Connector Terminal		Continuity
M67	66	D85	2	Exists

3. Check continuity between BCM harness connector and ground.

Ο

Ρ

 $0 \rightarrow \text{Battery voltage} \rightarrow 0$

< DTC/CIRCUIT DIAGNOSIS >

В	CM		Continuity
Connector	Terminal	Ground	Continuity
M67	66		Not existed

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace harness.

3.CHECK DOOR LOCK ACTUATOR CIRCUIT 2

1. Disconnect passenger side selective unlock relay connector.

 Check continuity between passenger side selective unlock relay harness connector and rear door lock actuator LH harness connector.

Passenger side sele	Passenger side selective unlock relay		Rear door lock actuator LH	
Connector	Terminal	Connector	Terminal	Continuity
M90	4	D85	1	Exists

3. Check continuity between passenger side selective unlock relay harness connector and ground.

Passenger side se	elective unlock relay		Continuity	
Connector	Terminal	Ground	Continuity	
M90	4		Not existed	

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace harness.

4.CHECK DOOR LOCK ACTUATOR CIRCUIT 3

Check passenger side selective unlock relay.

Passenger side selective unlock relay connector	Termina	Continuity	
M90	3	4	Exists

Is the inspection result normal?

YES >> GO TO 5.

NO >> Replace passenger side selective unlock relay.

5.CHECK DOOR LOCK ACTUATOR CIRCUIT 4

 Check continuity between BCM harness connector and passenger side selective unlock relay harness connector.

BCM		Passenger side selective unlock relay		Continuity
Connector	Terminal	Connector	Terminal	Continuity
M67	65	M90	3	Exists

2. Check continuity between BCM harness connector and ground.

ВС	CM		Continuity
Connector	Terminal	Ground	Continuity
M67	65		Not existed

Is the inspection result normal?

YES >> Replace BCM. Refer to <u>BCS-67, "Removal and Installation"</u>.

NO >> Repair or replace harness.

REAR RH

DOOR LOCK ACTUATOR

[WITH INTELLIGENT KEY SYSTEM]

tem K ALI LO al? actuator RH 0, "REAR RH	on Check /e Test" mod	de with CONSI	Condi	INFOID:00000000525348	
CK" in "Activ tem K ALI LO al? actuator RH 0, "REAR RH	ve Test" moo	de with CONSI	Condi		
tem K ALI LO al? actuator RH 0, "REAR RH	UNLK	The all door lock	Condi	ition	
tem K ALI LO al? actuator RH 0, "REAR RH	UNLK	The all door lock	Condi	ition	
K ALI LO al? actuator RH 0, "REAR RH				ition	
K ALI LO al? actuator RH 0, "REAR RH					
K LO al? actuator RH , "REAR RH		DOOR LOCK/UNLOCK			
actuator RH), "REAR RH		LOCK The all door lock actuators are locked			
<u>, "REAR RH</u>					
		- Procedure"			
		<u>s Flocedule</u> .			
Procedu	е			INFOID:00000005253482	
TUATOR IN	IPUT SIGN	AL			
ck actuator F					
rear door lo	ck actuator	RH harness co	onnector and g	round.	
or RH	()	Condition		Voltage (V) (Approx.)	
Terminal					
2	Ground	Rear door RH	Lock	$0 \rightarrow Battery \ voltage \rightarrow 0$	
1			Unlock	$0 \rightarrow Battery \ voltage \rightarrow 0$	
or lock actua	ator RH. Rei	er to <u>DLK-257</u>	<u>, "DOOR LOCI</u>	<u> Kemoval and Installation"</u> .	
TUATOR C	IRCUIT 1				
	ess connec	ctor and rear d	oor lock actuat	or RH harness connector.	
		Deer deer leel	a stuster DU		
Torminal				Continuity	
				Exists	
	ess connec			EXIO	
			-		
1				Continuity	
Te		G	Bround		
al?	66			Not existed	
	rear door loo or RH Terminal 2 1 aal? oor lock actua CTUATOR C ctor. en BCM harr 66 en BCM harr CM	ck actuator RH connector rear door lock actuator or RH (-) Terminal 2 Ground 1 al? oor lock actuator RH. Ref CTUATOR CIRCUIT 1 ctor. en BCM harness connector 66 en BCM harness connector	ck actuator RH connector. rear door lock actuator RH harness contraction or RH (-) Cond Terminal (-) Cond 2 Ground Rear door RH 1 Ground Rear door RH nal? Or lock actuator RH. Refer to DLK-257 CTUATOR CIRCUIT 1 Ctor. ctor. Rear door lock Por BCM harness connector and rear door lock Terminal Connector 66 D105 On BCM harness connector and ground Connector CM Terminal Connector CM Terminal Connector	ck actuator RH connector. rear door lock actuator RH harness connector and g or RH (-) Condition Terminal (-) Condition 2 Ground Rear door RH Lock 1 Ground Rear door RH Lock Inlock 1 Ground Rear door RH Lock Inlock all? Inlock Inlock Inlock Inlock all? Inlock Inlock Inlock Inlock CTUATOR CIRCUIT 1 Inlock Inlock Inlock Inlock Ctor. Inlock Inlock Inlock Inlock Inlock Ctor. Inlock Inlock Inlock Inlock Inlock Inlock Ctor. Inlock Inlock	

2. Check continuity between passenger side selective unlock relay harness connector and rear door lock actuator RH harness connector.

< DTC/CIRCUIT DIAGNOSIS >

Passenger side se	Passenger side selective unlock relay		Rear door lock actuator RH		
Connector	Terminal	Connector	Terminal	Continuity	
M90	4	D105	2	Exists	

3. Check continuity between passenger side selective unlock relay harness connector and ground.

Passenger side se	lective unlock relay		Continuity
Connector	Terminal	Ground	Continuity
M90	4		Not existed

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace harness.

4.CHECK DOOR LOCK ACTUATOR CIRCUIT 3

Check passenger side selective unlock relay.

Selective unlock relay connector	Terr	Continuity	
M90	3	4	Exists

Is the inspection result normal?

YES >> GO TO 5.

NO >> Replace passenger side selective unlock relay.

5.CHECK DOOR LOCK ACTUATOR CIRCUIT 4

1. Check continuity between BCM harness connector and passenger side selective unlock relay harness connector.

B	СМ	Selective u	Continuity		
Connector	Terminal	Connector Terminal		Continuity	
M67	65	M90	3	Exists	

2. Check continuity between BCM harness connector and ground.

В	СМ		Continuity
Connector	Connector Terminal		Continuity
M67	65		Not existed

Is the inspection result normal?

YES >> Replace BCM. Refer to <u>BCS-67, "Exploded View"</u>.

NO >> Repair or replace harness.

< DTC/CIRCUIT DI				ACTUATOR [WITH INT	ELLIGENT KEY SYSTEM]
BACK DOOR		CTUATOR			-
Description					
•					INFOID:0000000525348:
Opens the back doo	-				
Component Fu	nction Chec	k			INFOID:00000005253484
1.CHECK FUNCTI	ON				
Check "TRUNK/BAC	CK DOOR" in "A	ctive Test" mode	e with CONS	SULT-III.	
	Test item				Condition
TRUI	NK/BACK DOOR	:OPE	N		ner actuator operation
s the inspection res	ult normal?			-	
	or opener actua				
		nosis Procedure'	<u>.</u>		
Diagnosis Proce	edure				INFOID:000000005253488
1. CHECK BACK D	OOR OPENER	ACTUATOR INF	PUT SIGNA	L	
1. Turn ignition sw	itch OFF.				
2. Disconnect bac					
 Check voltage b 	etween back do	or lock assembl	ly narness c	connector and gro	ound.
(+					
Back door loo	k assembly	(—)	C	Condition	Voltage (V) (Approx.)
Connector	Terminal				
D190	1	Ground		r opener switch is Pressed	$0 \rightarrow Battery \ voltage \rightarrow 0$
s the inspection res	ult normal?				
YES >> GO TO					
NO >> GO TO					
2. CHECK BACK D		SEMBLY CIRCU)		
 Disconnect BCN Check continuity 		harness connec	tor and bac	k door lock asse	mbly harness connector.
	,				
	BCM			ock assembly	Continuity
Connector	Terminal		nnector	Terminal	
M66	53		D190	1	Exists
 Check continuity 			and gro		
	BCM				Continuity
Connector		Terminal		Ground	
MCC		53			Not existed
M66					
s the inspection res					
s the inspection res YES >> Replace	BCM. Refer to	BCS-67, "Explores	<u>ded View"</u> .		
s the inspection res YES >> Replace	BCM. Refer to or replace harne	SS.		т	

BACK DOOR OPENER ACTUATOR

< DTC/CIRCUIT DIAGNOSIS >

[WITH INTELLIGENT KEY SYSTEM]

Back door lo	ock assembly		Continuity	
Connector	Terminal	Ground		
D190	2		Exists	

Is the inspection result normal?

YES >> Replace back door lock assembly. Refer to <u>DLK-262, "DOOR LOCK : Removal and Installation"</u>.

NO >> Repair or replace harness.

BACK DOOR OPENER SWITCH

WITH INTELLIGENT KEY SYSTEM1

< DTC/CIRCUIT DIAGN					
BACK DOOR OP	PENER SWI	ГСН			
Description					INFOID:000000005253486
Output back door open s	signal to BCM.				
Component Function	on Check				INF0ID:000000005253487
1.CHECK FUNCTION					
Check "TRNK OPNR SV	V" in "Data Monito	or" mode with CC	DNSULT-III.		
Monitor it	tem		C	ondition	
		Back door opener s		:ON	
TRNK OPN	IR SW	Back door opener s	switch is released	:OFF	
	pener switch is O K-83, "Diagnosis I				NIE010-00000005252458
					INFOID:000000005253488
1. CHECK BACK DOOF 1. Turn ignition switch		CH INPUT SIGN	IAL		
2. Disconnect back doo	or opener switch a				harness connector and
(+)					
Back door opener sv		()	Cond	dition	Voltage (V) (Approx.)
		- ()	Cond	dition	e ()
Back door opener sv (opener sv	vitch)	(–) Ground	Cond Back door opener switch	dition Not pressed Pressed	e ()
Back door opener sv (opener sw D197 Is the inspection result n YES >> GO TO 3. NO >> GO TO 2. 2.CHECK BACK DOOF 1. Turn ignition switch 02.	vitch) Terminal 1 ormal? R OPENER SWIT OFF. nnector. etween BCM har	Ground	Back door opener switch	Not pressed Pressed	(Approx.)
Back door opener sv (opener sw D197 Is the inspection result n YES >> GO TO 3. NO >> GO TO 2. 2.CHECK BACK DOOF 1. Turn ignition switch of 2. Disconnect BCM con 3. Check continuity be switch) harness con	vitch) Terminal 1 ormal? R OPENER SWIT OFF. nnector. etween BCM har	Ground CH CIRCUIT ness connector	Back door opener switch	Not pressed Pressed or opener sw	(Approx.) 0 Battery voltage
Back door opener sw (opener sw D197 Is the inspection result n YES >> GO TO 3. NO >> GO TO 2. 2.CHECK BACK DOOF 1. Turn ignition switch 0 2. Disconnect BCM con 3. Check continuity be switch) harness con BC Connector	Terminal 1 Cormal? COPENER SWIT OFF. nnector. etween BCM har nector. CM Terminal	Ground CH CIRCUIT ness connector Bac Conn	Back door opener switch and back do k door opener sw (opener swi lector	Not pressed Pressed or opener sw	(Approx.) 0 Battery voltage vitch assembly (opener Continuity
Back door opener sw (opener sw D197 Is the inspection result n YES >> GO TO 3. NO >> GO TO 2. 2.CHECK BACK DOOF 1. Turn ignition switch of 2. Disconnect BCM con 3. Check continuity be switch) harness con BC Connector M65	Terminal 1 Terminal 1 Terminal OFF. OFF. OFF. OFF. Theorem BCM har nector. CM Terminal 30	Ground CH CIRCUIT ness connector Bac Conn D1	Back door opener switch and back do k door opener swi (opener swi lector 97	Not pressed Pressed Or opener sw itch assembly tch)	(Approx.) 0 Battery voltage
Back door opener sw (opener sw D197 S the inspection result n YES >> GO TO 3. NO >> GO TO 2. 2.CHECK BACK DOOF 1. Turn ignition switch 02. Disconnect BCM con 3. Check continuity be switch) harness con BC Connector	Terminal 1 Terminal 1 Terminal OFF. OFF. OFF. OFF. Theorem BCM har nector. CM Terminal 30	Ground CH CIRCUIT ness connector Bac Conn D1	Back door opener switch and back do k door opener swi (opener swi lector 97	Not pressed Pressed Or opener sw itch assembly tch) Terminal	(Approx.) 0 Battery voltage vitch assembly (opener Continuity
Back door opener sw (opener sw D197 Is the inspection result n YES >> GO TO 3. NO >> GO TO 2. 2.CHECK BACK DOOF 1. Turn ignition switch 0 2. Disconnect BCM con 3. Check continuity be switch) harness con BC Connector M65 4. Check continuity bet	vitch) Terminal 1 ormal? COPENER SWIT OFF. nnector. etween BCM har 30 tween BCM harne BCM	Ground CH CIRCUIT ness connector Bac Conn D1 ess connector an	Back door opener switch and back do k door opener swi (opener swi lector 97 d ground.	Not pressed Pressed Or opener sw itch assembly tch) Terminal	(Approx.) 0 Battery voltage vitch assembly (opener Continuity
Back door opener sv (opener sw D197 Is the inspection result n YES >> GO TO 3. NO >> GO TO 2. 2.CHECK BACK DOOF 1. Turn ignition switch 0 2. Disconnect BCM con 3. Check continuity be switch) harness con BC Connector M65	vitch) Terminal 1 ormal? COPENER SWIT OFF. nnector. etween BCM har nector. CM Terminal 30 tween BCM harne BCM Term	Ground CH CIRCUIT ness connector Bac Conn D1	Back door opener switch and back do k door opener swi (opener swi lector 97	Not pressed Pressed Or opener sw itch assembly tch) Terminal	(Approx.) 0 Battery voltage vitch assembly (opener Continuity Exists

BACK DOOR OPENER SWITCH

< DTC/CIRCUIT DIAGNOSIS >

${f 3.}$ CHECK BACK DOOR OPENER SWITCH GROUND CIRCUIT

Check continuity between back door opener switch assembly (opener switch) connector and ground.

Back door opener switch (opener switch)			Continuity
Connector	Terminal	Ground	
D197	2		Exists

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace harness.

4.CHECK BACK DOOR OPENER SWITCH

Check back door opener switch assembly (opener switch). Refer to <u>DLK-84</u>, "Component Inspection".

Is the inspection result normal?

YES >> GO TO 5.

NO >> Replace back door opener switch assembly. Refer to <u>DLK-269, "Removal and Installation"</u>.

5.CHECK INTERMITTENT INCIDENT

Refer to GI-40, "Intermittent Incident".

>> INSPECTION END

Component Inspection

INFOID:000000005253489

1. CHECK BACK DOOR OPENER SWITCH

1. Turn ignition OFF.

- 2. Disconnect back door opener switch assembly (opener switch).
- 3. Check back door opener switch assembly (opener switch).

Back door opener switch assembly (opener switch)		Condition		Continuity	
Terr	Terminal			Continuity	
1	2	Back door opener switch	Pressed	Exists	
1	2		Released	Not existed	

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace back door opener switch assembly. Refer to <u>DLK-269, "Removal and Installation"</u>.

< DTC/CIRCUIT DIAGNOSIS >

OUTSIDE KEY ANTENNA **DRIVER SIDE**

DRIVER SIDE : Description	INFOID:00000005253490				
Detects whether Intelligent Key is outside the v Integrated in front outside handle (driver side).	-				
DRIVER SIDE : Component Function	heck INFOID:000000005253491				
1. CHECK OUTSIDE KEY ANTENNA INPUT	AL				
 Check "ANTENNA" in "Active Test" mode with CONSULT-III. Touch "DRIVER ANT". When Intelligent Key is in outside key antenna (driver side) detection area, LED (on Intelligent Key) blinks. 					
Test Item	Outside Antenna				
ANTENNA :DRIVER ANT	Outside key antenna (driver side)				

Is the inspection result normal?

YES >> Outside key antenna (driver side) is OK.

>> Refer to <u>DLK-85, "DRIVER SIDE : Diagnosis Procedure"</u>. NO

DRIVER SIDE : Diagnosis Procedure

1. CHECK OUTSIDE KEY ANTENNA INPUT SIGNAL

- Turn ignition switch OFF. 1.
- 2. Disconnect outside handle assembly (driver side) connector.
- 3. Check signal between outside handle assembly (driver side) harness connector and ground with oscilloscope.

(+) Intelligent unit		()	Condition	Signal
	Tamainal	()	Condition	(Reference value)
Connector	Terminal			
5/0	1			(V) 15 10 5 0 1 s JMKIA0397ZZ
D13	2	Ground	Request switch is pressed	(V) 15 10 5 0 1 1 1 5 0 1 1 5

Is the inspection result normal?

YES >> Replace Intellgent Key unit. Refer to DLK-271, "Removal and Installation".

NO >> GO TO 2.

2. CHECK OUTSIDE KEY ANTENNA CIRCUIT

1. Disconnect Intelligent Key unit connector. А

Н

< DTC/CIRCUIT DIAGNOSIS >

2. Check continuity between Intelligent Key unit harness connector and outside handle assembly (driver side) harness connector.

Intelliger	nt Key unit	Outside handle assembly (driver side)		Continuity	
Connector	Terminal	Connector Terminal		Continuity	
M40	19	D13	1	Exists	
10140	20	013	2	EXISIS	

3. Check continuity between Intelligent Key unit harness connector and ground.

Intellige	nt Key unit		Continuity
Connector	Terminal	Ground	Continuity
 M40	19	Ground	Not existed
M40	20		NOT EXISTED

Is the inspection result normal?

YES >> Replace Intelligent Key unit. Refer to <u>DLK-271, "Removal and Installation"</u>.

NO >> Repair or replace harness.

PASSENGER SIDE

PASSENGER SIDE : Description

Detects whether Intelligent Key is outside the vehicle. Integrated in front outside handle (passenger side).

PASSENGER SIDE : Component Function Check

1.CHECK OUTSIDE KEY ANTENNA INPUT SIGNAL

- 1. Check "ANTENNA" in "Active Test" mode with CONSULT-III.
- 2. Touch "ASSIST ANT".
- 3. When Intelligent Key is in outside key antenna (passenger side) detection area, LED (on Intelligent Key) blinks.

	Test Item	Outside Antenna
ANTENNA	:ASSIST ANT	Outside key antenna (passenger side)

Is the inspection result normal?

YES >> Outside key antenna (passenger side) is OK.

NO >> Refer to <u>DLK-86. "PASSENGER SIDE : Diagnosis Procedure"</u>.

PASSENGER SIDE : Diagnosis Procedure

INFOID:000000005253495

1. CHECK OUTSIDE KEY ANTENNA INPUT SIGNAL

1. Turn ignition switch OFF.

- 2. Disconnect outside handle assembly (passenger side) connector.
- 3. Check signal between outside handle assembly (passenger side) harness connector and ground with oscilloscope.

INFOID:000000005253493

< DTC/CIRCUIT DIAGNOSIS >

(+)					
Outside handle as (passenger si		()	Condition	Signal (Reference value)	
Connector	Terminal				
	1			(V) 15 0 1 s JMKIA0397ZZ	
D33	2	Ground	Request switch is pressed	(V) 15 10 5 0	
				JMKIA0395ZZ	
the inspection result	normal?			<u> </u>	

YES >> Replace outside handle assembly (passenger side). Refer to <u>DLK-266, "PASSENGER SIDE</u>: ^H <u>Removal and Installation"</u>.

2. CHECK OUTSIDE KEY ANTENNA CIRCUIT

1. Disconnect Intelligent Key unit connector.

2. Check continuity between Intelligent Key unit harness connector and outside handle assembly (passenger side) harness connector.

-	Intelligen	t Key unit	Outside handle assembly (passenger side)		Continuity	
	Connector	Terminal	Connector	Terminal	Continuity	DLK
	M40	37	D33	1	Exists	
	10140	38	033	2	EXISIS	L

3. Check continuity between Intelligent Key unit harness connector and ground.

_	Intelliger	it Key unit		Continuity	M
	Connector	Terminal	Ground	Continuity	
	M40	37	Giouna	Not existed	-
	10140	38		Not existed	N

Is the inspection result normal?

YES >> Replace Intelligent Key unit. Refer to <u>DLK-271, "Removal and Installation"</u>.

NO >> Repair or replace harness.

REAR BUMPER

REAR BUMPER : Description

Detects whether Intelligent Key is outside the vehicle. Installed in rear bumper. INFOID:000000005253496

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< DTC/CIRCUIT DIAGNOSIS > REAR BUMPER : Component Function Check

1.CHECK OUTSIDE KEY ANTENNA INPUT SIGNAL

- 1. Check "ANTENNA" in "Active Test" mode with CONSULT-III.
- 2. Touch "BK DOOR ANT".
- 3. When Intelligent Key is in outside key antenna (rear bumper) detection area, LED (on Intelligent Key) blinks.

Test	Item	Outside Antenna
ANTENNA	:BK DOOR ANT	Outside key antenna (rear bumper)

Is the inspection result normal?

YES >> Outside key antenna (rear bumper) is OK.

NO >> Refer to <u>DLK-88, "REAR BUMPER : Diagnosis Procedure"</u>.

REAR BUMPER : Diagnosis Procedure

1. CHECK OUTSIDE KEY ANTENNA INPUT SIGNAL

- 1. Turn ignition switch OFF.
- 2. Disconnect outside key antenna (rear bumper) connector.
- 3. Check signal between outside key antenna (rear bumper) harness connector and ground with oscilloscope.

(+) Outside key antenna (rear bumper)		(–) Condition		Signal (Reference value)	
Connector	Terminal				
B83	1	Ground	Request switch is pressed	(V) 15 10 5 0 1 1 1 5 0 1 1 5 0 1 5 0 1 5 0 1 5 0 1 5 0 1 5 0 1 5 0 1 5 0 1 5 0 1 5 0 1 5 0 1 5 0 1 1 5 0 1 1 5 0 1 1 5 0 1 1 1 5 0 1 1 1 1 5 0 1 1 1 1 1 1 1 1 1 1 1 1 1	
	2	Giound	Trequest switch is pressed	(V) 15 10 5 0 1 s JMKIA0395ZZ	

Is the inspection result normal?

YES >> Replace outside key antenna (rear bumper). Refer to <u>DLK-266, "REAR BUMPER : Removal and</u> <u>Installation"</u>.

2. CHECK OUTSIDE KEY ANTENNA CIRCUIT

1. Disconnect Intelligent Key unit connector.

2. Check continuity between Intelligent Key unit harness connector and outside key antenna (rear bumper) harness connector.

DLK-88

INFOID:000000005253497

< DTC/CIRCUIT DIAGNOSIS >

[WITH INTELLIGENT KEY SYSTEM]

Connector Terminal Connector Terminal 17 1 1 1	
M40 B83 2 Ex 18 18 2 Ex ck continuity between Intelligent Key unit harness connector and ground. Intelligent Key unit Continuit Intelligent Key unit Ground Continuit M40 17 Ontexist M40 18 Not exist spection result normal? >> Replace Intelligent Key unit. Refer to DLK-271, "Removal and Installation".	ty
18 2 ck continuity between Intelligent Key unit harness connector and ground. Intelligent Key unit Connector Terminal M40 17 18 Oround Spection result normal? >> Replace Intelligent Key unit. Refer to DLK-271, "Removal and Installation".	ty
Intelligent Key unit Connector Terminal Continui M40 17 Ground Not exist pection result normal? 18 Not exist >> Replace Intelligent Key unit. Refer to DLK-271, "Removal and Installation". Continui	
Connector Terminal Ground Continui M40 17 Not exist 18 Not exist spection result normal? >> Replace Intelligent Key unit. Refer to DLK-271, "Removal and Installation". Continui	
M40 17 Ground 18 Not exist spection result normal? >> Replace Intelligent Key unit. Refer to DLK-271, "Removal and Installation".	
pection result normal? >> Replace Intelligent Key unit. Refer to <u>DLK-271, "Removal and Installation"</u> .	<u></u>
>> Replace Intelligent Key unit. Refer to <u>DLK-271, "Removal and Installation"</u> .	ΞÜ

INSIDE KEY ANTENNA

INSTRUMENT CENTER

INSTRUMENT CENTER : Description

Detects whether Intelligent Key is inside the vehicle.

INSTRUMENT CENTER : Component Function Check

1. CHECK INSIDE KEY ANTENNA INPUT SIGNAL

1. Check "ANTENNA" in "Active Test" mode with CONSULT-III.

- 2. Touch "ROOM ANT 2".
- 3. When Intelligent Key is in inside key antenna (instrument center) detection area, LED (on Intelligent Key) blinks.

	Test Item	Inside Antenna
ANTENNA	: ROOM ANT 2	Inside key antenna (instrument center)

Is the inspection result normal?

YES >> Inside key antenna (instrument center) is OK.

NO >> Refer to <u>DLK-90</u>, "INSTRUMENT CENTER : Diagnosis Procedure".

INSTRUMENT CENTER : Diagnosis Procedure

INFOID:000000005253501

INFOID:000000005253499

INFOID:000000005253500

1.CHECK INSIDE KEY ANTENNA INPUT SIGNAL

- 1. Turn ignition switch OFF.
- 2. Disconnect inside key antenna (instrument center) connector.
- 3. Check signal between inside key antenna (instrument center) harness connector and ground with oscilloscope.

(+) Inside key antenna (instr	ument center)	(-)	Condition	Signal (Reference value)
Connector	Terminal			(
M56	1	Ground	Ignition knob switch is pressed	(V) 15 10 5 0 4 4 4 4 4 4 4 5 0 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1
	2			(V) 15 10 5 0 1 1 1 1 1 1 1 1 1 1 1 1 1

Is the inspection result normal?

YES >> Replace inside key antenna (instrument center). Refer to <u>DLK-264, "INSTRUMENT CENTER :</u> <u>Removal and Installation"</u>.

NO >> GO TO 2.

2.CHECK INSIDE KEY ANTENNA CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

Disconnect Intelligent Key unit connector. 1. Check continuity between Intelligent Key unit harness connector and inside key antenna (instrument cen-2. А ter) harness connector. Intelligent Key unit Inside key antenna (instrument center) В Continuity Connector Terminal Connector Terminal 33 1 M40 M56 Exists 34 2 Check continuity between Intelligent Key unit harness connector and ground. 3. D Intelligent Key unit Continuity Connector Terminal Ground 33 Ε M40 Not existed 34 Is the inspection result normal? YES >> Replace Intelligent Key unit. Refer to DLK-271, "Removal and Installation". F NO >> Repair or replace harness. CONSOLE CONSOLE : Description INFOID:000000005253502 Detects whether Intelligent Key is inside the vehicle. Н CONSOLE : Component Function Check INFOID:000000005253503 1. CHECK INSIDE KEY ANTENNA INPUT SIGNAL 1 Check "ANTENNA" in "Active Test" mode with CONSULT-III. Touch "ROOM ANT 1". 2. When Intelligent Key is in inside key antenna (console) detection area, LED (on Intelligent Key) blinks. 3. J Test Item Inside Antenna ANTENNA :ROOM ANT 1 Inside key antenna (console) DLK Is the inspection result normal? YES >> Inside key antenna (console) is OK. NO >> Refer to DLK-91, "CONSOLE : Diagnosis Procedure". CONSOLE : Diagnosis Procedure INFOID:000000005253504 Μ **1**.CHECK INSIDE KEY ANTENNA INPUT SIGNAL 1. Turn ignition switch OFF. Disconnect inside key antenna (console) connector. 2. Ν Check signal between inside key antenna (console) harness connector and ground with oscilloscope. 3.

Р

< DTC/CIRCUIT DIAGNOSIS >

(+) Inside key antenna (console)		(-)	Condition	Signal (Reference value)	
Connector	Terminal				
M252	1	Ground	Ignition knob switch is pressed	(V) 15 10 5 0 1 1 1 1 1 1 1 1 1 1 1 1 1	
	2			(V) 15 10 5 0 1 s JMKIA0392ZZ	

Is the inspection result normal?

YES >> Replace inside key antenna (console). Refer to <u>DLK-264, "CONSOLE : Removal and Installation"</u>. NO >> GO TO 2.

2. CHECK INSIDE KEY ANTENNA CIRCUIT

1. Disconnect Intelligent Key unit connector.

2. Check continuity between Intelligent Key unit harness connector and inside key antenna (console) harness connector.

Intelligent Key unit		Inside key antenna (console)		ey unit Inside key antenna (console)		Continuity
Connector	Terminal	Connector	Terminal	Continuity		
M40	15	M252	1	Exists		
10140	16	IWIZJZ	2	EXISIS		

Check continuity between Intelligent Key unit harness connector and ground. 3.

Intellige	nt Key unit		Continuity
Connector	Terminal	Ground	Continuity
M40	15	Giouna	Not existed
M40	16	-	NOT EXISTED

Is the inspection result normal?

YES >> Replace Intelligent Key unit. Refer to <u>DLK-271, "Removal and Installation"</u>.

NO >> Repair or replace harness.

REAR SEAT

REAR SEAT : Description

Detects whether Intelligent Key is inside the vehicle.

REAR SEAT : Component Function Check

1. CHECK INSIDE KEY ANTENNA INPUT SIGNAL

1. Check "ANTENNA" in "Active Test" mode with CONSULT-III.

2. Touch "ROOM ANT 2".

3. When Intelligent Key is in inside key antenna (rear seat) detection area, LED (on Intelligent Key) blinks.

INFOID:000000005253505

< DTC/CIRCUIT DIAGNOSIS >

[WITH INTELLIGENT KEY SYSTEM]

		Test Item			lı	nside Antenna
ANTENNA			:ROOM ANT 2		Inside ke	ey antenna (rear seat)
the inspection rest (ES >> Inside ke NO >> Refer to	ey antenna	(rear sea	at) is OK. AT : Diagnosis Proce	<u>dure"</u> .		
EAR SEAT : D	iagnosis	Proced	dure			INF01D:0000000052535
.CHECK INSIDE	KEY ANTE		UT SIGNAL			
	le key ante		seat) connector. tenna (rear seat) harr	ess con	nector and g	round with oscilloscope.
(+)						
Intelligent Key	/ unit	(-)	Conditio	n		Signal (Reference value)
Connector	Terminal					
	1				1	V) 5 0 5 0 1 1 5 JMKIA0393ZZ
B45	2	Ground	Ignition knob switch is pre	(V) 15 10 5 0 15 1 1 15 10 5 0 15 15 15 15 15 15 15 15 15 15		
NO >> GO TO 2 CHECK INSIDE F Disconnect Intel	inside key 2. KEY ANTE ligent Key	antenna NNA CIRO unit conno	CUIT ector.			emoval and Installation". ey antenna (rear seat) ha
Intellige	ent Key unit		Inside key	antenna	(rear seat)	Continuity
Connector	Ter	minal	Connector		Termina	al
M40		13 14	– B45		1	Exists
6. Check continuity	between	ntelligent	Key unit harness cor	nector a	and ground.	1
	Intellige	nt Key unit				
Connecto	-	-	Terminal		_	Continuity
M40			13	(Ground	Not existed
Mi+0			14			

Revision: 2009 October

Is the inspection result normal?

< DTC/CIRCUIT DIAGNOSIS >

- >> Replace Intelligent Key unit. Refer to <u>DLK-271, "Removal and Installation"</u>. >> Repair or replace harness. YES
- NO

INTELLIGENT KEY WARNING BUZZER

< DTC/CIRCUIT DIAGN		NI KET WARN		LIGENT KEY SYSTEM]
INTELLIGENT KE		G BUZZER		
Description				INFOID:000000005253508
Answers back and warns	about an inappro	priate operation.		
Component Functio	on Check			INFOID:00000005253509
1.CHECK FUNCTION				
Check Intelligent Key war	ning buzzer "OUT	SIDE BUZZER" in "	Active Test" mode wit	h CONSULT-III.
Is the inspection result no	•			
	y warning buzzer -95, "Diagnosis Pi			
Diagnosis Procedur	-			INFOID:000000005253510
1.CHECK INTELLIGEN				
1. Turn ignition switch C		BUZZER FOWER C		
2. Disconnect Intelligen	t Key warning buz		<i>.</i>	
3. Check voltage betwe	en Intelligent Key	warning buzzer harr	less connector and g	round.
	(+)		(-) Voltage (V) (Approx.)	Voltage (V/)
	gent Key warning buzz		or. zer harness connector and ground.	
E25		1	Ground	Battery voltage
Is the inspection result no	ormal?			
YES >> GO TO 2.	<u></u>			
NO >> Repair or rep	lace harness.			
2.CHECK HARNESS CO	ONTINUITY			
1. Disconnect Intelligen	t Key unit connect	or.		
2. Check continuity betw			arness connector an	d Intelligent Key unit har-
ness connector.				
Intelligent Key wa	arning buzzer	Intellig	ent Key unit	Continuity
Connector	Terminal	Connector	Terminal	Continuity
E25	3	M40	4	Exists
3. Check continuity betw	veen intelligent Ke	ey warning buzzer na	arness connector and	i grouna.
Intellig	gent Key warning buzz			Continuity
Connect	or	Terminal	Ground	•
E25		3		Not existed
Is the inspection result no YES >> GO TO 3.	<u>ormal?</u>			
NO >> Repair or rep	lace harness.			
3. CHECK INTELLIGEN		BUZZER		
Check Intelligent Key war Refer to <u>DLK-96, "Compo</u>				
Is the inspection result no				
YES >> GO TO 4.				
4	• •	g buzzer. Refer to <u>DI</u>	<u>K-267, "Removal an</u>	d Installation".
4. CHECK INTERMITTE				

Refer to GI-40, "Intermittent Incident".

>> INSPECTION END

Component Inspection

INFOID:000000005253511

1.CHECK INTELLIGENT KEY WARNING BUZZER

Connect battery power supply to Intelligent Key warning buzzer terminals 1 and 3, and check the operation.

Intelligent Key warning buzzer	Terr	minal	Operation
connector	(+)	(-)	- Buzzer sounds
E25	1	3	

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace Intelligent Key warning buzzer. Refer to DLK-267, "Removal and Installation".

BUZZER (COMBINATION METER)

Description

Performs operation method guide and warning with buzzer.

Component Function Check

1. CHECK FUNCTION

Check the operation with "INSIDE BUZZER" in "Active Test" with CONSULT-III.

	Test item		Condition		D
		TAKE OUT	Take away warning chime sounds	_	
INS	SIDE BUZZER	KNOB	Ignition knob switch warning chime sounds		F
	KEY Key warning chime sounds				
Is the inspec	tion result normal?	2			
	Warning buzzer in Refer to <u>DLK-97. "</u>				F
Diagnosis	Procedure		INFOIL	0:0000000005253514	G
1.снеск в	BUZZER (COMBIN	IATION MET	ER) CIRCUIT		0
Refer to WC	S-21, "Component	Function Ch	neck".		Н
Is the inspec	tion result normal?	2			
	GO TO 2.				
-		· ·	pination meter) circuit.		
2.CHECK II	NTERMITTENT IN	ICIDENT			
Refer to GI-4	10, "Intermittent Ind	<u>cident"</u> .			.1
>>	INSPECTION END)		_	0

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[WITH INTELLIGENT KEY SYSTEM]

INFOID:000000005253512

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KEY WARNING LAMP

Description

Performs operation method guide and warning together with buzzer.

Component Function Check

1.CHECK FUNCTION

Check the operation with "INDICATOR" in "Active Test" mode with CONSULT-III.

Test item		Condition
	BLUE ON	Key warning lamp (green) illuminates
INDICATOR	RED ON	Key warning lamp (red) illuminates
INDICATOR	BLUE IND	Key warning lamp (green) flashes
	RED IND	Key warning lamp (red) flashes

Is the inspection result normal?

YES >> Key warning lamp in combination meter is OK.

NO >> Refer to <u>DLK-98. "Diagnosis Procedure"</u>.

Diagnosis Procedure

1.CHECK KEY WARNING LAMP CIRCUIT

Refer to MWI-4, "Work flow".

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace key warning lamp circuit.

2. CHECK INTERMITTENT INCIDENT

Refer to GI-40, "Intermittent Incident".

>> INSPECTION END

[WITH INTELLIGENT KEY SYSTEM]

INFOID:000000005253515

INFOID:000000005253516

DTC/CIRCUIT DIAGNOSIS >			LIGENT KEY SYSTEM]
INLOCK SENSOR			
escription			INFOID:000000005253518
etects door lock condition of driver door.			
viagnosis Procedure			INFOID:000000005253519
-	_		
.CHECK UNLOCK SENSOR POWER S	SUPPLY		
 Turn ignition switch OFF. Disconnect front door lock assembly (Check voltage between front door lock 			or and ground.
(+)			
Front door lock assembly (driv	/er side)	()	Voltage (V) (Approx.)
Connector	Terminal		
D9 the inspection result normal?	3	Ground	5
YES >> GO TO 2. NO >> GO TO 4. •CHECK UNLOCK SENSOR GROUND	CIRCUIT		
heck continuity between front door lock a	assembly (driver side)	connector and grou	ind.
Front door lock assembly (driv	ver side)		
Connector	Terminal	Ground	Continuity
D9	4		Exist
 YES >> GO TO 3. NO >> Repair or replace harness. CHECK UNLOCK SENSOR heck unlock sensor. efer to <u>DLK-100, "Component Inspection</u> the inspection result normal? YES >> GO TO 5. NO >> Replace front door lock asser Installation". CHECK UNLOCK SENSOR CIRCUIT Disconnect Intelligent Key unit connect Check continuity between front door 	mbly (driver side). Re		
unit harness connector.			
Front door lock assembly (driver side)	-	ent Key unit	Continuity
Front door lock assembly (driver side) Connector Terminal	Connector	Terminal	
Front door lock assembly (driver side)ConnectorTerminalD93	Connector M40	Terminal 28	Exists
Front door lock assembly (driver side) Connector Terminal	Connector M40	Terminal 28	Exists
Front door lock assembly (driver side)ConnectorTerminalD93	Connector M40 Key warning buzzer ha	Terminal 28	Exists d ground.
Front door lock assembly (driver side)ConnectorTerminalD93Check continuity between Intelligent H	Connector M40 Key warning buzzer ha	Terminal 28	Exists

NO >> Repair or replace harness.

5. CHECK INTERMITTENT INCIDENT

Refer to GI-40, "Intermittent Incident".

>> INSPECTION END

Component Inspection

1.CHECK UNLOCK SENSOR

- 1. Turm ignition switch OFF.
- 2. Disconnect front door lock assembly (driver side) connector.
- 3. Check unlock sensor terminal.

Term	Terminal		Condition	
Front door lock ass	embly (driver side)	Condition		Continuity
3	4	Front door lock assembly	Unlock	Existed
	4	(driver side)	Lock	Not existed

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace front door lock assembly (driver side). Refer to <u>DLK-232</u>, "<u>DOOR ASSEMBLY</u> : <u>Removal</u> <u>and Installation</u>".

[WITH INTELLIGENT KEY SYSTEM]

TRANSMISSION RANGE SWITCH

< DTC/CIRCUIT DIAGNOSIS >

TRANSMISSION RANGE SWITCH

Description				INFOID:000000005253521
Detects park position co	ndition.			
Diagnosis Procedu				INF0ID:000000005253522
CHECK PARK POSI				
. Turn ignition switch				
 Disconnect CVT shi Check voltage between 	ift selector connector		or and ground.	
	(+)			
	CVT shift selector		()	Voltage (V) (Approx.)
Connec	tor	Terminal		
M57		16	Ground	Battery voltage
NO >> GO TO 4. CHECK PARK POSIT				
	CVT shift selector			
Conne		Terminal	Ground	Continuity
M57	7	4		Exist
ls the inspection result n YES >> GO TO 3. NO >> Repair or re	place harness.			
Check park position swit Refer to <u>DLK-102, "Com</u> Is the inspection result n YES >> GO TO 5. NO >> Replace par 4. CHECK PARK POSIT	tch. <u>ponent Inspection"</u> . <u>normal?</u> rk position switch. TION SWITCH CIRC nt Key unit connecto	or.	ector and Intelligent	Key unit harness connec-
Check park position swit Refer to <u>DLK-102, "Com</u> <u>s the inspection result n</u> YES >> GO TO 5. NO >> Replace par 1. CHECK PARK POSIT 1. Disconnect Intelligen 2. Check continuity be tor.	tch. <u>ponent Inspection"</u> . <u>normal?</u> rk position switch. TION SWITCH CIRC nt Key unit connecto tween CVT shift sel	or. ector harness conne	<u> </u>	Key unit harness connec-
Check park position swit Refer to <u>DLK-102, "Com</u> <u>s the inspection result n</u> YES >> GO TO 5. NO >> Replace par 1. CHECK PARK POSIT 1. Disconnect Intelliger 2. Check continuity be	tch. <u>ponent Inspection"</u> . <u>normal?</u> rk position switch. TION SWITCH CIRC nt Key unit connecto tween CVT shift sel	or. ector harness conne	ector and Intelligent ent Key unit Terminal	Key unit harness connec-
Check park position swit Refer to <u>DLK-102, "Com</u> <u>s the inspection result n</u> YES >> GO TO 5. NO >> Replace par 4. CHECK PARK POSIT 1. Disconnect Intelliger 2. Check continuity be tor.	tch. <u>ponent Inspection"</u> . <u>normal?</u> rk position switch. TION SWITCH CIRC nt Key unit connecto tween CVT shift selv selector	or. ector harness conne Intellig	ent Key unit	
NO >> Replace par 4.CHECK PARK POSIT 1. Disconnect Intelliger 2. Check continuity be tor. CVT shift Connector M57	tch. <u>ponent Inspection"</u> . <u>normal?</u> rk position switch. TION SWITCH CIRC nt Key unit connector tween CVT shift selv <u>selector</u> <u>Terminal</u> 16	or. ector harness conne Intellig Connector M40	ent Key unit Terminal	Continuity Exists
Check park position swit Refer to <u>DLK-102</u> , "Com Is the inspection result n YES >> GO TO 5. NO >> Replace par 4. CHECK PARK POSIT 1. Disconnect Intelliger 2. Check continuity be tor. CVT shift <u>Connector</u> <u>M57</u>	tch. <u>ponent Inspection"</u> . <u>normal?</u> rk position switch. TION SWITCH CIRC nt Key unit connector tween CVT shift selv <u>selector</u> <u>Terminal</u> 16	or. ector harness conne Intellig Connector M40	ent Key unit Terminal 10	Continuity Exists

>> Replace Intelligent Key unit. Refer to DLK-271, "Removal and Installation". YES

NO >> Repair or replace harness.

M57

DLK-101

16

Not existed

TRANSMISSION RANGE SWITCH

< DTC/CIRCUIT DIAGNOSIS >

[WITH INTELLIGENT KEY SYSTEM]

5. CHECK INTERMITTENT INCIDENT

Refer to GI-40. "Intermittent Incident".

>> INSPECTION END

Component Inspection

INFOID:000000005253523

1. CHECK PARK POSITION SWITCH

1. Turm ignition switch OFF.

2. Disconnect CVT shift selector connector.

3. Check park position switch.

Term	inal	Condition	Continuity	
CVT shift	selector	Condition		
4	16	Selector lever is in "P" position	Existed	
4	10	Other than above	Not existed	

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace park position switch.

SELECTIVE LINILOCK DELAV

SELECTIVE UN	NLOCK RELAY	
< DTC/CIRCUIT DIAGNOSIS >	[WITH INTELLIGENT P	KEY SYSTEM]
SELECTIVE UNLOCK RELAY		
PASSENGER SIDE		A
PASSENGER SIDE : Description		INF01D:000000005253524
Receives selective unlock signal from Intelligent Key un	nit.	
PASSENGER SIDE : Component Function	n Check	INFOID:000000005253525
1. CHECK FUNCTION		Ũ
 All doors are locked using Intelligent Key or door re Press door request switch (passenger side), only point in the inspection result normal? 		D
YES >> Selective unlock relay is OK. NO >> Refer to <u>DLK-103, "PASSENGER SIDE : E</u>	Diagnosis Procedure".	E
PASSENGER SIDE : Diagnosis Procedure		INFOID:000000005253526
1.CHECK FUSE		F
Check that the following fuse are not fusing.		G
Signal name	Fuse No.	
Battery power supply	8 (10A)	н
Is the inspection result normal?		
YES >> Replace the blown fuse or fusible link after NO >> GO TO 2.	repairing the affected circuit if a fuse is	s blown.
2. CHECK INTELLIGENT KEY UNIT INPUT SIGNAL		I

Check voltage between Intelligent Key unit harness connector and ground.

(+)			Condition		(-) Condition Voltage (V)			
Intelligent Key	unit	(—)						
Connector	Terminal				(//pp/ox.)	DLK		
M40	40	Ground	Press front door request switch	Selective unlock operation	Battery voltage $\rightarrow 0 \rightarrow$ Battery voltage			
			(passenger side) Other than above		Battery voltage	L		

Is the inspection result normal?

YES >> GO TO 3.

>> GO TO 4. NO

3.CHECK PASSENGER SIDE SELECTIVE UNLOCK RELAY

Check passenger side selective unlock relay. Refer to DLK-104, "PASSENGER SIDE : Component Inspection".

Is the inspection result normal?

YES >> GO TO 6.

NO >> Replace passenger side selective unlock relay.

4.CHECK PASSENGER SIDE SELECTIVE RELAY CIRCUIT

1. Turn ignition switch OFF.

Disconnect passenger side selective unlock relay connector and Intelligent Key unit connector. 2.

Check continuity between passenger side selective unlock relay harness connector and Intelligent Key 3. unit connector.

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SELECTIVE UNLOCK RELAY

< DTC/CIRCUIT DIAGNOSIS >

Passenger side selective unlock relay		Intelligent Key unit		Continuity
Connector	Terminal	Connector Terminal		Continuity
M90	1	M40	40	Exists

4. Check continuity between passenger side selective unlock relay harness connector and ground.

Passenger side selective unlock rela		Continuity		
Connector Terminal		Ground	Continuity	
M90	1		Not existed	

Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair or replace harness.

5.CHECK PASSENGER SIDE SELECTIVE RELAY INPUT SIGNAL

Check voltage between passenger side selective unlock relay harness connector and ground.

(+) Passenger side selective unlock relay		(-)	Condition	Voltage (V) (Approx.)
Connector	Terminal			
M90	2	Ground	Ignition switch OFF	Battery voltage

Is the inspection result normal?

YES >> Replace passenger side selective unlock relay.

NO >> Repair or replace harness.

6. CHECK INTERMITTENT INCIDENT

Refer to GI-40, "Intermittent Incident".

>> INSPECTION END

PASSENGER SIDE : Component Inspection

1.CHECK SELECTIVE UNLOCK RELAY

- 1. Turm ignition switch OFF.
- 2. Disconnect passenger side selective unlock relay.
- 3. Check continuity passenger side selective unlock relay terminals.

Passenger side selective unlock relay Terminal		Condition	Continuity
		Condition	
4	3	Battery voltage direct current supply between terminals 1 and 2	Not existed
		Other than above	Exists

Is the inspection result normal?

YES >> Passenger side selective unlock relay is OK.

NO >> Replace passenger side selective unlock relay.

HAZARD FUNCTION

[WITH INTELLIGENT KEY SYSTEM]

HAZARD FUNCTION	
HAZARDI UNCHON	А
Description INFOID:000000005253528	
Perform answer-back for each operation with number of blinks.	В
Component Function Check	
1.CHECK FUNCTION	С
Check hazard warning lamp "FLASHER" in Active Test with CONSULT-III.	
<u>Is the inspection result normal?</u> YES >> Hazard warning lamp circuit is OK. NO >> Refer to <u>DLK-105, "Diagnosis Procedure"</u> .	D
Diagnosis Procedure	Е
1. CHECK HAZARD SWITCH CIRCUIT	
Refer to EXL-42, "Component Function Check".	F
Is the inspection result normal?	
YES >> GO TO 2. NO >> Repair or replace hazard warning switch circuit.	G
2. CHECK INTERMITTENT INCIDENT	
Refer to GI-40, "Intermittent Incident".	Н
>> INSPECTION END	

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< DTC/CIRCUIT DIAGNOSIS >

HORN FUNCTION

< DTC/CIRCUIT DIAGNOSIS >

HORN FUNCTION EXCEPT FOR MEXICO

EXCEPT FOR MEXICO : Description

Horn (high/low) is located inside of front bumper and operates when vehicle security system is in alarm phase.

EXCEPT FOR MEXICO : Component Function Check

1.CHECK FUNCTION

Select "HORN" in "Active Test" mode with CONSULT-III. 1.

Check the horn (high/low) operation. 2.

Test	item	Desci	ription
HORN	ON	Horn (high/low)	ON (for 20 ms)
Is the operation norma	al?	· · · · · · · · · · · · · · · · · · ·	
YES >> INSPECT			
NO >> Refer to \Box	LK-106, "EXCEPT	FOR MEXICO : Diagnosis Proce	<u>dure"</u> .
EXCEPT FOR M	EXICO : Diagno	osis Procedure	INFOID:00000000525353
1. CHECK HORN FU Check horn function w			
Do the horns sound?			
YES >> GO TO 2.			
NO >> Refer to E	<u>IRN-2, "EXCEPT FO</u>	<u> DR MEXICO : Wiring Diagram - H</u>	<u>IORN -"</u> .
2. CHECK HORN RE	LAY CIRCUIT		
1. Turn ignition swite			
2. Disconnect IPDM		parness connector and horn relay	

Check continuity between IPDM E/R harness connector and horn relay harness connector.

IPDM E/R		Horn	Continuity		
Connector	Terminal	Connector	Terminal	Continuity	
E15	57	E5	1	Existed	

4. Check continuity between IPDM E/R harness connector and ground.

IPDM E/R			Continuity	
Connector	Connector Terminal		Continuity	
E15	57		Not existed	

Is the inspection result normal?

YES >> Replace IPDM E/R. Refer to PCS-29, "Removal and Installation".

NO >> Repair or replace harness.

FOR MEXICO

FOR MEXICO : Description

Horn (high/low) is located inside of front bumper and operates when vehicle security system is in alarm phase.

FOR MEXICO : Component Function Check

1.CHECK FUNCTION

Select "HORN" in "Active Test" mode with CONSULT-III. 1.

Check the horn (high/low) operation. 2.



INFOID:000000005253534

INFOID:000000005253535

[WITH INTELLIGENT KEY SYSTEM]

INFOID:000000005253531

HORN FUNCTION

< DTC/CIRCUIT DIAGNOSIS >

[WITH INTELLIGENT KEY SYSTEM]

Test it	em	Description		
HORN	ON	Horn (high/low)	C	N (for 20 ms)
the operation normal (ES >> INSPECTION IO >> Refer to DL	DN END	(ICO : Diagnosis Procedu	Ire".	
OR MEXICO : Di	agnosis Proce	edure		INFOID:00000000525353
.CHECK HORN FUN	CTION			
neck horn function wit	h horn switch			
o the horns sound?				
(ES >> GO TO 2.				
		OR MEXICO : Wiring Diag	<u>ram - HORN -"</u> .	
CHECK HORN REL				
	R connector, horr	n relay connector and thef harness connector and ho		
IPD	M E/R	Horn	relay	
Connector	Terminal	Connector	Terminal	- Continuity
E15	57	E5	1	Existed
IPD Connector	M E/R Terminal	Theft warnin Connector	ng horn relay Terminal	Continuity
E15	57	E70	1	Existed
-	_	harness connector and gr		
	IPDM E/R			
Connector	Tern	ninal Gr	ound	Continuity
E15	5	7		Not existed
		PCS-29, "Removal and In	stallation".	

INTELLIGENT KEY BATTERY

< DTC/CIRCUIT DIAGNOSIS >

INTELLIGENT KEY BATTERY

Description

The following functions are available when having and carrying electronic ID.

- Door lock and unlock
- Engine start

Remote control entry function and panic alarm function are available when operating the button.

Component Function Check

1.CHECK INTELLIGENT KEY FUNCTION

Check door lock and unlock operation with Intelligent Key switch.

Is the inspection result normal?

YES >> Intelligent Key is OK.

NO >> Refer to <u>DLK-108</u>, "Diagnosis Procedure".

Diagnosis Procedure

1.CHECK INTELLIGENT KEY BATTERY

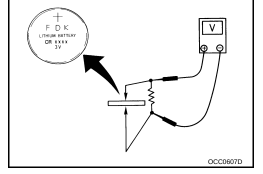
Check by connecting a resistance (approximately 300Ω) so that the current value becomes about 10 mA.

Standard : Approx. 2.5 - 3.0V

Is the measurement value within the specification?

YES >> Replace Intelligent Key.

NO >> Replace Intelligent Key battery. Refer to <u>DLK-108</u>, <u>"Component Function Check"</u>.



[WITH INTELLIGENT KEY SYSTEM]

INFOID:000000005253537

INFOID:000000005253538

INTEGRATED HOMELINK TRANSMITTER

< DTC/CIRCUIT DIAGNOSIS > INTEGRATED HOMELINK TRANSMITTER

Description					INFOID:000000005253540
Integrated Homelink Transmit Allows operation of garage do Integrated Homelink Transmit gram in case battery is discha	ors, gates, hon tter power supp	ne and office bly uses veh	e lighting, entry d	oor locks and	
Component Function (Check				INFOID:000000005253541
1.CHECK FUNCTION					
Check that system receiver (g	•	ener, etc.) op	perates with origi	nal hand-held	transmitter.
Is the inspection result normal	<u> ?</u>				
YES >> GO TO 2. NO >> Receiver or hand	-held transmitte	er is malfund	tioning.		
2.CHECK ILLUMINATE			-		
1. Turn ignition switch OFF.					
2. Does red light of transmit		hen any trar	nsmitter button is	pressed?	
Is the inspection result norma YES >> GO TO 3.	<u>l (</u>				
NO >> Refer to <u>DLK-109</u>	<u>, "Diagnosis Pr</u>	ocedure".			
3. CHECK TRANSMITTER					
Check transmitter with Tool*. *:For details, refer to Technica	l Sonvice Puller	tin			
Is the inspection result normal					
YES >> Receiver or hand		er malfunctio	on, not vehicle rel	ated.	
	ti-dazzling insi				ver). Refer to <u>MIR-18.</u>
Diagnosis Procedure					INFOID:000000005253542
1.CHECK POWER SUPPLY					
1. Turn ignition switch OFF.					
 Disconnect auto anti-dazz 	zling inside mirr	or (homelin	k universal transo	ceiver) conne	ctor.
3. Check voltage between a tor and ground	uto anti-dazzlin	g inside mir	ror (home link un	iversal transc	eiver) harness connec-
tor and ground.					
(+)					
Auto anti-dazzling insid (Homelink universal trar		(-)			Voltage (V) (Approx.)
Connector	Terminal]			
R9	10	Ground	Ignition switch	LOCK	Battery voltage
R9 6				ON	

YES >> GO TO 2.

>> Check the following. NO

- 10A fuse [No. 1 located in the fuse block (J/B)]
- 10A fuse [No. 8 located in the fuse block (J/B)]
 Harness for open or short between fuse and auto anti-dazzling inside mirror (homelink universal) transceiver).

2. CHECK GROUND CIRCUIT

Check continuity between auto anti-dazzling inside mirror (homelink universal transceiver) harness connector and ground.

DLK-109

[WITH INTELLIGENT KEY SYSTEM]

INTEGRATED HOMELINK TRANSMITTER

< DTC/CIRCUIT DIAGNOSIS >

[WITH INTELLIGENT KEY SYSTEM]

Auto anti-dazzling inside mirror (Homelink universal transceiver) connector	Terminal	Ground	Continuity
R9	8		Existed

Is the inspection result normal?

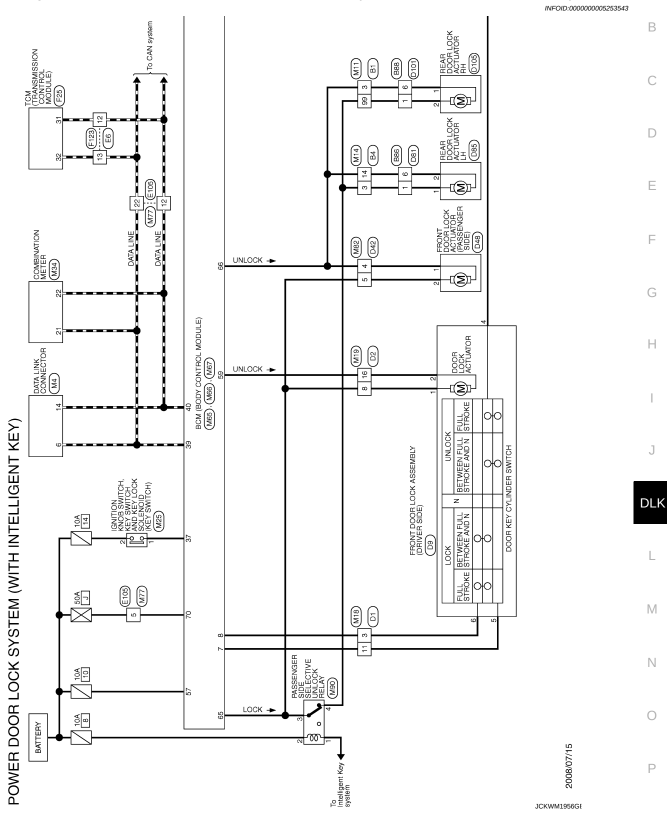
YES >> Replace auto anti-dazzling inside mirror.

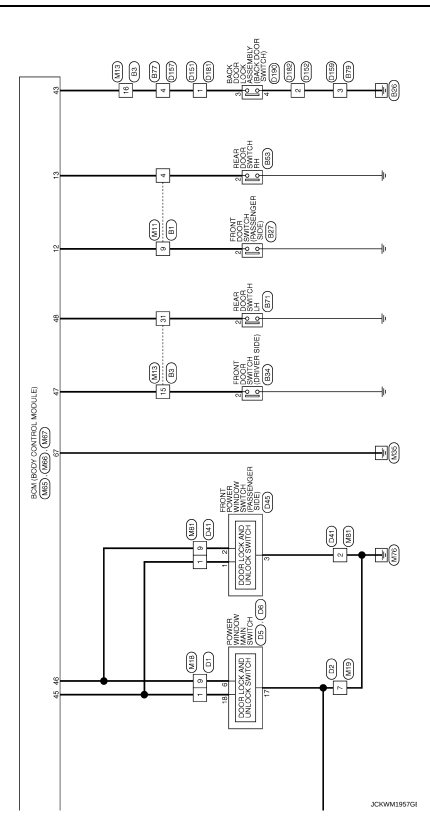
NO >> Repair or replace harness.

А

POWER DOOR LOCK SYSTEM

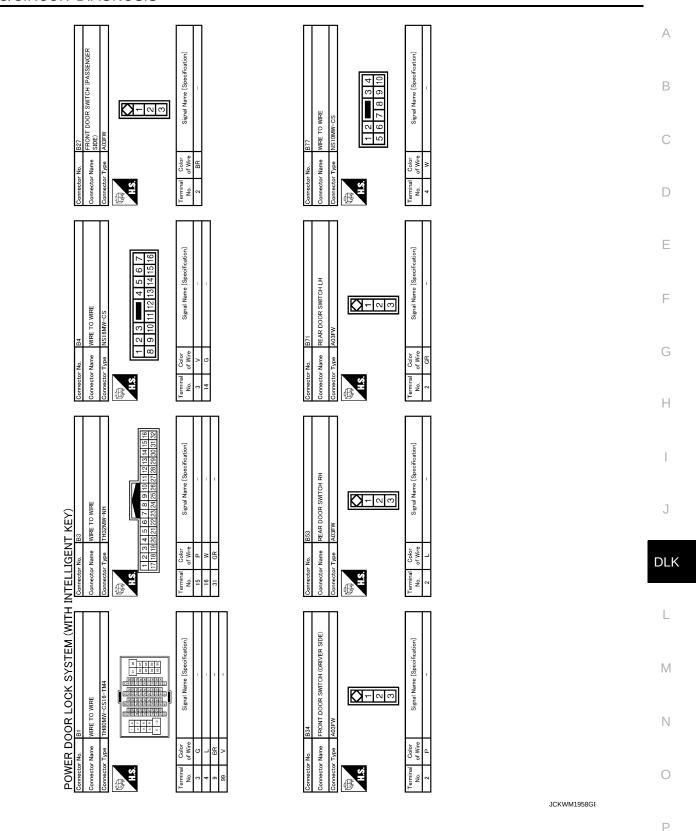
Wiring Diagram - POWER DOOR LOCK SYSTEM (WITH INTELLIGENT KEY) -



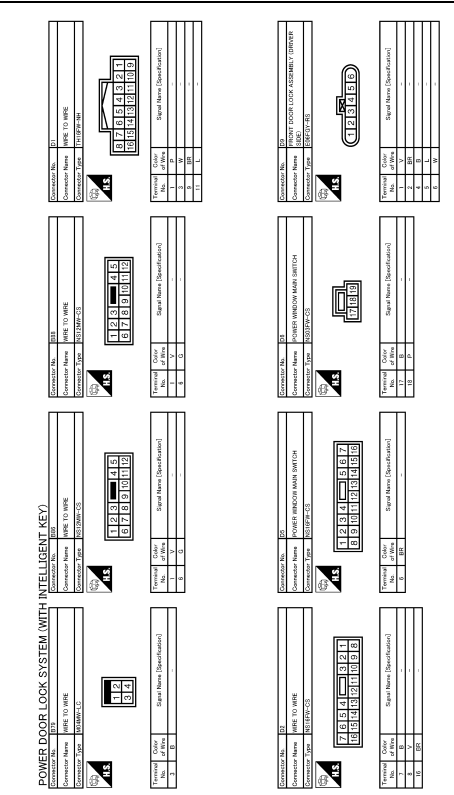


< DTC/CIRCUIT DIAGNOSIS >

POWER DOOR LOCK SYSTEM [WITH INTELLIGENT KEY SYSTEM]

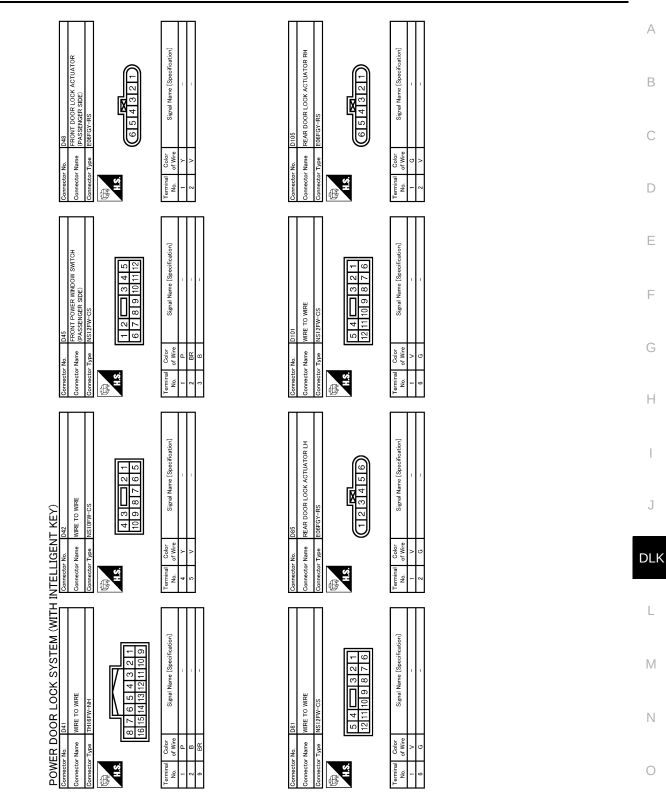


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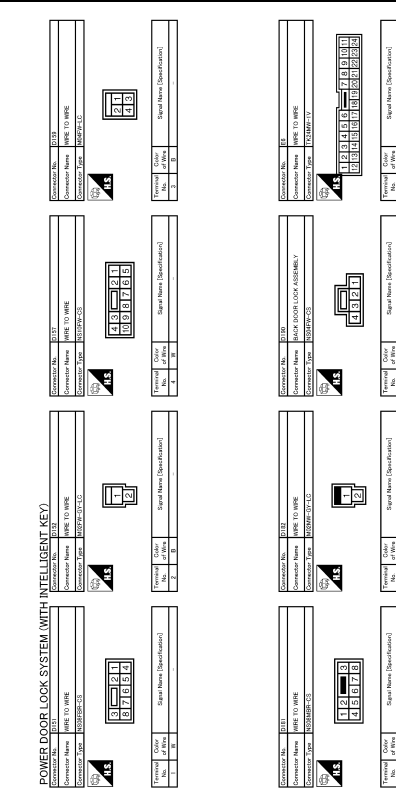
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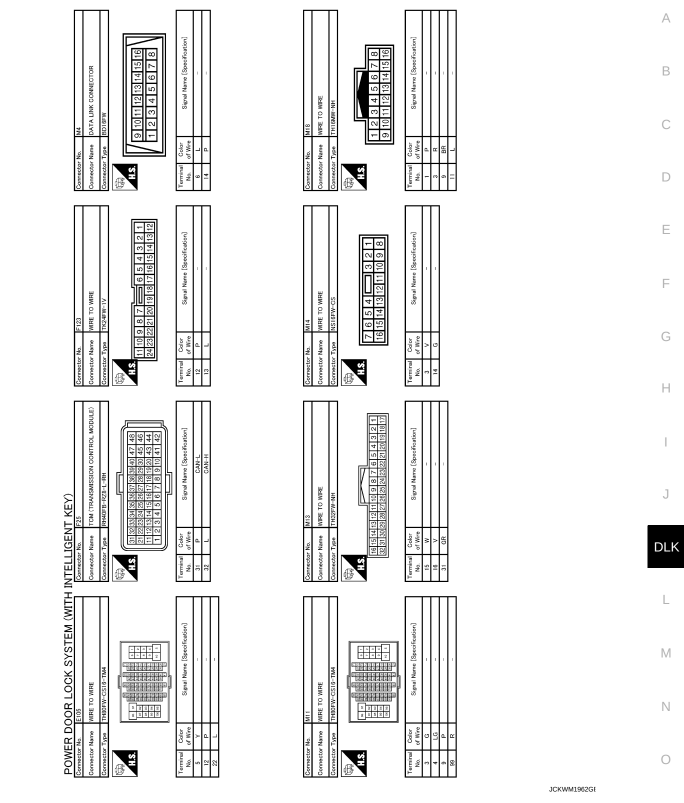
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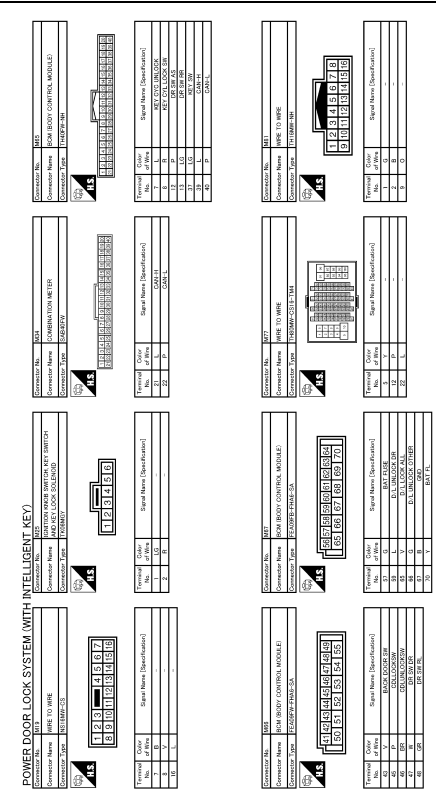
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[WITH INTELLIGENT KEY SYSTEM]

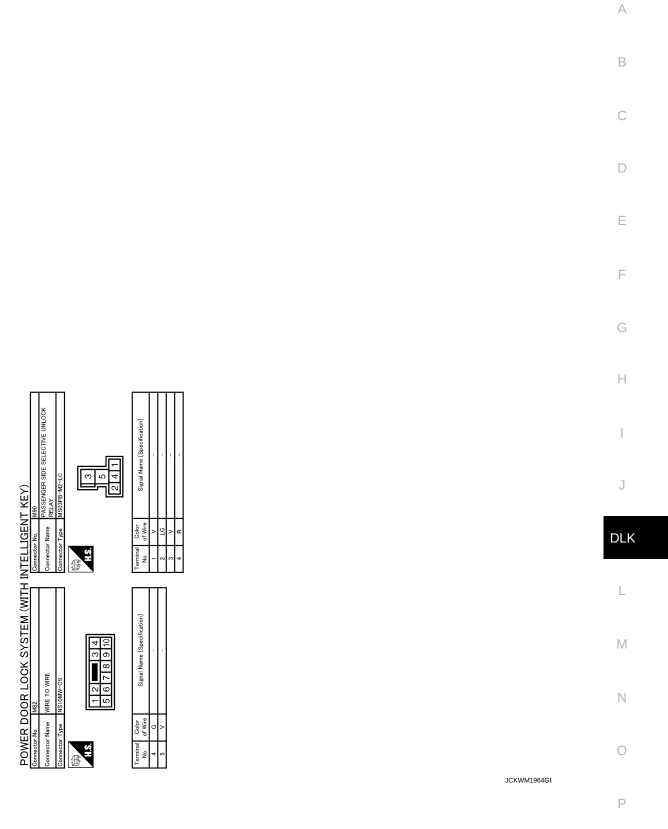


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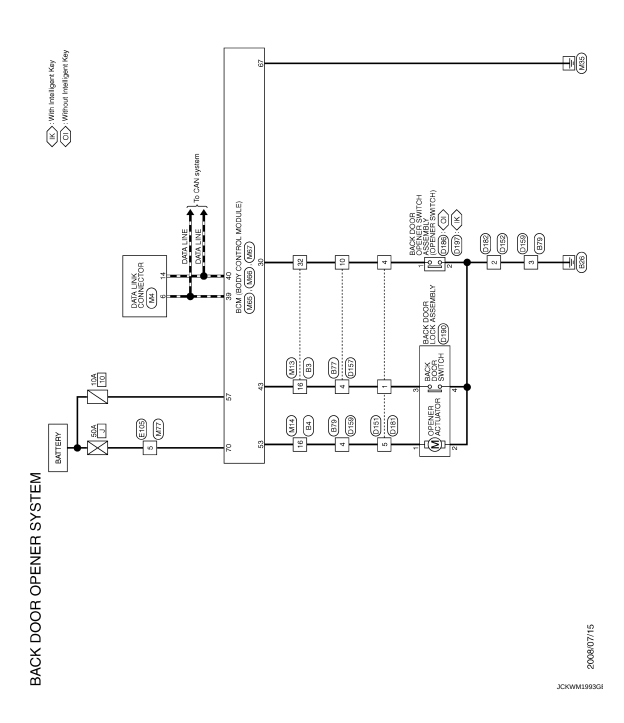


< DTC/CIRCUIT DIAGNOSIS >

[WITH INTELLIGENT KEY SYSTEM]

BACK DOOR OPENER SYSTEM

Wiring Diagram - BACK DOOR OPENER SYSTEM -

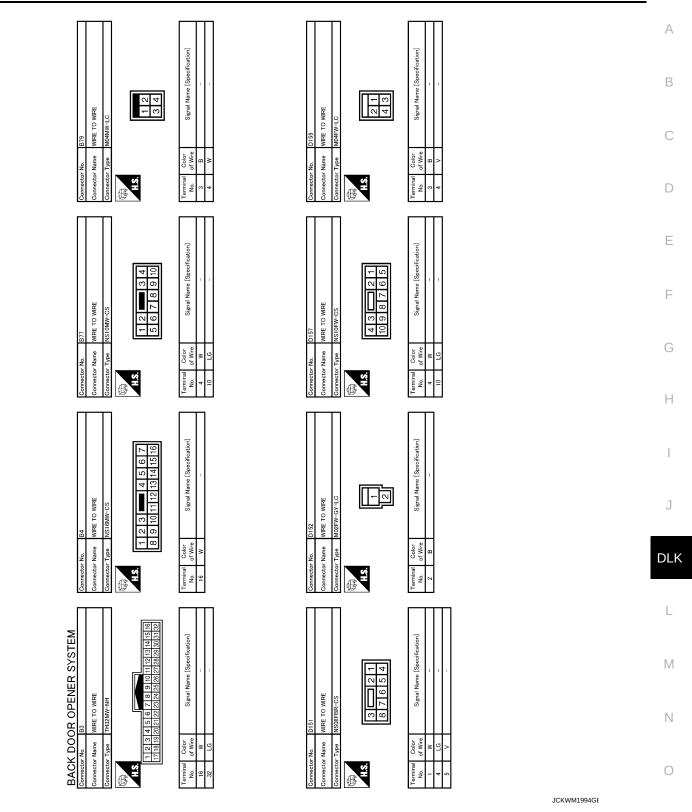


INFOID:000000005253544

BACK DOOR OPENER SYSTEM

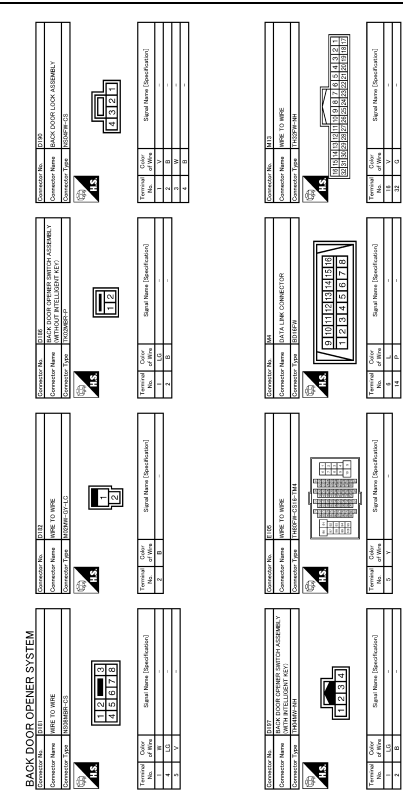
< DTC/CIRCUIT DIAGNOSIS >

[WITH INTELLIGENT KEY SYSTEM]



BACK DOOR OPENER SYSTEM

< DTC/CIRCUIT DIAGNOSIS >

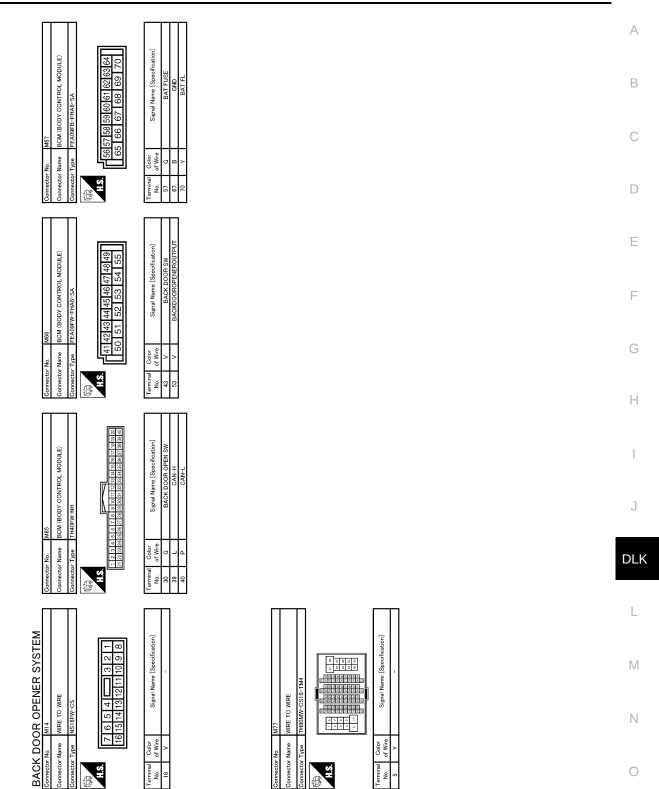


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BACK DOOR OPENER SYSTEM

< DTC/CIRCUIT DIAGNOSIS >

[WITH INTELLIGENT KEY SYSTEM]



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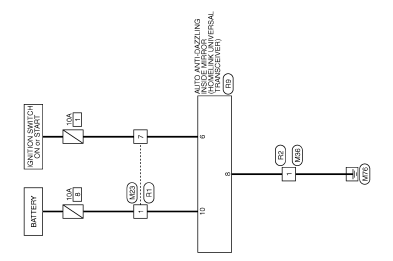
INTEGRATED HOMELINK TRANSMITTER SYSTEM

< DTC/CIRCUIT DIAGNOSIS >

[WITH INTELLIGENT KEY SYSTEM]

INTEGRATED HOMELINK TRANSMITTER SYSTEM

Wiring Diagram - INTEGRATED HOMELINK TRANSMITTER SYSTEM - INFOID:00000005253545



INTEGRATED HOMELINK TRANSMITTER

2008/07/15

JCKWM1997GE

INTEGRATED HOMELINK TRANSMITTER SYSTEM IAGNOSIS > [WITH INTELLIGENT KEY SYSTEM]

< DTC/CIRCUIT DIAGNOSIS >

А Signal Name [Specification] В 20 1 ■ 3 4 5 WIRE TO WIRE С - Name ctor H.S. erminal No. D Е Signal Name [Specification] F WIRE TO WIRE G Color of Wire nector Name H.S.H erminal No. Н Signal Name [Specification] - 0 2 🔲 6 5 4 J **WIRE TO WIRE** nector Name Color Mire 9Q DLK H.S. erminal No. ß INTEGRATED HOMELINK TRANSMITTER L AUTO ANTI-DAZZLING INSIDE MIRROR Signal Name [Specification] Signal Name [Specification] Μ WIRE TO WIRE Ν R Color of Wire Color of Wire ctor Name nector Name H.S. H.S.H rminal No. Ο

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[WITH INTELLIGENT KEY SYSTEM]

ECU DIAGNOSIS INFORMATION INTELLIGENT KEY UNIT

Reference Value

INFOID:000000005253546

VALUES ON THE DIAGNOSIS TOOL

CONSULT-III MONITOR ITEM

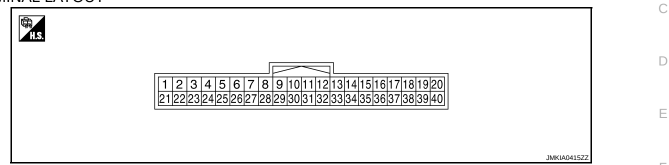
Monitor Item		Condition	Value/Status						
	Institut knob	Release	OFF						
PUSH SW	Ignition knob	Press	ON						
	Machanical kay	Removed	OFF						
KEY SW	Mechanical key	Inserted	ON						
DR REQ SW	Door request switch	Release	OFF						
DR REQ 3W	(driver)	Press	ON						
	Door request switch	Release	OFF						
AS REQ SW	(passenger)	Press	ON						
BD/TR REQ SW	Door request switch	Release	OFF						
DD/TR REQ 3W	(back door)	Press	ON						
IGN SW	Ignition owitch	Other than ON position	OFF						
IGN SW	Ignition switch	ON position	ON						
ACC SW	Ignition switch	Other than ACC or ON position	OFF						
ACC SVV	Ignition Switch	ACC or ON position	ON						
	Droke nodel	Press	OFF						
STOP LAMP SW	Brake pedal	Release	ON						
		P position	ON						
P RANGE SW	Shift position	Other than P position	OFF						
BD OPEN SW		The item is indicated, but not monitored.							
TR CANCEL SW		The item is indicated, but not monitored.							
	Lock button of	Release	OFF						
DOOR LOCK SIG	Intelligent Key	Press	ON						
DOOR UNLOCK SIG	Unlock button of	Release	OFF						
DOOR UNLOCK SIG	Intelligent Key	Press	ON						
KEYLESS TRUNK		The item is indicated, but not r	nonitored.						
KEYLESS PANIC	PANIC button of key	Release	OFF						
KETLESS PAINIC	fob	Press	ON						
KEYLESS PSD LH		The item is indicated, but not r	nonitored.						
KEYLESS PSD RH		The item is indicated, but not r	nonitored.						
KEYLESS PBD SIG		The item is indicated, but not r	nonitored.						
		Close	OFF						
DOOR SW DR	Door (driver side)	Open	ON						
	Deer (Close	OFF						
DOOR SW AS	Door (passenger side)	Open	ON						
		Close	OFF						
DOOR SW RR	Door (rear RH)	Open	ON						
		Close	OFF						
DOOR SW RL	Door (rear LH)	Open	ON						

< ECU DIAGNOSIS INFORMATION >

[WITH INTELLIGENT KEY SYSTEM]

Monitor Item		Condition	Value/Status	٨		
DOOR BK SW	Back door	Close	OFF	A		
DOOR BK SW	Back 0001	Open	ON			
TRUNK SW		The item is indicated, but not monitored.				
VEHICLE SPEED	While driving		Equivalent to speedometer reading			

TERMINAL LAYOUT



PHYSICAL VALUES

	ninal No.	Description				
(wir +	e color) –	Signal name	Input/ Output	(Condition	Value [V] (Approx.)
1 (GR)	Ground	Steering lock unit power supply	Output		_	5
2 (L)	Ground	CAN - H	Input/ Output		_	_
3 (P)	Ground	CAN - L	Input/ Output		_	_
4	0	Intelligent Key warn-	Outra t	Intelligent Key	Sounding	0
(O)	Ground	ing buzzer	Output	warning buzz- er	Not sounding	Battery voltage
5		Front door request		Front door re-	ON (Pressed)	0
(Y)	Ground	switch (driver side)	Input	quest switch (driver side)	OFF (Released)	5
6	Ground	Ignition switch power	Input	Ignition switch	OFF	0
(W)	Giouna	supply	input	Ignition Switch	ON	Battery voltage
7	Ground	Key switch	locut	When ignition I tion key cylinde	key is inserted into igni- er	Battery voltage
(LG)	Ground		Input	When ignition I ignition key cyl	key is not inserted into inder	0
10	Ground	Park position switch	Input	Shift lever in pa	ark position	0
(SB)	Ground	r ark position switch	input	Other than abo	ve	Battery voltage
11 (R)	Ground	Battery power supply	Input	Ignition switch OFF		Battery voltage
12 (B)	Ground	Ground			_	0

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< ECU DIAGNOSIS INFORMATION >

	ninal No.	Description		Condition		Value [V]		
(wir +	e color)	Signal name	Input/ Output			(Approx.)		
13	Ground	Inside key antenna				Ignition knob	When Intelligent Key is in the antenna de- tection area	(V) 15 10 0 1 1 1 1 5 J J KKIA0393ZZ
(Y)		(+) (rear seat)		is pressed.	When Intelligent Key is not in the antenna detection area	(V) 15 10 5 0 15 1 15 10 15 15 10 15 10 15 10 15 10 15 15 15 15 15 15 15 15 15 15		
14	14 (BR) Ground Inside key antenna (-) (rear seat)			Ignition knob is pressed.	When Intelligent Key is in the antenna de- tection area	(V) 15 10 5 0 1 5 1 5 1 5 JMKIA0392ZZ		
(BR)		(-) (rear seat)			When Intelligent Key is not in the antenna detection area	(V) 15 10 5 0 1 s JMKIA0390ZZ		
15	Ground	Inside key antenna	Output	Ignition knob	When Intelligent Key is in the antenna de- tection area	(V) 15 10 5 0 1 1 1 5 0 1 1 5 0 1 5 1 1 5 1 1 5 1 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1		
(R)	Ground	Ground (+) (console) Out	Output	is pressed.	When Intelligent Key is not in the antenna detection area	(V) 15 10 5 0 1 1 1 1 1 1 1 1 1 1 1 1 1		

< ECU DIAGNOSIS INFORMATION >

	minal No.	Description											
(wi +	ire color) –	Signal name	Input/ Output	 	Condition	Value [V] (Approx.)	A						
16		Inside key antenna		Ignition knob	When Intelligent Key is in the antenna de- tection area	(V) 15 10 5 0 4 4 4 4 5 5 0 JMKIA0392ZZ	B C D						
(G)	Ground	(-) (console)	Output	is pressed.	When Intelligent Key is not in the antenna detection area	(V) 15 10 10 10 10 10 10 10 10 10 10	E						
17	Ground	Outside key antenna	na Output	Quitout	Output	0	Outer	0.4-14		When the back door re- but quest switch	When Intelligent Key is in the antenna de- tection area	(V) 15 10 5 0 1 1 1 5 0 1 1 5 0 1 1 5 0 1 5 0 1 1 5 0 1 5 0 1 5 0 1 1 1 1 5 1 5 1 1 1 5 1 5 1 1 5 1 1 5 1 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1	G H
(W)		(+) (rear bumper)		is operated with ignition switch OFF	When Intelligent Key is not in the antenna detection area	(V) 15 0 0 0 0 0 0 0 0 0 0 0 0 0	J DLk						
18	Ground	Outside key antenna	Quitout	When the back door re-	When Intelligent Key is in the antenna de- tection area	(V) 15 10 5 0 1 s JMKIA0395ZZ	M						
(R)	Ground	Ground (-) (rear bumper)	Output	quest switch is operated with ignition switch OFF	When Intelligent Key is not in the antenna detection area	(V) 15 10 5 0 <i>I I I I I I I I I I</i>	O						

< ECU DIAGNOSIS INFORMATION >

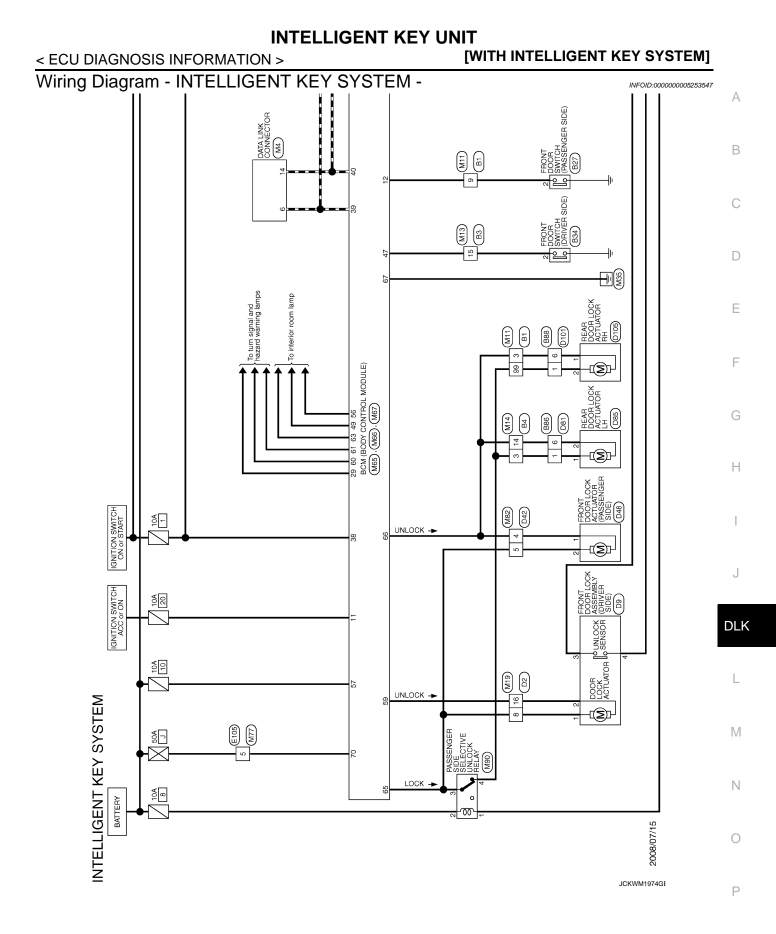
	ninal No.	Description					
(wir +	e color) –	Signal name	Input/ Output	(Condition	Value [V] (Approx.)	
19			Outside key antenna		When the front door re- quest switch	When Intelligent Key is in the antenna de- tection area	(V) 15 10 15 10 15 10 15 15 15 15 15 15 15 15 15 15
(BR)	Ground	(+) (driver side)	Output	(driver side) is operated with ignition switch OFF	When Intelligent Key is not in the antenna detection area	(V) 15 10 0 15 15 15 15 15 15 15 15 15 15 15 15 15	
20	Ground	Outside key antenna	Output	When the front door re- quest switch (driver side) is	When Intelligent Key is in the antenna de- tection area	(V) 15 10 5 0 1 1 1 1 1 1 1 1 1 1 1 1 1	
(O)	(O) Ground (-) (driver side) O	Ouput	operated with ignition switch OFF	When Intelligent Key is not in the antenna detection area	(V) 15 10 5 0 15 15 15 15 15 15 15 15 15 15		
25		Front door request		Front door re- quest switch	ON (Pressed)	0	
(BR)	Ground	switch (passenger side)	Input	(passenger side)	OFF (Released)	5	
26	Ground	Stop lamp switch	Input	Depress the br	ake pedal	Battery voltage	
(B)	Cround		mput	Release the br		0	
27 (G)	Ground	Ignition knob switch	Input	Ignition switch OFF	When ignition knob switch is pressed When ignition knob switch is released	Battery voltage	
28	Organi		ا بر مع	Lock (ON)	<u> </u>	5	
(W)	Ground	Unlock sensor	Input	Unlock (OFF)		0	
29 (SP)	Ground	Back door request switch	Input	Back door re- quest switch	ON (Pressed) OFF (Released)	0 5	
31 (L)	Ground	Steering lock unit ground	_			0	

< ECU DIAGNOSIS INFORMATION >

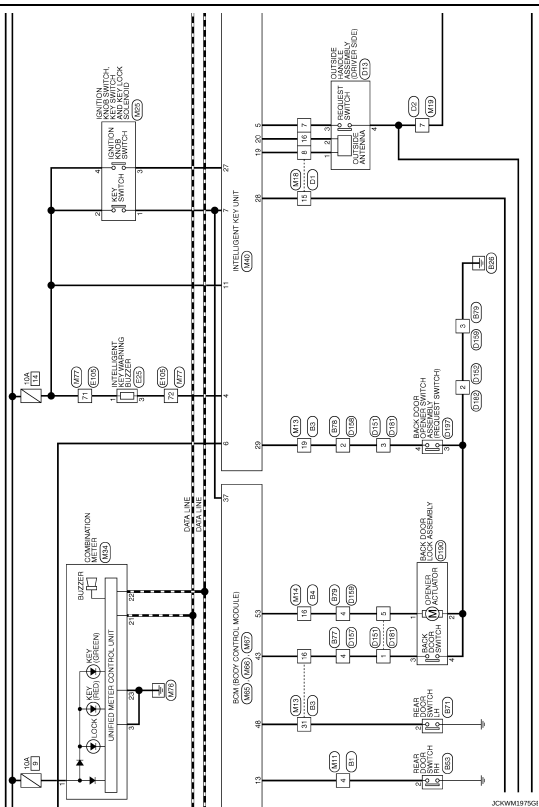
	ninal No.	Description		Condition		Value [V]	А
(wir +	re color) –	Signal name	Input/ Output			(Approx.)	
					LOCK status	5	В
32 (P)	Ground	Steering lock unit communication	Input/ Output	Steering lock	LOCK or UNLOCK	(V) 6 2 0 100 ms JMKIA0433ZZ	C
			When Intelligent Key is in the antenna de- tection area		E		
33 (L)	33 (L) Ground (+) (instrument cent	Inside key antenna (+)		Ignition knob is pressed.			G
(-)		(instrument center)			When Intelligent Key is not in the antenna detection area	(V) 15 10 0 15 0 15 15 15 15 15 15 15 15 15 15	H
							J
	34 (P) Ground	Ground (-) (instrument center)		Ignition knob is pressed.	When Intelligent Key is in the antenna de- tection area	(V) 15 10 5 0 4 1 5 0 15 10 5 0 10 5 0 10 5 0 15 10 5 0 15 10 5 0 15 10 5 0 15 10 5 0 15 10 5 0 15 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 10 10 10 10 10 10 10 10 10 10 10 10	DLK
						(V) 15	M
					When Intelligent Key is not in the antenna detection area		Ν
						JMKIA0390ZZ	0

< ECU DIAGNOSIS INFORMATION >

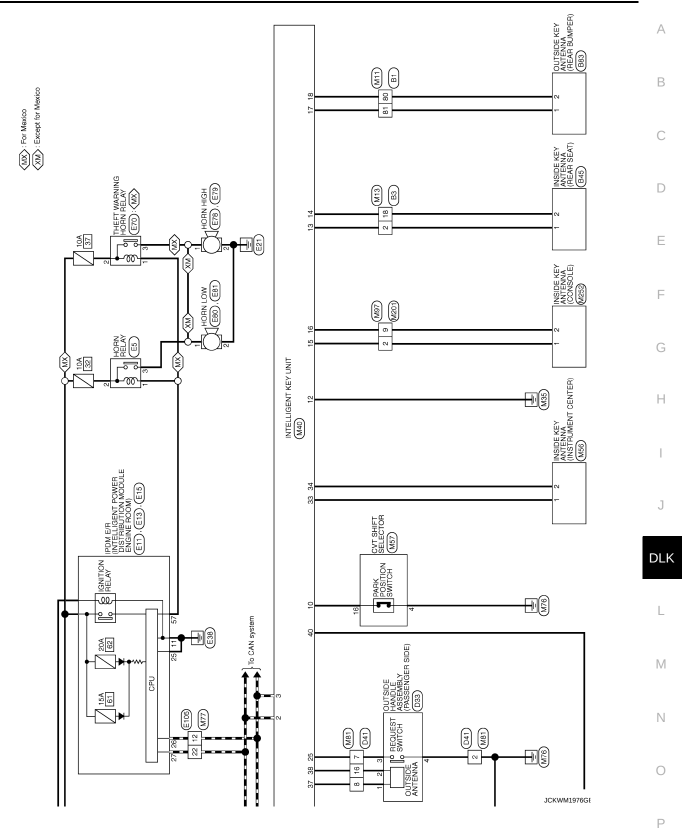
	ninal No.	Description		Condition		Value [V]
(wir +	e color) –	Signal name	Input/ Output			(Approx.)
37	37 Outside key aptenna	Outside key antenna	Output	When the front door re- quest switch (passenger	When Intelligent Key is in the antenna de- tection area	(V) 15 10 5 0 1 1 1 5 0 J J J J J J J J J J J J J
(V)	Ground	(+) (passenger side)	Guiput	Output side) is oper- ated with igni- tion switch OFF	When Intelligent Key is in the antenna de- tection area	(V) 15 10 5 0 15 1 1 1 1 1 1 1 1 1 1 1 1 1
38	Ground	quest switch	front door re- quest switch (passenger	When Intelligent Key is in the antenna de- tection area	(V) 15 0 1 1 1 S 0 J MKIA0395ZZ	
(P)	(P) Ground (-) (passenger side) Output	Output	side) is oper- ated with igni- tion switch OFF	When Intelligent Key is not in the antenna detection area	(V) 15 10 5 0 15 10 5 0 15 10 5 0 15 10 5 0 15 15 10 5 0 15 15 10 15 15 15 15 15 15 15 15 15 15 15 15 15	
40 (V)	Ground	Passenger side se- lective unlock relay	Input	Press front door request switch (pas-	Anti-hijack operation	Battery voltage $\rightarrow 0 \rightarrow$ Battery voltage
(•)		iceave unious relay		senger side)	Other than above	Battery voltage



< ECU DIAGNOSIS INFORMATION >

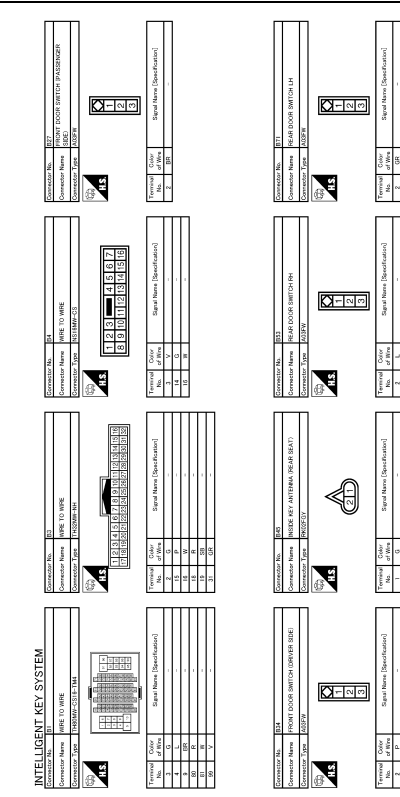


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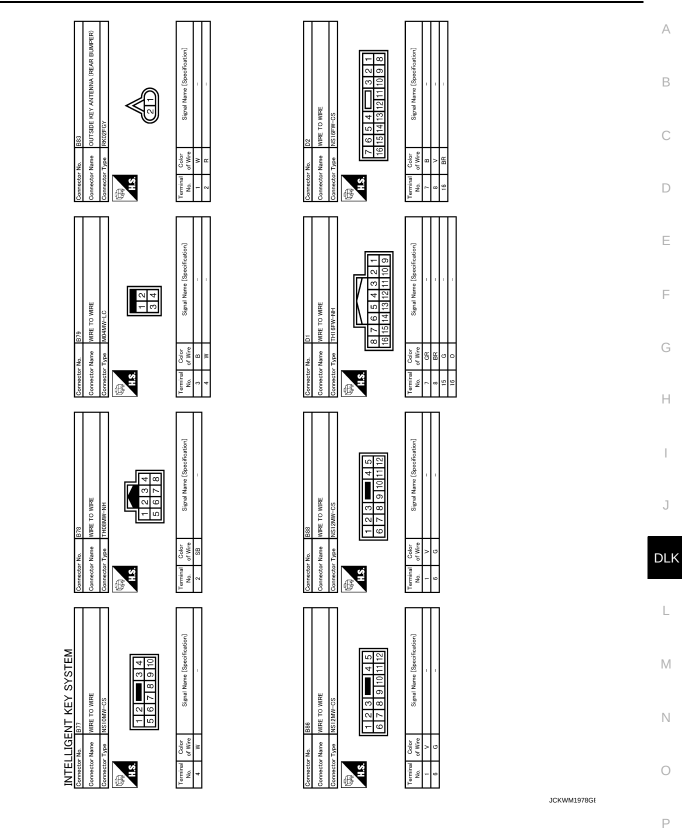
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[WITH INTELLIGENT KEY SYSTEM]

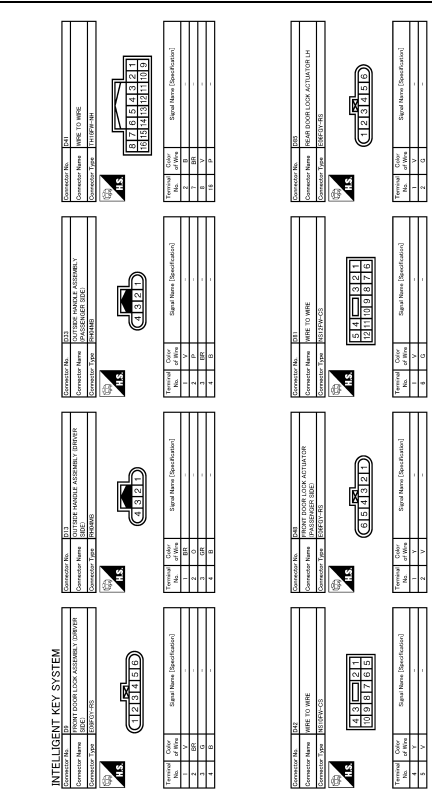


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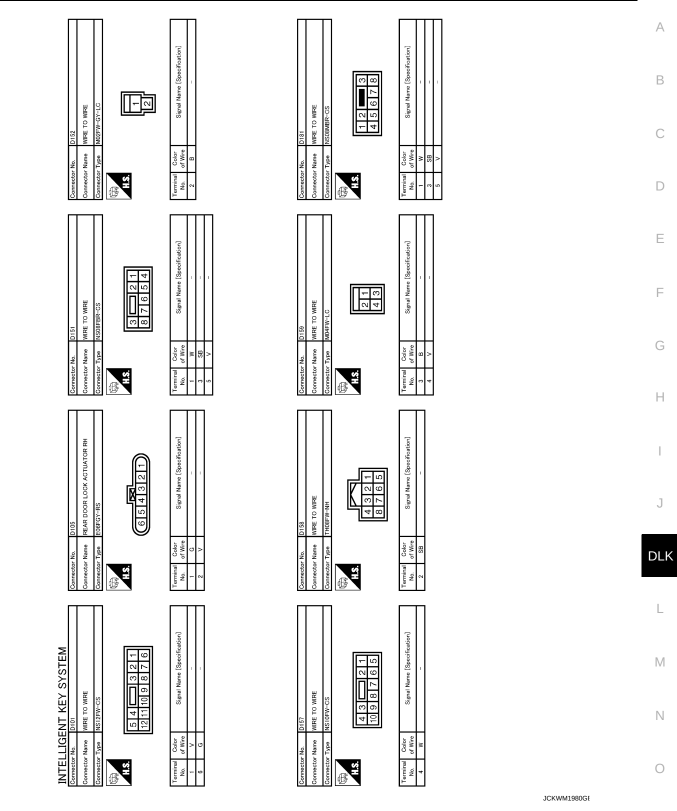
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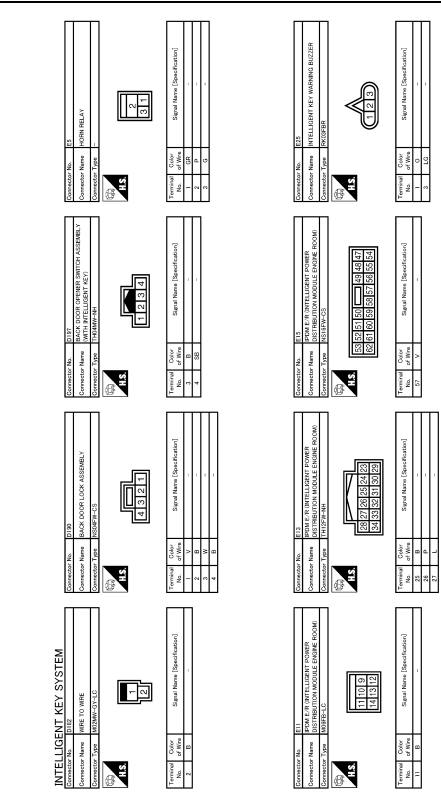
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[WITH INTELLIGENT KEY SYSTEM]



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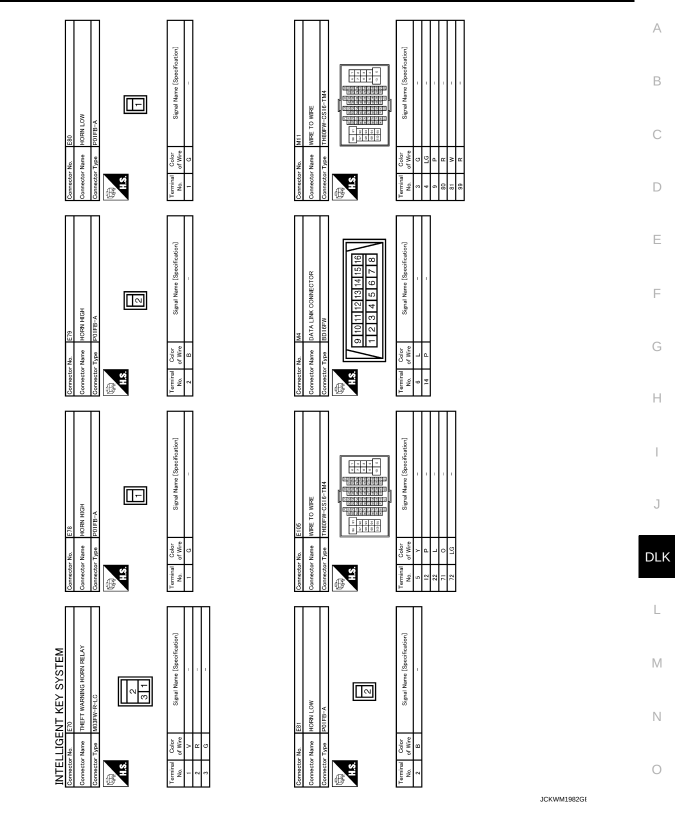
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Signal Name [Specification]

Color of Wire

Terminal No.

Signal Name [Specification]

Color

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Signal Name [Specification]

Color of Wire

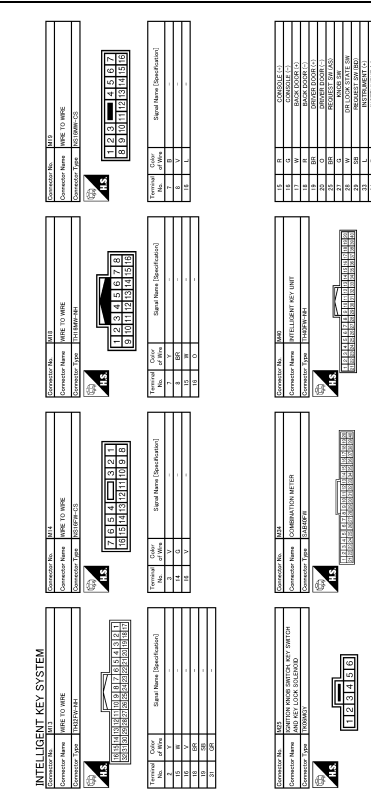
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IGN SW KEY SW NGE IMPL BATT+

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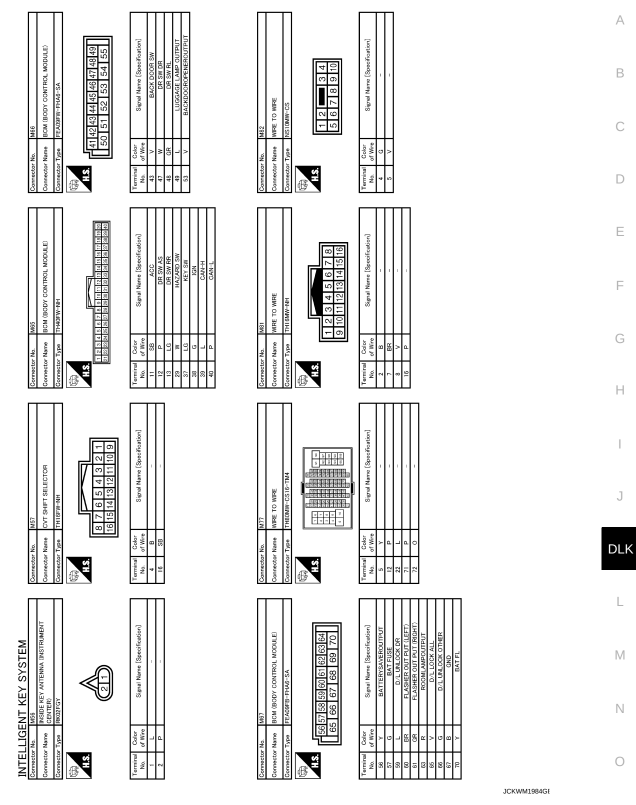
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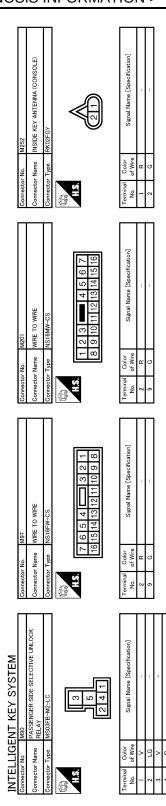
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[WITH INTELLIGENT KEY SYSTEM]



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INTELLIGENT KEY UNIT

< ECU DIAGNOSIS INFORMATION >

Fail Safe

[WITH INTELLIGENT KEY SYSTEM]

INFOID:000000005253548

INFOID:000000005253549

INFOID:000000005253550

А

Display contents of CONSULT-III	Fail-safe	Cancellation	
B2013: STRG COMM 1	Inhibits steering look unlocking	Erase DTC	
B2552: INTELLIGENT KEY	 Inhibits steering look unlocking Inhibits engine cranking (BCM) Fuel cut (ECM) 	Erase DTC	
B2590: NATS MALFUNCTION	 Inhibits steering look unlocking Inhibits engine cranking (BCM) Fuel cut (ECM) 	Erase DTC	

DTC Inspection Priority Chart

F If some DTCs are displayed at the same time, perform inspections one by one based on the following priority chart.

Priority	DTC	G
1	 U1000: CAN COMM CIRCUIT U1010: CONTROL UNIT (CAN) B2552: INTELIGENT KEY 	Н
2	B2013: STRG COMM 1 B2590: NATS MALFUNCTION	

DTC Index

NOTE:

- Details of time display
- CRNT: Displays when there is a malfunction now or after returning to the normal condition until turning ignition switch OFF \rightarrow ON again.
- 1 39: Displayed if any previous malfunction is present when current condition is normal. It increases like 1 $\rightarrow 2 \rightarrow 3...38 \rightarrow 39$ after returning to the normal condition whenever ignition switch OFF \rightarrow ON. The counter remains at 39 even if the number of cycles exceeds it. It is counted from 1 again when turning ignition switch $OFF \rightarrow ON$ after returning to the normal condition if the malfunction is detected again. L

CONSULT display	Detection condition	Fail-safe	Diagnosis
No DTC is detected. further testing may be required.	_	_	_
U1000: CAN COMM CIRCUIT	Intelligent Key unit cannot receive CAN communi- cation signal continuously for 2 seconds or more	_	Check CAN communica- tion system. Refer to <u>LAN-29</u>
U1010: CONTROL UNIT (CAN)	Intelligent Key unit detects internal CAN communi- cation circuit malfunction	_	Replace Intelligent Key unit.
B2013: STRG COMM 1	The ID verification result between Intelligent key unit and steering lock unit are NG. Or Intelligent Key unit cannot communicate with steering lock unit	×	Perform steering lock unit ID registration with CONSULT-III
B2552: INTELLIGENT KEY	Intelligent Key unit internal malfunction	×	Replace Intelligent Key unit.
B2590: ID DISCORD BCM-I-KEY	The ID verification result between Intelligent key unit and BCM are NG. Or Intelligent Key unit cannot communicate with BCM	×	Check NATS Refer to <u>SEC-44</u>

< ECU DIAGNOSIS INFORMATION >

BCM (BODY CONTROL MODULE)

Reference Value

VALUES ON THE DIAGNOSIS TOOL

IGN ON SW Ignition switch OFF or ACC Off Ignition switch ON On KEY ON SW Mechanical key is inserted to key cylinder Off Mechanical key is inserted to key cylinder Off CDL LOCK SW Door lock/unlock switch does not operate Off CDL UNLOCK SW Door lock/unlock switch does not operate Off Press door lock/unlock switch does not operate Off DOOR SW-DR Driver's door obend Off DOOR SW-AR Passenger door closed Off Passenger door closed Off On DOOR SW-RR Rear RH door opened On BOOR SW-RR Rear RH door opened On BOOR SW-RR Rear LH door closed Off Rear LH door closed Off On BACK DOOR SW Back door closed Off Rear LH door opened On On KEY CYL LK-SW Driver door key cylinder LOCK position Off Driver door key cylinder UNLOCK position Off On KEY CYL LK-SW Driver door key cylinder UNLOCK position	Monitor Item	Condition	Value/Status
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Rear window defogger switch ON On LIGHT SW 1ST Lighting switch OFF Off		Rear window defogger switch OFF	Off
LIGHT SW 1ST	NEAR DEF 3W	Rear window defogger switch ON	On
Lighting switch 1ST On		Lighting switch OFF	Off
	LIGHT 3VV 131	Lighting switch 1ST	On

INFOID:000000005575134

< ECU DIAGNOSIS INFORMATION >

Monitor Item	Condition	Value/Status
BUCKLE SW	The seat belt (driver side) is unfastened. [Seat belt switch (driver side) OFF]	Off
OCKLE SW	The seat belt (driver side) is fastened. [Seat belt switch (driver side) ON]	On
EYLESS PANIC	PANIC button of key fob is not pressed	Off
RETLESS PANIC	PANIC button of key fob is pressed	On
EYLESS TRUNK	NOTE: The item is indicated, but not monitored.	Off
RNK OPN MNTR	NOTE: The item is indicated, but not monitored.	Off
	LOCK/UNLOCK button of key fob is not pressed and held simulta- neously	Off
RKE LCK-UNLCK	LOCK/UNLOCK button of key fob is pressed and held simulta- neously	On
	UNLOCK button of key fob is not pressed	Off
KE KEEP UNLK	UNLOCK button of key fob is pressed and held	On
	Lighting switch OFF	Off
HI BEAM SW	Lighting switch HI	On
	Lighting switch OFF	Off
HEAD LAMP SW 1	Lighting switch 2ND	On
	Lighting switch OFF	Off
EAD LAMP SW 2	Lighting switch 2ND	On
UTO LIGHT SW	NOTE: The item is indicated, but not monitored.	Off
	Other than lighting switch PASS	Off
ASSING SW	Lighting switch PASS	On
	Front fog lamp switch OFF	Off
R FOG SW	Front fog lamp switch ON	On
R FOG SW	NOTE: The item is indicated, but not monitored.	Off
	Turn signal switch OFF	Off
URN SIGNAL R	Turn signal switch RH	On
	Turn signal switch OFF	Off
URN SIGNAL L	Turn signal switch LH	On
	Engine stopped	Off
NGINE RUN	Engine running	On
	Parking brake switch is OFF	Off
KB SW	Parking brake switch is ON	On
ARGO LAMP SW	NOTE: The item is indicated, but not monitored.	Off
PTICAL SENSOR	NOTE: The item is indicated, but not monitored.	0 V
GN SW CAN	Ignition switch OFF or ACC	Off
SW GAN	Ignition switch ON	On
	Front wiper switch OFF	Off
R WIPER HI	Front wiper switch HI	On
	Front wiper switch OFF	Off
R WIPER LOW	Front wiper switch LO	On

< ECU DIAGNOSIS INFORMATION >

FR WIPER INT Front wiper switch OFF Off FR WASHER SW Front washer switch OFF Off FR WASHER SW Front washer switch OFF Off INT VOLUME Wiper intermittent dial is in a dial position 1 - 7 1 - 7 FR WIPER STOP Any position other than from wiper stop position Off FR WIPER STOP Any position other than from wiper stop position Off RR WIPER NT Rear wiper switch OFF Off RR WIPER INT Rear wiper switch OFF Off RR WIPER NT Rear wiper switch OFF Off RR WIPER NT Rear wiper switch OFF Off RR WIPER STOP Rear wiper switch OFF Off RR WIPER STOP Rear wiper switch OFF Off RR WIPER STOP Rear wiper stop position On RR WIPER STOP Rear wiper stop position On RR WIPER STOP MOTE: Off Hazard switch OFF H4L WASH SW MOTE: Off Hazard switch OFF Off HAzard SW Brake pedal is not depressed Off Hazard switch OFF	Monitor Item	Condition	Value/Status
Front washer switch NT On FR WASHER SW Front washer switch OFF Off FR WIPER STOP Front washer switch ON On INT VOLUME Wiper intermittent dial is in a dial position 1 - 7 1 - 7 FR WIPER STOP Any position other than front wiper stop position Off FR WIPER STOP More stop position Off Rear wiper switch OFF Off Equivalent to speedometer reading RR WIPER ON Rear wiper switch OFF Off Rear wiper switch OFF Off Off Rear wiper switch OFF Off Off Rear washer switch OFF Off On Rear washer switch OFF Off Off Rear washer switch OFF Off Off Rear washer switch ON On On Rear washer switch ON On On Rear washer switch ON On Off Hazard Switch ON On Off Hazard Switch OFF Off Off HAZARD SW NOTE: Off Hazard switch OFF		Front wiper switch OFF	Off
FR WASHER SW Front washer switch ON On INT VOLUME Wiper intermittent dial is in a dial postion 1 - 7 1 - 7 INT VOLUME Wiper intermittent dial is in a dial postion 1 - 7 1 - 7 FR WIPER STOP Front washer switch OF Off Front Washer Switch OFF Off On RR WIPER NT Rear wiper switch OFF Off RR WIPER INT Rear wiper switch OFF Off Rar washer switch OFF Off On RR WIPER STOP Rear washer switch OFF Off Rar washer switch OFF Off On Rar washer switch ON On On Rar washer switch OFF Off Off Rar washer switch ON On On Rar washer switch OFF Off Off Rar washer switch OFF Off Off Hit washer SW The lem is indicated, but not monitored. Off HAzard Switch OFF Off Off HAzard Switch OFF Off Off Hazard switch OFF Off Off		Front wiper switch INT	On
Front washer switch ON On INT VOLUME Wiper intermittent dial is in a dial position 1-7 1-7 INT VOLUME Wiper intermittent dial is in a dial position 10 Off FR WIPER STOP Any position of ther than front wiper stop position On VEHICLE SPEED While driving Equivalent to speedometer reading RR WIPER NN Rear wiper switch OFF Off Rar wiper switch OFF Off On RR WASHER SW Rear washer switch OFF Off Rear washer switch OFF Off On Rear washer switch ON On On RR WIPER STOP Rear washer switch ON On RR WIPER STOP Rear washer switch ON On RR WIPER STP2 NOTE: Off Off Hu WASH SW The term is indicated, but not monitored. Off Off HAZARD SW Hazard switch OFF Off Off Hazard switch OFF Off Off Diane Far NON SIG Blower fan motor switch OFF Off Off Hazard switch OFF <		Front washer switch OFF	Off
FR WIPER STOP Any position other than front wiper stop position Off VEHICLE SPEED While driving Equivalent to speedometer reading RR WIPER ON Rear wiper switch OFF Off RR WIPER INT Rear wiper switch OFF Off RR WASHER SW Rear wiper switch OFF Off RR WASHER SW Rear wiper switch OFF Off Rear washer switch OFF Off Off Rear washer switch ON On On RR WIPER STOP Rear washer switch ON On RR WIPER STOP Rear washer switch ON Off HJL WASH SW NOTE: The item is indicated, but not monitored. Off HAZARD SW Hazard switch OFF Off Off HAZARD SW Blower fan motor switch OFF Off Off HAZARD SW Blower fan motor switch OFF Off Off HAZARD SW Blower fan motor switch OFF <td>FR WASHER SW</td> <td>Front washer switch ON</td> <td>On</td>	FR WASHER SW	Front washer switch ON	On
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Front wiper stop position On VEHICLE SPEED While driving Equivalent to speedometer reading RR WIPER ON Rear wiper switch OFF Off RR WIPER INT Rear wiper switch OFF Off RR WASHER SW Rear wiper switch OFF Off RR WASHER SW Rear washer switch OFF Off Rear washer switch OFF Off On RR WIPER STOP Rear washer switch OFF Off Rear washer switch OFF Off On RR WIPER STOP Rear wiper stop position Off RR WIPER STP2 NOTE: The item is indicated, but not monitored. Off HAZARD SW The item is indicated, but not monitored. Off HAZARD SW The item is indicated, but not monitored. Off BRAKE SW Brake pedal is ont depressed On BRAKE SW Brake pedal is depressed On AIR COND SW Compressor ON is not requested from auto amp. (AC indicator OFF is blower fan motor switch OFF) Off AIR COND SW UNLOCK button of Intelligent Key is pressed Off IVILOCK button of Intelligent K		Any position other than front wiper stop position	Off
RR WIPER ON Rear wiper switch OFF Off Rear wiper switch ON On RR WIPER INT Rear wiper switch OFF Off Rear washer switch ON On RR WIPER STOP Rear washer switch ON On RR WIPER STOP Rear washer stop position Off MOTE: The item is indicated, but not monitored. Off HL WASH SW MOTE: Off HAZARD SW Hazard switch OFF Off Brake pedal is not depressed Off Brake pedal is ind depressed Off Brake pedal is ind repressed Off Brake pedal is ind tegressed Off Brake pedal is ind repressed Off Compressor ON is requested from auto amp. (AC indicator OFF, blower fan motor switch OFF or etc.) Compressor ON is requested from auto amp. (AC indicator OFF, blower fan motor switch OFF or etc.) Compressor ON is requested from auto amp. (AC indicator OFF, blower fan motor switch ON). <t< td=""><td>FR WIPER STOP</td><td>Front wiper stop position</td><td>On</td></t<>	FR WIPER STOP	Front wiper stop position	On
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AIR COND SW(A/C indicator OFF, blower fan motor switch OFF or etc.)OIII-KEY TRUNKCompressor ON is requested from auto amp. (A/C indicator ON and blower fan motor switch ON).OnI-KEY TRUNKNOTE: The item is indicated, but not monitored.OffI-KEY PW DWNUNLOCK button of Intelligent Key is not pressedOffI-KEY PANICPANIC button of Intelligent Key is pressed and heldOnI-KEY PANICPANIC button of Intelligent Key is not pressedOffI-KEY PANICPANIC button of Intelligent Key is pressedOnPUSH SWReturn to ignition switch to "LOCK" positionOffPUSH SWWhen back door opener switch is not pressedOffTRNK OPNR SWWhen back door opener switch is pressedOnTRUNK CYL SWNOTE: The item is indicated, but not monitored.OffHOOD SWClose the hood NOTE: Vehicles of except for Mexico are OFF-fixedOff	FAN ON SIG	Blower fan motor switch ON (other than OFF)	On
Compressor ON is requested from auto amp. (A/C indicator ON and blower fan motor switch ON).OnI-KEY TRUNKNOTE: The item is indicated, but not monitored.OffI-KEY PW DWNUNLOCK button of Intelligent Key is not pressedOffI-KEY PANICPANIC button of Intelligent Key is not pressed and heldOnI-KEY PANICPANIC button of Intelligent Key is not pressedOffI-KEY PANICPANIC button of Intelligent Key is pressed and heldOnPUSH SWReturn to ignition switch to "LOCK" positionOffPUSH SWWhen back door opener switch is not pressedOffTRNK OPNR SWWhen back door opener switch is pressedOnTRUNK CYL SWNOTE: The item is indicated, but not monitored.OffHOOD SWClose the hood NOTE: Vehicles of except for Mexico are OFF-fixedOff			Off
I-KEY IRUNKThe item is indicated, but not monitored.OffI-KEY PW DWNUNLOCK button of Intelligent Key is not pressedOffUNLOCK button of Intelligent Key is pressed and heldOnI-KEY PANICPANIC button of Intelligent Key is not pressedOffI-KEY PANICPANIC button of Intelligent Key is pressedOffPUSH SWReturn to ignition switch to "LOCK" positionOffPUSH SWReturn to ignition switch to "LOCK" positionOffTRNK OPNR SWWhen back door opener switch is not pressedOffTRUNK CYL SWNOTE: The item is indicated, but not monitored.OffHOOD SWClose the hood NOTE: Vehicles of except for Mexico are OFF-fixedOff	AIR COND SW		On
I-KEY PW DWNUNLOCK button of Intelligent Key is pressed and heldOnI-KEY PANICPANIC button of Intelligent Key is not pressedOffI-KEY PANICPANIC button of Intelligent Key is not pressedOffPUSH SWReturn to ignition switch to "LOCK" positionOffPUSH SWReturn to ignition switch to "LOCK" positionOffPUSH SWWhen back door opener switch is not pressedOnTRNK OPNR SWWhen back door opener switch is not pressedOnTRUNK CYL SWNOTE: The item is indicated, but not monitored.OffHOOD SWClose the hood NOTE: Vehicles of except for Mexico are OFF-fixedOff	I-KEY TRUNK	-	Off
UNLOCK button of Intelligent Key is pressed and heldOnI-KEY PANICPANIC button of Intelligent Key is not pressedOffPANIC button of Intelligent Key is pressedOnPUSH SWReturn to ignition switch to "LOCK" positionOffPUSH SWPress ignition switch to "LOCK" positionOffTRNK OPNR SWWhen back door opener switch is not pressedOnTRUNK CYL SWNOTE: The item is indicated, but not monitored.OffHOOD SWClose the hood NOTE: Vehicles of except for Mexico are OFF-fixedOff		UNLOCK button of Intelligent Key is not pressed	Off
I-KEY PANICPANIC button of Intelligent Key is pressedOnPUSH SWReturn to ignition switch to "LOCK" positionOffPUSH SWPress ignition switch to "LOCK" positionOffPress ignition switchOnOnTRNK OPNR SWWhen back door opener switch is not pressedOffTRUNK CYL SWNOTE: The item is indicated, but not monitored.OffHOOD SWClose the hood NOTE: Vehicles of except for Mexico are OFF-fixedOff	I-KEY PW DWN	UNLOCK button of Intelligent Key is pressed and held	On
PANIC button of Intelligent Key is pressedOnPUSH SWReturn to ignition switch to "LOCK" positionOffPress ignition switchOnOnTRNK OPNR SWWhen back door opener switch is not pressedOffTRUNK CYL SWNOTE: The item is indicated, but not monitored.OffHOOD SWClose the hood NOTE: Vehicles of except for Mexico are OFF-fixedOff		PANIC button of Intelligent Key is not pressed	Off
PUSH SW Press ignition switch On Press ignition switch On TRNK OPNR SW When back door opener switch is not pressed Off When back door opener switch is pressed On TRUNK CYL SW NOTE: The item is indicated, but not monitored. Off HOOD SW Close the hood NOTE: Vehicles of except for Mexico are OFF-fixed Off	I-KEY PANIC	PANIC button of Intelligent Key is pressed	On
Press ignition switchOnTRNK OPNR SWWhen back door opener switch is not pressedOffWhen back door opener switch is pressedOnTRUNK CYL SWNOTE: The item is indicated, but not monitored.OffHOOD SWClose the hood NOTE: Vehicles of except for Mexico are OFF-fixedOff		Return to ignition switch to "LOCK" position	Off
TRNK OPNR SW When back door opener switch is pressed On TRUNK CYL SW NOTE: The item is indicated, but not monitored. Off HOOD SW Close the hood NOTE: Vehicles of except for Mexico are OFF-fixed Off	PUSH SW	Press ignition switch	On
When back door opener switch is pressed On TRUNK CYL SW NOTE: The item is indicated, but not monitored. Off HOOD SW Close the hood NOTE: Vehicles of except for Mexico are OFF-fixed Off		When back door opener switch is not pressed	Off
TRONK CYL SW The item is indicated, but not monitored. Off HOOD SW Close the hood NOTE: Vehicles of except for Mexico are OFF-fixed Off	I KNK UPNK SW	When back door opener switch is pressed	On
HOOD SW NOTE: Off Vehicles of except for Mexico are OFF-fixed	TRUNK CYL SW		Off
	HOOD SW	NOTE:	Off
		Open the hood	On

< ECU DIAGNOSIS INFORMATION >

[WITH INTELLIGENT KEY SYSTEM]

Monitor Item	Condition	Value/Status
OIL PRESS SW	Ignition switch OFF or ACC Engine running	Off
	Ignition switch ON	On
AIR PRESS FL	Ignition switch ON (Only when the signal from the transmitter is received)	Air pressure of front LH tire
AIR PRESS FR	Ignition switch ON (Only when the signal from the transmitter is received)	Air pressure of front RH tire
AIR PRESS RR	Ignition switch ON (Only when the signal from the transmitter is received)	Air pressure of rear RH tire
AIR PRESS RL	Ignition switch ON (Only when the signal from the transmitter is received)	Air pressure of rear LH tire
ID REGST FL1	ID of front LH tire transmitter is registered	Done
ID REGGI FEI	ID of front LH tire transmitter is not registered	Yet
ID REGST FR1	ID of front RH tire transmitter is registered	Done
ID REGST FRT	ID of front RH tire transmitter is not registered	Yet
ID REGST RR1	ID of rear RH tire transmitter is registered	Done
ID REGST RRT	ID of rear RH tire transmitter is not registered	Yet
	ID of rear LH tire transmitter is registered	Done
ID REGST RL1	ID of rear LH tire transmitter is not registered	Yet
WARNING LAMP	Tire pressure indicator OFF	Off
	Tire pressure indicator ON	On
BUZZER	Tire pressure warning alarm is not sounding	Off
	Tire pressure warning alarm is sounding	On

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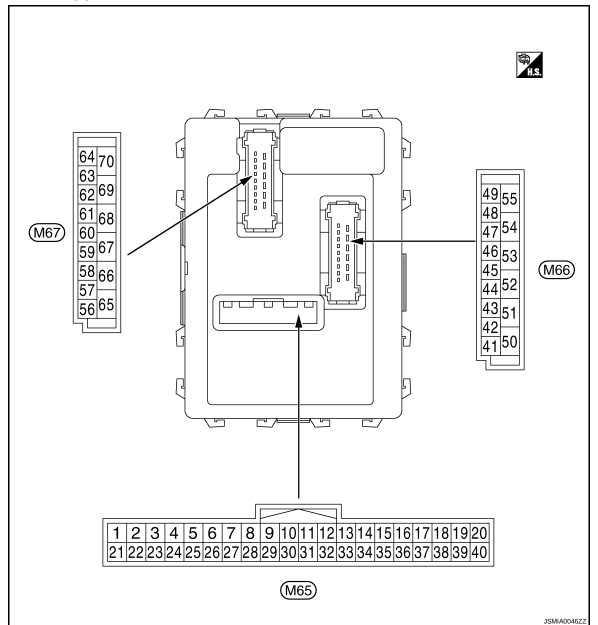
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TERMINAL LAYOUT



PHYSICAL VALUES

CAUTION:

- Check combination switch system terminal waveform under the loaded condition with lighting switch, turn signal switch and wiper switch OFF is not to be fluctuated by being overloaded.
- Turn wiper intermittent dial position to 4 except when checking waveform or voltage of wiper intermittent dial position. Wiper intermittent dial position can be confirmed on CONSULT-III. Refer to <u>BCS-27, "COMB SW : CONSULT-III Function (BCM - COMB SW)"</u>.
- BCM reads the status of the combination switch at 10 ms internal normally. Refer to <u>BCS-9, "System</u> <u>Diagram"</u>.

	nal No.	Description				Value
(Wire	color)	Signal name	Input/	Condition		(Approx.)
+	-	_	Output			
1	Ground	Ignition key hole illu-	Output	Ignition key hole	OFF	Battery voltage
(V)	Ciouna	mination control	Calput	illumination	ON	0 V

< ECU DIAGNOSIS INFORMATION >

	nal No.	Description				Volue	
(Wire	e color) _	Signal name	Input/ Output		Condition	Value (Approx.)	A
					All switch OFF	0 V	
					Turn signal switch RH		В
					Lighting switch HI	(V) 15	
				Combination	Lighting switch 1ST	10 5 0 • • • 10ms	C
2	Ground	Combination switch	Input	switch		PKIB4959J 1.0 V	
(G)		INPUT 5		(Wiper intermit- tent dial 4)			_
				,		(V) 15 10 5	E
					Lighting switch 2ND	0	F
						рків4953J 2.0 V	G
					All switch OFF	0 V	
					Turn signal switch LH	0 0	
					Lighting switch PASS	(V) 15	Н
3		Combination switch		Combination switch	Lighting switch 2ND	10 5 0 ++10ms PKIB4959J	J
(Y)	Ground	INPUT 4	Input	(Wiper intermit-		1.0 V	
				tent dial 4)	Front fog lamp switch ON	(V) 15 10 0 	DLK
						PKIB4955J 0.8 V	D. 4
					All switch OFF	0 V	Μ
					Front wiper switch LO		
4 (W)	Ground	Combination switch INPUT 3	Input	Combination switch (Wiper intermit-	Front wiper switch MIST	(V) 15 10 5 0	Ν
				tent dial 4)	Front wiper switch INT		0
						1.0 V	Ρ

< ECU DIAGNOSIS INFORMATION >

	nal No.	Description	Description) (alice
(Wire +	color)	Signal name	Input/ Output	Condition		Value (Approx.)
					All switch OFF (Wiper intermittent dial 4)	0 V
					Front washer switch (Wiper intermittent dial 4) Rear washer ON (Wiper intermittent dial 4)	(V) 15 10 5 0
5 (R)	Ground	Combination switch INPUT 2	Input	Combination switch	Any of the condition below with all switch OFF • Wiper intermittent dial 1 • Wiper intermittent dial 5 • Wiper intermittent dial 6	0 →→10ms PKIB4959J 1.0 V
					Rear wiper switch ON (Wiper intermittent dial 4)	(V) 15 10 5 0 ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓
				ut Combination switch	All switch OFF (Wiper intermittent dial 4)	0 V
					Front wiper switch HI (Wiper intermittent dial 4)	(V) 15
		ound Combination switch INPUT 1	Input		Rear wiper switch INT (Wiper intermittent dial 4)	
					Wiper intermittent dial 3 (All switch OFF)	++10ms PKIB4959J 1.0 V
6 (P)	Ground				Any of the condition below with all switch OFF • Wiper intermittent dial 1 • Wiper intermittent dial 2	(V) 15 0 0 0 0 0 0 0 0 0 0 0 0 0
					Any of the condition below with all switch OFF • Wiper intermittent dial 6 • Wiper intermittent dial 7	(V) 15 10 5 0 + 10ms - + + 10ms - + + 10ms - + + 10ms - + + + + + + + + + + + + + + + + + + +

< ECU DIAGNOSIS INFORMATION >

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	nal No.	Description				Value	
(Wire	e color) _	Signal name	Input/ Output		Condition	(Approx.)	А
7 (L)	Ground	Door key cylinder switch UNLOCK sig- nal	Input	Door key cylin- der switch	NEUTRAL position	(V) 15 10 5 0 • 10ms • 10ms JPMIA0587GB 8.0 - 8.5 V	B C D
					UNLOCK position	0 V	
8 (R)	Ground	Door key cylinder switch LOCK signal	Input	Door key cylin- der switch	NEUTRAL position	(V) 15 10 5 0 • 10ms JPMIA0587GB 8.0 - 8.5 V	E F G
					LOCK position	0 V	
9				nput Stop lamp switch	OFF (Brake pedal is not depressed)	0 V	Н
(R)		Stop lamp switch	Input		ON (Brake pedal is de- pressed)	Battery voltage	I
10	Ground	ger switch	Input	Rear window	Not pressed	Battery voltage	I
(SB)	Cround			defogger switch	Pressed	0 V	
11	Ground		Input	Ignition switch OF		0 V	J
(SB)		3 • • • • • • • • • • • •		Ignition switch ACC or ON		Battery voltage	
12 (P)	Ground	Passenger door switch	Input	Passenger door switch	OFF (When passenger door closed)	(V) 15 0 • • 10ms JPMIA0586GB	
					ON (When passenger door opened)	7.5 - 8.0 V 0 V	M
13 (LG)	Ground	Rear door switch RH	Input	Rear door switch RH	OFF (When rear door RH closed)	(V) 15 10 5 0 • 10ms JPMIA0587GB 8.0 - 8.5 V	O P
					ON (When rear door RH opened)	0 V	

< ECU DIAGNOSIS INFORMATION >

	nal No.	Description				Value	
(vvire +	color)	Signal name	Input/ Output		Condition	(Approx.)	
15 [*] (O)	Ground	Tire pressure warn- ing check switch	Input	Ignition switch OFF		(V) 10 0 0 + 10ms JPMIA0588GB 1.5 V	
18 [*] (O)	Ground	Remote keyless en- try receiver ground	Input	Ignition switch O	N	0 V	
				Without Intelli- gent Key sys- tem	At any condition	5 V	
19 [*] (V)	Ground	Remote keyless en- try receiver power supply	Input	With Intelligent Key system	 Ignition switch OFF For 3 seconds after ignition switch OFF to ON 	0 V	
					3 seconds or later after ig- nition switch OFF to ON	5 V	
				Without Intelli- gent Key sys- tem	At any condition	(V) 15 10 5 10 10 10 10 10 10 10 10 10 10	
20 [*] (GR)	Ground	Remote keyless en- try receiver signal	Input		 Ignition switch OFF For 3 seconds after ignition switch OFF to ON 	0 V	
				With Intelligent Key system	3 seconds or later after ig- nition switch OFF to ON	(V) 10 0 0 0 0 0 0 0 0 0 0 0 0 0	
21 (G)	Ground	Immobilizer anten- na signal (Clock)	Input/ Output	Ignition switch O	FF	Battery voltage	

< ECU DIAGNOSIS INFORMATION >

[WITH INTELLIGENT KEY SYSTEM]

	inal No.	Description	1			Value
(VVire +	e color) –	Signal name	Input/ Output		Condition	(Approx.)
					ON	0 V
23 (B)	Ground	Security indicator signal	Input	Security indica- tor	Blinking (Ignition switch OFF)	(V) ₁₅ 10 50 •••15 JPMIA0590GB 12.0 V
					OFF	Battery voltage
25 (BR)	Ground	Immobilizer anten- na signal (Rx, Tx)	Input/ Output	Ignition switch OFF		Battery voltage
				Ignition switch O	FF	
27 (Y)	Ground	A/C switch	Input	Ignition switch ON	A/C switch OFF	(V) ₁₅ 10 5 0 ++10ms JPMIA0591GB 1.6 V
					A/C switch ON	0 V
				Ignition switch O	FF	
28 (LG)	Ground	Blower fan switch	Input	Ignition switch ON	Blower fan switch OFF	(V) ₁₅ 10 5 0 •••10ms
						јрміа0592gb 7.0 - 7.5 V
					Blower fan switch ON	0 V
29	Ground	Hazard switch	Input	Hazard switch	OFF	Battery voltage
(W)	Croand		inpat		ON	0 V
30	Ground	Back door opener	Input	Back door	Not pressed	Battery voltage
(G)		switch		opener switch	Pressed	0 V

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< ECU DIAGNOSIS INFORMATION >

	nal No.	Description				Value
(VVire +	color) –	Signal name	Input/ Output		Condition	(Approx.)
					All switch OFF (Wiper intermittent dial 4)	(V) 15 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
32 (BR)	Ground	Combination switch OUTPUT 5	Output	Combination switch	Front fog lamp switch ON (Wiper intermittent dial 4)	(1)
					Rear wiper switch ON (Wiper intermittent dial 4)	(V) 15 10 5
					Any of the condition below with all switch OFF • Wiper intermittent dial 1 • Wiper intermittent dial 2 • Wiper intermittent dial 6	0 + 10ms PKIB4956J
. <u></u>					Wiper intermittent dial 7	1.0 V
					All switch OFF (Wiper intermittent dial 4)	(V) 15 0 5 0 • • • • • • • • • • • • • • • •
33 (GR)	Ground	Combination switch OUTPUT 4	Output	Combination switch	Lighting switch 1ST	7.2 V
					(Wiper intermittent dial 4) Rear wiper switch INT	(V) 15
					(Wiper intermittent dial 4)	
					Any of the condition below with all switch OFF • Wiper intermittent dial 1 • Wiper intermittent dial 5	← ←10ms FKIB4958J
					Wiper intermittent dial 6	1.2 V

< ECU DIAGNOSIS INFORMATION >

	nal No.	Description)/-lu-	
(Wire +	e color) _	Signal name	Input/ Output		Condition	Value (Approx.)	А
					All switch OFF (Wiper intermittent dial 4)	(V) 15 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	B C D
34 (L)	Ground	Combination switch OUTPUT 3	Output	Combination switch	Lighting switch 2ND (Wiper intermittent dial 4)		F
					Lighting switch HI (Wiper intermittent dial 4)	(V) 15 10 5	E
					Rear washer switch ON (Wiper intermittent dial 4) Any of the condition below	0 •+10ms	F
					 with all switch OFF Wiper intermittent dial 1 Wiper intermittent dial 2 Wiper intermittent dial 3 	 РКІВ4958J 1.2 V	G
				Combination	All switch OFF	(V) 15 10 5 0 • • 10ms PKIB4960J	H
35 (B)	Ground	Combination switch OUTPUT 2	Output	switch (Wiper intermit-	Lighting switch 2ND	7.2 V	J
				tent dial 4)	Lighting switch PASS Front wiper switch INT	(V) 15 10 5	DLK
					Front wiper switch HI	0	L
36		Combination switch		Combination	All switch OFF	(V) 15 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	M N O
(V)	Ground	OUTPUT 1	Output	(Wiper intermit- tent dial 4)	Turn signal switch RH		Р
					Turn signal switch LH Front wiper switch LO (Front wiper switch MIST)	(V) 15 10 5 0	-
					Front washer switch ON	• • • 10ms • • • 10ms • • • 10ms • • • • 10ms • • • • • • • • • • • • • • • • • • •	

< ECU DIAGNOSIS INFORMATION >

	nal No.	Description				Value
(Wire +	color) –	Signal name	Input/ Output	Condition		(Approx.)
37	Ground	Key switch	Input	Insert mechanical key into ignition key cylin- der Remove mechanical key from ignition key		Battery voltage
(LG)			·	Remove mechar cylinder	ical key from ignition key	0 V
38 (G)	Ground	Ignition switch ON	Input	Ignition switch O Ignition switch O		0 V Battery voltage
39 (L)	Ground	CAN-H	Input/ Output			
40 (P)	Ground	CAN-L	Input/ Output		_	_
43 (V)	Ground	Back door switch	Input	Back door switch	OFF (When back door closed)	(V) ₁₅ 10 5 0 + 10ms + 10ms JPMIA0593GB 9.5 - 10.0 V
					ON (When back door opened)	0 V
44		-		Ignition switch	Rear wiper stop position	0 V
(B)	Ground	Rear wiper auto stop	Input	ŎN	Any position other than rear wiper stop position	Battery voltage
45 (P)	Ground	Door lock and unlock switch LOCK signal	Input	Door lock and unlock switch	NEUTRAL position	(V) ₁₅ 10 5 0 ++10ms JPMIA0591GB 1.6 V
					LOCK position	0 V
46 (BR)	Ground	Door lock and unlock switch UNLOCK sig- nal	Input	Door lock and unlock switch	NEUTRAL position	(V) 15 10 5 0 + 10ms JPMIA0591GB
					UNLOCK position	1.6 V 0 V

< ECU DIAGNOSIS INFORMATION >

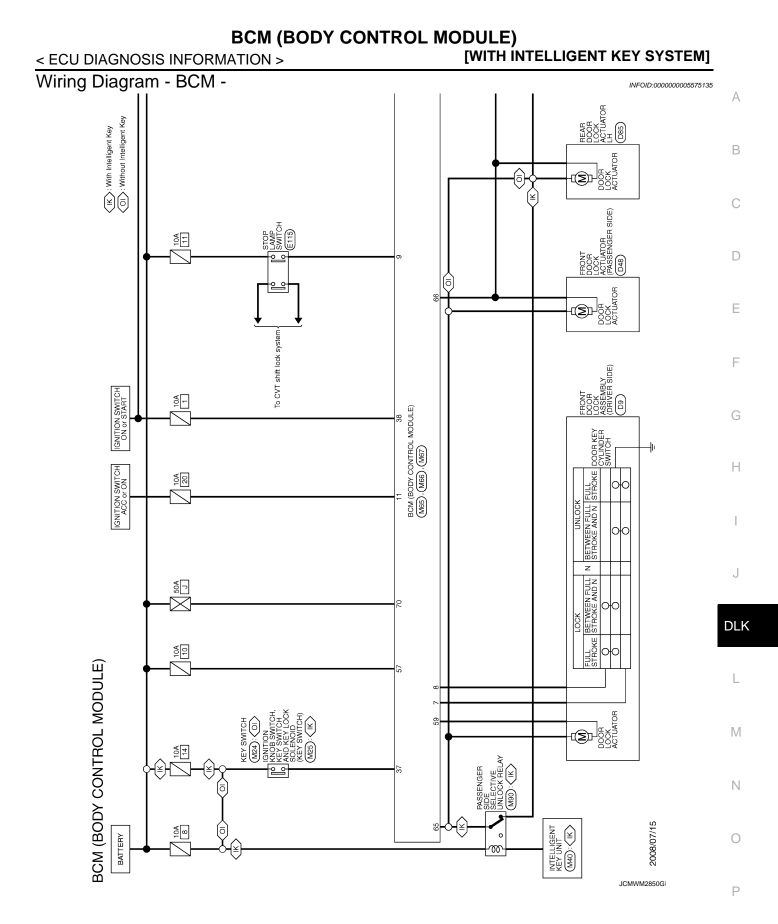
	nal No.	Description					
(Wire +	e color)	Signal name	Input/ Output		Condition	Value (Approx.)	A
47 (W)	Ground	Driver door switch	Input	Driver door switch	OFF (When driver door closed)	(V) 10 5 0 •••10ms JPMIA0587GB 8.0 - 8.5 V	B C D
					ON (When driver door opened)	0 V	Е
48 (GR)	Ground	Rear door switch LH	Input	Rear door switch LH	OFF (When rear door LH closed)	(V) 15 10 5 0 + 10ms JPMIA0594GB	F
					ON (When rear door LH opened)	8.5 - 9.0 V 0 V	Η
49	One of the	Back door lamp con-	Quitaut	Back door lamp	Back door is closed (Back door lamp turns OFF)	Battery voltage	I
(L)	Ground	trol	Output	switch DOOR position	Back door is opened (Back door lamp turns ON)	0 V	J
53	Ground	Back door oppo	Output	Back door	Not pressed (Back door actuator is ac- tivated)	0 V	DLI
(V)	Glound	Back door open	Output	opener switch	Pressed (Back door actuator is ac- tivated)	Battery voltage	L
55	Ground	Rear wiper motor	Output	Ignition switch	Rear wiper switch OFF	0 V	
(SB)	Croand		Calput	ON	Rear wiper switch ON	Battery voltage	M
56 (Y)	Ground	Interior room lamp power supply	Output	saver operation t	interior room lamp battery ime ter passing the interior room	0 V	Ν
()		· · · · · · · · · · · · · · · · · · ·			er operation time	Battery voltage	1.4
57 (G)	Ground	Battery power sup- ply	Input	Ignition switch O	FF	Battery voltage	0
59	Ground	Driver door UN-	Output	Driver door	UNLOCK (Actuator is activated)	Battery voltage	
(L)		LOCK			Other then UNLOCK (Ac- tuator is not activated)	0 V	Ρ

< ECU DIAGNOSIS INFORMATION >

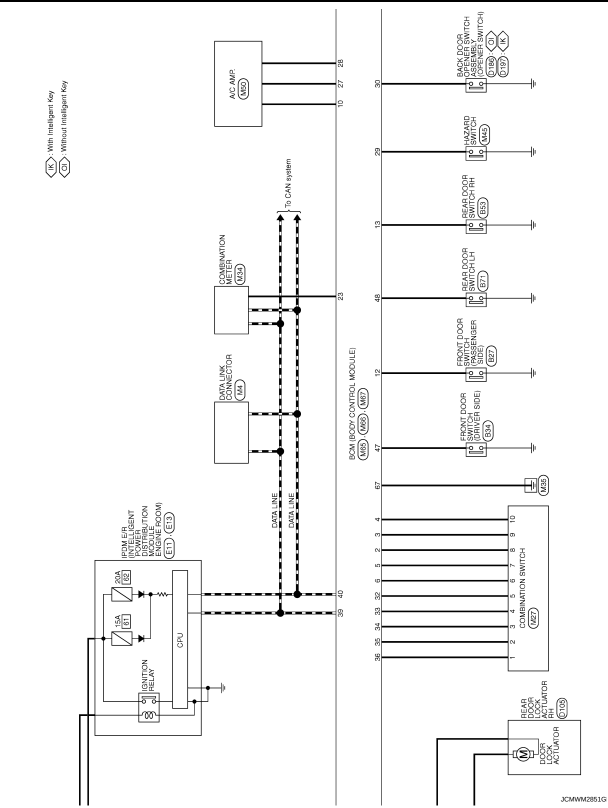
[WITH INTELLIGENT KEY SYSTEM]

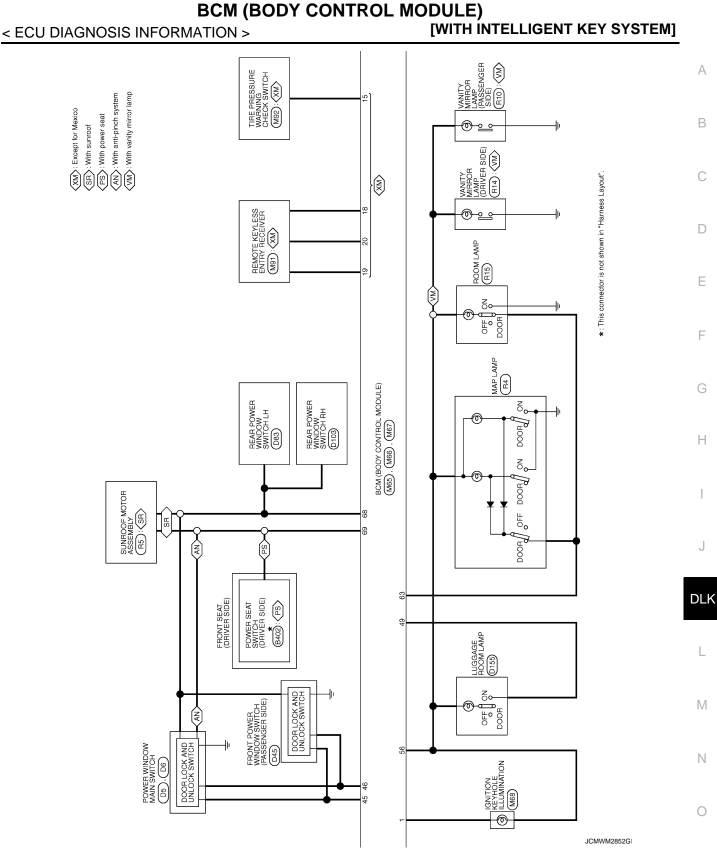
PKIC6370E
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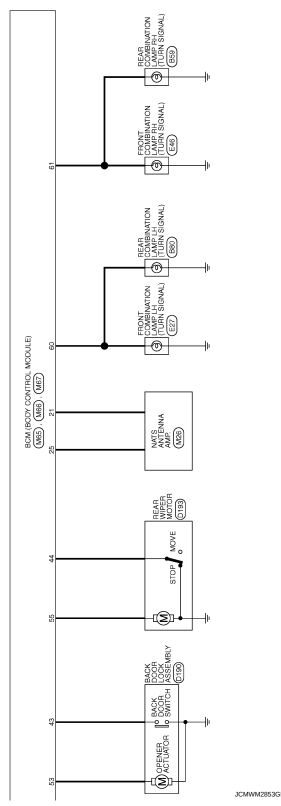


< ECU DIAGNOSIS INFORMATION >





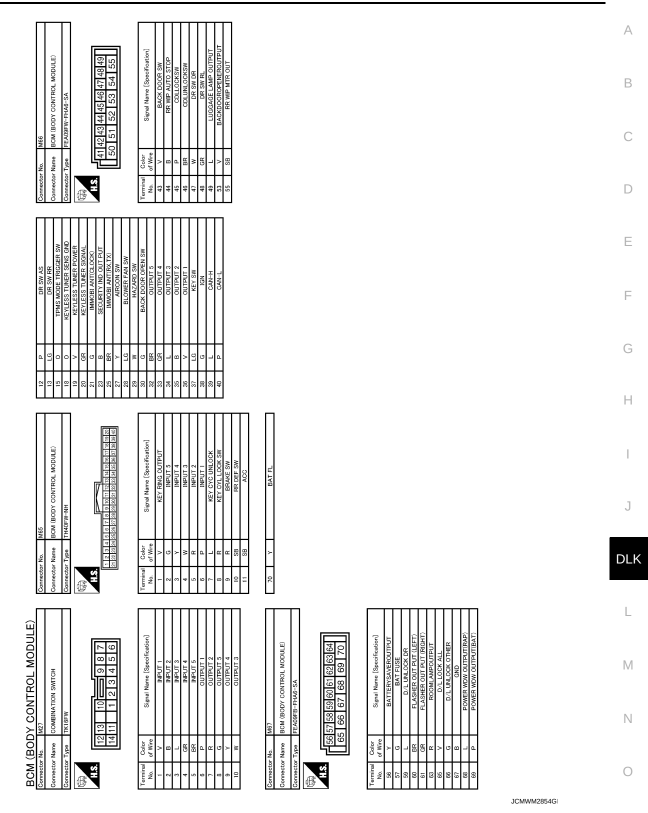
BCM (BODY CONTROL MODULE) < ECU DIAGNOSIS INFORMATION >



Revision: 2009 October

< ECU DIAGNOSIS INFORMATION >

[WITH INTELLIGENT KEY SYSTEM]



INFOID:000000005575136

REAR WIPER MOTOR PROTECTION

BCM detects the rear wiper stopping position according to the rear wiper stop position signal. When the rear wiper stop position signal does not change more than 5 seconds while driving the rear wiper, BCM stops power supply to protect the rear wiper motor.

Condition of cancellation

Fail-safe

DLK-165

BCM (BODY CONTROL MODULE) ATION > [WITH INTELLIGENT KEY SYSTEM]

< ECU DIAGNOSIS INFORMATION >

- 2. Turn the rear wiper switch OFF.
- 3. Operate the rear wiper switch or rear washer switch.

HIGH FLASHER OPERATION

BCM detects the turn signal lamp circuit status by the current value.

BCM increases the turn signal lamp blinking speed if the bulb or harness open is detected with the turn signal lamp operating.

NOTE:

The blinking speed is normal while activating the hazard warning lamp.

DTC Inspection Priority Chart

INFOID:000000005575137

INFOID:000000005575138

If some DTCs are displayed at the same time, perform inspections one by one based on the following priority chart.

Priority	DTC
1	U1000: CAN COMM CIRCUIT
2	C1735: IGN CIRCUIT OPEN
3	 C1704: LOW PRESSURE FL C1705: LOW PRESSURE FR C1706: LOW PRESSURE RR C1707: LOW PRESSURE RL C1708: [NO DATA] FL C1709: [NO DATA] FR C1770: [NO DATA] RR C17711: [NO DATA] RL C1716: [PRESS DATA ERR] FL C1717: [PRESS DATA ERR] FR C1718: [PRESS DATA ERR] RR C1719: [PRESS DATA ERR] RL C1729: VHCL SPEED SIG ERR

DTC Index

NOTE:

Details of time display

- CRNT: Displays when there is a malfunction now or after returning to the normal condition until turning ignition switch OFF → ON again.
- 1 39: Displayed if any previous malfunction is present when current condition is normal. It increases like 1
 → 2 → 3...38 → 39 after returning to the normal condition whenever ignition switch OFF → ON. The counter
 remains at 39 even if the number of cycles exceeds it. It is counted from 1 again when turning ignition switch
 OFF → ON after returning to the normal condition if the malfunction is detected again.

CONSULT display	Tire pressure monitor warning lamp ON	Reference
U1000: CAN COMM CIRCUIT	-	<u>BCS-34</u>
C1704: LOW PRESSURE FL	×	
C1705: LOW PRESSURE FR	×	WT 15
C1706: LOW PRESSURE RR	×	<u>WT-15</u>
C1707: LOW PRESSURE RL	×	
C1708: [NO DATA] FL	×	
C1709: [NO DATA] FR	×	WT-17
C1710: [NO DATA] RR	×	<u>vv 1-17</u>
C1711: [NO DATA] RL	×	

< ECU DIAGNOSIS INFORMATION >

[WITH INTELLIGENT KEY SYSTEM]

CONSULT display	Tire pressure monitor warning lamp ON	Reference	А
C1716: [PRESS DATA ERR] FL	×		
C1717: [PRESS DATA ERR] FR	×	WT-20	D
C1718: [PRESS DATA ERR] RR	×	<u>vv1-20</u>	D
C1719: [PRESS DATA ERR] RL	×		
C1729: VHCL SPEED SIG ERR	×	<u>WT-22</u>	С
C1735: IGN CIRCUIT OPEN	-	BCS-35	

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IPDM E/R (INTELLIGENT POWER DISTRIBUTION MODULE ENGINE ROOM)

Reference Value

INFOID:000000005253556

VALUES ON THE DIAGNOSIS TOOL

Monitor Item		Condition	Value/Status
MOTOR FAN REQ	Engine idle speed	Changes depending on engine coolant temperature, air condition- er operation status, vehicle speed, etc.	1 - 4
		A/C switch OFF	Off
AC COMP REQ	Engine running	A/C switch ON (Compressor is operating)	On
	Lighting switch OFF		Off
TAIL&CLR REQ	Lighting switch 1ST or 2ND		On
	Lighting switch OFF		Off
HL LO REQ	Lighting switch 2ND		On
	Lighting switch OFF		Off
HL HI REQ	Lighting switch HI (Light is i	lluminated)	On
FR FOG REQ		Front fog lamp switch OFF	Off
NOTE: This item is monitored only on the vehicle with front fog lamp.	Lighting switch 2ND	Front fog lamp switch ON	On
		Front wiper switch OFF	Stop
FR WIP REQ	Ignition switch ON	Front wiper switch INT	1LOW
FR WIP REQ	Ignition switch ON	Front wiper switch LO	Low
		Front wiper switch HI	Hi
		Front wiper stop position	STOP P
WIP AUTO STOP	Ignition switch ON	Any position other than front wiper stop position	ACT P
		Front wiper operates normally	
WIP PROT	Ignition switch ON	Front wiper stops at fail-safe oper- ation	BLOCK
ST RLY REQ NOTE:	When Intelligent Key is outs is pushed	side the vehicle, and the push switch	Off
Vehicle without Intelligent Key system indi- cates only "ON", and it does not change.	When Intelligent Key is insid pushed	de the vehicle, and the push switch is	On
IGN RLY	Ignition switch OFF or ACC		Off
	Ignition switch ON		On
		Rear window defogger switch OFF	Off
RR DEF REQ	Ignition switch ON	Rear window defogger switch ON (Rear window defogger is operat- ing)	On
	Ignition switch OFF, ACC or	engine running	Open
OIL P SW	Ignition switch ON		Close
DTRL REQ NOTE:	Daytime running light system	m is not operated.	Off
This item is monitored only on the vehicle with the daytime running light system.	Daytime running light system	m is operated.	On

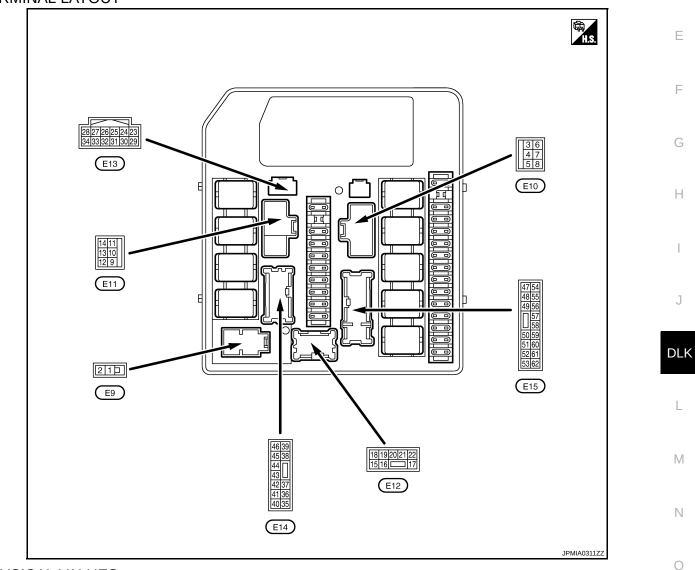
IPDM E/R (INTELLIGENT POWER DISTRIBUTION MODULE ENGINE ROOM)

< ECU DIAGNOSIS INFORMATION >

[WITH INTELLIGENT KEY SYSTÉM]

Monitor Item	Condition	Value/Status
HOOD SW	Close the hood	Off
NOTE: This item is monitored only the vehicle for Mexico.	Open the hood	On
	Not operation	Off
THFT HRN REQ	Horn is activated with vehicle security system or panic alarm system.	On
HORN CHIRP	Not operation	Off
HORN CHIRP	Horn is activated with key fob LOCK operation.	On

TERMINAL LAYOUT



PHYSICAL VALUES

	inal No.	Description			Value	P
(Wire +	e color) –	Signal name	Input/ Output	Condition	(Approx.)	I
1 (R)	Ground	Battery power supply	Input	Ignition switch OFF	Battery voltage	
2 (G)	Ground	Battery power supply	Input	Ignition switch OFF	Battery voltage	

	nal No.	Description				Value
(Wire +	e color) _	Signal name	Input/ Output	Condition		(Approx.)
3			_	When engine is clanking		Battery voltage
(O)	Ground	Starter relay power supply	Output	When engine is not	When engine is not clanking	
4		Cooling fan relay-1 power	_	Cooling fan opera-	OFF	0 V
(W)	Ground	supply	Output	tion	MID or HI	Battery voltage
5				Ignition switch OFF,	ACC or ON	0 V
(R)	Ground	Ignition switch START	Input	Ignition switch STAF	T	Battery voltage
6 (BR)	Ground	Battery power supply (Cooling fan relay)	Input	Ignition switch OFF		Battery voltage
7	Oneveral	Cooling fan motor-2 (HI)		Cooling fan opera-	OFF	Battery voltage
(P)	Ground	ground	_	tion	Н	0 V
8	<u> </u>	Cooling fan relay-2 power	Q ()	Cooling fan opera-	OFF	0 V
(G)	Ground	supply	Output	tion	Н	Battery voltage
11 (B)	Ground	Ground		Ignition switch ON		0 V
12		Rear window defogger re-			Rear window defogger switch OFF	0 V
(O)	Ground	lay power supply	Output	Ignition switch ON	Rear window defogger switch ON	Battery voltage
15 ^{*1}		Daytime running light relay	Q ()	Daytime running	Not operated	Battery voltage
(SB)	Ground	control	Output	light system	Operated	0 V
16 ^{*2}	<u> </u>			Lighting switch	Front fog lamp switch OFF	0 V
(Y)	Ground	Front fog lamp (LH)	Output	2ND	Front fog lamp switch ON	Battery voltage
17 ^{*2}			Q ()	Lighting switch	Front fog lamp switch OFF	0 V
(W)	Ground	Front fog lamp (RH)	Output	2ND	Front fog lamp switch ON	Battery voltage
18			0.1.1	Lighting switch OFF		0 V
(L)	Ground	Headlamp LO (LH)	Output	Lighting switch 2ND		Battery voltage
20	0		0.1.1	Lighting switch OFF		0 V
(SB)	Ground	Headlamp LO (RH)	Output	Lighting switch 2ND		Battery voltage
				Lighting switch OFF		0 V
21 (G)	Ground	Headlamp HI (LH)	Output	Lighting switch 2NLighting switch PA		Battery voltage
				Daytime running ligh	nt system Operated ^{*1}	7.0 V
				Lighting switch OFF		0 V
22 (LG)	Ground	Headlamp HI (RH)	Output	 Lighting switch 2ND and HI Lighting switch PASS 		Battery voltage
				Daytime running light system Operated ^{*1}		7.0 V
23					Engine stopped	0 V
(W)	Ground	Oil pressure switch	Input	Ignition switch ON	Engine running	Battery voltage
_				Front wiper stop position	0 V	
24 (Y)	Ground	Front wiper auto stop	Input	Ignition switch ON	Any position other than front wiper stop position	Battery voltage
25 (B)	Ground	Ground	_	Ignition switch ON	1	0 V
26 (P)	_	CAN-L	Input/ Output		_	_

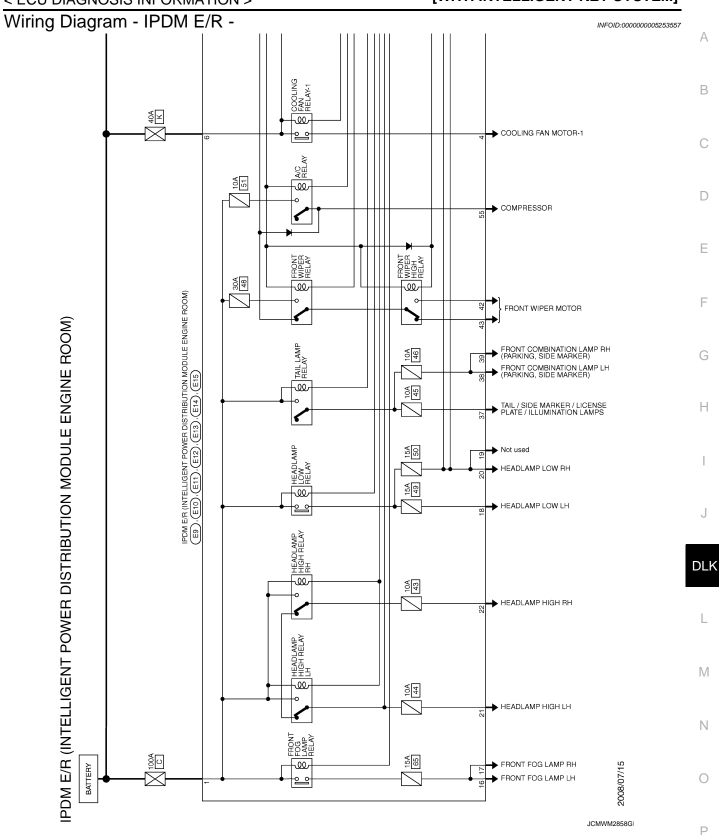
	nal No.	Description				Value
(Wire +	color)	Signal name	Input/ Output	(Condition	(Approx.)
27 (L)		CAN-H	Input/ Output	_		_
31	Onevrad		Outrast	Cooling fan opera-	OFF	Battery voltage
(LG)	Ground	Cooling fan relay-4 control	Output	tion	LO	0 - 1.0 V
22					ximately 2 seconds or more tion switch from ON to OFF	Battery voltage
32 (V)	Ground	Throttle control motor re- lay control	Input	 Ignition switch ON For approximately tion switch from C 	2 seconds after turning igni-	0 - 1.0 V
				Ignition switch OFF		0 V
33 (GR)	Ground	Fuel pump relay control	Input	lenitien ewitek ON	Engine stopped	Battery voltage
				Ignition switch ON	Engine running	0.8 V
34 ^{*3}				Close the hood		Battery voltage
(W)	Ground	Hood switch	Input	Open the hood		0 V
37	O rational	Tail, license plate lamps	Outrast	Lighting switch OFF		0 V
(R)	Ground	and illuminations	Output	Lighting switch 1ST		Battery voltage
38	Oneveral		Outrast	Lighting switch OFF		0 V
(R)	Ground	Parking lamp (LH)	Output	Lighting switch 1ST		Battery voltage
39	<u> </u>		.	Lighting switch OFF		0 V
(GR)	Ground	Parking lamp (RH)	Output	Lighting switch 1ST		Battery voltage
40	0	1	0.1.1	Ignition switch OFF	Ignition switch OFF or ACC	
(BR)	Ground	Ignition relay power supply	Output	Ignition switch ON		Battery voltage
41	<u> </u>	· ··· ·	0.1.1	Ignition switch OFF or ACC		0 V
(O)	Ground	Ignition relay power supply	Output	Ignition switch ON	Ignition switch ON	
42	Oraciand	Frant win an LU	Outrast		Front wiper switch OFF	0 V
(L)	Ground	Front wiper HI	Output	Ignition switch ON	Front wiper switch HI	Battery voltage
43	<u> </u>	F	<u> </u>		Front wiper switch OFF	0 V
(G)	Ground	Front wiper LO	Output	Ignition switch ON	Front wiper switch LO	Battery voltage
					Selector lever "P" or "N"	Battery voltage
45 (Y)	Ground	Starter relay power supply	Input	Ignition switch ON	Selector lever in any posi- tion other than "P" or "N"	0 V
46	Ground	Fuel pump relay power	Output	 Ignition switch OF After passing apprairies after turning the ignitian sector turning tu	roximately 1 second or more	0 V
(W)	Ground	supply	Output	 For approximately 1 second after turning the ignition switch ON Engine running 		Battery voltage
47				After passing approximately 4 seconds or more after turning the ignition switch from ON to OFF		0 V
(BR)	Ground	ECM relay power supply	Output	 For approximately 	 Ignition switch ON For approximately 4 seconds after turning ignition switch from ON to OFF 	
10					kimately 4 seconds or more tion switch from ON to OFF	0 V
48 (R)	Ground	ECM relay power supply	Output	 Ignition switch ON For approximately 4 seconds after turning ignition switch from ON to OFF 		Battery voltage

	nal No.	Description				Value		
+	e color) –	Signal name	Input/ Output		Condition	(Approx.)		
50	Cround	Cooling for roley 5 control		Cooling fan opera-	OFF	Battery voltage		
(G)	Ground	Cooling fan relay-5 control	Output	tion	MID or HI	0 - 1.0 V		
51					kimately 4 seconds or more tion switch from ON to OFF	Battery voltage		
(L)	Ground	ECM relay control	Output	 Ignition switch ON For approximately tion switch from C 	4 seconds after turning igni-	0 - 1.0 V		
52		Throttle control motor re-			kimately 2 seconds or more tion switch from ON to OFF	0 V		
(P)	Ground	lay power supply	Output	 Ignition switch ON For approximately 2 seconds after turning ignition switch from ON to OFF 		Battery voltage		
				Engine stopped		0 V		
55			Output		A/C switch OFF	0 V		
(O)	Ground	A/C relay power supply		Output	Output	Output	Engine running	A/C switch ON (A/C compressor is oper- ating)
56	Cround	Ignition switch ON	lanut	Ignition switch OFF	or ACC	0 V		
(SB)	Ground	Ignition switch ON	Input	Ignition switch ON		Battery voltage		
57	Ground	Horn relay control	Output	The horn is not activ	vated	Battery voltage		
(V)	Ground	Fiorm relay control	Output	The horn is activated	d	0 V		
58	Ground	Ignition relay power supply	Output	Ignition switch OFF or ACC		0 V		
(LG)	Croana	ignition relay power supply	Output	Ignition switch ON		Battery voltage		
59	Ground	Ignition relay power supply	Output	Ignition switch OFF or ACC Ignition switch ON		0 V		
(BR)	Cround	ignition roldy power supply	Calput			Battery voltage		
60	Ground	Ignition relay power supply	Output	Ignition switch OFF	or ACC	0 V		
(SB)	Croand	.g	Calput	Ignition switch ON		Battery voltage		
61 (R)	Ground	ECM power supply	Output	Ignition switch OFF		Battery voltage		

*1: With daytime running light system

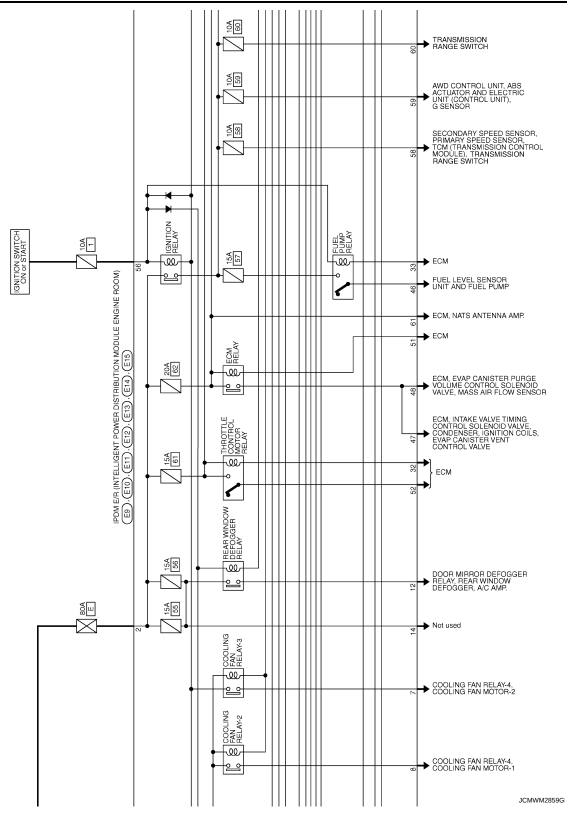
*2: With front fog lamp system

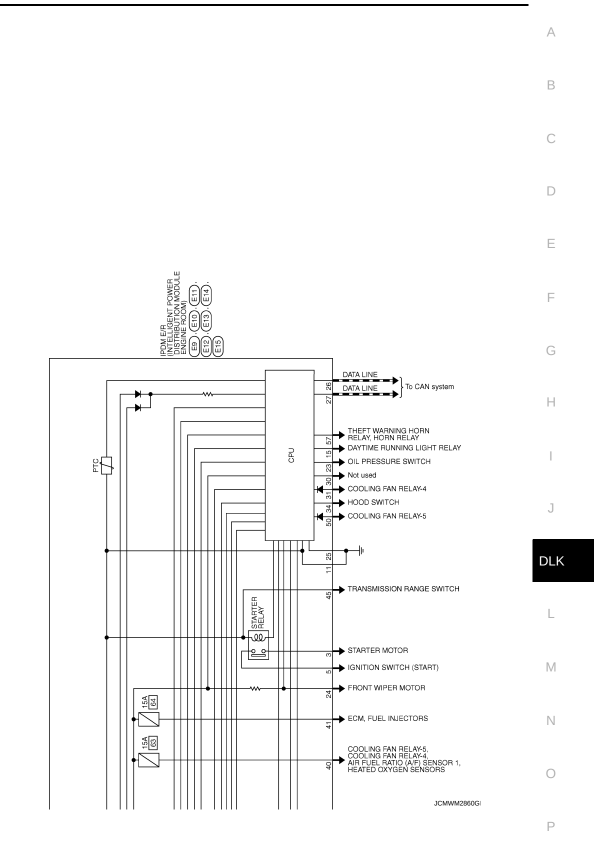
*3: For Mexico



IPDM E/R (INTELLIGENT POWER DISTRIBUTION MODULE ENGINE ROOM)



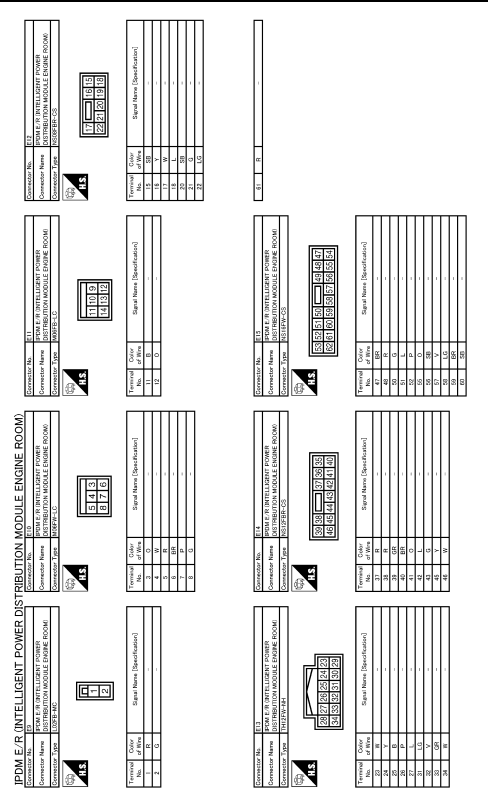




IPDM E/R (INTELLIGENT POWER DISTRIBUTION MODULE ENGINE ROOM)

< ECU DIAGNOSIS INFORMATION >

[WITH INTELLIGENT KEY SYSTEM]



JCMWM2861G

INFOID:000000005253558

Fail-safe

CAN COMMUNICATION CONTROL

When CAN communication with ECM and BCM is impossible, IPDM E/R performs fail-safe control. After CAN communication recovers normally, it also returns to normal control.

If no CAN communication is available with ECM

DLK-176

IPDM E/R (INTELLIGENT POWER DISTRIBUTION MODULE ENGINE ROOM)

< ECU DIAGNOSIS INFORMATION >	
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[WITH INTELLIGENT KEY SYSTEM]

Control part	Fail-safe in operation	А
Cooling fan	 The cooling fan relay-1, the cooling fan relay-2, the cooling fan relay-3 and the cooling fan relay-5 turn ON when the ignition switch is turned ON The cooling fan relay-1, the cooling fan relay-2, the cooling fan relay-3 and the cooling fan relay-5 turn OFF when the ignition switch is turned OFF Cooling fan relay-4 OFF 	В
A/C compressor	A/C relay OFF	C

If no CAN communication is available with BCM

Control part	Fail-safe in operation
Headlamp	 The headlamp low relay turns ON when the ignition switch is turned ON The headlamp low relay turns OFF when the ignition switch is turned OFF Headlamp high relay OFF
 Parking lamps License plate lamps Tail lamps Illuminations 	 The tail lamp relay and the daytime running light relay* turn ON when the ignition switch is turned ON The tail lamp relay and the daytime running light relay* turn OFF when the ignition switch is turned OFF
Front wiper	 The status just before activation of fail-safe control is maintained until the ignition switch is turned OFF while the front wiper is operating at LO or HI speed. The front wiper is operated at LO speed until the ignition switch is turned OFF if the fail-safe control is activated while the front wiper is set in the INT mode and the from wiper motor is operating.
Front fog lamps	Front fog lamp relay OFF
Starter motor	Starter relay OFF
Rear window defogger	Rear window defogger relay OFF
Horn	Horn relay OFF

NOTE:

*: With daytime running light system

IGNITION RELAY MALFUNCTION DETECTION FUNCTION

- IPDM E/R monitors status of ignition relay by the voltage at ignition relay contact circuit inside it.
- IPDM E/R judges that the ignition relay is error, if status of the ignition relay and ignition switch ON signal (CAN).
- If the ignition relay cannot turn OFF due to contact seizure, it activates the tail lamp relay and daytime running light relay* for 10 minutes to alert the user to the ignition relay malfunction when the ignition switch is turned OFF.

Dete	ction	IPDM E/R judgment	Operation	
Ignition switch ON signal	Ignition relay			
ON	ON	Ignition relay normal	_	-
OFF	OFF	Ignition relay normal	_	
OFF	ON	Ignition relay ON stuck	Turn on the tail lamp relay and daytime run- ning light relay* for 10 minutes	- I.
ON	OFF	Ignition relay OFF stuck	Detect DTC "B2099: IGN RELAY OFF"	

NOTE:

*: With daytime running light system

FRONT WIPER CONTROL

IPDM E/R detects the front wiper stop position with the front wiper stop position signal.

When the front wiper stop position signal is in the conditions listed below, IPDM E/R repeats a front wiper 10 seconds operation and 20 seconds stop five times.

DLK-177

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Ignition switch	Front wiper switch	Front wiper stop position signal
ON	OFF	The front wiper stop position signal (stop position) cannot be input for 10 seconds.
UN	ON	The front wiper stop position signal does not change for 10 seconds.

NOTE:

This operation status can be confirmed on the IPDM E/R "Data Monitor" that displays "BLOCK" for the item "WIP PROT" while the wiper is stopped.

DTC Index

INFOID:000000005253559

CONSULT display	Fail-safe	Timin	g ^{NOTE}	Reference page
No DTC is detected. further testing may be required.	_	—	—	_
U1000: CAN COMM CIRCUIT	×	CRNT	PAST	PCS-13
B2099: IGN RELAY OFF	—	CRNT	PAST	PCS-14

NOTE:

The details of time display are as follows.

• CRNT: The malfunctions that are detected now.

• PAST: The number is indicated when it is normal at present and a malfunction was detected in the past.

DOOR DOES NOT LOCK/UNLOCK WITH DOOR LOCK AND UNLOCK SWITCH

< SYMPTOM DIAGNOSIS >	[WITH INTELLIGENT KEY SYSTEM]
SYMPTOM DIAGNOSIS	Δ
DOOR DOES NOT LOCK/UNLOCK WITH SWITCH ALL DOOR	DOOR LOCK AND UNLOCK
ALL DOOR : Description	INFOID:00000005253560
All doors do not lock/unlock using door lock and unlock switch.	
ALL DOOR : Diagnosis Procedure	INFOID:000000005253561
1. CHECK BCM POWER SUPPLY AND GROUND CIRCUIT	
Check BCM power supply and ground circuit. Refer to <u>DLK-53</u> , " <u>BCM</u> : <u>Diagnosis Procedure</u> " (BCM). <u>Is the inspection result normal?</u> YES >> GO TO 2. NO >> Repair or replace the malfunctioning parts. 2. CHECK DRIVER SIDE DOOR LOCK AND UNLOCK SWITCH	
Check driver side door lock and unlock switch. Refer to <u>DLK-59</u> , "DRIVER SIDE : Component Function Check"	G
Is the inspection result normal? YES >> GO TO 3. NO >> Repair or replace the malfunctioning parts. 3. CHECK PASSENGER SIDE DOOR LOCK AND UNLOCK SW	Н
Check passenger side door lock and unlock switch.	
Refer to DLK-60, "PASSENGER SIDE : Component Function C Is the inspection result normal? YES >> GO TO 4. NO >> Repair or replace the malfunctioning.	heck". J
4. CHECK DOOR LOCK ACTUATOR	DLK
Check door lock actuator. Refer to <u>DLK-75, "DRIVER SIDE : Component Function Check"</u> <u>Is the inspection result normal?</u> YES >> GO TO 5. NO >> Repair or replace the malfunctioning parts. 5. CONFIRM THE OPERATION	L
Confirm the operation again. <u>Is the result normal?</u> YES >> Check intermittent incident. Refer to <u>GI-40, "Intermittent</u> NO >> GO TO 1. DRIVER SIDE	tent Incident".
DRIVER SIDE : Description	INF01D:00000005253562
Driver side door does not lock/unlock using door lock and unlock	switch.
DRIVER SIDE : Diagnosis Procedure	INFOID:00000005253563
1. CHECK DRIVER SIDE DOOR LOCK ACTUATOR	
Check driver side door lock actuator. Refer to DLK-75, "DRIVER SIDE : Component Function Check"	

Is the inspection result normal?	
YES >> GO TO 2.	
NO >> Repair or replace the malfunctioning parts. 2.CONFIRM THE OPERATION	
Confirm the operation again.	
<u>Is the result normal?</u> YES >> Check intermittent incident. Refer to <u>GI-40, "Intermit</u>	ttent Incident"
NO >> GO TO 1.	<u>tent modent</u> .
PASSENGER SIDE	
PASSENGER SIDE : Description	INFOID:0000000525356
Passenger side door does not lock/unlock using door lock and u	inlock switch.
PASSENGER SIDE : Diagnosis Procedure	INFOID:00000000525356
1. CHECK PASSENGER SIDE DOOR LOCK ACTUATOR	
Check passenger side door lock actuator.	
Refer to DLK-76. "PASSENGER SIDE : Component Function C	<u>Check"</u> .
<u>Is the inspection result normal?</u> YES >> GO TO 2.	
NO >> Repair or replace the malfunctioning parts.	
2.CONFIRM THE OPERATION	
Confirm the operation again.	
Is the result normal?	
YES >> Check intermittent incident. Refer to <u>GI-40. "Intermit</u>	ttent Incident".
NO >> GO TO 1. REAR LH	
REAR LH : Diagnosis Procedure	INFOID:00000000525356
	INT OID:0000000323350
1.CHECK DOOR LOCK ACTUATOR	
Check door lock actuator LH. Refer to <u>DLK-77, "REAR LH : Component Function Check"</u> .	
Is the inspection result normal?	
YES >> GO TO 2.	
NO >> Repair or replace the malfunctioning parts.	
2.CONFIRM THE OPERATION	
Confirm the operation again.	
Is the result normal?	
YES >> Check intermittent incident. Refer to <u>GI-40. "Intermit</u> NO >> GO TO 1.	ttent Incident".
REAR RH	
REAR RH : Diagnosis Procedure	INFOID:00000000525356
1.CHECK DOOR LOCK ACTUATOR	
Check door lock actuator RH.	
Refer to DLK-79. "REAR RH : Component Function Check".	
Is the inspection result normal?	
YES >> GO TO 2.	

NO >> Repair or replace the malfunctioning parts.

DOOR DOES NOT LOCK/UNLOCK WITH DOOR LOCK AND UNLOCK SWITCH < SYMPTOM DIAGNOSIS > [WITH INTELLIGENT KEY SYSTEM]

2.com	IFIRM THE OPERATION	A
Confirm	n the operation again.	~
Is the r	esult normal?	
YES NO	>> Check intermittent incident. Refer to <u>GI-40. "Intermittent Incident"</u> . >> GO TO 1.	В
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DOOR DOES NOT LOCK/UNLOCK WITH INTELLIGENT KEY

< SYMPTOM DIAGNOSIS >

DOOR DOES NOT LOCK/UNLOCK WITH INTELLIGENT KEY

Description

All doors do not lock/unlock using Intelligent Key.

NOTE:

Check Intelligent Key remote operation in the door lock condition. Refer to <u>DLK-23</u>, "DOOR LOCK FUNCTION : System Description".

Diagnosis Procedure

INFOID:000000005253569

INFOID:000000005253568

[WITH INTELLIGENT KEY SYSTEM]

1.CHECK POWER DOOR LOCK OPERATION

Check power door lock operation.

Does door lock/unlock with door lock and unlock switch?

YES >> GO TO 2.

NO >> Go to <u>DLK-179</u>, "ALL DOOR : Diagnosis Procedure".

2. CHECK INTELLIGENT KEY UNIT

Check Intelligent Key unit. Refer to <u>DLK-53</u>, "INTELLIGENT KEY UNIT : Diagnosis Procedure".

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace the malfunctioning parts.

 ${\it 3.}$ CHECK INTELLIGENT KEY

Check Intelligent Key.

Refer to DLK-108, "Component Function Check".

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace the malfunctioning parts.

4.CHECK DOOR SWITCH

Check door switch.

Refer to DLK-55, "Component Function Check".

Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair or replace the malfunctioning parts.

5.CHECK IGNITION KNOB SWITCH

Check ignition knob switch.

Refer to DLK-73, "Component Function Check".

Is the inspection result normal?

YES >> GO TO 6.

NO >> Repair or replace the malfunctioning parts.

6.CONFIRM THE OPERATION

Confirm the operation again.

Is the result normal?

YES >> Check intermittent incident. Refer to <u>GI-40, "Intermittent Incident"</u>.

DOOR DOES NOT LOCK/UNLOCK WITH DOOR REQUEST SWITCH [WITH INTELLIGENT KEY SYSTEM]

< SYMPTOM DIAGNOSIS > DOOR DOES NOT LOCK/UNLOCK WITH DOOR REQUEST SWITCH А ALL DOOR ALL DOOR : Description INFOID:000000005253570 В All doors do not lock/unlock using all door request switch. NOTE: Check door request switch operation in the door lock condition. Refer to DLK-23, "DOOR LOCK FUNCTION : System Description". ALL DOOR : Diagnosis Procedure INFOID:000000005253571 D 1. CHECK REMOTE KEYLESS ENTRY FUNCTION Check remote keyless entry function. Е Does door lock/unlock with Intelligent Key button? YES >> GO TO 2. NO >> Refer to DLK-182, "Description". F 2.CHECK "LOCK/UNLOCK BY I-KEY" SETTING IN "WORK SUPPORT" Check "LOCK/UNLOCK BY I-KEY" in "WORK SUPPORT". Refer to DLK-48, "CONSULT-III Function (INTELLIGENT KEY)". Is the inspection result normal? YES >> GO TO 3. NO >> Set "LOCK/UNLOCK BY I-KEY" in "WORK SUPPORT". Н ${f 3}.$ confirm the operation Confirm the operation again. Is the result normal? YES >> Check intermittent incident. Refer to GI-40, "Intermittent Incident". NO >> GO TO 1. DRIVER SIDE DRIVER SIDE : Description INFOID:000000005253572 DLK All doors do not lock/unlock using driver side door request switch. NOTE: Check door request switch operation in the door lock condition. Refer to DLK-23, "DOOR LOCK FUNCTION : System Description". DRIVER SIDE : Diagnosis Procedure INFOID:000000005253573 Μ 1.CHECK DRIVER SIDE DOOR REQUEST SWITCH Check driver side door request switch. Refer to DLK-63. "DRIVER SIDE : Component Function Check". Ν Is the inspection result normal? YES >> GO TO 2. NO >> Repair or replace the malfunctioning parts. 2. CHECK OUTSIDE KEY ANTENNA Check outside handle LH (outside key antenna). Ρ Refer to DLK-85, "DRIVER SIDE : Component Function Check". Is the inspection result normal? YES >> GO TO 3. NO >> Repair or replace the malfunctioning parts. ${f 3.}$ CONFIRM THE OPERATION

Confirm the operation again.

<pre>SYMPTOM DIAGNOSIS > [WITH DOOR REQUEST SWITCH</pre>
<u>Is the result normal?</u> YES >> Check Intermittent Incident. Refer to GI-40. "Intermittent Incident".
YES >> Check Intermittent Incident. Refer to <u>GI-40, "Intermittent Incident"</u> . NO >> GO TO 1.
PASSENGER SIDE
PASSENGER SIDE : Description
All doors do not lock/unlock using passenger side door request switch.
Check door request switch operation in the door lock condition. Refer to <u>DLK-23. "DOOR LOCK FUNCTION :</u> System Description".
PASSENGER SIDE : Diagnosis Procedure
1. CHECK PASSENGER SIDE DOOR REQUEST SWITCH
Check passenger side door request switch. Refer to <u>DLK-64, "PASSENGER SIDE : Component Function Check"</u> .
Is the inspection result normal?
YES >> GO TO 2.
NO >> Repair or replace the malfunctioning parts. 2.CHECK OUTSIDE KEY ANTENNA
Check outside handle RH (outside key antenna). Refer to <u>DLK-86, "PASSENGER SIDE : Component Function Check"</u> .
Is the inspection result normal?
YES >> GO TO 3.
NO >> Repair or replace the malfunctioning parts.
3.CONFIRM THE OPERATION
Confirm the operation again.
Is the result normal?
YES >> Check Intermittent Incident. Refer to <u>GI-37. "How to Check Terminal"</u> . NO >> GO TO 1.
BACK DOOR
BACK DOOR : Diagnosis Procedure
1. CHECK DOOR REQUEST SWITCH
Check back door request switch. Refer to <u>DLK-66, "BACK DOOR : Component Function Check"</u> .
Is the inspection result normal?
YES >> GO TO 2. NO >> Repair or replace the malfunctioning parts.
2.CHECK OUTSIDE KEY ANTENNA
Check outside key antenna. Refer to <u>DLK-88, "REAR BUMPER : Component Function Check"</u> .
Is the inspection result normal?
YES >> GO TO 3.
NO >> Repair or replace the malfunctioning parts.
3.CONFIRM THE OPERATION
Confirm the operation again.
Is the result normal?

DOOR DOES NOT LOCK/UNLOCK WITH DOOR REQUEST SWITCH

YES >> Check Intermittent Incident. Refer to GI-40, "Intermittent Incident".

DOOR DOES NOT LOCK/UNLOCK WITH MECHANICAL KEY // DIAGNOSIS > [WITH INTELLIGENT KEY SYSTEM]

< SYMPTOM DIAGNOSIS >

DOOR DOES NOT LOCK/UNLOCK WITH MECHANICAL KEY

		Α
Diagnosis Procedure	INFOID:000000005253577	/ \
1.CHECK KEY CYLINDER SWITCH		В
Check key cylinder switch. Refer to DLK-70, "Component Function Check".		
Is the inspection result normal?		С
YES >> GO TO 2. NO >> Repair or replace the malfunctioning parts. 2.CONFIRM THE OPERATION		D
Confirm the operation again.		
<u>Is the result normal?</u> YES >> Check intermittent incident. Refer to <u>GI-40, "Intermittent Incident</u> ".		E
NO >> GO TO 1.		F
		G

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SELECTIVE UNLOCK FUNCTION DOES NOT OPERATE WITH INTELLIGENT KEY

< SYMPTOM DIAGNOSIS >

[WITH INTELLIGENT KEY SYSTEM]

SELECTIVE UNLOCK FUNCTION DOES NOT OPERATE WITH INTELLI-GENT KEY

Diagnosis Procedure

INFOID:000000005253578

1. CHECK "SELECTIVE UNLOCK FUNCTION" SETTING IN "WORK SUPPORT"

Check "SELECTIVE UNLOCK FUNCTION" setting in "Work Support". Refer to <u>SEC-28, "CONSULT-III Function (INTELLIGENT KEY)"</u>.

Is the inspection result normal?

YES >> Replace BCM. Refer to <u>BCS-67, "Removal and Installation"</u>.

NO >> Set "SELECTIVE UNLOCK FUNCTION" of "Work Support". Refer to <u>SEC-28</u>, "CONSULT-III Function (INTELLIGENT KEY)".

SELECTIVE UNLOCK FUNCTION DOES NOT OPERATE WITH DOOR REQUEST SWITCH

SWIICH	
< SYMPTOM DIAGNOSIS > [WITH INTELLIGENT KEY SYSTEM]	
SELECTIVE UNLOCK FUNCTION DOES NOT OPERATE WITH DOOR RE-	٥
QUEST SWITCH	A
DRIVER SIDE	
DRIVER SIDE : Diagnosis Procedure	В
1. CHECK "SELECTIVE UNLOCK FUNCTION" SETTING IN "WORK SUPPORT"	С
Check "SELECTIVE UNLOCK FUNCTION" setting in "Work Support". Refer to <u>SEC-28, "CONSULT-III Function (INTELLIGENT KEY)"</u> .	
Is the inspection result normal?	D
YES >> Replace BCM. Refer to <u>BCS-67, "Removal and Installation"</u> . NO >> Set "SELECTIVE UNLOCK FUNCTION" of "Work Support". Refer to <u>SEC-28, "CONSULT-III</u>	
Eunction (INTELLIGENT KEY)". PASSENGER SIDE	E
PASSENGER SIDE : Diagnosis Procedure	F
1.CHECK PASSENGER SIDE SELECTIVE UNLOCK RELAY	
Check passenger side selective unlock relay. Refer to <u>DLK-103, "PASSENGER SIDE : Component Function Check"</u> .	G
Is the inspection result normal?	
YES >> GO TO 2. NO >> Repair or replace the malfunctioning parts.	Н
2.CONFIRM THE OPERATION	
Confirm the operation again.	
Is the result normal?	
YES >> Check intermittent incident. Refer to <u>GI-40, "Intermittent Incident"</u> . NO >> GO TO 1.	J
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SELECTIVE UNLOCK FUNCTION DOES NOT OPERATE WITH KEY CYLINDER SWITCH

< SYMPTOM DIAGNOSIS >

[WITH INTELLIGENT KEY SYSTEM]

SELECTIVE UNLOCK FUNCTION DOES NOT OPERATE WITH KEY CYL-INDER SWITCH

Diagnosis Procedure

INFOID:000000005253581

1.CHECK "DOOR LOCK–UNLOCK SET" SETTING IN "WORK SUPPORT"

Check "DOOR LOCK–UNLOCK SET" setting in "WORK SUPPORT". Refer to <u>DLK-45, "DOOR LOCK : CONSULT-III Function (BCM - DOOR LOCK)"</u>.

Is the inspection result normal?

YES >> Replace BCM. Refer to <u>BCS-67, "Removal and Installation"</u>.

NO >> Set "DOOR LOCK–UNLOCK SET" in "WORK SUPPORT". Refer to <u>DLK-45, "DOOR LOCK :</u> <u>CONSULT-III Function (BCM - DOOR LOCK)"</u>.

VEHICLE SPEED SENSING AUTO LOCK OPERATION DOES NOT OPERATE [WITH INTELLIGENT KEY SYSTEM]

< SYMPTOM DIAGNOSIS >

VEHICLE SPEED SENSING AUTO LOCK OPERATION DOES NOT OPER-ATE

Diagnosis Procedure	В
1. CHECK POWER DOOR LOCK OPERATION	D
Check power door lock operation.	0
Does door lock/unlock with door lock and unlock switch?	C
YES >> GO TO 2. NO >> Go to <u>DLK-179, "ALL DOOR : Diagnosis Procedure"</u> .	D
2. CHECK AUTOMATIC DOOR LOCK FUNCTION SETTING	
Check vehicle speed sensing auto lock function setting. Refer to <u>DLK-15, "System Description"</u> .	E
Is the function active?	
YES >> GO TO 3. NO >> Change the setting.	F
3.check vehicle speed signal	
Check unified meter and A/C amp. Refer to <u>DLK-166. "DTC_Index"</u> .	G
Is the inspection result normal?	
YES >> GO TO 4. NO >> Repair or replace the malfunctioning parts.	Н
4.CONFIRM THE OPERATION	
Confirm the operation again.	
Is the result normal?	
YES >> Check intermittent incident. Refer to <u>GI-40, "Intermittent Incident"</u> . NO >> GO TO 1.	J

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IGN OFF INTERLOCK DOOR UNLOCK FUNCTION DOES NOT OPERATE < SYMPTOM DIAGNOSIS > [WITH INTELLIGENT KEY SYSTEM]

IGN OFF INTERLOCK DOOR UNLOCK FUNCTION DOES NOT OPERATE

Diagnosis Procedure

INFOID:000000005253583

1. CHECK POWER DOOR LOCK OPERATION

Check power door lock operation.

Does door lock/unlock with door lock and unlock switch?

YES >> GO TO 2.

NO >> Go to <u>DLK-179</u>, "ALL DOOR : Diagnosis Procedure".

2.CHECK AUTOMATIC DOOR UNLOCK FUNCTION SETTING

Check IGN OFF interlock door unlock function setting. Refer to <u>DLK-15</u>, "System Description".

Is the function active?

YES >> GO TO 3.

NO >> Change the setting.

3. СНЕСК ВСМ

Check BCM for DTC? Refer to <u>DLK-166, "DTC Index"</u>.

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace the malfunctioning parts.

4.CONFIRM THE OPERATION

Confirm the operation again.

Is the result normal?

YES >> Check intermittent incident. Refer to <u>GI-40, "Intermittent Incident"</u>.

P RANGE INTERLOCK DOOR LOCK/UNLOCK FUNCTION DOES NOT OPER-

ATE

[WITH INTELLIGENT KEY SYSTEM]

< SYMPTOM DIAGNOSIS > P RANGE INTERLOCK DOOR LOCK/UNLOCK FUNCTION DOES NOT OP-ERATE

Diagnosis Procedure	INFOID:000000005253584	В
1. CHECK POWER DOOR LOCK OPERATION		
Check power door lock operation.		C
Does door lock/unlock with door lock and unlock switch?		C
YES >> GO TO 2. NO >> Go to <u>DLK-179, "ALL DOOR : Diagnosis Procedure"</u> .		D
2. CHECK P RANGE INTERLOCK FUNCTION SETTING		
Check P range interlock function setting.		_
Is the function active?		E
YES >> GO TO 3. NO >> Change the setting.		
3.снеск тсм		F
Check TCM for DTC? Refer to <u>TM-131, "DTC Index"</u> .	_	G
Is the inspection result normal?		0
YES >> GO TO 4. NO >> Repair or replace the malfunctioning parts.		Н
4.CONFIRM THE OPERATION		
Confirm the operation again.		1
Is the result normal?		I
 YES >> Check intermittent incident. Refer to <u>GI-40, "Intermittent Incident"</u>. NO >> GO TO 1. 		
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PANIC ALARM FUNCTION DOES NOT OPERATE

< SYMPTOM DIAGNOSIS >

[WITH INTELLIGENT KEY SYSTEM]

PANIC ALARM FUNCTION DOES NOT OPERATE

Diagnosis Procedure

INFOID:000000005253585

1.CHECK "PANIC ALARM SET" SETTING IN "WORK SUPPORT"

Check "PANIC ALARM SET" setting in "WORK SUPPORT". Refer to <u>DLK-46, "INTELLIGENT KEY : CONSULT-III Function (BCM - INTELLIGENT KEY)"</u>.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Set "PANIC ALARM SET" setting in "WORK SUPPORT".

2. CONFIRM THE OPERATION

Confirm the operation again.

Is the result normal?

YES >> Check intermittent incident. Refer to <u>GI-40, "Intermittent Incident"</u>.

KEY REMINDER FUNCTION DOES NOT OPERATE

< SYMPTOM DIAGNOSIS > [WITH INTELLIGENT KEY SYSTEM] KEY REMINDER FUNCTION DOES NOT OPERATE

		A
Diagnosis Procedure	INFOID:000000005253586	
1.CHECK INSIDE KEY ANTENNA		В
Check inside key antenna. Refer to <u>DLK-90</u> , "INSTRUMENT CENTER : Component Function Check". (Instrument center) Refer to <u>DLK-91</u> , "CONSOLE : Component Function Check". (Console) Refer to <u>DLK-92</u> , "REAR SEAT : Component Function Check". (Rear seat))	С
Is the inspection result normal? YES >> GO TO 2. NO >> Repair or replace the malfunctioning parts. 2.CHECK UNLOCK SENSOR		D
Check unlock sensor. Refer to <u>DLK-99, "Diagnosis Procedure"</u> . Is the inspection result normal?		E
YES >> GO TO 3. NO >> Repair or replace the malfunctioning parts. 3. CONFIRM THE OPERATION		F
Confirm the operation again. Is the result normal?		0
YES >> Check intermittent incident. Refer to <u>GI-40, "Intermittent Incident"</u> . NO >> GO TO 1.		Η

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AUTO DOOR LOCK OPERATION DOES NOT OPERATE [WITH INTELLIGENT KEY SYSTEM]

< SYMPTOM DIAGNOSIS >

AUTO DOOR LOCK OPERATION DOES NOT OPERATE

Diagnosis Procedure

INFOID:000000005253587

1. CHECK "AUTO RELOCK TIMER" SETTING IN "WORK SUPPORT"

Check "AUTO RELOCK TIMER" setting in "Work Support". Refer to <u>DLK-48, "CONSULT-III Function (INTELLIGENT KEY)"</u>.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace the malfunctioning parts.

2. CONFIRM THE OPERATION

Confirm the operation again.

Is the result normal?

YES >> Check intermittent incident. Refer to GI-40, "Intermittent Incident".

< SYMPTOM DIAGNOSIS > BACK DOOR DOES NOT OPENED А **Diagnosis Procedure** INFOID:000000005253588 1.CHECK BACK DOOR OPENER SWITCH В Check back door opener switch. Refer to DLK-83, "Component Function Check". С Is the inspection result normal? YES >> GO TO 2. NO >> Repair or replace the malfunctioning parts. D 2. CHECK BACK DOOR OPENER ACTUATOR Check back door opener actuator. Refer to DLK-81, "Component Function Check". Ε Is the inspection result normal? YES >> GO TO 3. NO >> Repair or replace the malfunctioning parts. F 3. CONFIRM THE OPERATION Confirm the operation again. Is the result normal? YES >> Check intermittent incident. Refer to GI-40, "Intermittent Incident". NO >> GO TO 1. Н

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IGNITION KNOB RETURN FORGOTTEN WARNING DOES NOT OPERATE

< SYMPTOM DIAGNOSIS >

[WITH INTELLIGENT KEY SYSTEM]

IGNITION KNOB RETURN FORGOTTEN WARNING DOES NOT OPERATE

Diagnosis Procedure

INFOID:000000005253589

1.CHECK BUZZER (COMBINATION METER)

Check buzzer (combination meter). Refer to <u>DLK-97, "Component Function Check"</u>.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace the malfunctioning parts.

2.CONFIRM THE OPERATION

Confirm the operation again.

Is the result normal?

YES >> Check intermittent incident. Refer to GI-40, "Intermittent Incident".

IGNITION KEY WARNING DOES NOT OPERATE		
< SYMPTOM DIAGNOSIS > [WITH INTELLIGENT K	EY SYSTEM]	
IGNITION KEY WARNING DOES NOT OPERATE	A	
Diagnosis Procedure	INFOID:000000005253590	
1.CHECK BUZZER (COMBINATION METER)	В	
Check buzzer (combination meter). Refer to <u>DLK-97, "Component Function Check"</u> .		
Is the inspection result normal?	С	
YES >> GO TO 2. NO >> Repair or replace the malfunctioning parts.		
2.CONFIRM THE OPERATION	D	
Confirm the operation again.		
Is the result normal?	E	
YES >> Check intermittent incident. Refer to <u>GI-40, "Intermittent Incident"</u> . NO >> GO TO 1.		
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OFF POSITION WARNING DOES NOT OPERATE < SYMPTOM DIAGNOSIS > [WITH INTELLIGENT KEY SYSTEM]	
OFF POSITION WARNING DOES NOT OPERATE BUZZER (COMBINATION METER)	
BUZZER (COMBINATION METER) : Diagnosis Procedure	INFOID:000000005253591
1. CHECK BUZZER (COMBINATION METER)	
Check buzzer (combination meter). Refer to <u>DLK-97, "Component Function Check"</u> . Is the inspection result normal?	
YES $>>$ GO TO 2. NO $>>$ Repair or replace the malfunctioning parts. 2. CONFIRM THE OPERATION	
Confirm the operation again. <u>Is the result normal?</u> YES >> Check intermittent incident. Refer to <u>GI-40, "Intermittent Incident"</u> . NO >> GO TO 1. INTELLIGENT KEY WARNING BUZZER	
INTELLIGENT KEY WARNING BUZZER : Diagnosis Procedure 1.check INTELLIGENT KEY WARNING BUZZER	INF0ID:000000005253592
Check Intelligent Key warning buzzer. Refer to <u>DLK-95, "Component Function Check"</u> . <u>Is the inspection result normal?</u> YES >> GO TO 2. NO >> Repair or replace the malfunctioning parts. 2. CONFIRM THE OPERATION	

Confirm the operation again.

Is the result normal?

YES >> Check intermittent incident. Refer to <u>GI-40, "Intermittent Incident"</u>. NO >> GO TO 1.

P POSITION WARNING DOES N	NOT OPERATE
< SYMPTOM DIAGNOSIS >	[WITH INTELLIGENT KEY SYSTEM]
P POSITION WARNING DOES NOT OPERAT	E
Diagnosis Procedure	INF01D:00000005253593
1.CHECK TRANSMISSION RANGE SWITCH	
Check transmission range switch. Refer to DLK-101, "Diagnosis Procedure".	
Is the inspection result normal?	
YES >> GO TO 2.	
NO >> Repair or replace the malfunctioning parts. 2.CONFIRM THE OPERATION	
Confirm the operation again. Is the result normal?	
YES >> Check intermittent incident. Refer to <u>GI-40, "Intermitte</u>	nt Incident".
NO >> GO TO 1.	

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TAKE AWAY WARNING DOES NOT OPERATE (DOOR IS OPENED) [WITH INTELLIGENT KEY SYSTEM]

< SYMPTOM DIAGNOSIS >

TAKE AWAY WARNING DOES NOT OPERATE (DOOR IS OPENED)

Diagnosis Procedure

INFOID:000000005253594

1.CHECK KEY WARNING LAMP

Check KEY warning lamp. Refer to DLK-98, "Component Function Check".

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace the malfunctioning parts.

2. CONFIRM THE OPERATION

Confirm the operation again.

Is the result normal?

YES >> Check intermittent incident. Refer to GI-40, "Intermittent Incident".

TAKE AWAY WARNING DOES NOT OPERATE (ANY DOOR OPEN TO ALL DOORS CLOSE)	
< SYMPTOM DIAGNOSIS > [WITH INTELLIGENT KEY SYSTEM]	
TAKE AWAY WARNING DOES NOT OPERATE (ANY DOOR OPEN TO ALL DOORS CLOSE) WARNING LAMP	A
WARNING LAMP : Diagnosis Procedure	В
1.CHECK KEY WARNING LAMP	С
Check KEY warning lamp. Refer to <u>DLK-98, "Component Function Check"</u> . <u>Is the inspection result normal?</u> YES >> GO TO 2.	D
NO >> Repair or replace the malfunctioning parts. 2.CONFIRM THE OPERATION	E
Confirm the operation again. <u>Is the result normal?</u> YES >> Check intermittent incident. Refer to <u>GI-40, "Intermittent Incident"</u> . NO >> GO TO 1.	F
INTELLIGENT KEY WARNING BUZZER	G
INTELLIGENT KEY WARNING BUZZER : Diagnosis Procedure	
1.CHECK INTELLIGENT KEY WARNING BUZZER	Н
Check Intelligent Key warning buzzer. Refer to <u>DLK-95, "Component Function Check"</u> . <u>Is the inspection result normal?</u>	I
YES >> GO TO 2. NO >> Repair or replace the malfunctioning parts. 2.CONFIRM THE OPERATION	J
Confirm the operation again. <u>Is the result normal?</u> YES >> Check intermittent incident. Refer to <u>GI-40, "Intermittent Incident"</u> .	DLK
NO >> GO TO 1.	L
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TAKE AWAY WARNING DOES NOT OPERATE (TAKE AWAY THRO DOW)	DUGH WIN-
< SYMPTOM DIAGNOSIS > [WITH INTELLIGENT	KEY SYSTEM]
TAKE AWAY WARNING DOES NOT OPERATE (TAKE AWAY	THROUGH
WINDOW)	
WARNING LAMP	
WARNING LAMP : Diagnosis Procedure	INFOID:000000005253597
1.CHECK KEY WARNING LAMP	
Check KEY warning lamp. Refer to <u>DLK-98, "Component Function Check"</u> .	
Is the inspection result normal?	
YES >> GO TO 2. NO >> Repair or replace the malfunctioning parts.	
2.CONFIRM THE OPERATION	
Confirm the operation again.	
Is the result normal?	
YES >> Check intermittent incident. Refer to <u>GI-40, "Intermittent Incident"</u> . NO >> GO TO 1.	
BUZZER (COMBINATION METER)	
BUZZER (COMBINATION METER) : Diagnosis Procedure	INFOID:000000005253598
1.CHECK BUZZER (COMBINATION METER)	
Check buzzer (combination meter).	
Refer to DLK-97, "Component Function Check".	
<u>Is the inspection result normal?</u> YES >> GO TO 2.	
NO >> Repair or replace the malfunctioning parts.	
2.CONFIRM THE OPERATION	

Confirm the operation again.

Is the result normal?

- >> Check intermittent incident. Refer to <u>GI-40, "Intermittent Incident"</u>. >> GO TO 1. YES
- NO

INTELLIGENT KEY LOW BATTERY WARNING DOES NOT OPERATE < SYMPTOM DIAGNOSIS > [WITH INTELLIGENT KEY SYSTEM]

INTELLIGENT KEY LOW BATTERY WARNING DOES NOT OPERATE А **Diagnosis** Procedure INFOID:000000005253599 1.CHECK "LOW BATT OF KEY FOB WARN" SETTING IN "WORK SUPPORT" В Check "LOW BATT OF KEY FOB WARN" setting in "Work Support". Refer to DLK-48, "CONSULT-III Function (INTELLIGENT KEY)". С Is the inspection result normal? YES >> GO TO 2. NO >> Set "LOW BATT OF KEY FOB WARN" setting in "Work Support". Refer to DLK-48, "CONSULT-III Function (INTELLIGENT KEY)". D 2. CHECK KEY WARNING LAMP Check KEY warning lamp. Ε Refer to DLK-98, "Component Function Check". Is the inspection result normal? YES >> GO TO 3. F NO >> Repair or replace the malfunctioning parts. 3.CONFIRM THE OPERATION Confirm the operation again. Is the result normal? YES >> Check intermittent incident. Refer to GI-40, "Intermittent Incident". Н NO >> GO TO 1.

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DOOR LOCK OPERATION WARNING CHIME DOES NOT OPERATE WITH DOOR REQUEST SWITCH

< SYMPTOM DIAGNOSIS >

[WITH INTELLIGENT KEY SYSTEM]

DOOR LOCK OPERATION WARNING CHIME DOES NOT OPERATE WITH DOOR REQUEST SWITCH

Diagnosis Procedure

INFOID:000000005253600

1.CHECK INTELLIGENT KEY WARNING BUZZER

Check Intelligent Key warning buzzer. Refer to <u>DLK-95, "Component Function Check"</u>.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace the malfunctioning parts.

2.CONFIRM THE OPERATION

Confirm the operation again.

Is the result normal?

YES >> Check intermittent incident. Refer to GI-40. "Intermittent Incident".

DOOR LOCK OPERATION WARNING CHIME DOES NOT OPERATE WITH IN-TELLIGENT KEY

< SYMPTOM DIAGNOSIS >	[WITH INTELLIGENT KEY SYSTEM]
DOOR LOCK OPERATION WARNING CHIM	ME DOES NOT OPERATE WITH
INTELLIGENT KEY	

Diagnosis Procedure	INF0ID:00000005253601
1.CHECK INTELLIGENT KEY WARNING BUZZER	L
Check Intelligent Key warning buzzer. Refer to <u>DLK-95, "Component Function Check"</u> .	C
Is the inspection result normal?	
YES >> GO TO 2. NO >> Repair or replace the malfunctioning parts. 2. CONFIRM THE OPERATION	D
	F
Confirm the operation again. Is the result normal?	
 YES >> Check intermittent incident. Refer to <u>GI-40, "Intermittent Incident"</u>. NO >> GO TO 1. 	F

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BUZZER REMINDER OPERATION DOES NOT OPERATE

< SYMPTOM DIAGNOSIS >

[WITH INTELLIGENT KEY SYSTEM]

BUZZER REMINDER OPERATION DOES NOT OPERATE

Diagnosis Procedure

INFOID:000000005253602

1.CHECK SETTING OF BUZZER REMINDER WITH CONSULT-III

Check "ANSWER BACK WITH I-KEY LOCK" and "ANSWER BACK WITH I-KEY UNLOCK" setting in "Work Support".

Refer to <u>DLK-48. "CONSULT-III Function (INTELLIGENT KEY)"</u>.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Set "ANSWER BACK WITH I-KEY LOCK" and "ANSWER BACK WITH I-KEY UNLOCK" setting in "WORK SUPPORT". Refer to <u>DLK-48, "CONSULT-III Function (INTELLIGENT KEY)"</u>.

2. CONFIRM THE OPERATION

Confirm the operation again.

Is the result normal?

YES >> Check intermittent incident. Refer to <u>GI-40, "Intermittent Incident"</u>.

HAZARD REMINDER OPERATION DOES NOT OPERATE < SYMPTOM DIAGNOSIS > [WITH INTELLIGENT KEY SYSTEM]	
HAZARD REMINDER OPERATION DOES NOT OPERATE	А
Diagnosis Procedure	A
1. CHECK SETTING OF HAZARD REMINDER WITH CONSULT-III	В
Check "HAZARD ANSWER BACK" setting in "Work Support". Refer to DLK-48, "CONSULT-III Function (INTELLIGENT KEY)".	
Is the inspection result normal?	С
 YES >> GO TO 2. NO >> Set "HAZARD ANSWER BACK" setting in "Work Support". Refer to <u>DLK-48, "CONSULT-III Func-tion (INTELLIGENT KEY)"</u>. 	D
2. CHECK HAZARD FUNCTION	
Check "Hazard function. Refer to <u>DLK-105, "Component Function Check"</u> .	E
Is the inspection result normal?	
YES >> GO TO 3. NO >> Repair or replace the malfunctioning parts.	F
3.CONFIRM THE OPERATION	
Confirm the operation again.	G
<u>Is the result normal?</u> YES >> Check intermittent incident. Refer to <u>GI-40, "Intermittent Incident"</u> . NO >> GO TO 1.	Н

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HORN REMINDER OPERATION DOES NOT OPERATE

< SYMPTOM DIAGNOSIS >

HORN REMINDER OPERATION DOES NOT OPERATE

Diagnosis Procedure

INFOID:000000005253604

[WITH INTELLIGENT KEY SYSTEM]

1.CHECK "HORN WITH KEYLESS LOCK" SETTING IN "WORK SUPPORT"

Check "HORN WITH KEYLESS LOCK" setting in "WORK SUPPORT". Refer to <u>DLK-48</u>, "CONSULT-III Function (INTELLIGENT KEY)".

Is the inspection result normal?

YES >> GO TO 2.

NO >> Set "HORN WITH KEYLESS LOCK" setting in "WORK SUPPORT". Refer to <u>DLK-48, "CONSULT-</u> <u>III Function (INTELLIGENT KEY)"</u>.

2. CHECK HORN FUNCTION

Check horn function.

Refer to DLK-323, "Component Function Check".

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace the malfunctioning parts.

3.CONFIRM THE OPERATION

Confirm the operation again.

Is the result normal?

YES >> Check intermittent incident. Refer to GI-40. "Intermittent Incident".

INTEGRATED HOMELINK TRANSMITTER DOES NOT OPERATE [WITH INTELLIGENT KEY SYSTEM]

< SYMPTOM DIAGNOSIS >

INTEGRATED HOMELINK TRANSMITTER DOES NOT OPERATE

Diagnosis Procedure NFORE-000000000000000000000000000000000000			А
Check integrated homelink transmitter. Refer to <u>DLK-108, "Component Function Check"</u> . Is the inspection result normal? YES >> GO TO 2. NO >> Repair or replace the malfunctioning parts. 2.CONFIRM THE OPERATION Confirm the operation again. Is the result normal? YES >> Check intermittent incident. Refer to GI-40, "Intermittent Incident". NO >> GO TO 1.	Diagnosis Procedure	INFOID:000000005253605	A
Refer to DLK-108, "Component Function Check". C Is the inspection result normal? C YES >> GO TO 2. NO >> Repair or replace the malfunctioning parts. D 2.CONFIRM THE OPERATION D Confirm the operation again. Is the result normal? YES >> Check intermittent incident. Refer to GI-40, "Intermittent Incident". NO >> GO TO 1.	1.CHECK INTEGRATED HOMELINK TRANSMITTER		В
Is the result normal? E YES >> Check intermittent incident. Refer to GI-40. "Intermittent Incident". NO >> GO TO 1.	Refer to DLK-108, "Component Function Check". Is the inspection result normal? YES >> GO TO 2. NO >> Repair or replace the malfunctioning parts.		C
F	Is the result normal? YES >> Check intermittent incident. Refer to <u>GI-40, "Intermittent Incident"</u> .		Е
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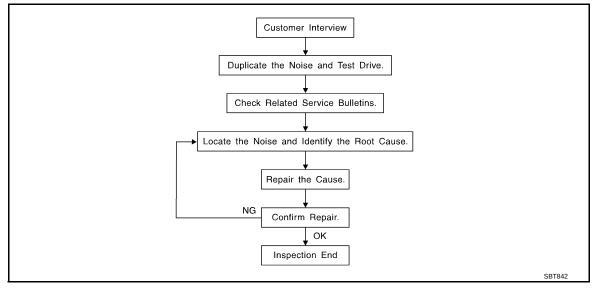
< SYMPTOM DIAGNOSIS >

[WITH INTELLIGENT KEY SYSTEM]

INFOID:000000005253606

SQUEAK AND RATTLE TROUBLE DIAGNOSES

Work Flow



CUSTOMER INTERVIEW

Interview the customer if possible, to determine the conditions that exist when the noise occurs. Use the Diagnostic Worksheet during the interview to document the facts and conditions when the noise occurs and any of customer's comments; refer to <u>DLK-214</u>, "<u>Diagnostic Worksheet</u>". This information is necessary to duplicate the conditions that exist when the noise occurs.

- The customer may not be able to provide a detailed description or the location of the noise. Attempt to obtain all the facts and conditions that exist when the noise occurs (or does not occur).
- If there is more than one noise in the vehicle, perform a diagnosis and repair the noise that the customer is concerned about. This can be accomplished by performing a cruise test on the vehicle with the customer.
- After identifying the type of noise, isolate the noise in terms of its characteristics. The noise characteristics are provided so the customer, service adviser and technician are all speaking the same language when defining the noise.
- Squeak (Like tennis shoes on a clean floor)
 Squeak characteristics include the light contact/fast movement/brought on by road conditions/hard surfaces = higher pitch noise/softer surfaces = lower pitch noises/edge to surface = chirping
- Creak (Like walking on an old wooden floor)
 Creak characteristics include firm contact/slow movement/twisting with a rotational movement/pitch dependent on materials/often brought on by activity.
- Rattle (Like shaking a baby rattle) Rattle characteristics include the fast repeated contact/vibration or similar movement/loose parts/missing clip or fastener/incorrect clearance.
- Knock (Like a knock on a door) Knock characteristics include hollow sounding/sometimes repeating/often brought on by driver action.
- Tick (Like a clock second hand)
 Tick characteristics include gentle contacting of light materials/loose components/can be caused by driver action or road conditions.
- Thump (Heavy, muffled knock noise)
 Thump characteristics include softer knock/dead sound often brought on by activity.
- Buzz (Like a bumblebee) Buzz characteristics include high frequency rattle/firm contact.
- Often the degree of acceptable noise level will vary depending up on the person. A noise that a technician may judge as acceptable may be very irritating to the customer.
- Weather conditions, especially humidity and temperature, may have a great effect on noise level.

DUPLICATE THE NOISE AND TEST DRIVE

If possible, drive the vehicle with the customer until the noise is duplicated. Note any additional information on the Diagnostic Worksheet regarding the conditions or location of the noise. This information can be used to duplicate the same conditions when the repair is reconfirmed.

DLK-210

< SYMPTOM DIAGNOSIS >

[WITH INTELLIGENT KEY SYSTEM]

If the noise can be duplicated easily during the test drive, to help identify the source of the noise, try to duplicate the noise with the vehicle stopped by doing one or all of the following: 1) Close a door.	А
2) Tap or push/pull around the area where the noise appears to be coming from.3) Rev the engine.	
 4) Use a floor jack to recreate vehicle "twist". 5) At idle, apply engine load (electrical load, half-clutch on M/T models, drive position on A/T models). 	В
6) Raise the vehicle on a hoist and hit a tire with a rubber hammer.	
 Drive the vehicle and attempt to duplicate the conditions the customer states exist when the noise occurs. If it is difficult to duplicate the noise, drive the vehicle slowly on an undulating or rough road to stress the vehicle body. 	С
CHECK RELATED SERVICE BULLETINS	D
After verifying the customer concern or symptom, check ASIST for Technical Service Bulletins (TSBs) related to that concern or symptom.	
If a TSB relates to the symptom, follow the procedure to repair the noise.	Е
LOCATE THE NOISE AND IDENTIFY THE ROOT CAUSE	
1. Narrow down the noise to a general area. To help pinpoint the source of the noise, use a listening tool (Chassis ear: J-39570, Engine ear and mechanics stethoscope).	F
2. Narrow down the noise to a more specific area and identify the cause of the noise by:	
 Removing the components in the area that is are suspected to be the cause of the noise. Do not use too much force when removing clips and fasteners, otherwise clips and fastener can be broken or lost during the repair, resulting in the creation of new noise. 	G
 Tapping or pushing/pulling the component that is are suspected to be the cause of the noise. Do not tap or push/pull the component with excessive force, otherwise the noise will be eliminated only tem- porarily. 	Н
• Feeling for a vibration by hand by touching the component(s) that is are suspected to be the cause of the noise.	
 Placing a piece of paper between components that are suspected to be the cause of the noise. Looking for loose components and contact marks. 	
Refer to DLK-212 "Inspection Procedure"	
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- · · ·	-
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< SYMPTOM DIAGNOSIS >

[WITH INTELLIGENT KEY SYSTEM]

Insulates where slight movement is present. Ideal for instrument panel applications. SILICONE GREASE Used in place of UHMW tape that is be visible or does not fit. Will only last a few months. SILICONE SPRAY Used when grease cannot be applied. DUCT TAPE Used to eliminate movement.

CONFIRM THE REPAIR

Confirm that the cause of a noise is repaired by test driving the vehicle. Operate the vehicle under the same conditions as when the noise originally occurred. Refer to the notes on the Diagnostic Worksheet.

Inspection Procedure

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Refer to Table of Contents for specific component removal and installation information.

INSTRUMENT PANEL

Most incidents are caused by contact and movement between:

- 1. The cluster lid A and instrument panel
- 2. Acrylic lens and combination meter housing
- 3. Instrument panel to front pillar garnish
- 4. Instrument panel to windshield
- 5. Instrument panel mounting pins
- 6. Wiring harnesses behind the combination meter
- 7. A/C defroster duct and duct joint

These incidents can usually be located by tapping or moving the components to duplicate the noise or by pressing on the components while driving to stop the noise. Most of these incidents can be repaired by applying felt cloth tape or silicon spray (in hard to reach areas). Urethane pads can be used to insulate wiring harness.

CAUTION:

Never use silicone spray to isolate a squeak or rattle. If the area is saturated with silicone, the recheck of repair becomes impossible.

CENTER CONSOLE

Components to pay attention to include:

- 1. Shifter assembly cover to finisher
- 2. A/C control unit and cluster lid C
- 3. Wiring harnesses behind audio and A/C control unit

The instrument panel repair and isolation procedures also apply to the center console.

DOORS

Pay attention to the following:

- 1. Finisher and inner panel making a slapping noise
- 2. Inside handle escutcheon to door finisher
- 3. Wiring harnesses tapping
- 4. Door striker out of alignment causing a popping noise on starts and stops

Tapping or moving the components or pressing on them while driving to duplicate the conditions can isolate many of these incidents. The areas can usually be insulated with felt cloth tape or insulator foam blocks from the Nissan Squeak and Rattle Kit (J-43980) to repair the noise.

TRUNK

Trunk noises are often caused by a loose jack or loose items put into the trunk by the customer. In addition look for the following:

- 1. Trunk lid dumpers out of adjustment
- 2. Trunk lid striker out of adjustment
- 3. The trunk lid torsion bars knocking together
- 4. A loose license plate or bracket

SQUEAK AND RATTLE TROUBLE DIAGNOSES IOSIS > [WITH INTELLIGENT KEY SYSTEM]

< SYMPTOM DIAGNOSIS >

Most of these incidents can be repaired by adjusting, securing or insulating the item(s) or component(s) caus- ing the noise.	А
SUNROOF/HEADLINING	
Noises in the sunroof/headlining area can often be traced to one of the following:	
1. Sunroof lid, rail, linkage or seals making a rattle or light knocking noise	В
2. Sunvisor shaft shaking in the holder	
3. Front or rear windshield touching headlining and squeaking	
Again, pressing on the components to stop the noise while duplicating the conditions can isolate most of these incidents. Repairs usually consist of insulating with felt cloth tape.	С
SEATS	D
When isolating seat noise it's important to note the position the seats in and the load placed on the seat when the noise occurs. These conditions should be duplicated when verifying and isolating the cause of the noise. Cause of seat noise include:	E
1. Headrest rods and holder	
2. A squeak between the seat pad cushion and frame	
3. The rear seatback lock and bracket	F
These noises can be isolated by moving or pressing on the suspected components while duplicating the con- ditions under which the noise occurs. Most of these incidents can be repaired by repositioning the component or applying urethane tape to the contact area.	G
UNDERHOOD	0
Some interior noise may be caused by components under the hood or on the engine wall. The noise is then transmitted into the passenger compartment. Causes of transmitted underhood noise include:	Н
1. Any component mounted to the engine wall	
2. Components that pass through the engine wall	
3. Engine wall mounts and connectors	
4. Loose radiator mounting pins	
5. Hood bumpers out of adjustment	J
6. Hood striker out of adjustment	
or load can be changed to isolate the noise. Repairs can usually be made by moving, adjusting, securing, or	DLI
insulating the component causing the noise.	

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< SYMPTOM DIAGNOSIS >

Diagnostic Worksheet



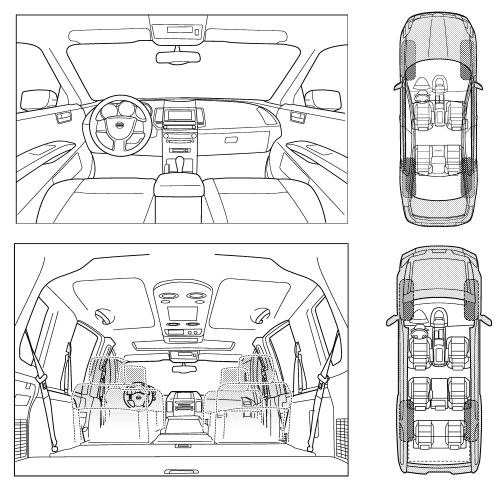
SQUEAK & RATTLE DIAGNOSTIC WORKSHEET

Dear Nissan Customer:

We are concerned about your satisfaction with your Nissan vehicle. Repairing a squeak or rattle sometimes can be very difficult. To help us fix your Nissan right the first time, please take a moment to note the area of the vehicle where the squeak or rattle occurs and under what conditions. You may be asked to take a test drive with a service advisor or technician to ensure we confirm the noise you are hearing.

I. WHERE DOES THE NOISE COME FROM? (circle the area of the vehicle)

The illustrations are for reference only, and may not reflect the actual configuration of your vehicle.



Continue to page 2 of the worksheet and briefly describe the location of the noise or rattle. In addition, please indicate the conditions which are present when the noise occurs.

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< SYMPTOM DIAGNOSIS >

II. WHEN DOES IT OCCUR? (please of	heck the boxes that apply)	
 anytime 1st time in the morning only when it is cold outside only when it is hot outside 	 after sitting out in the rain when it is raining or wet dry or dusty conditions other: 	
III. WHEN DRIVING:	IV. WHAT TYPE OF NOISE	
 through driveways over rough roads over speed bumps 	 squeak (like tennis shoes on a clean floor) creak (like walking on an old wooden floor) rattle (like shaking a baby rattle) 	
 only about mph on acceleration coming to a stop 	 knock (like a knock at the door) tick (like a clock second hand) thump (heavy, muffled knock noise) 	
 on turns: left, right or either (circle) with passengers or cargo other: after driving miles or r 	buzz (like a bumble bee)	
-		
TO BE COMPLETED BY DEALERSH Test Drive Notes:	YES NO Initials of person	
TO BE COMPLETED BY DEALERSH Test Drive Notes: Vehicle test driven with customer - Noise verified on test drive - Noise source located and repaired	YES NO Initials of person performing	
TO BE COMPLETED BY DEALERSH Test Drive Notes: Vehicle test driven with customer - Noise verified on test drive - Noise source located and repaired - Follow up test drive performed to cont	YES NO Initials of person performing	

< PRECAUTION > PRECAUTION PRECAUTIONS FOR MEXICO

FOR MEXICO : Precaution for Supplemental Restraint System (SRS) "AIR BAG" and "SEAT BELT PRE-TENSIONER"

The Supplemental Restraint System such as "AIR BAG" and "SEAT BELT PRE-TENSIONER", used along with a front seat belt, helps to reduce the risk or severity of injury to the driver and front passenger for certain types of collision. Information necessary to service the system safely is included in the "SRS AIR BAG" and "SEAT BELT" of this Service Manual.

WARNING:

- To avoid rendering the SRS inoperative, which could increase the risk of personal injury or death in the event of a collision which would result in air bag inflation, all maintenance must be performed by an authorized NISSAN/INFINITI dealer.
- Improper maintenance, including incorrect removal and installation of the SRS, can lead to personal injury caused by unintentional activation of the system. For removal of Spiral Cable and Air Bag Module, see the "SRS AIR BAG".
- Do not use electrical test equipment on any circuit related to the SRS unless instructed to in this Service Manual. SRS wiring harnesses can be identified by yellow and/or orange harnesses or harness connectors.

PRECAUTIONS WHEN USING POWER TOOLS (AIR OR ELECTRIC) AND HAMMERS

WARNING:

- When working near the Air Bag Diagnosis Sensor Unit or other Air Bag System sensors with the ignition ON or engine running, DO NOT use air or electric power tools or strike near the sensor(s) with a hammer. Heavy vibration could activate the sensor(s) and deploy the air bag(s), possibly causing serious injury.
- When using air or electric power tools or hammers, always switch the ignition OFF, disconnect the battery, and wait at least 3 minutes before performing any service.

FOR MEXICO : Precaution Necessary for Steering Wheel Rotation After Battery Disconnect

NOTE:

- This Procedure is applied only to models with Intelligent Key system and NVIS/IVIS (NISSAN/INFINITI VEHICLE IMMOBILIZER SYSTEM NATS).
- Remove and install all control units after disconnecting both battery cables with the ignition knob in the "LOCK" position.
- Always use CONSULT-III to perform self-diagnosis as a part of each function inspection after finishing work. If DTC is detected, perform trouble diagnosis according to self-diagnostic results.

For models equipped with the Intelligent Key system and NVIS/IVIS, an electrically controlled steering lock mechanism is adopted on the key cylinder.

For this reason, if the battery is disconnected or if the battery is discharged, the steering wheel will lock and steering wheel rotation will become impossible.

If steering wheel rotation is required when battery power is interrupted, follow the procedure below before starting the repair operation.

OPERATION PROCEDURE

- Connect both battery cables.
 NOTE: Supply power using jumper cables if battery is discharged.
- 2. Use the Intelligent Key or mechanical key to turn the ignition switch to the "ACC" position. At this time, the steering lock will be released.
- 3. Disconnect both battery cables. The steering lock will remain released and the steering wheel can be rotated.
- 4. Perform the necessary repair operation.

PRECAUTIONS

< PRECAUTION >

- 5. When the repair work is completed, return the ignition switch to the "LOCK" position before connecting the battery cables. (At this time, the steering lock mechanism will engage.)
- 6. Perform a self-diagnosis check of all control units using CONSULT-III.

FOR MEXICO : Precaution for Procedure without Cowl Top Cover

When performing the procedure after removing cowl top cover, cover the lower end of windshield with urethane, etc.

FOR MEXICO : Precautions For Xenon Headlamp Service

WARNING:

Comply with the following warnings to prevent any serious accident.

- Disconnect the battery cable (negative terminal) or the power supply fuse before installing, removing, or touching the xenon headlamp (bulb included). The xenon headlamp contains high-voltage generated parts.
- Never work with wet hands.
- Check the xenon headlamp ON-OFF status after assembling it to the vehicle. Never turn the xenon headlamp ON in other conditions. Connect the power supply to the vehicle-side connector. (Turning it ON outside the lamp case may cause fire or visual impairments.)
- Never touch the bulb glass immediately after turning it OFF. It is extremely hot. CAUTION:

Comply with the following cautions to prevent any error and malfunction.

- Install the xenon bulb securely. (Insufficient bulb socket installation may melt the bulb, the connector, the housing, etc. by high-voltage leakage or corona discharge.)
- Never perform HID circuit inspection with a tester.
- Never touch the xenon bulb glass with hands. Never put oil and grease on it.
- Dispose of the used xenon bulb after packing it in thick vinyl without breaking it.
- Never wipe out dirt and contamination with organic solvent (thinner, gasoline, etc.).

FOR MEXICO : Work

- After removing and installing the opening/closing parts, be sure to carry out fitting adjustments to check their operational.
- Check the lubrication level, damage, and wear of each part. If necessary, grease or replace it. FOR USA AND CANADA

FOR USA AND CANADA : Precaution for Supplemental Restraint System (SRS) "AIR N BAG" and "SEAT BELT PRE-TENSIONER"

The Supplemental Restraint System such as "AIR BAG" and "SEAT BELT PRE-TENSIONER", used along with a front seat belt, helps to reduce the risk or severity of injury to the driver and front passenger for certain types of collision. This system includes seat belt switch inputs and dual stage front air bag modules. The SRS system uses the seat belt switches to determine the front air bag deployment, and may only deploy one front air bag, depending on the severity of a collision and whether the front occupants are belted or unbelted. Information necessary to service the system safely is included in the "SRS AIR BAG" and "SEAT BELT" of this Service Manual.

WARNING:

• To avoid rendering the SRS inoperative, which could increase the risk of personal injury or death in the event of a collision which would result in air bag inflation, all maintenance must be performed by an authorized NISSAN/INFINITI dealer.

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PRECAUTIONS

< PRECAUTION >

- Improper maintenance, including incorrect removal and installation of the SRS, can lead to personal injury caused by unintentional activation of the system. For removal of Spiral Cable and Air Bag Module, see the "SRS AIR BAG".
- Do not use electrical test equipment on any circuit related to the SRS unless instructed to in this Service Manual. SRS wiring harnesses can be identified by yellow and/or orange harnesses or harness connectors.

PRECAUTIONS WHEN USING POWER TOOLS (AIR OR ELECTRIC) AND HAMMERS

WARNING:

- When working near the Air Bag Diagnosis Sensor Unit or other Air Bag System sensors with the ignition ON or engine running, DO NOT use air or electric power tools or strike near the sensor(s) with a hammer. Heavy vibration could activate the sensor(s) and deploy the air bag(s), possibly causing serious injury.
- When using air or electric power tools or hammers, always switch the ignition OFF, disconnect the battery, and wait at least 3 minutes before performing any service.

FOR USA AND CANADA : Precaution Necessary for Steering Wheel Rotation After Battery Disconnect

NOTE:

- This Procedure is applied only to models with Intelligent Key system and NVIS/IVIS (NISSAN/INFINITI VEHICLE IMMOBILIZER SYSTEM NATS).
- Remove and install all control units after disconnecting both battery cables with the ignition knob in the "LOCK" position.
- Always use CONSULT-III to perform self-diagnosis as a part of each function inspection after finishing work. If DTC is detected, perform trouble diagnosis according to self-diagnostic results.

For models equipped with the Intelligent Key system and NVIS/IVIS, an electrically controlled steering lock mechanism is adopted on the key cylinder.

For this reason, if the battery is disconnected or if the battery is discharged, the steering wheel will lock and steering wheel rotation will become impossible.

If steering wheel rotation is required when battery power is interrupted, follow the procedure below before starting the repair operation.

OPERATION PROCEDURE

1. Connect both battery cables. **NOTE:**

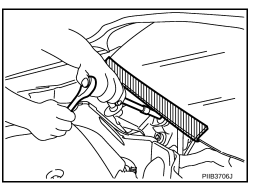
Supply power using jumper cables if battery is discharged.

- 2. Use the Intelligent Key or mechanical key to turn the ignition switch to the "ACC" position. At this time, the steering lock will be released.
- 3. Disconnect both battery cables. The steering lock will remain released and the steering wheel can be rotated.
- 4. Perform the necessary repair operation.
- 5. When the repair work is completed, return the ignition switch to the "LOCK" position before connecting the battery cables. (At this time, the steering lock mechanism will engage.)
- 6. Perform a self-diagnosis check of all control units using CONSULT-III.

FOR USA AND CANADA : Precaution for Procedure without Cowl Top Cover

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When performing the procedure after removing cowl top cover, cover the lower end of windshield with urethane, etc.



PRECAUTIONS

[WITH INTELLIGENT KEY SYSTEM]

< PRECAUTION >	[WITH INTELLIGENT KEY SYSTEM]
FOR USA AND CANADA : Precautions For Xenon H	eadlamp Service
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 Comply with the following warnings to prevent any serious acc Disconnect the battery cable (negative terminal) or the powering, or touching the xenon headlamp (bulb included). The prevented parts. Never work with wet hands. 	er supply fuse before installing, remov-
 Check the xenon headlamp ON-OFF status after assembling headlamp ON in other conditions. Connect the power supply (Turning it ON outside the lamp case may cause fire or visual 	to the vehicle-side connector.
• Never touch the bulb glass immediately after turning it OFF. I	
 CAUTION: Comply with the following cautions to prevent any error and m Install the xenon bulb securely. (Insufficient bulb socket inst tor, the housing, etc. by high-voltage leakage or corona disch Never perform HID circuit inspection with a tester. 	allation may melt the bulb, the connec- \square
 Never touch the xenon bulb glass with hands. Never put oil a Dispose of the used xenon bulb after packing it in thick vinyl Never wipe out dirt and contamination with organic solvent (to the second s	without breaking it.
FOR USA AND CANADA : Work	INFOID:000000005253618
 After removing and installing the opening/closing parts, be sure to operational. 	G carry out fitting adjustments to check their
• Check the lubrication level, damage, and wear of each part. If nec	essary, grease or replace it. $\qquad \qquad \qquad$

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PREPARATION PREPARATION

Special Service Tools

INFOID:000000005253619

The actual shapes of Kent-Moore tools may differ from those of special service tools illustrated here.

	Tool number (Kent-Moore No.) Tool name	Description
(J-39570) Chassis ear	SIIA0993E	Locates the noise
(J-43980) NISSAN Squeak and Rattle Kit	SIIA0994E	Repairs the cause of noise
Commercial Service	Tools	INFOID:00000005253620
	Tool name	Description
Engine ear	SIIA0995E	Locates the noise
Remover tool	JMKIA3050ZZ	Removes the clips, pawls and metal clips
Power tool	PIIB1407E	

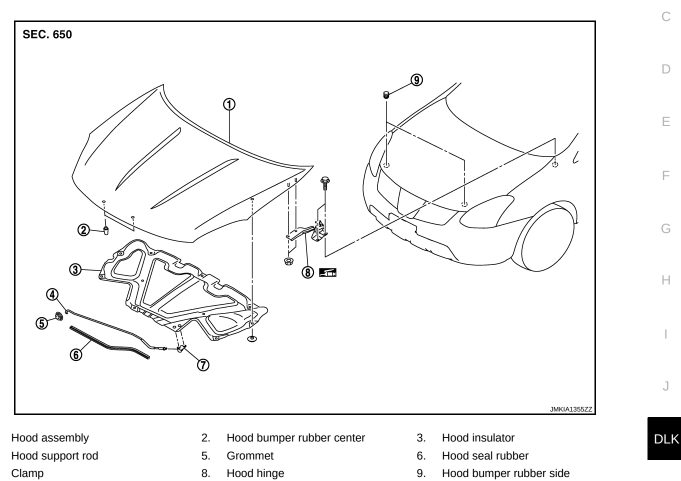
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INFOID:00000000525362

< REMOVAL AND INSTALLATION > REMOVAL AND INSTALLATION > HOOD HOOD ASSEMBLY

HOOD ASSEMBLY : Exploded View



Refer to GI-4, "Components" for symbols in the figure.

HOOD ASSEMBLY : Removal and Installation

REMOVAL

1.

4.

7.

- Support hood lock assembly with the proper material to prevent it from falling.
 WARNING: Bodily injury may occur if no supporting rod is holding hood open when removing hood stay.
- Remove hood hinge mounting nuts on the hood to remove the hood assembly.
 CAUTION: Perform work with 2 workers, because of its heavy weight.

INSTALLATION

Install in the reverse order of removal.

CAUTION:

- Perform work with 2 workers, because of its heavy weight.
- Before installing the hood hinge, apply anticorrosive agent onto the mounting surface of the vehicle body.
- After installing, perform hood fitting adjustment. Refer to <u>DLK-222, "HOOD ASSEMBLY : Adjust-ment"</u>.

DLK-221

INFOID:000000005253622

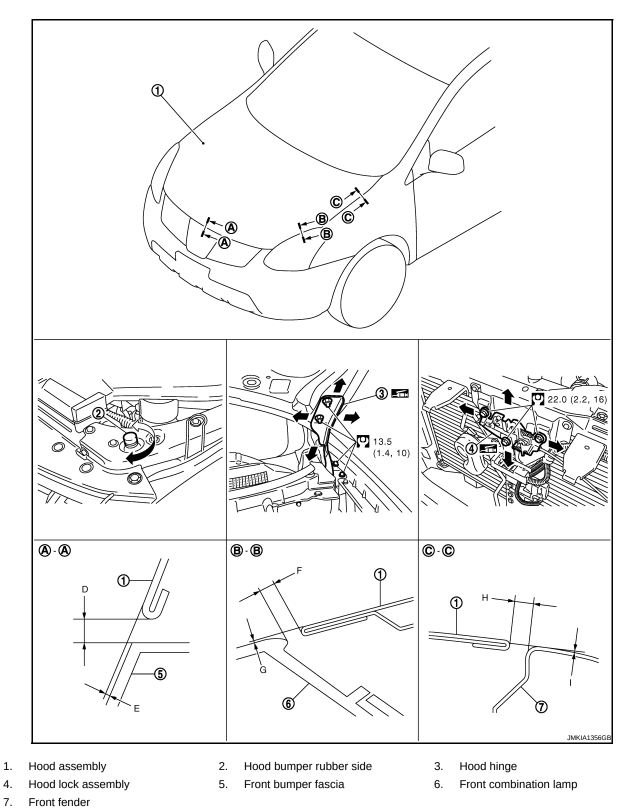
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HOOD

< REMOVAL AND INSTALLATION > HOOD ASSEMBLY : Adjustment

INFOID:000000005253623



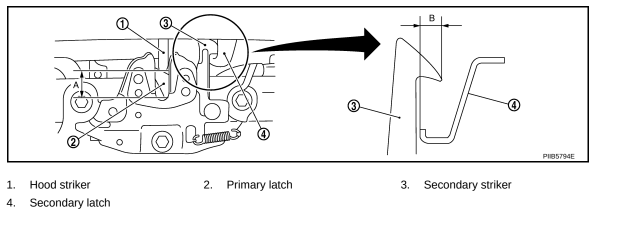
Refer to <u>GI-4, "Components"</u> for symbols in the figure.

Check the clearance and the surface height between hood and each part by visually and touching. In case any parts are out of specification, adjust them according to the procedures shown below.

[WITH INTELLIGENT KEY SYSTEM]

					unit : mm(in)	
Portion				Standard	Difference (LH/RH)	A
Hood – Front bumper	A – A	D	Clearance	4.0 - 8.0 (0.157 - 0.315)	_	P
Hood – Front builiper	A-A	Ε	Surface height	- 0.4 - 4.0 (- 0.016 - 0.157)	_	D
Hood – Front combination lamp	B – B	F	Clearance	2.0 - 6.0 (0.079 - 0.236)	< 3.0 (0.118)	
		G	Surface height	- 2.0 - 2.0 (- 0.079 - 0.079)	< 2.0 (0.079)	С
Hood – Front fender	C – C	Н	Clearance	2.6 – 4.6 (0.102 – 0.181)	< 1.4 (0.055)	
		I	Surface height	- 1.0 - 1.0 (- 0.039 - 0.039)	< 1.4 (0.055)	D

- 1. Remove hood lock and adjust the height by rotating hood bumper rubber side until hood becomes 1 to1.5 mm (0.039 to 0.059 in) lower than fender.
- 2. Temporarily tighten hood lock, and position by engaging it with hood striker. Check hood lock and striker for looseness and adjust the clearance and evenness with striker to satisfy the specification.
- 3. Adjust A and B shown in the figure to the following value with hood's own weight by dropping it from approximately 200 mm (7.874 in) height or by pressing hood lightly [approximately 29 N (3.0 kg, 6.5lb)].



- A : 20.0 mm (0.787 in)
- B : 6.8 mm (0.268 in)

4. After adjustment tighten lock bolts to the specified torque. HOOD HINGE

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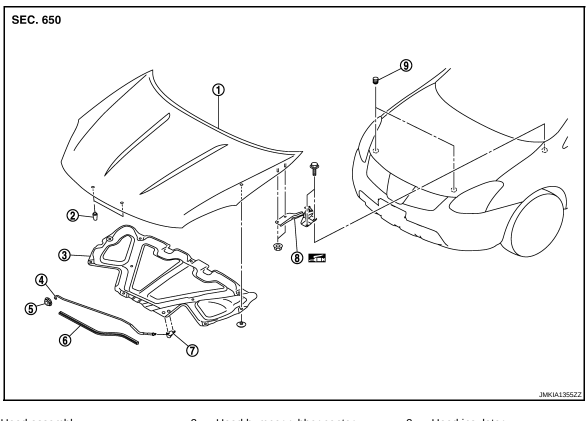
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Revision: 2009 October

< REMOVAL AND INSTALLATION > HOOD HINGE : Exploded View

INFOID:000000005253624



1. Hood assembly

- 2. Hood bumper rubber center
- 4. Hood support rod
- 7. Clamp

I 5. Grommet 8. Hood hinge

- 3. Hood insulator
- 6. Hood seal rubber
- 9. Hood bumper rubber side

Refer to <u>GI-4, "Components"</u> for symbols in the figure.

HOOD HINGE : Removal and Installation

INFOID:000000005253625

REMOVAL

- 1. Remove hood assembly. Refer to <u>DLK-221, "HOOD ASSEMBLY : Removal and Installation"</u>.
- 2. Remove front fender. Refer to <u>DLK-231, "Removal and Installation"</u>.
- 3. Remove hood hinge mounting bolts, and then remove hood hinge.

INSTALLATION

Install in the reverse order of removal.

CAUTION:

- Before installation of hood hinge, apply anticorrosive agent onto the mounting surface of the vehicle body.
- After installation, apply touch-up paint (the body color) onto the head of the hinge mounting bolts and nuts.
- After installation, perform hood fitting adjustment. Refer to <u>DLK-222, "HOOD ASSEMBLY : Adjust-ment"</u>.

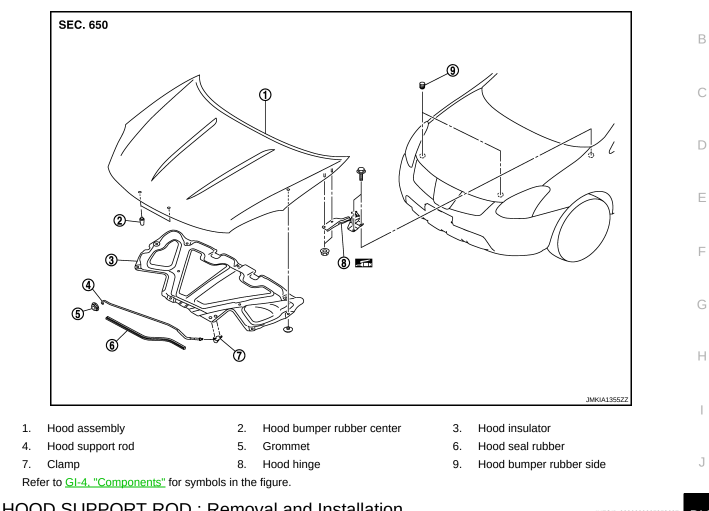
HOOD SUPPORT ROD

[WITH INTELLIGENT KEY SYSTEM]

HOOD SUPPORT ROD : Exploded View

INFOID:000000005253626

А



HOOD

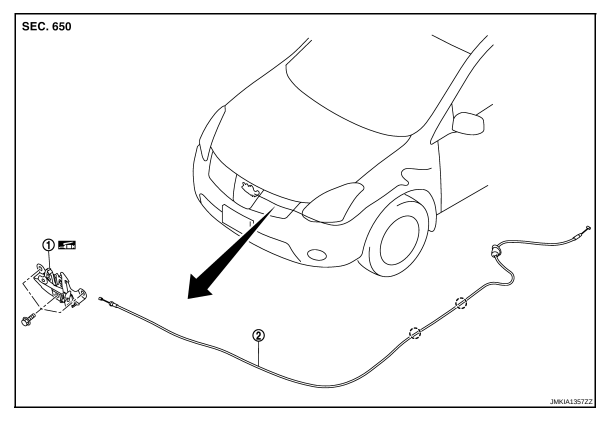
IIC	JOD SOFFORT ROD. Removal and installation	INFOID:000000005253627	DLK
RE	MOVAL		
1.	Support hood lock assembly with the proper material to prevent it from falling. WARNING: Bodily injury may occur if no supporting rod is holding hood open when removing ho	ood stay.	L
2.	Remove hood support rod from grommet.		M
Inst	STALLATION tall in the reverse order of removal. OOD LOCK CONTROL		Ν

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[WITH INTELLIGENT KEY SYSTEM]

HOOD LOCK CONTROL : Exploded View

INFOID:000000005253628



HOOD

- 1. Hood lock assembly
- 2. Hood lock control cable

() : Clip

Refer to <u>GI-4, "Components"</u> for symbols in the figure.

HOOD LOCK CONTROL : Removal and Installation

REMOVAL

CAUTION:

Check how hood lock control cable has been wiring situation, before it is removed.

- 1. Remove clips at the upper side of front bumper. Refer to EXT-13, "Exploded View".
- 2. Remove mounting bolts, and then remove hood lock assembly.
- 3. Disconnect hood lock cable from hood lock assembly.
- 4. Remove instrument driver lower cover. Refer to IP-12, "Exploded View".
- 5. Disconnect hood lock cable from instrument driver lower cover.
- 6. Remove fender protector (LH). Refer to EXT-22. "Removal and Installation".
- 7. Remove hood lock cable clamp.
- 8. Remove grommet on the dashbord, and pull the hood lock control cable toward the passenger compartment.

CAUTION:

While pulling, never to damage (peeling) the outside of hood lock control cable.

INSTALLATION

Install in the reverse order of removal.

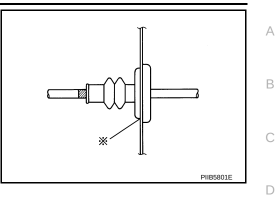
CAUTION:

• Never to bend cable too much, keeping the radius 100 mm (3.937 in) or more.

DLK-226

INFOID:000000005253629

• Check that cable is not offset from the positioning grommet, and apply the sealant to the grommet (at * mark) properly.



- Check that hood lock control cable is properly engaged with hood lock.
- After installation, perform hood fitting adjustment. Refer to <u>DLK-222, "HOOD ASSEMBLY : Adjust-ment"</u>.
- After installation, perform hood lock control inspection. Refer to <u>DLK-227, "HOOD LOCK CONTROL</u>: <u>Inspection"</u>.

HOOD LOCK CONTROL : Inspection

NOTE:

If the hood lock cable is bent or deformed, replace it.

- 1. Check that secondary latch is properly engaged with secondary striker [6.8 mm (0.268 in)] by hood weight.
- While operating hood opener, carefully check that the front end of hood is raised by approximately 20.0 H mm (0.787 in). Also check that hood opener returns to the original position.
- 3. Check that hood opener operating is condition 49 N (5.0 kg, 11.0 lb) or below.
- Install so that static closing face of hood is 94 490 N⋅m (9.6 50.0 kg-m, 69 361 ft lb).
 NOTE:
 - Exert vertical force on right side and left side of hood lock.
 - Do not press simultaneously both sides.
- 5. Check the hood lock lubrication condition. If necessary, apply body grease to hood lock.

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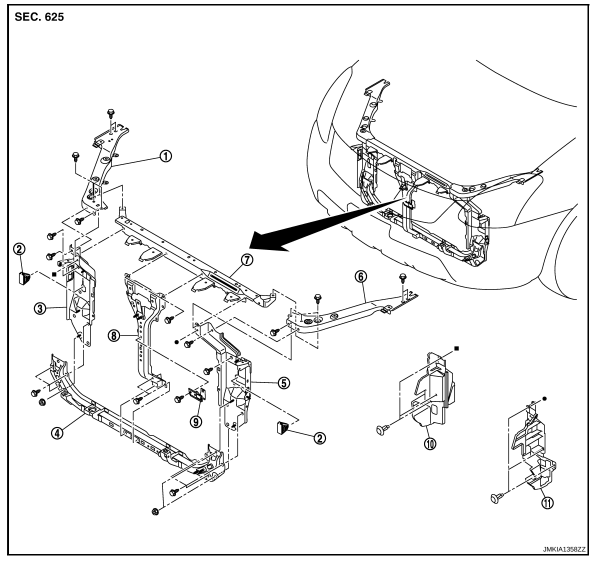
RADIATOR CORE SUPPORT

< REMOVAL AND INSTALLATION >

RADIATOR CORE SUPPORT

Exploded View

INFOID:000000005253631



- 1. Radiator core support upper RH Radiator core support lower
- Locator (LH/RH) 2.

11. Air guide LH

- Radiator core support side LH
- Radiator core support upper center 8.
- 10. Air guide RH
- Removal and Installation

REMOVAL

4.

7.

- 1. Remove front bumper facia, front bumper rainforcement. Refer to EXT-14, "Removal and Installation".
- Remove air intake duct. Refer to EM-28, "Exploded View". 2.
- Remove front combination lamp (LH/RH). Refer to EXL-121, "Removal and Installation" (XENON TYPE), 3. EXL-256, "Removal and Installation" (HALOGEN TYPE).
- 4. Remove air guide mounting clips, and remove air guide (LH/RH).
- Remove CVT fluid cooler. Refer to <u>TM-204, "FLUID COOLER : Removal and Installation"</u>.
- Remove CVT fluid cooler stay lower. Refer to TM-204, "FLUID COOLER : Exploded view". 6.
- 7. Remove seal radiator lower.

- 5.
 - Hood lock support stay assembly
- Radiator core support side RH 3.
- 6. Radiator core support upper LH
- 9. Sensor bracket

INFOID:000000005253632

[WITH INTELLIGENT KEY SYSTEM]

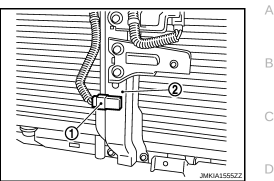
DLK-228

RADIATOR CORE SUPPORT

< REMOVAL AND INSTALLATION >

[WITH INTELLIGENT KEY SYSTEM]

- 8. Remove horn (HI/LO). Refer to <u>HRN-10</u>, "Removal and Installation".
- 9. Remove ambient sensor.
 - (1): Ambient sensor
 - (2): Hood lock support stay assembly



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- 10. Remove Intelligent Key warning buzzer (with Intelligent Key systems). Refer to <u>DLK-267, "Removal and</u> <u>Installation"</u>.
- 11. Remove crash zone sensor. Refer to <u>SR-20, "Removal and Installation"</u> (FOR USA and CANADA) or <u>SR-45, "Removal and Installation"</u> (FOR MEXICO).
- 12. Disconnect refrigerant pressure sensor connector. Refer to HAC-90, "Removal and Installation".
- 13. Remove hood lock assembly. Refer to <u>DLK-226, "HOOD LOCK CONTROL : Removal and Installation"</u>.
- 14. Disconnect harness clips from radiator core support assembly.
- 15. Remove mounting bolts, and then remove hood lock support stay assembly.
- 16. Remove washer tank. Refer to <u>WW-85, "Removal and Installation"</u>.
- 17. Place securely the hood support rod inside the engine mounting bracket hole.

Check that the hood is securely fix.

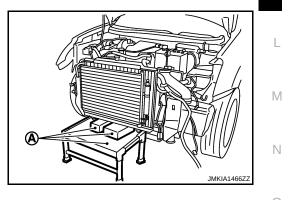
- 18. Remove mounting bolts, and then remove radiator core support upper assembly (radiator core support upper center and radiator core support upper side).
- 19. Remove radiator core support lower assembly (radiator core support side and radiator core support lower) mounting bolts.
- Remove radiator core support lower assembly (radiator core support side and radiator core support lower) while other worker is holding the radiator and condenser assembly to prevent the radiator and condenser from falling.

CAUTION:

Operate with two workers, because of its heavy weight.

 Put some wooden blocks etc.(A) under radiator and condenser, and use a rope to suspend it to prevent it from falling.
 CAUTION:

Operate with two workers, because of its heavy weight.



22. Disassembly radiator core support upper side from radiator core support upper center.

23. Disassembly radiator core support side from radiator core support lower.

INSTALLATION

Install in the reverse order of removal. **CAUTION:**

- After installation, replenish the following parts.
- CVT fluid: Refer to <u>TM-156, "Changing"</u>.
- After installation, adjust the following parts.

DLK-229

2010 Rogue

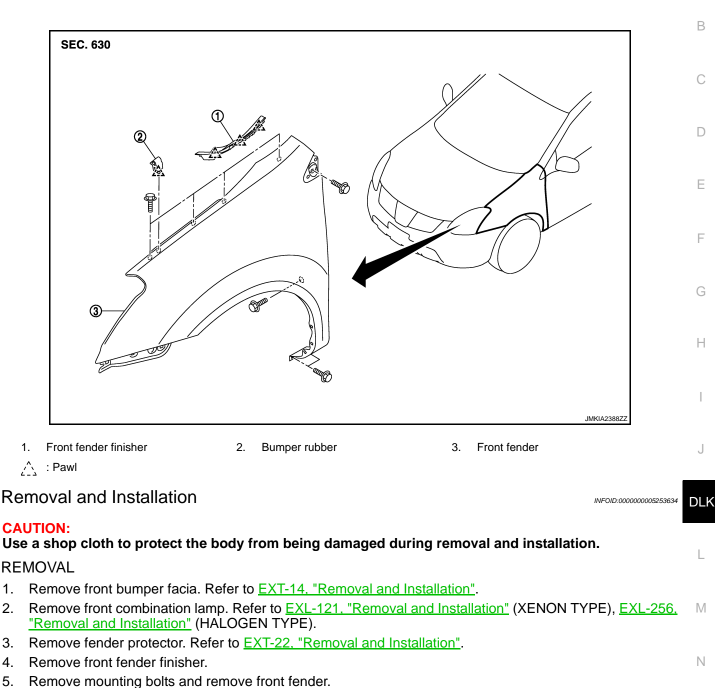
- Front combination lamp: Refer to <u>EXL-116, "Aiming Adjustment Procedure"</u> (XENON TYPE) or <u>EXL-</u> 252, "Aiming Adjustment Procedure" (HALOGEN TYPE).

FRONT FENDER

Exploded View

INFOID:000000005253633

А



CAUTION: An viscous urethane foam is installed on the back surface of front fender. When removing the front fender, peel of the urethane foam bit at a time, and carefully to remove it.

INSTALLATION

Install in the reverse order of removal.

CAUTION:

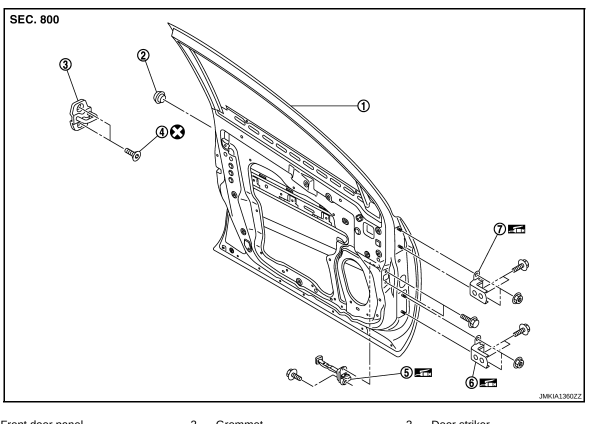
2.

- After installation, check front fender adjustment. Refer to DLK-222, "HOOD ASSEMBLY : Adjustment" and DLK-233, "DOOR ASSEMBLY : Adjustment".
- After installation, apply the touch-up paint (the body color) onto the head of front fender mounting bolts.

FRONT DOOR DOOR ASSEMBLY

DOOR ASSEMBLY : Exploded View

INFOID:000000005253635



1. Front door panel

4. TORX bolt

2. Grommet

Door check link

5.

- 3. Door striker
- 6. Door hinge (lower)

7. Door hinge (upper)

Refer to GI-4, "Components" for symbols in the figure.

DOOR ASSEMBLY : Removal and Installation

INFOID:000000005253636

CAUTION:

- Perform work with 2 workers, because of its heavy weight.
- When removing and installing front door assembly, support door with a jack and cloth to protect door and body.

REMOVAL

- 1. Remove mounting bolts of door check link on the vehicle.
- 2. Remove front door harness grommet, and then pull out the harness from the vehicle.
- 3. Disconnect front door harness connector.
- 4. Remove door hinge mounting nuts (door side), and then remove door assembly.

INSTALLATION

Install in the reverse order of removal.

- CAUTION:
- Check front door open/close, lock/unlock operation after installation.
- Check door hinge rotating part for poor lubrication. If necessary, apply body grease.
- After installation, perform the fitting adjustment. Refer to <u>DLK-233, "DOOR ASSEMBLY : Adjust-ment"</u>.
- After installation, apply touch-up paint (the body color) onto the head of door hinge mounting nuts.

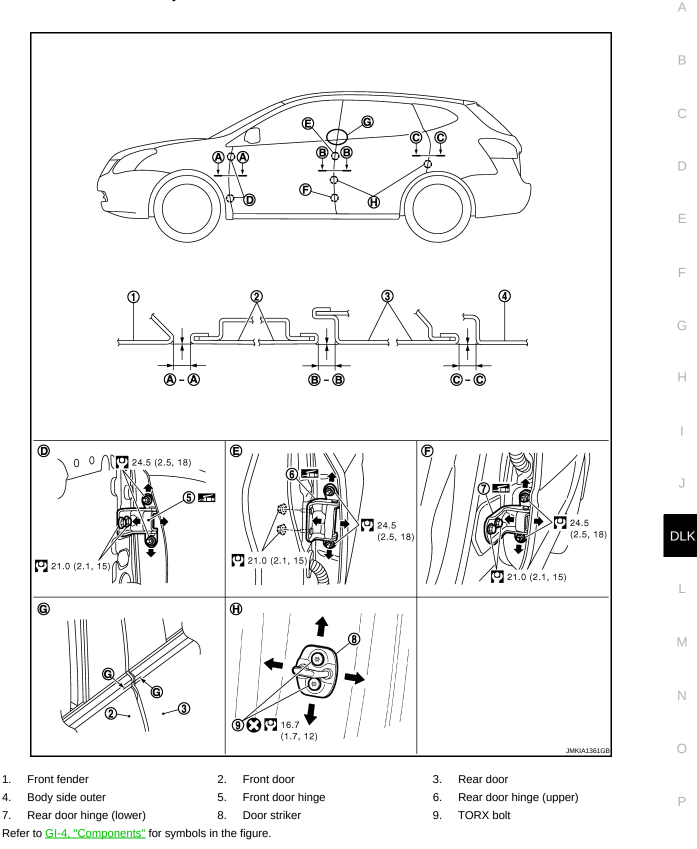
DLK-232

FRONT DOOR

[WITH INTELLIGENT KEY SYSTEM]

< REMOVAL AND INSTALLATION > DOOR ASSEMBLY : Adjustment

INFOID:000000005253637



Check the clearance and surface height between front door and each part by visually and touching. In case any parts are out of specification, adjust them according to the procedures shown below.

FRONT DOOR

< REMOVAL AND INSTALLATION >

[WITH INTELLIGENT KEY SYSTEM]

			Unit : mm (in)
Portion		Clearance	Surface height
Front fender – Front door	A – A	3.5 – 5.5 (0.138 – 0.217)	- 1.0 - 1.0 (- 0.039 - 0.039)
Front door – Rear door	B – B	3.5 – 5.5 (0.138 – 0.217)	- 1.0 - 1.0 (- 0.039 - 0.039)
Front door – Rear door	G – G	3.0 - 6.0 (0.118 - 0.236)	- 1.5 – 1.5 (- 0.059 – 0.059)

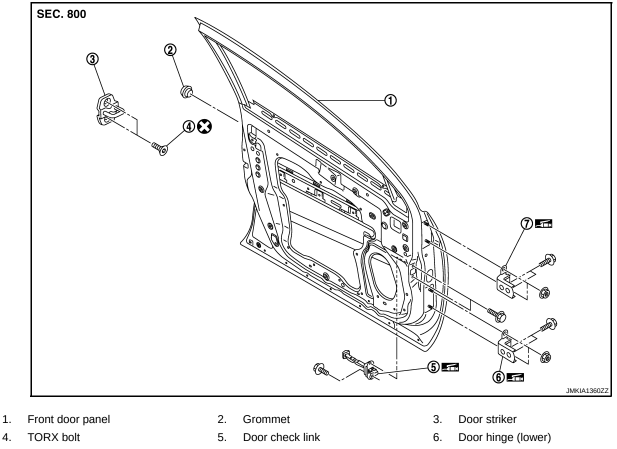
- 1. Remove front fender. Refer to <u>DLK-231, "Removal and Installation"</u>.
- 2. Loosen door hinge mounting nuts on door side.
- 3. Adjust the surface height of front door according to the fitting standard dimension.
- 4. Temporarily tighten door hinge mounting nuts on door side.
- 5. Loosen door hinge mounting bolts on body side.
- 6. Raise front door at rear end to adjust clearance of the front door according to the fitting standard dimension.
- 7. After adjustment tighten bolts and nuts to the specified torque.
- 8. Install front fender. Refer to refer to <u>DLK-231</u>, "Removal and Installation".

DOOR STRIKER ADJUSTMENT

Adjust door striker so that it becomes parallel with door lock insertion direction. DOOR STRIKER

DOOR STRIKER : Exploded View

INFOID:000000005253638



7. Door hinge (upper)

1.

Refer to GI-4, "Components" for symbols in the figure.

FRONT DOOR

[WITH INTELLIGENT KEY SYSTEM]

INFOID:000000005253640

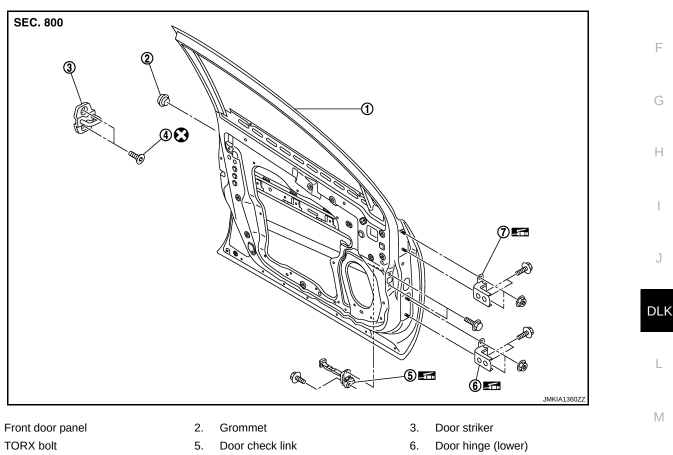
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< REMOVAL AND INSTALLATION > DOOR STRIKER : Removal and Installation INFOID:000000005253639 А REMOVAL Remove TORX bolts, and then remove door striker. В INSTALLATION Install in the reverse order of removal. **CAUTION:** Check front door open/close, lock/unlock operation after installation. After installation, be sure to perform the fitting adjustment. Refer to <u>DLK-233, "DOOR ASSEMBLY:</u> Adjustment". DOOR HINGE D

DOOR HINGE : Exploded View



7. Door hinge (upper)

Refer to GI-4, "Components" for symbols in the figure.

DOOR HINGE : Removal and Installation

REMOVAL

1.

4.

- Remove front door assembly. Refer to DLK-232, "DOOR ASSEMBLY : Removal and Installation". 1.
- Remove front door hinge mounting bolts, and then remove front door hinge. 2.

INSTALLATION

Install in the reverse order of removal. CAUTION:

- Check front door open/close, lock/unlock operation after installation.
- · Check door hinge rotating part for poor lubrication. If necessary, apply body grease.

DLK-235

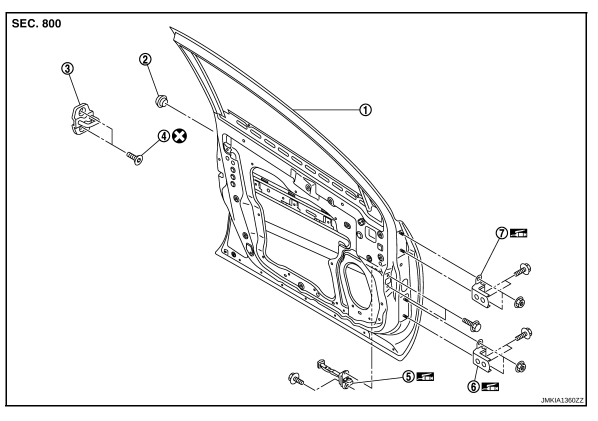
INFOID:000000005253641

After installation, perform the fitting adjustment. Refer to <u>DLK-233, "DOOR ASSEMBLY : Adjust-ment"</u>.

• After installation, apply touch-up paint (the body color) onto the head of door hinge mounting nuts. DOOR CHECK LINK

DOOR CHECK LINK : Exploded View

INFOID:000000005253642



- 1. Front door panel
- 2. Grommet

Door check link

5.

- 3. Door striker
- 6. Door hinge (lower)

TORX bolt
 Door hinge (upper)

Refer to <u>GI-4, "Components"</u> for symbols in the figure.

DOOR CHECK LINK : Removal and Installation

INFOID:000000005253643

REMOVAL

- 1. Fully close the front door window.
- 2. Remove front door finisher. Refer to INT-12, "FRONT DOOR FINISHER : Removal and Installation".
- 3. Remove front door speaker.
- 4. Remove mounting bolts of door check link on the vehicle.
- 5. Remove mounting bolts of door check link on door panel.
- 6. Take door check link out from the hole of door panel.

INSTALLATION

Install in the reverse order of removal.

CAUTION:

Check front door open/close operation after installation.

DLK-236

[WITH INTELLIGENT KEY SYSTEM]

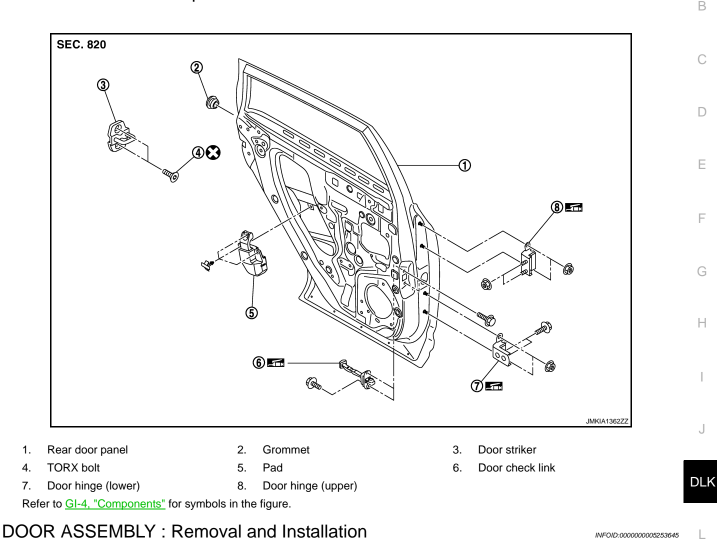
< REMOVAL AND INSTALLATION >

REAR DOOR DOOR ASSEMBLY

DOOR ASSEMBLY : Exploded View

INFOID:000000005253644

А



CAUTION:

- Perform work with 2 workers, because of it's heavy weight.
- When removing and installing rear door assembly, support door with a jack and cloth to protect door and body.

REMOVAL

- 1. Remove mounting bolts of door check link on the vehicle.
- 2. Remove rear door harness grommet, and then pull out door harness from the vehicle.
- 3. Disconnect rear door harness connector.
- 4. Remove door hinge mounting nuts (door side), and then remove rear door assembly.

INSTALLATION

Install in the reverse order of removal.

- **CAUTION:**
- Check rear door open/close, lock/unlock operation after installation.
- Check door hinge rotating part for poor lubrication. If necessary, apply body grease.
- After installation, perform the fitting adjustment. Refer to <u>DLK-238, "DOOR ASSEMBLY : Adjust-ment"</u>.
- After installation, apply touch-up paint (the body color) onto the head of door hinge mounting nuts.

DLK-237

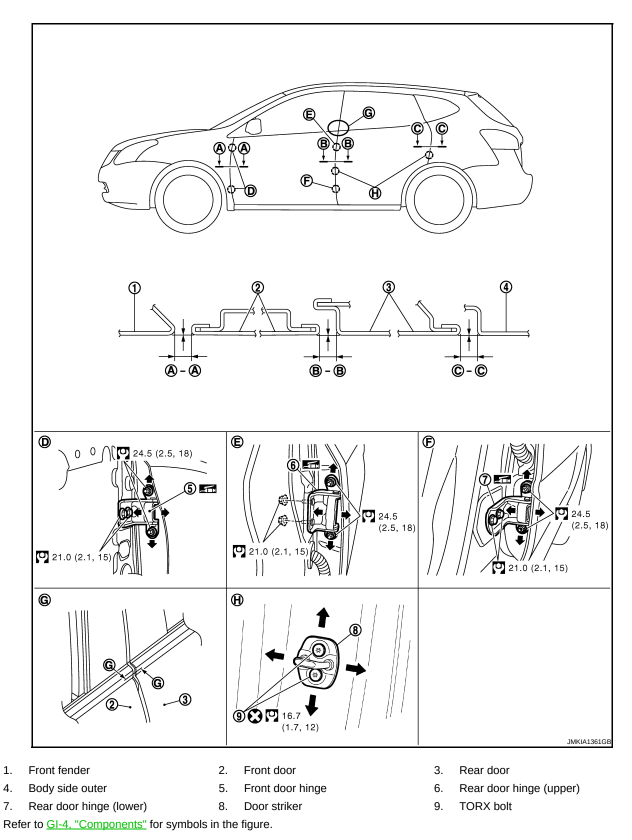
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REAR DOOR

[WITH INTELLIGENT KEY SYSTEM]

< REMOVAL AND INSTALLATION > DOOR ASSEMBLY : Adjustment

INFOID:000000005253646



Check the clearance and surface height between rear door and each part by visually and touching. In case any parts are out of specification, adjust them according to the procedures shown below.

REAR DOOR

< REMOVAL AND INSTALLATION >

[WITH INTELLIGENT KEY SYSTEM]

			Unit : mm (in)			
Portion		Clearance	Surface height	А		
Front door – Rear door	B – B	3.5 – 5.5 (0.138 – 0.217)	-1.0 - 1.0 (-0.039 - 0.039)			
Rear door – Body side outer	C – C	3.5 – 5.5 (0.138 – 0.217)	-1.0 - 1.0 (-0.039 - 0.039)	В		
Front door – Rear door	G – G	3.0 - 6.0 (0.118 - 0.236)	-1.5 – 1.5 (-0.059 – 0.059)			
Remove center pillar lower g	arnish. Re	fer to INT-18, "Removal and Ins	tallation".	С		
2. Loosen door hinge mounting nuts on door side.						
Adjust the surface height of r	ear door a	according to the fitting standard	dimension.			
Temporarily tighten door hing	e mountir	ig nuts on door side.		D		
	Front door – Rear door Rear door – Body side outer Front door – Rear door Remove center pillar lower ga Loosen door hinge mounting Adjust the surface height of r	Front door – Rear doorB – BRear door – Body side outerC – CFront door – Rear doorG – GRemove center pillar lower garnish. Re Loosen door hinge mounting nuts on de Adjust the surface height of rear door a	Front door - Rear doorB - B3.5 - 5.5 (0.138 - 0.217)Rear door - Body side outerC - C3.5 - 5.5 (0.138 - 0.217)Front door - Rear doorG - G3.0 - 6.0 (0.118 - 0.236)Remove center pillar lower garnish. Refer to INT-18. "Removal and Ins Loosen door hinge mounting nuts on door side. Adjust the surface height of rear door according to the fitting standard of	PortionClearanceSurface heightFront door - Rear door $B - B$ $3.5 - 5.5 (0.138 - 0.217)$ $-1.0 - 1.0 (-0.039 - 0.039)$ Rear door - Body side outer $C - C$ $3.5 - 5.5 (0.138 - 0.217)$ $-1.0 - 1.0 (-0.039 - 0.039)$ Front door - Rear door $G - G$ $3.0 - 6.0 (0.118 - 0.236)$ $-1.5 - 1.5 (-0.059 - 0.059)$ Remove center pillar lower garnish. Refer to INT-18. "Removal and Installation".Loosen door hinge mounting nuts on door side.Adjust the surface height of rear door according to the fitting standard dimension.		

- 5. Loosen door hinge mounting nuts and bolts on body side.
- 6. Raise rear door at rear end to adjust clearance of rear door according to the fitting standard dimension.
- 7. After adjustment tighten bolts and nuts to the specified torque.
- 8. Install center pillar lower garnish. Refer to INT-18, "Removal and Installation".

DOOR STRIKER ADJUSTMENT

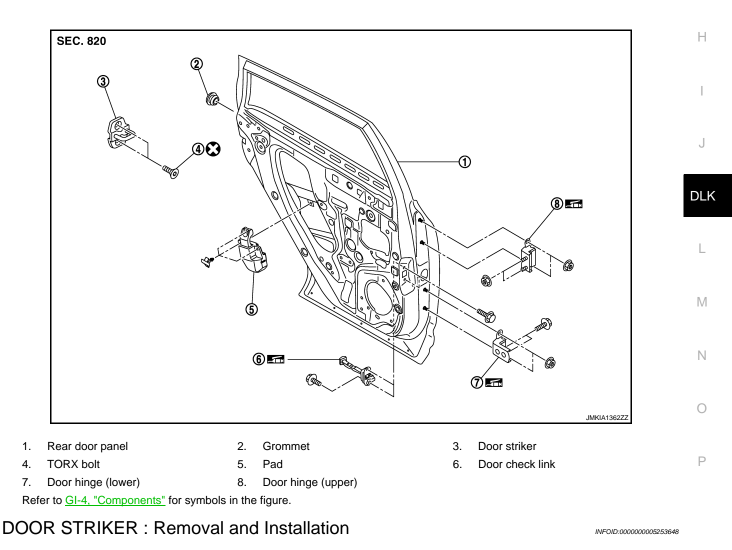
Adjust door striker so that it becomes parallel with door lock insertion direction. DOOR STRIKER

DOOR STRIKER : Exploded View

INFOID:000000005253647

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REMOVAL

Revision: 2009 October

DLK-239

2010 Rogue

REAR DOOR

< REMOVAL AND INSTALLATION >

Remove TORX bolts, and then remove door striker.

INSTALLATION

Install in the reverse order of removal.

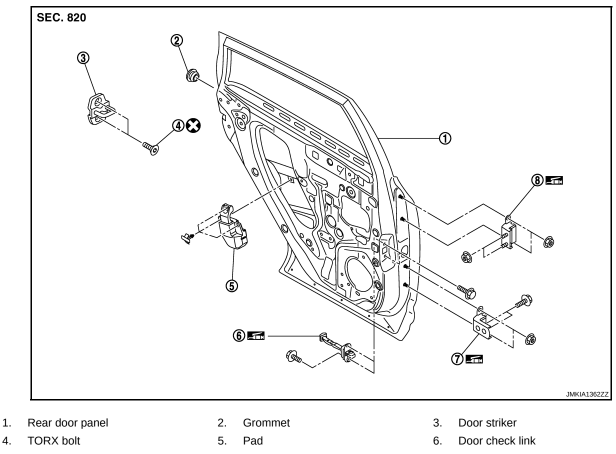
CAUTION:

- Check rear door open/close, lock/unlock operation after installation.
- After installation, be sure to perform the fitting adjustment. Refer to <u>DLK-238, "DOOR ASSEMBLY:</u> Adjustment".

DOOR HINGE

DOOR HINGE : Exploded View

INFOID:000000005253649



1.

7. Door hinge (lower)

8. Door hinge (upper)

Refer to GI-4, "Components" for symbols in the figure.

DOOR HINGE : Removal and Installation

INFOID:000000005253650

REMOVAL

- Remove center pillar lower garnish. Refer to <u>INT-18, "Removal and Installation"</u>.
- Remove rear door assembly. Refer to <u>DLK-237, "DOOR ASSEMBLY : Removal and Installation"</u>.
- Remove rear door hinge mounting bolts and nuts (body side), and then remove door hinge. 3.

INSTALLATION

Install in the reverse order of removal.

CAUTION:

- Check rear door open/close operation after installation.
- Check door hinge rotating part for poor lubrication. If necessary, apply body grease.
- When removing and installing rear door assembly, perform the fitting adjustment. Refer to <u>DLK-238.</u> "DOOR ASSEMBLY : Adjustment".
- After installing, apply the touch-up paint (the body color) onto the head of door hinge mounting nuts.

DLK-240

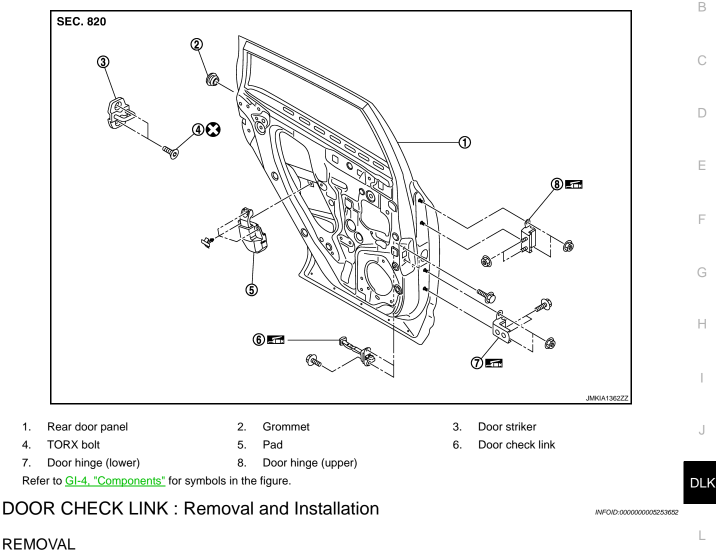
[WITH INTELLIGENT KEY SYSTEM]

< REMOVAL AND INSTALLATION > DOOR CHECK LINK

DOOR CHECK LINK : Exploded View

INFOID:000000005253651

А



1.	Remove rear door finisher	. Refer to INT-15	<u>, "REAR DOOR</u>	<u>FINISHER : Remova</u>	al and Installation"

- 2. Remove rear door speaker.
- 3. Remove mounting bolts of the check link on the vehicle.
- 4. Remove mounting bolts of the check link on door panel.
- 5. Take door check link out from the hole of door panel.

INSTALLATION

Revision: 2009 October

Install in the reverse order of removal.

Check rear door open/close operation after installation.

Μ

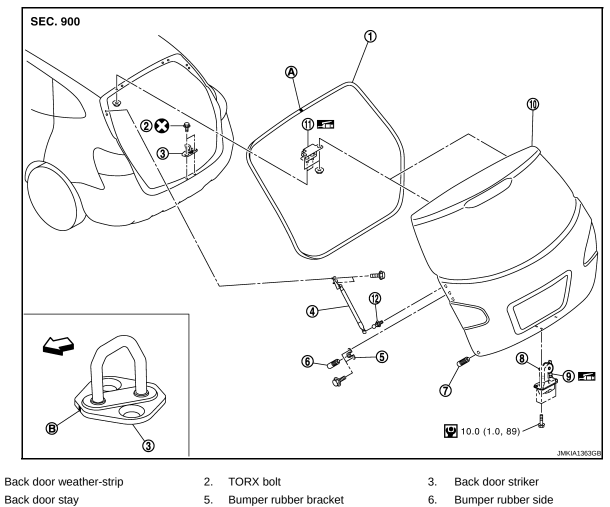
Ν

< REMOVAL AND INSTALLATION > BACK DOOR

BACK DOOR ASSEMBLY

BACK DOOR ASSEMBLY : Exploded View

INFOID:000000005253653



- 7. Bumper rubber lower
- 10. Back door assembly
- A : Center mark

1. 4.

Refer to GI-4, "Components" for symbols in the figure.

BACK DOOR ASSEMBLY : Removal and Installation

R

INFOID:000000005253654

9. Back door lock assembly

12. Back door stay stud ball

REMOVAL

- 1. Remove back door lower finisher inner, back door upper finisher inner, back door side finisher inner. Refer to <u>INT-34, "Removal and Installation"</u>.
- 2. Disconnect connectors in back door, and then remove grommet, and pull out harness.

8. Emergency lever

11. Back door hinge

: Front mark

- 3. Remove grommet, and then disconnect connectors, and washer tube.
- 4. Pull harness and washer tube out of back door.
- 5. Support back door lock with the proper material to prevent it from falling.
- Remove back door stay. Refer to <u>DLK-247, "BACK DOOR STAY : Removal and Installation"</u>. CAUTION:

Perform work with 2 workers, because of its heavy weight.

7. Remove back door hinge mounting nuts on back door and remove back door assembly.

Revision: 2009 October

DLK-242

2010 Rogue

< REMOVAL AND INSTALLATION >

[WITH INTELLIGENT KEY SYSTEM]

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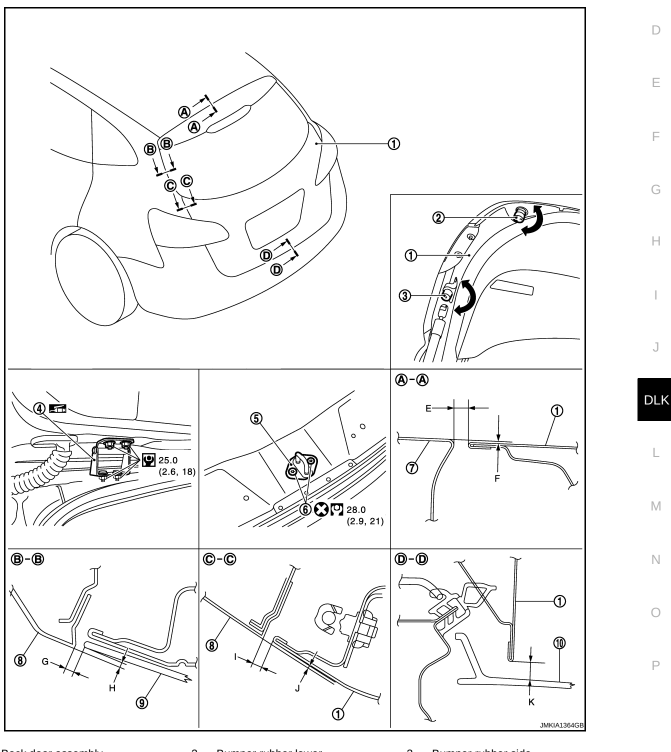
INFOID:000000005253655

INSTALLATION

Install in the reverse order of removal. **CAUTION:**

- Check back door open/close, lock/unlock operation after installation.
- В After installation, perform fitting adjustment. Refer to <u>DLK-243, "BACK DOOR ASSEMBLY : Adjust-</u> ment".

BACK DOOR ASSEMBLY : Adjustment



- Back door assembly 1. 4.
 - Back door hinge
- 2. Bumper rubber lower
- 5. Back door striker
- 3. Bumper rubber side
- 6. TORX bolt

DLK-243

< REMOVAL AND INSTALLATION >

7. Roof

Body side outer

8.

9. Back door glass

10. Rear bumper

Refer to <u>GI-4, "Components"</u> for symbols in the figure.

Check the clearance and the surface height between back door and each part by visually and touching. In case any parts are out of specification, adjust them according to the procedures shown below.

				Unit : mm (in)
Portion				Standard
Back door – Roof	A-A	Е	Clearance	4.3 - 6.8 (0.169 - 0.268)
	A-A	F	Surface height	-2.0 - 0.5 (-0.079 - 0.020)
Peek deer sleep. Dedu eide euter	B – B	G	Clearance	2.7 – 7.3 (0.106 – 0.287)
Back door glass – Body side outer	D – D	н	Surface height	0.4 - 4.1 (0.016 - 0.161)
Pook door - Pody side outor	C-C	1	Clearance	4.1 – 6.1 (0.161 – 0.240)
Back door – Body side outer		J	Surface height	-0.2 - 1.8 (-0.008 - 0.071)
Back door – Rear bumper	D – D	Κ	Clearance	5.9 - 9.9 (0.232 - 0.390)

1. Loosen bumper rubber.

- 2. Loosen back door striker mounting bolts.
- 3. Lift up back door approximately 100 150 mm (3.937 5.906 in) height then close it lightly and check that it is engaged firmly with back door closed.
- 4. Check the clearance and surface height.

5. Finally tighten back door striker.

BACK DOOR STRIKER ADJUSTMENT

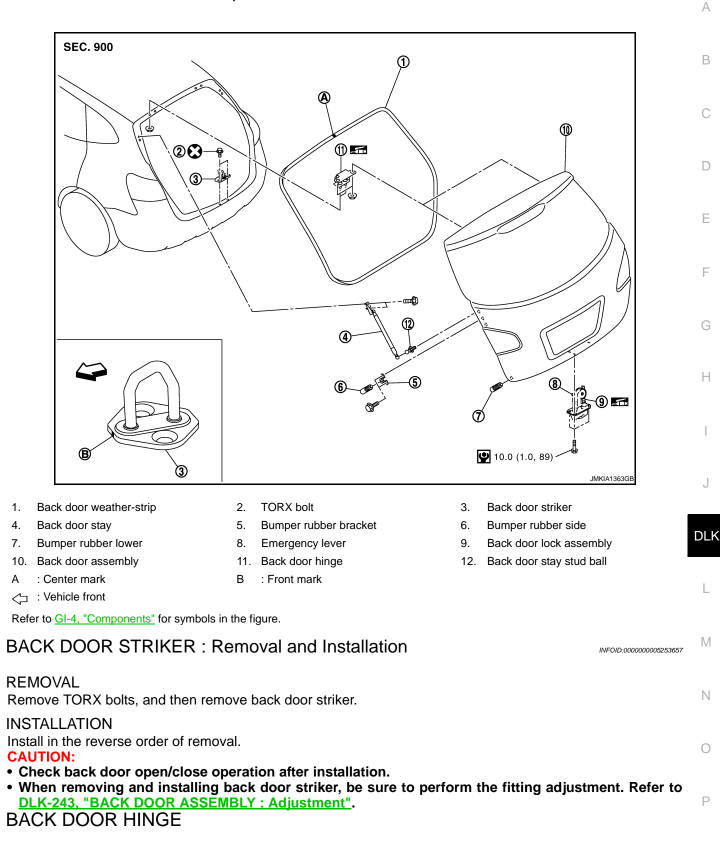
Adjust back door striker so that i becomes parallel with back door lock insertion direction. BACK DOOR STRIKER

< REMOVAL AND INSTALLATION >

BACK DOOR STRIKER : Exploded View

[WITH INTELLIGENT KEY SYSTEM]

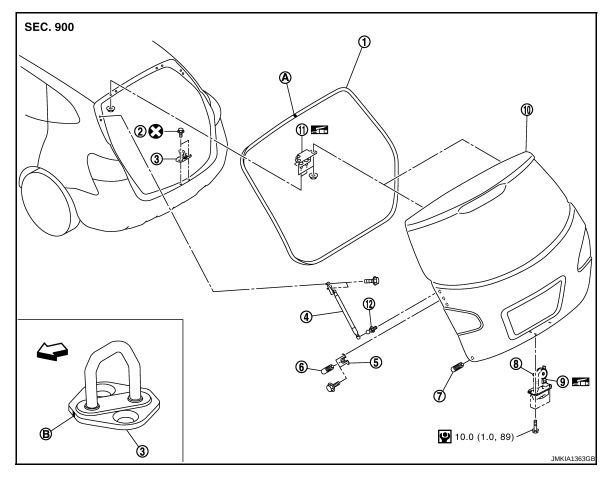
INFOID:000000005253656



BACK DOOR HINGE : Exploded View

INFOID:000000005253658

[WITH INTELLIGENT KEY SYSTEM]



- 1. Back door weather-strip
- 4. Back door stay
- 7. Bumper rubber lower
- 10. Back door assembly
- A : Center mark
- : Vehicle front

- 2. TORX bolt
- 5. Bumper rubber bracket
- 8. Emergency lever
- 11. Back door hinge

B : Front mark

- 3. Back door striker
- 6. Bumper rubber side
- 9. Back door lock assembly
- 12. Back door stay stud ball

Refer to <u>GI-4, "Components"</u> for symbols in the figure.

BACK DOOR HINGE : Removal and Installation

REMOVAL

- 1. Remove back door assembly. Refer to <u>DLK-242, "BACK DOOR ASSEMBLY : Removal and Installation"</u>.
- 2. Remove back door weather-strip. Refer to <u>DLK-249</u>, "<u>BACK DOOR WEATHER-STRIP</u> : <u>Removal and</u> <u>Installation</u>".
- 3. Remove luggage side lower finisher and luggage side upper finisher. Refer to <u>INT-32, "Removal and</u> <u>Installation"</u>.
- Using remover tool, remove headlining clip at the rear side of headlining and then remove rear side of headlining.. Refer to <u>INT-24, "NORMAL ROOF : Removal and Installation"</u> (NORMAL ROOF), <u>INT-27,</u> <u>"SUNROOF : Removal and Installation"</u> (SUNROOF).
- 5. Remove back door hinge mounting nuts (body side), and then remove back door hinge.

INSTALLATION

Install in the reverse order of removal.

- CAUTION:
- Check back door open/close operation after installation.

DLK-246

2010 Rogue

INFOID:000000005253659

< REMOVAL AND INSTALLATION >

[WITH INTELLIGENT KEY SYSTEM]

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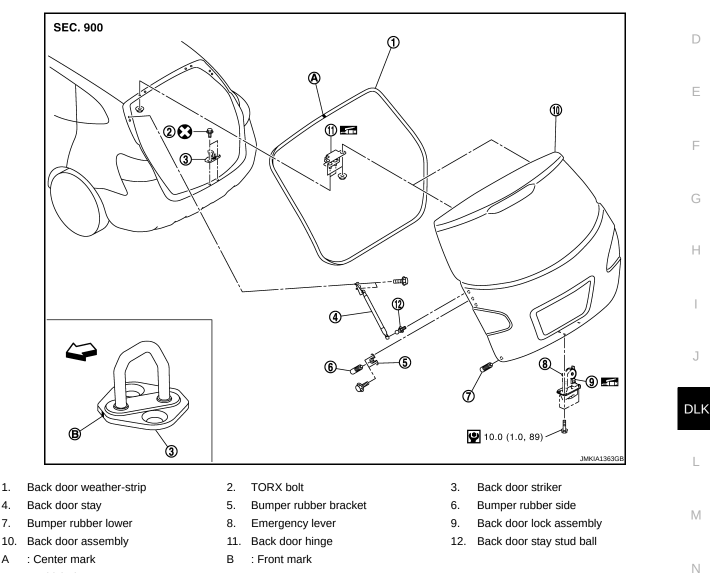
В

INFOID:000000005253660

- Check back door hinge rotating part for poor lubrication. If necessary, apply body grease. • When removing and installing back door assembly, perform the fitting adjustment. Refer to <u>DLK-243</u>,
- "BACK DOOR ASSEMBLY : Adjustment". After installation, apply touch-up paint (the body color) onto the head of back door hinge mounting nuts.

BACK DOOR STAY

BACK DOOR STAY : Exploded View



: Vehicle front

1.

4.

7.

А

Refer to GI-4, "Components" for symbols in the figure.

BACK DOOR STAY : Removal and Installation

REMOVAL

- 1. Remove mounting bolts (body side), and then remove back door stay bracket.
- 2. Remove stud ball (back door side), and then remove back door stay.

INSTALLATION

Install in the reverse order of removal.

CAUTION:

Check back door open/close operation after installation.

DLK-247

INFOID:000000005253661

C

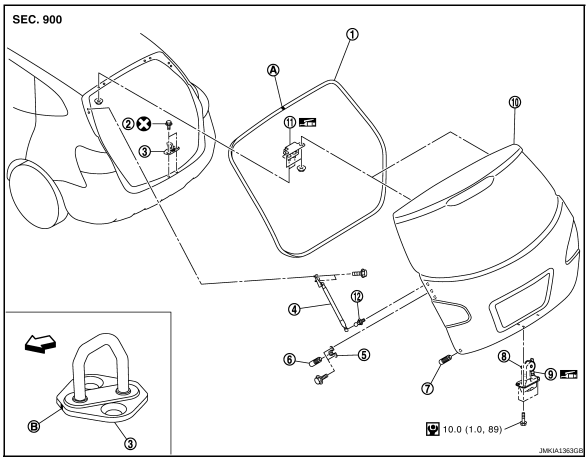
BACK DOOR STAY : Disposal

- 1. Fix gas stay (1) using a vise (C).
- 2. Slowly make 2 holes, in numerical order as shown in the fig ure, on gas stay using a hacksaw (A). **CAUTION:**
 - When cutting a hole on gas stay, always cover a hacksaw using a shop cloth (B) to avoid scattering metal fragments or oil.
 - Wear eye protection (safety glasses).
 - Wear gloves.

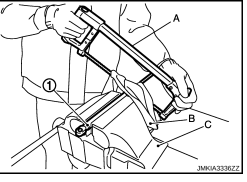
A : 20 mm (0.787 in)



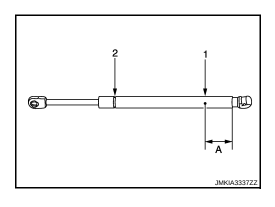
BACK DOOR WEATHER-STRIP : Exploded View



2010 Rogue



[WITH INTELLIGENT KEY SYSTEM]



INFOID:000000005253663

< REMOVAL AND INSTALLATION >

[WITH INTELLIGENT KEY SYSTEM]

1.	Back door weather-strip	2.	TORX bolt	3.	Back door striker	А
4.	Back door stay	5.	Bumper rubber bracket	6.	Bumper rubber side	
7.	Bumper rubber lower	8.	Emergency lever	9.	Back door lock assembly	
10.	Back door assembly	11.	Back door hinge	12.	Back door stay stud ball	В
А	: Center mark	В	: Front mark			
\triangleleft	: Vehicle front					
Refe	er to <u>GI-4, "Components"</u> for symbols in t	he fi	gure.			С
ΒA	CK DOOR WEATHER-ST	RII	P · Removal and Installati	on	INFOID:00000005253664	
		1 1 1		011	INFOLD:00000000253864	D
RE	MOVAL					D
Pull	up and remove engagement with	n bo	dy from weather-strip joint.			
	JTION:					Е
Afte	er removal, never pull strongly	on	weather-strip.			
INS	TALLATION					
1.	Working from the upper section	, al	ign weather-strip mark with veh	icle	center position mark and install	F
	weather-strip onto the vehicle.					
2.	For the lower section, align weat	her-	strip seam with center of back de	oor s	striker.	
3.	After installation, pull weather-sti	rip g	ently to ensure that there is no lo	oose	section.	G
	NOTE:					
	Make sure that weather-strip is f	it tig	ntly at each corner and luggage	rear	plate.	
						Н

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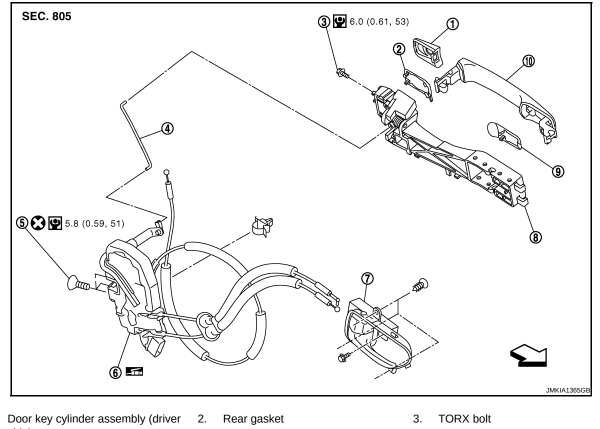
Ο

FRONT DOOR LOCK DOOR LOCK

DOOR LOCK : Exploded View

INFOID:000000005253665

[WITH INTELLIGENT KEY SYSTEM]



- side) Outside handle escutcheon (passenger side)
- 4. Key rod (driver side only)
- 7. Inside handle
- 10. Outside handle assembly
- ∠ : Vehicle front

Refer to GI-4, "Components" for symbols in the figure.

DOOR LOCK : Removal and Installation

INFOID:000000005253666

REMOVAL

1.

- 1. Remove front door finisher. Refer to INT-12, "FRONT DOOR FINISHER : Removal and Installation".
- 2. Disconnect inside handle cable.
- 3. Remove front door glass. Refer to GW-20, "Removal and Installation".

5.

8.

TORX bolt

Outside handle bracket

- 4. Remove front door module assembly. Refer to <u>GW-23, "Removal and Installation"</u>.
- 5. Disconnect door antenna and door request switch connector and remove harness clamp (models with Intelligent Key system) on outside handle bracket.

6.

9.

Door lock assembly

Front gasket

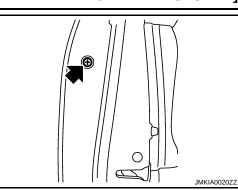
DLK-250

FRONT DOOR LOCK

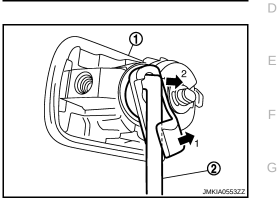
< REMOVAL AND INSTALLATION >

6. Remove door side grommet, and loosen TORX bolt from grommet hole. **CAUTION:** Never forcibly remove TORX bolt.

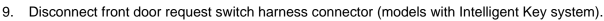
[WITH INTELLIGENT KEY SYSTEM]



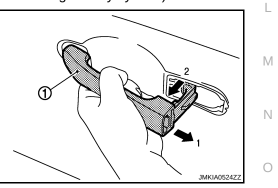
- 7. Reach in to separate door key cylinder rod connection (on the handle) (driver side).
 - 1. Door key cylinder assembly
 - 2. Key rod



While pulling outside handle, remove door key cylinder assem-8. bly.



10. While pulling outside handle (1), slide toward rear of vehicle to remove outside handle.



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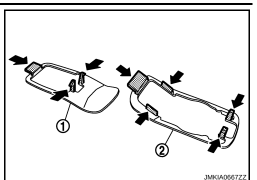
Н

FRONT DOOR LOCK

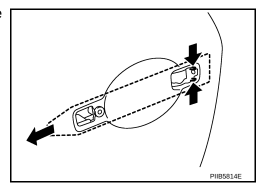
< REMOVAL AND INSTALLATION >

11. Remove front gasket (1) and rear gasket (2).

[WITH INTELLIGENT KEY SYSTEM]



12. While pulling outside handle bracket, slide toward rear of vehicle to remove outside handle bracket.



- 13. Reach in to separate outside handle cable connection on outside handle bracket.
- 14. Remove door lock assembly TORX bolts.
- 15. Disconnect door lock actuator connector, and then remove door lock assembly.
- 16. Remove key rod from door lock assembly.

INSTALLATION

Install in the reverse order of removal.

CAUTION:

- To install each rod, rotate rod holder until a click is felt.
- Check door open/close, lock/unlock operation after installation.

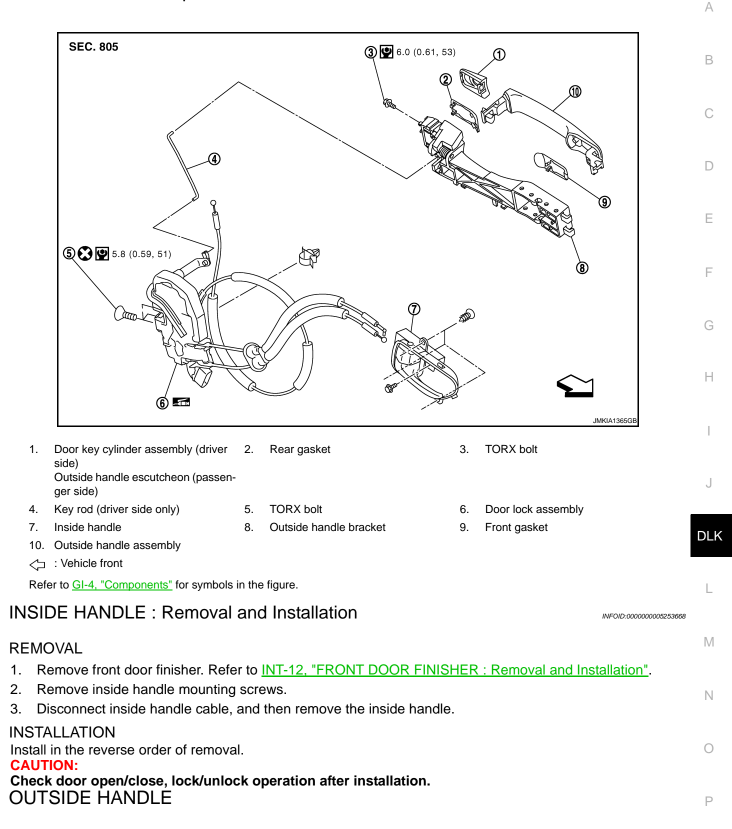
INSIDE HANDLE

< REMOVAL AND INSTALLATION >

[WITH INTELLIGENT KEY SYSTEM]

INSIDE HANDLE : Exploded View

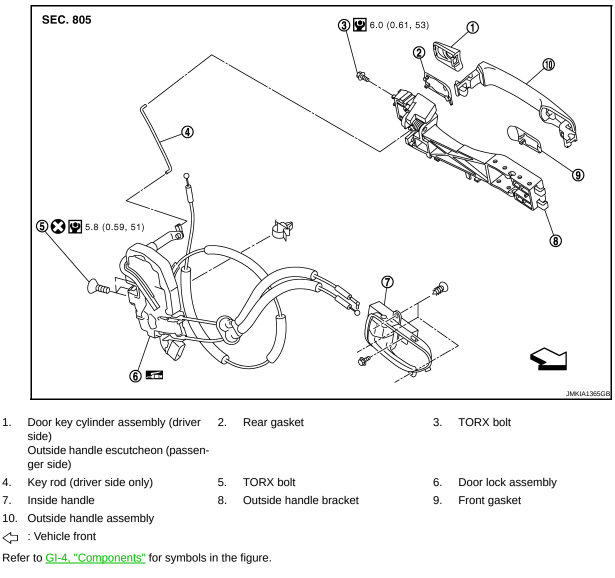
INFOID:000000005253667



< REMOVAL AND INSTALLATION >

OUTSIDE HANDLE : Exploded View

INFOID:000000005253669



OUTSIDE HANDLE : Removal and Installation

INFOID:000000005253670

REMOVAL

- 1. Remove front door finisher. Refer to INT-12, "FRONT DOOR FINISHER : Removal and Installation".
- 2. Disconnect inside handle cable.
- 3. Remove front door glass. Refer to <u>GW-20, "Removal and Installation"</u>.
- 4. Remove front door module assembly. Refer to <u>GW-23, "Removal and Installation"</u>.
- 5. Disconnect door antenna and door request switch connector and remove harness clamp (models with Intelligent Key system) on outside handle bracket.

< REMOVAL AND INSTALLATION >

6. Remove door side grommet, and loosen TORX bolt from grommet hole. **CAUTION:** Never forcibly remove TORX bolt.

[WITH INTELLIGENT KEY SYSTEM]

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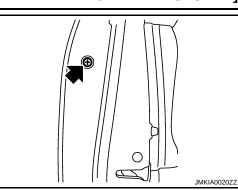
Н

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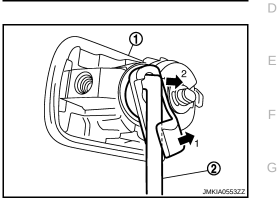
DLK

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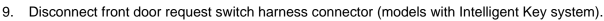
JMKIA0560ZZ



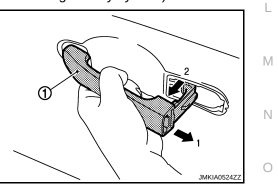
- 7. Reach in to separate door key cylinder rod connection (on the handle) (driver side).
 - 1. Door key cylinder assembly
 - 2. Key rod



While pulling outside handle, remove door key cylinder assem-8. bly.



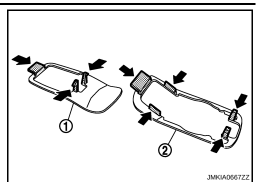
10. While pulling outside handle (1), slide toward rear of vehicle to remove outside handle.



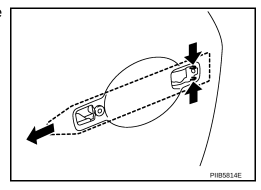
< REMOVAL AND INSTALLATION >

11. Remove front gasket (1) and rear gasket (2).

[WITH INTELLIGENT KEY SYSTEM]



12. While pulling outside handle bracket, slide toward rear of vehicle to remove outside handle bracket.



13. Reach in to separate outside handle cable connection on outside handle bracket.

INSTALLATION

Install in the reverse order of removal. **CAUTION:**

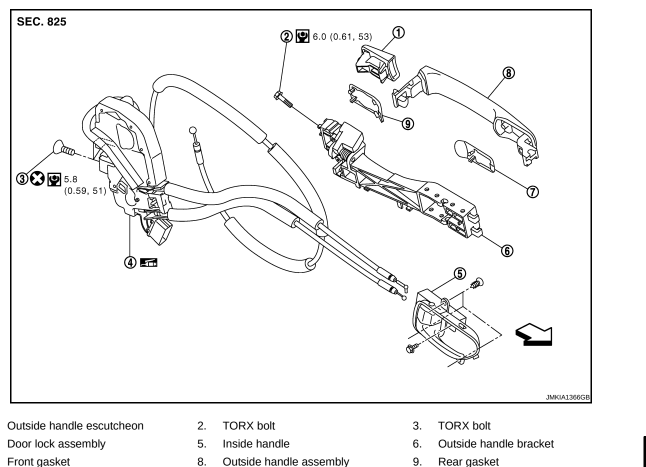
- To install each rod, rotate rod holder until a click is felt.
- Check door open/close, lock/unlock operation after installation.

REAR DOOR LOCK DOOR LOCK

DOOR LOCK : Exploded View

INFOID:000000005253671

[WITH INTELLIGENT KEY SYSTEM]



- 7. Front gasket
- : Vehicle front

Refer to GI-4, "Components" for symbols in the figure.

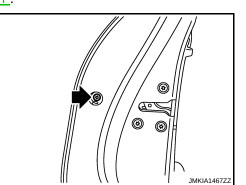
DOOR LOCK : Removal and Installation

REMOVAL

1.

4.

- 1. Remove rear door finisher. Refer to INT-15, "REAR DOOR FINISHER : Removal and Installation".
- 2. Disconnect inside handle cable.
- 3. Remove rear door glass. Refer to <u>GW-26, "Removal and Installation"</u>.
- Remove door side grommet, and loosen TORX bolt from grom-4. met hole.



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INFOID:000000005253672

REAR DOOR LOCK

< REMOVAL AND INSTALLATION >

5. While pulling outside handle, remove outside handle escutcheon.

While pulling outside handle (1), slide toward rear of vehicle to 6. remove outside handle.

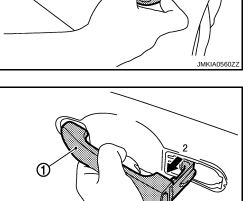
Remove front gasket (1) and rear gasket (2). 7.

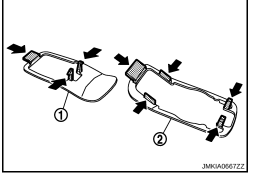
While pulling outside handle bracket, slide toward rear of vehicle 8. to remove outside handle bracket.

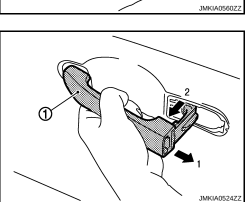
- 9. Reach in to separate outside handle cable connection on outside handle bracket.
- 10. Disconnect harness connector on door lock actuator.
- 11. Remove door lock mounting bolts.
- 12. Remove door lock assembly.

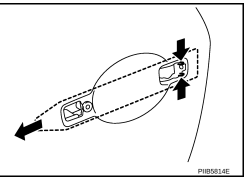
INSTALLATION

Install in the reverse order of removal. **CAUTION:** Check door open/close, lock/unlock operation after installation. **INSIDE HANDLE**











[WITH INTELLIGENT KEY SYSTEM]

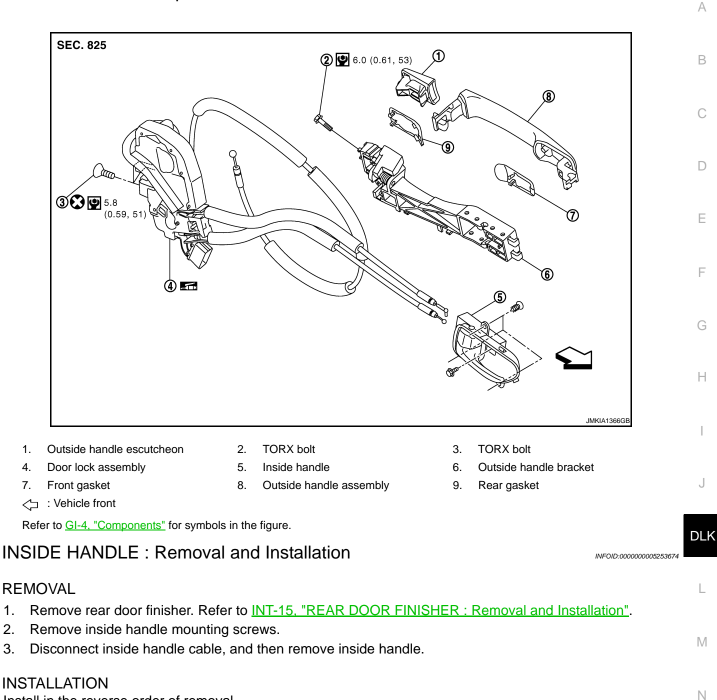
REAR DOOR LOCK

< REMOVAL AND INSTALLATION >

[WITH INTELLIGENT KEY SYSTEM]

INSIDE HANDLE : Exploded View

INFOID:000000005253673



Install in the reverse order of removal. CAUTION: Check door open/close, lock/unlock operation after installation. OUTSIDE HANDLE

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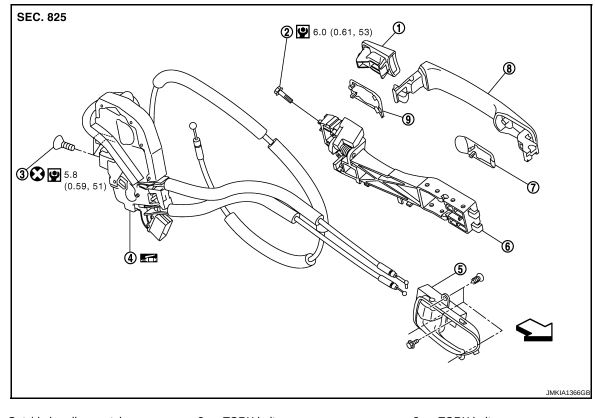
REAR DOOR LOCK

< REMOVAL AND INSTALLATION >

[WITH INTELLIGENT KEY SYSTEM]

OUTSIDE HANDLE : Exploded View

INFOID:000000005253675



- 1. Outside handle escutcheon Door lock assembly
- 2. TORX bolt Inside handle 5.

- 3. TORX bolt
- Outside handle bracket 6.
- 9. Rear gasket

: Vehicle front

Front gasket

Refer to <u>GI-4, "Components"</u> for symbols in the figure.

OUTSIDE HANDLE : Removal and Installation

INFOID:000000005253676

REMOVAL

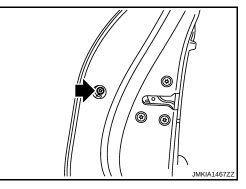
4.

7.

1. Remove rear door finisher. Refer to INT-15, "REAR DOOR FINISHER : Removal and Installation".

8. Outside handle assembly

- 2. Disconnect inside handle cable.
- 3. Remove rear door glass. Refer to GW-26, "Removal and Installation".
- 4. Remove door side grommet, and loosen TORX bolt from grommet hole.



Revision: 2009 October

REAR DOOR LOCK

< REMOVAL AND INSTALLATION >

5. While pulling outside handle, remove outside handle escutcheon.

6. While pulling outside handle (1), slide toward rear of vehicle to remove outside handle.

7. Remove front gasket (1) and rear gasket (2).

- 8. While pulling outside handle bracket, slide toward rear of vehicle to remove outside handle bracket.
- Ε (f F JMKIA0524ZZ Н J JMKIA0667ZZ DLK L Μ Ν
- 9. Reach in to separate outside handle cable connection on outside handle bracket.
 INSTALLATION
 Install in the reverse order of removal.
 CAUTION:

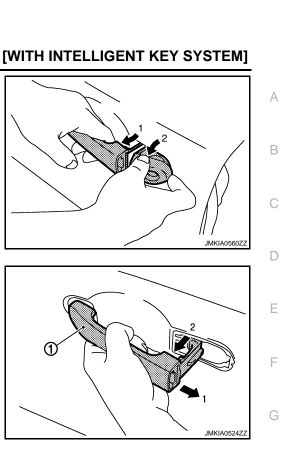
DLK-261

Check door open/close, lock/unlock operation after installation.

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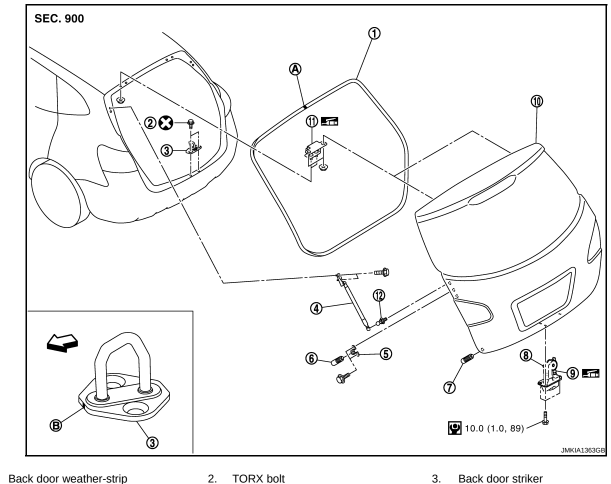


[WITH INTELLIGENT KEY SYSTEM]

BACK DOOR LOCK DOOR LOCK

DOOR LOCK : Exploded View

INFOID:000000005253677



- Back door weather
 Back door stay
- 7. Bumper rubber lower
- 10. Back door assembly
- A : Center mark
- C : Vehicle front

Refer to GI-4, "Components" for symbols in the figure.

DOOR LOCK : Removal and Installation

```
INFOID:000000005253678
```

6. Bumper rubber side

9. Back door lock assembly

12. Back door stay stud ball

REMOVAL

1. Remove back door lower finisher inner. Refer to INT-34, "Removal and Installation".

5. Bumper rubber bracket

8. Emergency lever

11. Back door hinge

: Front mark

В

- 2. Disconnect back door lock assembly and back door opener switch connectors.
- 3. Remove back door lock mounting bolts, and then remove back door lock assembly.

INSTALLTION

Install in the reverse order of removal.

CAUTION:

Check back door open/close, lock/unlock operation after installation.

DLK-262

< REMOVAL AND INSTALLATION > DOOR SWITCH

Exploded View

INFOID:000000005253679

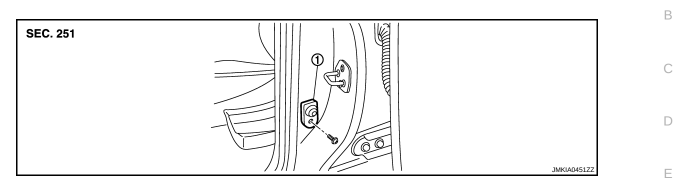
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[WITH INTELLIGENT KEY SYSTEM]



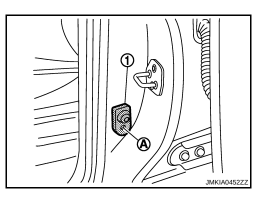
1. Door switch (driver side)

Removal and Installation

REMOVAL

1. Remove the door switch mounting bolt (A), and then remove door switch (1). **NOTE:**

The same procedure is also performed for door switch (passenger side, rear LH and rear RH).



INSTALLATION Install in the reverse order of removal.



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< REMOVAL AND INSTALLATION >

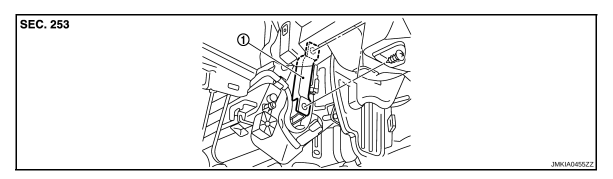
INSIDE KEY ANTENNA INSTRUMENT CENTER

INSTRUMENT CENTER : Exploded View

INFOID:000000005253681

INFOID:000000005253682

[WITH INTELLIGENT KEY SYSTEM]



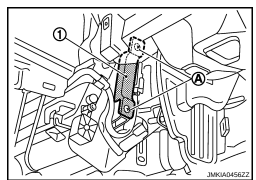
1. Inside key antenna (instrument center)

Refer to DLK-264, "INSTRUMENT CENTER : Removal and Installation".

INSTRUMENT CENTER : Removal and Installation

REMOVAL

- 1. Remove the glove box and instrument lower cover RH. Refer to <u>IP-12, "Exploded View"</u> and <u>IP-13, "Removal and Installation"</u>.
- 2. Remove the key slot mounting screws (A), and then remove inside key antenna (instrument center) (1).



INSTALLATION Install in the reverse order of removal. CONSOLE

CONSOLE : Exploded View

Refer to IP-21, "Exploded View"

CONSOLE : Removal and Installation

REMOVAL

1. Remove the center console. Refer to <u>IP-21, "Removal and Installation"</u>.

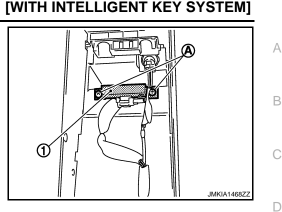
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INSIDE KEY ANTENNA

< REMOVAL AND INSTALLATION >

2. Remove the inside key antenna mounting screws (A), and then remove inside key antenna (console) (1).



INSTALLATION Install in the reverse order of removal. REAR

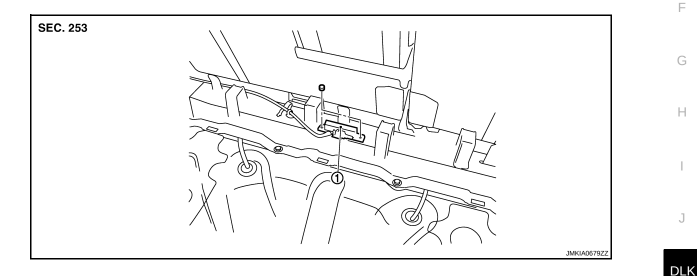
REAR : Exploded View

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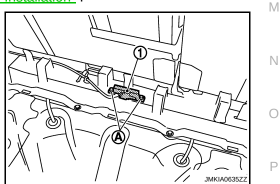


1. Inside key antenna (rear seat)

REAR : Removal and Installation

REMOVAL

- 1. Remove the luggage floor spacer. Refer to INT-32, "Removal and Installation" .
- 2. Remove the inside key antenna (rear seat) mounting clips (A), and then remove inside key antenna (rear seat) (1).



INSTALLATION Install in the reverse order of removal.

Revision: 2009 October

OUTSIDE KEY ANTENNA

< REMOVAL AND INSTALLATION > OUTSIDE KEY ANTENNA

DRIVER SIDE

DRIVER SIDE : Exploded View

Refer to DLK-254, "OUTSIDE HANDLE : Exploded View".

DRIVER SIDE : Removal and Installation

REMOVAL Remove the front outside handle LH. Refer to DLK-254, "OUTSIDE HANDLE : Removal and Installation".

INSTALLATION Install in the reverse order of removal. PASSENGER SIDE

PASSENGER SIDE : Exploded View

Refer to DLK-254, "OUTSIDE HANDLE : Exploded View".

PASSENGER SIDE : Removal and Installation

REMOVAL

Remove the front outside handle RH. Refer to <u>DLK-254, "OUTSIDE HANDLE : Removal and Installation"</u>.

DLK-266

INSTALLATION Install in the reverse order of removal. REAR BUMPER

REAR BUMPER	:	Exploded	View
-------------	---	----------	------

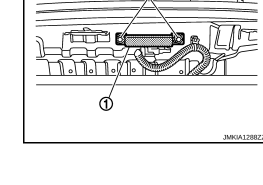
Refer to EXT-16, "Exploded View".

REAR BUMPER : Removal and Installation

REMOVAL

- 1. Remove the rear bumper. Refer to EXT-16, "Removal and Installation".
- Remove the outside key antenna (rear bumper) mounting bolts 2. (A) ,and then remove outside key antenna (rear bumper)(1).

INSTALLATION Install in the reverse order of removal.



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[WITH INTELL	IGENT KEY	SYSTEMI

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INTELLIGENT KEY WARNING BUZZER

< REMOVAL AND INSTALLATION >

[WITH INTELLIGENT KEY SYSTEM]

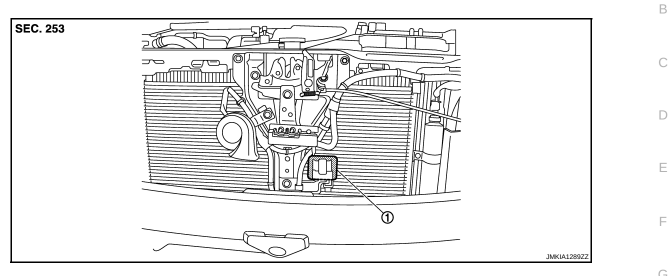
INTELLIGENT KEY WARNING BUZZER

Exploded View

INFOID:000000005253693

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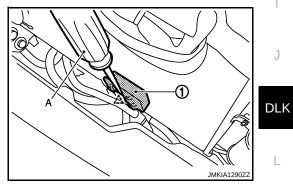


1. Intelligent Key warning buzzer

Removal and Installation

REMOVAL

- 1. Remove the front grille. Refer to EXT-19, "Removal and Installation".
- 2. Remove the Intelligent Key warning buzzer(1) using flat-bladed screwdriver (A) etc.



INSTALLATION Install in the reverse order of removal.

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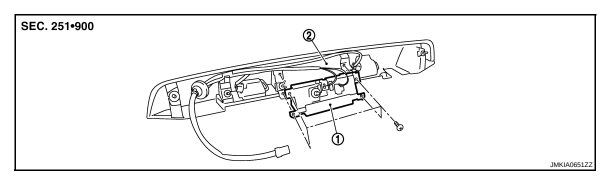


< REMOVAL AND INSTALLATION > BACK DOOR REQUEST SWITCH

BACK DOOK REQUESTS

Exploded View

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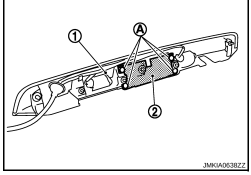
1. Back door opener switch assembly 2. Back door finisher

Removal and Installation

INFOID:000000005253696

REMOVAL

- 1. Remove the back door finisher. Refer to EXT-31, "Removal and Installation".
- 2. Remove the back door opener switch assembly mounting screws (A).
- 3. Remove the back door opener switch assembly (2) from back door finisher (1).



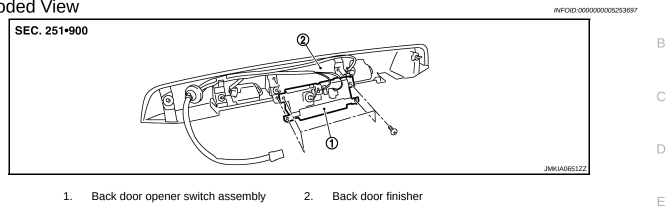
INSTALLATION Install in the reverse order of removal.

BACK DOOR OPENER SWITCH

< REMOVAL AND INSTALLATION > BACK DOOR OPENER SWITCH

[WITH INTELLIGENT KEY SYSTEM]

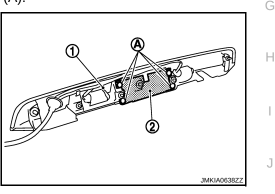
Exploded View



Removal and Installation

REMOVAL

- 1. Remove the back door finisher. Refer to EXT-31. "Removal and Installation".
- 2. Remove the back door opener switch assembly mounting screws (A).
- 3. Remove the back door opener switch assembly (2) from back door finisher (1).



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INSTALLATION Install in the reverse order of removal.

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INTELLIGENT KEY BATTERY

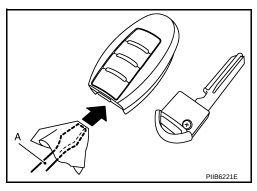
< REMOVAL AND INSTALLATION >

[WITH INTELLIGENT KEY SYSTEM]

INTELLIGENT KEY BATTERY

Removal and Installation

- 1. Release the lock knob at the back of the Intelligent Key and remove the mechanical key.
- Insert a flat-blade screwdriver (A) wrapped with a cloth into the slit of the corner and twist it to separate the upper part from the lower part.
 CAUTION:
 - Do not touch the circuit board or battery terminal.
 - The key fob is water-resistant. However, if it does get wet, immediately wipe it dry.

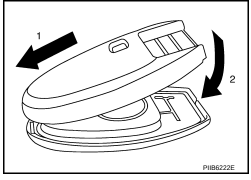


3. Replace the battery with new one.

Battery replacement

:Coin-type lithium battery (CR2025)

- 4. Align the tips of the upper and lower parts, and then push them together until it is securely closed. CAUTION:
 - When replacing battery, keep dirt, grease, and other foreign materials off the electrode contact area.
 - After replacing the battery, check that all Intelligent Key functions work normally.



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INTELLIGENT KEY UNIT

< REMOVAL AND INSTALLATION >

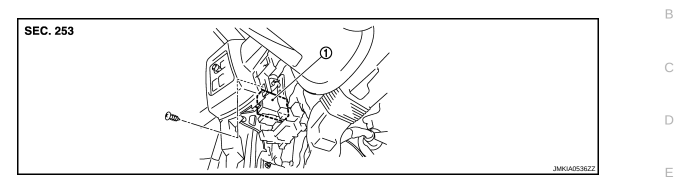
INTELLIGENT KEY UNIT

Exploded View

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А

[WITH INTELLIGENT KEY SYSTEM]



1. Intelligent Key unit M40

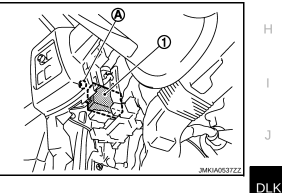
Removal and Installation

INFOID:000000005253701

REMOVAL

- Remove lower instrument panel (driver side) and mirror switch finisher. Refer to <u>IP-12, "Exploded View"</u> G and <u>IP-13, "Removal and Installation"</u>.
- Remove the Intelligent Key unit mounting screw (A), and then remove Intelligent Key unit (1).
 NOTE:

Perform the system initialization when replacing Intelligent Key unit. Refer to <u>DLK-14</u>, "ADDITIONAL SERVICE WHEN REPLACING CONTROL UNIT : Special Repair Requirement".



INSTALLATION Install in the reverse order of removal.

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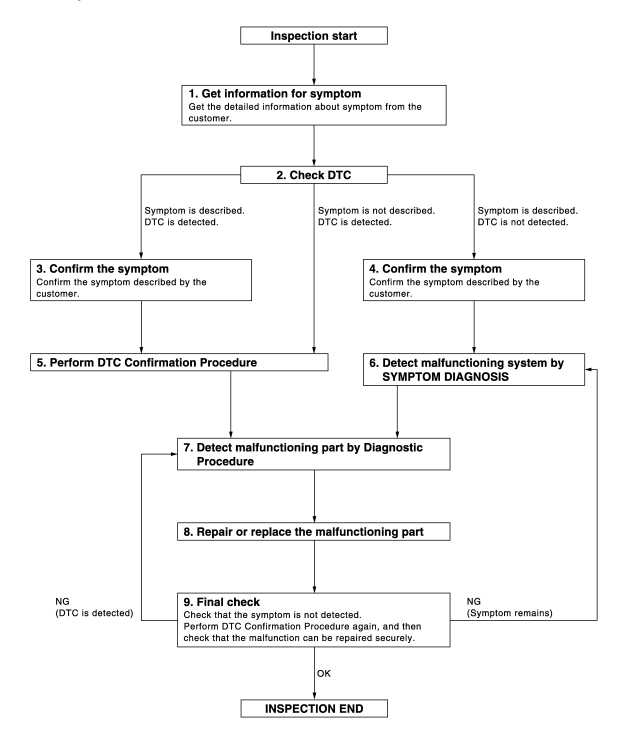
[WITHOUT INTELLIGENT KEY SYSTEM]

BASIC INSPECTION DIAGNOSIS AND REPAIR WORK FLOW

Work Flow

INFOID:000000005253702

OVERALL SEQUENCE



Revision: 2009 October

JMKIA2754GB

DIAGNOSIS AND REPAIR WORK FLOW

< BASIC INSPECTION >

[WITHOUT INTELLIGENT KEY SYSTEM]

1.GET INFORMATION FOR SYMPTOM	Λ
Get the detailed information from the customer about the symptom (the condition and the environment when the incident/malfunction occurred).	A
	В
>> GO TO 2. 2. CHECK DTC	
	С
 Check DTC for BCM. Perform the following procedure if DTC is displayed. 	
- Erase DTC.	
 Study the relationship between the cause detected by DTC and the symptom described by the customer. Check related service bulletins for information. 	D
Is any symptom described and any DTC detected?	
Symptom is described, DTC is displayed>>GO TO 3.	Е
Symptom is described, DTC is not displayed>>GO TO 4. Symptom is not described, DTC is displayed>>GO TO 5.	
3. CONFIRM THE SYMPTOM	F
	I
Confirm the symptom described by the customer. Connect CONSULT-III to the vehicle in "DATA MONITOR" mode and check real-time diagnosis results. Verify relation between the symptom and the condition when the symptom is detected.	G
>> GO TO 5.	
4.CONFIRM THE SYMPTOM	Н
Confirm the symptom described by the customer. Connect CONSULT-III to the vehicle in "DATA MONITOR " mode and check real-time diagnosis results. Verify relation between the symptom and the condition when the symptom is detected.	I
>> GO TO 6.	J
5. PERFORM DTC CONFIRMATION PROCEDURE	Ŭ
Parform DTC Confirmation Procedure for the displayed DTC, and then check that DTC is detected again	DLK
Is DTC detected?	
YES >> GO TO 7.	L
NO >> Refer to <u>GI-40, "Intermittent Incident"</u> .	
	M
Detect malfunctioning system according to Symptom Diagnosis based on the confirmed symptom in step 4.	
>> GO TO 7.	Ν
7. DETECT MALFUNCTIONING PART BY DIAGNOSTIC PROCEDURE	
Inspect according to Diagnostic Procedure of the system.	
NOTE:	0
The Diagnostic Procedure is described based on open circuit inspection. A short circuit inspection is also required for the circuit check in the Diagnostic Procedure.	Ρ
>> GO TO 8.	
8. REPAIR OR REPLACE THE MALFUNCTIONING PART	
 Repair or replace the malfunctioning part. Reconnect parts or connectors disconnected during Diagnostic Procedure again after repair and replacement. 	

3. Check DTC. If DTC is displayed, erase it.

DLK-273

>> GO TO 9.

9.FINAL CHECK

When DTC was detected in step 9, perform DTC Confirmation Procedure or Component Function Check again, and then check that the malfunctions have been fully repaired. When symptom was described by the customer, refer to the confirmed symptom in step 3 or 4, and check that

When symptom was described by the customer, refer to the confirmed symptom in step 3 or 4, and check that the symptom is not detected.

Are all malfunctions corrected?

NO (DTC is detected)>>GO TO 7. NO (Symptom remains)>>GO TO 6. YES >> INSPECTION END

INSPECTION AND ADJUSTMENT		
< BASIC INSPECTION >	[WITHOUT INTELLIGENT KEY SYSTEM]	
INSPECTION AND ADJUSTMENT		
ADDITIONAL SERVICE WHEN REPLACING C	ONTROL UNIT	
ADDITIONAL SERVICE WHEN REPLACING CO		
Perform the system initialization when replacing or registering k		
ADDITIONAL SERVICE WHEN REPLACING CO	NTROL UNIT : Special Repair Re-	
quirement	INFOID:00000005253704	
Refer to the CONSULT-III Operation Manual-NATS.	D	

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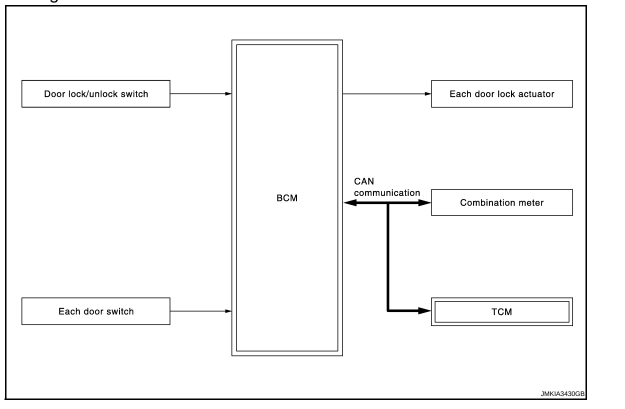
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SYSTEM DESCRIPTION POWER DOOR LOCK SYSTEM

System Diagram



System Description

INFOID:000000005253706

INFOID:000000005253705

DOOR LOCK FUNCTION

- The door lock and unlock switch (driver side) are build into power window main switch.
- The door lock and unlock (passenger side) is on door trim.
- Interlocked with the locking operation of door lock and unlock switch, door lock actuators of all doors are locked.
- Interlocked with the unlocking operation of door lock and unlock switch, door lock actuators of all doors and are unlocked.
- When ignition switch is ON and BCM receives air bag deployment signal, it operates automatically to unlock all doors. Air bag diagnosis sensor unit sends the air bag deployment signal to BCM.

AUTOMATIC DOOR LOCK/UNLOCK FUNCTION (LOCK OPERATION)

The interlock door lock function is the function that locks all doors linked with the vehicle speed or shift position. It has 2 types as per the following items.

Vehicle Speed Sensing Auto Door Lock*1

All doors are locked when the vehicle speed reaches 10 km/h (6 MPH) or more.

BCM outputs the lock signal to all door lock actuators when it detects that the ignition switch is turned ON, all doors are closed and the vehicle speed received from the unified meter and A/C amp. via CAN communication becomes 10 km/h (6 MPH) or more.

P Range Interlock Door Lock

All doors are locked when shifting the selector lever from the P position to any position other than P. BCM outputs the lock signal to all door lock actuators when it detects that the ignition switch is in the ON position and the shift signal received from the TCM via CAN communication is shifted from the P position to any position other than P.

Setting change of Automatic Door Lock/Unlock Function The automatic door lock function ON/OFF can be switched by performing the following operation.

DLK-276

POWER DOOR LOCK SYSTEM

< SYSTEM DESCRIPTION >

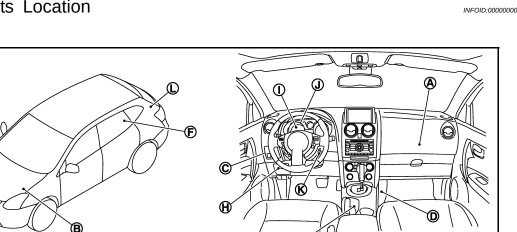
[WITHOUT INTELLIGENT KEY SYSTEM]

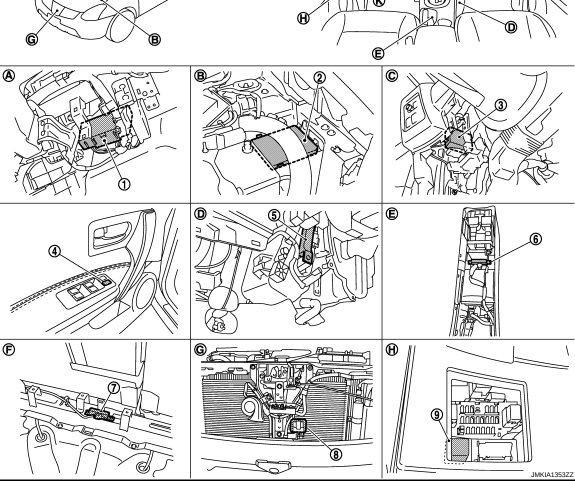
1. Close all doors (door switch OFF)	
2. Turn ignition switch ON	А
 Press and hold the door lock and unlock switch for 5 seconds or more in the lock direction within 20 sec- onds after turning the ignition switch ON. 	_
 The switch is complete when the hazard lamp blinks. 	В
$OFF \rightarrow ON$: 2 blinks	
$ON \rightarrow OFF$: 1 blink	С
UTOMATIC DOOR LOCK/UNLOCK FUNCTION (UNLOCK OPERATION) The automatic door lock/unlock function is the function that unlocks all doors linked with the key position or whift position. It has 2 types as per the following items.	D
GN OFF Interlock Door Unlock*1 Il doors are unlocked when the power supply position is changed from ON to OFF. BCM outputs the unlock signal to all door lock actuators when it detects that the power supply position is hanged from ignition switch ON to OFF.	E
Range Interlock Door Unlock Il doors are unlocked when shifting the selector lever from any position other than the P to P positions.	F
CM outputs the unlock signal to all door lock actuators when it detects that the ignition switch is in the ON osition and the shift signal received from TCM via CAN communication is shifted from any position other than the P to P positions.	G
ey out Interlock Door Unlock /hen mechanical key is removed from ignition knob switch, all doors unlock. /hen BCM detects that mechanical key is removed from ignition knob switch, BCM transmits unlock signal to I door lock actuators.	Н
etting change of Automatic Door Lock/Unlock Function he automatic door lock/unlock function ON/OFF can be switched by performing the following operation. . Close all doors below (door switch OFF)	I
 Turn ignition switch ON Press and hold the door lock and unlock switch for 5 seconds or more in the unlock direction within 20 	J
seconds after turning the power supply position ON. . The switch is complete when the hazard lamp blinks.	DL
$OFF \rightarrow ON$: 2 blinks	
$ON \rightarrow OFF$: 1 blink	L
*1: This function is set to ON before delivery.	
	N
	Ν
	С
	Ρ

POWER DOOR LOCK SYSTEM [WITHOUT INTELLIGENT KEY SYSTEM]

Component Parts Location

INFOID:000000005253707





- BCM 1. M65, M66, M67
- 4. Power window main switch (door lock and unlock switch) D5, D6
- Inside key antenna (rear seat) B45 7.
- Α. Over the glove box
- View with lower instrument cover remove E. D.
- View with front bumper removed G.

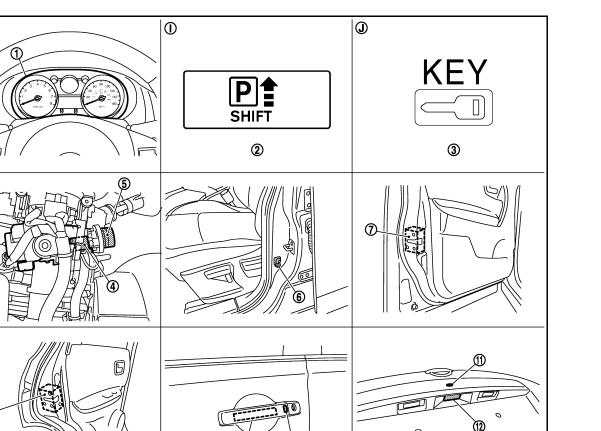
- 2. IPDM E/R
 - E11, E13, E15
- 5. Inside key antenna (instrument center) M56
- 8. Intelligent key warning buzzer E25
- В. Engine room LH
 - View with center console removed
- View with fuse box lid removed Η.

- Intelligent key unit M40 3.
- 6. Inside key antenna (console) M252
- 9. Selective unlock relay M90
- C. Over the instrument lower panel (driver side)
- F. View with luggage floor spacer (LH) removed

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POWER DOOR LOCK SYSTEM

[WITHOUT INTELLIGENT KEY SYSTEM]



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- 1. Combination meter M34
- 4. Ignition knob switch, key switch and key lock solenoid (key switch) M25

13

æ

- Front door lock assembly (driver side) 8.
 D9
- 10. Outside handle assembly (front door request switch) (driver side) D13
- 13. Back door lock assembly D190
- I. Inside the combination meter

L. View with rear bumper fascia removed

2. P-SHIFT warning lamp

D

- Ignition knob switch, key switch and key 6. lock solenoid (ignition knob switch) M25
 - Rear door lock actuator LH D85
- 11. Back door opener switch assembly (re- 12. quest switch) D197
- 14. Out side key antenna (back door) B83
- J. Inside the combination meter
- Μ 3. Key warning lamp Front door switch (driver side) B34 9. Outside handle assembly (out-Ν side key antenna) (driver side) D13 Back door opener switch assembly (opener switch) D197 K. view with steering column cover Ρ removed

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DLK-279

Component Description

[WITHOUT INTELLIGENT KEY SYSTEM]

INFOID:000000005253708

Item	Function
BCM	Controls the door lock function.
Door lock and unlock switch	Inputs lock or unlock signal to BCM.
Front door lock assembly (door lock actuator)	Outputs lock/unlock signal from BCM and locks/unlocks each door.
Door switch	Inputs door open/close condition to BCM.
TCM	Transmits shift position signal to BCM via CAN communication line.

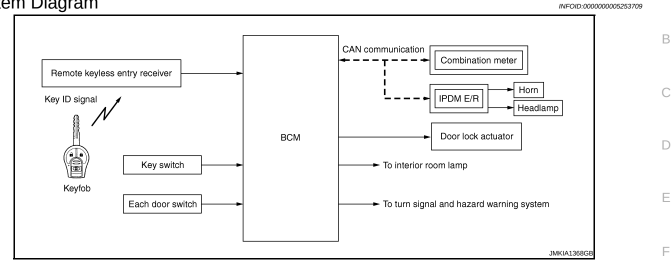
POWER DOOR LOCK SYSTEM

< SYSTEM DESCRIPTION >

[WITHOUT INTELLIGENT KEY SYSTEM]

REMOTE KEYLESS ENTRY SYSTEM

System Diagram



System Description

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The remote keyless entry system can be locked and unlocked by pressing door lock and unlock button of keyfob.

DOOR LOCK AND UNLOCK OPERATION

- When door lock and unlock button of keyfob is pressed, door lock and unlock signal transmits from keyfob to BCM via remote keyless entry receiver.
- When BCM receives the door lock and unlock signal, it operates door lock actuator, flashes the hazard lamp (lock: 2 times, unlock: 1 time) and horn chirp signal to IPDM E/R at the same time as a reminder.
- IPDM E/R honks horn (lock: 1 time) as a reminder.

OPERATION CONDITION

Remote controller operation	Operation condition	-
Lock/unlock	Key switch is OFF (keyfob is removed from key slot).	DLK

OPERATION AREA

To ensure that the keyfob works effectively, use within 1 m (3ft) range of each door, however the operable range may differ according to surroundings.

SELECTIVE UNLOCK OPERATION

When door lock is unlocked, pressing LOCK button on key fob once will lock all doors. When door lock is locked, pressing UNLOCK button on key fob will unlock driver side door. Pressing UNLOCK button on key fob second time within 5 seconds from the first time will unlock all doors and back door can be opened with back door opener switch.

Hazard and Horn Reminder

When the doors are locked or unlocked by key fob, power is supplied to sound horn and flash hazard warning lamps as follows

- LOCK operation: 3 or 4 mode (lamps flash twice)
- UNLOCK operation: 2 or 4 mode (lamps flash once)
- Horns sound once with LOCK function when this feature is set ON

The hazard reminder has modes 1, 2, 3 or 4. The horn reminder can be turned ON/OFF with any LOCK mode.

Operating function of hazard reminder

	Mo	de 1	Mode 2		Mode 3		Mode 4	
Key fob operation	Lock	Unlock	Lock	Unlock	Lock	Unlock	Lock	Unlock
Hazard warning lamp flash	_	_	_	Once	Twice		Twice	Once
Horns sound (ON/OFF)	ON: once	_						

< SYSTEM DESCRIPTION >

[WITHOUT INTELLIGENT KEY SYSTEM]

Hazard and horn reminders do not operate if any door switch is ON (any door is OPEN). **How to change hazard and horn reminder modes**

With CONSULT-III

Hazard reminder can be changed using "HAZARD LAMP SET" mode in "WORK SUPPORT". Horn reminder can be changed using "HORN CHIRP SET" mode in "WORK SUPPORT". Refer to <u>DLK-293</u>, "<u>MULTIREMOTE ENT</u> : <u>CONSULT-III Function</u> (<u>BCM - MULTIREMOTE ENT</u>)".

Without CONSULT-III

Refer to Owner's Manual for instructions.

AUTO DOOR LOCK OPERATION

When all doors are locked, ignition switch is OFF (ignition switch is not pressed) and key switch is OFF (keyfob is not inserted in key slot), doors are unlocked with keyfob button. When BCM does not receive the following signals within 60 seconds, all doors are locked.

- Door switch is ON (door is opened)
- Door is locked

Ignition switch is ON

Key switch is ON (keyfob is inserted in key slot)

Auto door lock mode can be changed by "AUTO LOCK SET" mode in "WORK SUPPORT". Refer to <u>DLK-293.</u> "MULTIREMOTE ENT : CONSULT-III Function (BCM - MULTIREMOTE ENT)".

KEY REMINDER OPERATION

- The buzzer (combination meter) will sound and the doors will not lock if the door lock and unlock switch is pressed while the driver door is open and mechanical key is inserted ignition key cylinder.
- The buzzer (combination meter) will sound and the doors will not lock if the door lock and unlock switch is pressed while any door other than the driver door is open.

PANIC ALARM OPERATION

When key switch is OFF (when keyfob is not inserted in key slot), BCM turns on and off horn intermittently with input of panic alarm signal from keyfob.

BCM outputs to IPDM E/R for panic alarm signal (horn signal) via CAN communication line. The alarm automatically turns off after 25 seconds or when BCM receives any signal from keyfob. Panic alarm operation mode can be changed using "PANIC ALARM SET" mode in "WORK SUPPORT". Refer to DLK-293, "MULTIREMOTE ENT : CONSULT-III Function (BCM - MULTIREMOTE ENT)".

Interior Lamp Operation

When the following conditions occur, remote keyless entry system turns on interior lamp with input of UNLOCK signal from key fob. For detailed description, refer to <u>INL-5, "System Description"</u>.

- Interior room lamp switch is in the DOOR position
- Door switch OFF (when all the doors are closed)

ID CODE ENTRY PROCEDURE

Key fob ID setup WITH CONSULT-III

Refer to <u>DLK-293</u>, "<u>MULTIREMOTE ENT</u> : <u>CONSULT-III Function</u> (<u>BCM - MULTIREMOTE ENT</u>)". **NOTE:**

If a key fob is lost, the ID code of the lost key fob must be erased to prevent unauthorized use. When the ID code of a lost key fob is not known, all controller ID codes should be erased. After all ID codes are erased, the ID codes of all remaining and/or new key fobs must be re-registered.

< SYSTEM DESCRIPTION >

[WITHOUT INTELLIGENT KEY SYSTEM]

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KEY FOB ID SETUP WITHOUT CONSULT-III

Close all doors.		
	Ļ	В
(Hazard warning lamps w NOTE • Withdraw key complet	ve it from ignition key cylinder more than six times within 10 seconds. iill then flash twice.) ely from ignition key cylinder each time. ned too fast, system will not enter registration mode.	С
	•	D
Insert key into ignition ke	y cylinder and turn to ACC position.	
	Ļ	E
	ob once. (Hazard warning lamps will then flash twice.)	
At this time, the oldest	ID code is erased and the new ID code is entered.	F
	•	
		G
No	Yes	
	ADDITIONAL ID CODE ENTRY Unlock the door, then lock again with lock/unlock switch driver side (in power window main switch).	Н
	NOTE Operate this procedure even if the door is in the state of the un- lock.	
	Push any button on key fob once. (Hazard warning lamp will	J
	then flash twice.) At this time, The oldest ID code is erased and the new ID code is entered.	DL
■ No	A maximum five ID codes can be entered. If more than five ID codes are entered, the oldest ID code will be erased.	
	Do you want to enter any additional key fob ID codes?	D.A.
	Yes	M
	ADDITIONAL ID CODE ENTRY Unlock the door, then lock again with lock/unlock switch driver side (in power window main switch).	N
↓ Open driver side door. (E After entering ID code,	ND) check operation of remote keyless entry system.	0
L		l

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< SYSTEM DESCRIPTION > Component Parts Location

INFOID:000000005253711

6	6	
		JMKIA1436ZZ
BCM	2. Combination meter	3. Key switch
M65, M66, M67 Power window main switch (Door lock	M34 5. Front door switch (driver side)	M24 6. Front door lock assembly (driver
Power window main switch (Door lock and unlock switch) D5 ,D6	B34	side) D9
Rear door lock actuator LH D85	8. Back door opener switch assembly (open- er switch) D186	9. Back door lock assembly D190
). Remote keyless entry receiver M91	,	
Over the glove box	B. View with steering column cover removed	
omponent Description		INFQID:0000000052

Component Description

INFOID:000000005253712

Item	Function
BCM	Controls the door lock and unlock function.
Key switch	Detects that ignition key is inserted into ignition key cylinder.

< SYSTEM DESCRIPTION >

[WITHOUT INTELLIGENT KEY SYSTEM]

Item	Function	٨
Door lock actuator	Receives lock / unlock signal from BCM and locks and unlocks each door.	A
Remote keyless entry receiver	Receives lock/unlock signal from the key fob, and then transmits to BCM.	
Key fob	Transmits button operation to remote keyless entry receiver.	В

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Revision: 2009 October

BACK DOOR OPEN FUNCTION [WITHOUT INTELLIGENT KEY SYSTEM]

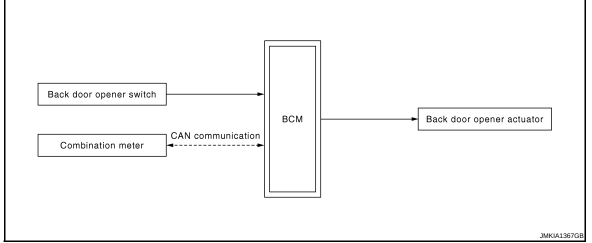
< SYSTEM DESCRIPTION >

BACK DOOR OPEN FUNCTION

System Diagram

INFOID:000000005253713





System Description

INFOID:000000005253714

BACK DOOR OPENER OPERATION

When back door opener switch is pressed, BCM opens back door opener actuator.

NOTE:

Back door opener actuator is not for locking the back door. The function is only to open the back door.

OPERATION CONDITION

If the following conditions are not satisfied, back door opener operation is not performed.

Back door opener switch operation	Operation condition
Back door open	 Vehicle speed is less than 5 km/h (3 MPH).

BACK DOOR OPEN FUNCTION [WITHOUT INTELLIGENT KEY SYSTEM]

Component Parts Location

INFOID:000000005253715

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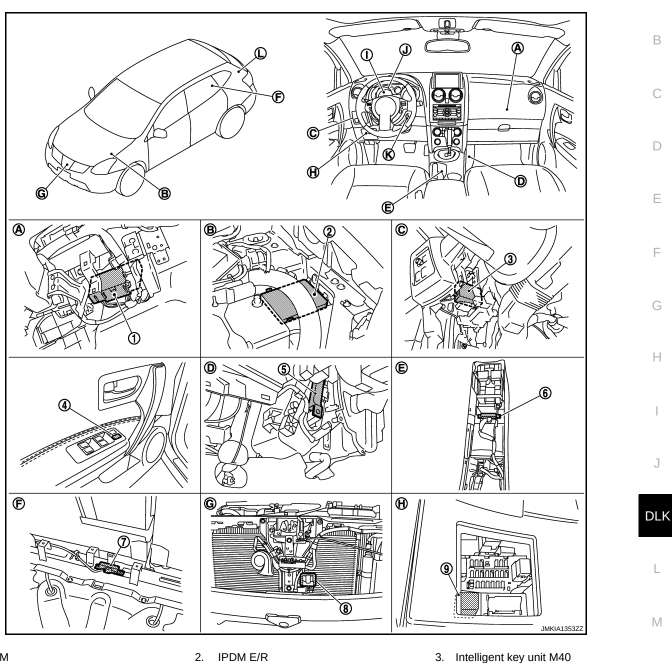
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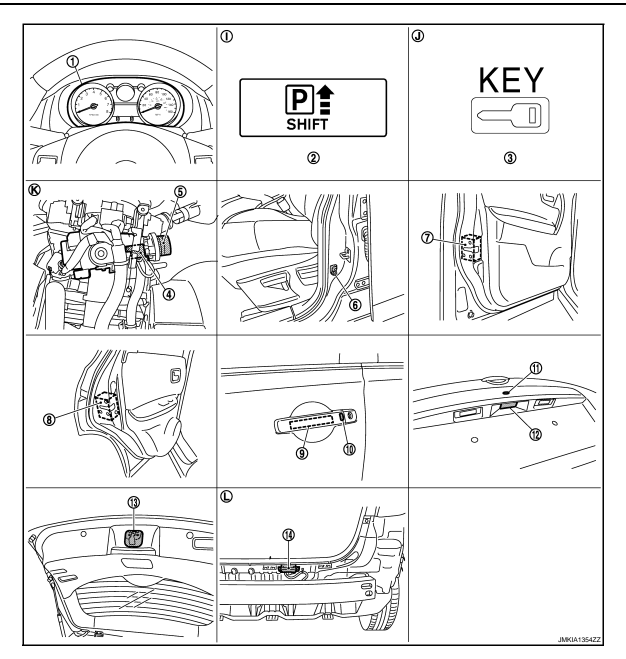


- BCM 1. M65, M66, M67
- 4. Power window main switch (door lock and unlock switch) D5, D6
- Inside key antenna (rear seat) B45 7.
- Α. Over the glove box
- View with lower instrument cover remove E. D.
- G. View with front bumper removed

- - E11, E13, E15
- 5. Inside key antenna (instrument center) M56
- 8. Intelligent key warning buzzer E25
- В. Engine room LH
 - View with center console removed
- View with fuse box lid removed H.

- 6. Inside key antenna (console) M252
- 9. Selective unlock relay M90
- C. Over the instrument lower panel (driver side)
- F. View with luggage floor spacer (LH) removed

[WITHOUT INTELLIGENT KEY SYSTEM]



- 1. Combination meter M34
- 4. Ignition knob switch, key switch and key lock solenoid (key switch) M25
- Front door lock assembly (driver side) 8.
 D9
- 10. Outside handle assembly (front door request switch) (driver side) D13
- 13. Back door lock assembly D190
- I. Inside the combination meter
- L. View with rear bumper fascia removed

2. P-SHIFT warning lamp

5.

- Ignition knob switch, key switch and key 6. lock solenoid (ignition knob switch) M25
- Rear door lock actuator LH D85
- 11. Back door opener switch assembly (re- 12. quest switch) D197
- 14. Out side key antenna (back door) B83
- J. Inside the combination meter

3. Key warning lamp

9.

- Front door switch (driver side) B34
- Outside handle assembly (outside key antenna) (driver side) D13
- Back door opener switch assembly (opener switch) D197
- K. view with steering column cover removed

< SYSTEM DESCRIPTION >

Component Description

INFOID:000000005253716

[WITHOUT INTELLIGENT KEY SYSTEM]

Item	Function	
BCM	Controls the back door opener function	В
Back door opener switch	Transmits back door opener switch operation signal to BCM	
Back door lock assembly (Back door opener actuator)	Opens the back door with the back door open signal from BCM	С
Combination meter	Transmits vehicle speed signal to BCM via CAN communication	

BACK DOOR OPEN FUNCTION

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INTEGRATED HOMELINK TRANSMITTER DN > [WITHOUT INTELLIGENT KEY SYSTEM]

< SYSTEM DESCRIPTION >

INTEGRATED HOMELINK TRANSMITTER

Component Description

INFOID:000000005253717

Function

Homelink universal transceiver A maximum of 3 radio signals can be stored and transmitted to operate the garage door, etc.

DIAGNOSIS SYSTEM (BCM)

< SYSTEM DESCRIPTION > **DIAGNOSIS SYSTEM (BCM) COMMON ITEM**

COMMON ITEM : CONSULT-III Function (BCM - COMMON ITEM)

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В

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INFOID:000000005253718

APPLICATION ITEM

CONSULT-III can display each diagnostic item using the diagnostic test modes shown following.

Diagnosis mode	Function description	
ECU Identification	BCM part number is displayed.	
Self-Diagnostic Result	Displays the diagnosis results judged by BCM. Refer to BCS-62, "DTC Index".	D
Data Monitor	BCM input/output signals are displayed.	
Active Test	The signals used to activate each device are forcibly supplied from BCM.	E
Work Support	Changes the setting for each system function.	
Configuration	Read and save the vehicle specification.Write the vehicle specification when replacing BCM.	F
CAN Diag Support Monitor	Monitors the reception status of CAN communication viewed from BCM.	

SYSTEM APPLICATION

BCM can perform the following functions for each system.

NOTE:

It can perform the diagnosis modes except the following for all sub system selection items.

System	CONSULT-III	Diagnosis mode			
	sub system selection item	Work Support	Data Monitor	Active Test	-
Door lock	DOOR LOCK	×	×	×	-
Rear window defogger	REAR DEFOGGER		×	×	-
Warning chime	BUZZER		×	×	
Interior room lamp control	INT LAMP	×	×	×	_
Remote keyless entry system	MULTI REMOTE ENT	×	×	×	
Exterior lamp	HEAD LAMP	×	×	×	
Wiper and washer	WIPER	×	×	×	
Turn signal and hazard warning lamps	FLASHER		×	×	
Air conditioner	AIR CONDITONER		×		-
Intelligent Key system	INTELLIGENT KEY		×		
Combination switch	COMB SW		×		-
—	BCM	×			-
Immobilizer	IMMU		×	×	-
Interior room lamp battery saver	BATTERY SAVER	×	×	×	-
Back door open	TRUNK		×	×	-
Vehicle security system	THEFT ALM	×	×	×	-
RAP system	RETAINED PWR	×	×	×	
Signal buffer system	SIGNAL BUFFER		×	×	-
	FUEL LID*				-
TPMS	TPMS (AIR PRESSURE MONITOR)	×	×	×	_
Panic alarm system	PANIC ALARM			×	-

*: This item is displayed, but is not function.

DOOR LOCK

[WITHOUT INTELLIGENT KEY SYSTEM]

< SYSTEM DESCRIPTION >

DOOR LOCK : CONSULT-III Function (BCM - DOOR LOCK)

BCM CONSULT-III FUNCTION

CONSULT-III performs the following functions via CAN communication with BCM.

Diagnosis mode	Function Description
WORK SUPPORT	Changes the setting for each system function
DATA MONITOR	The BCM input/output signals are displayed
ACTIVE TEST	The signals used to activate each device are forcibly supplied from BCM

DATA MONITOR

Monitor Item	Condition
IGN ON SW	Indicates [ON/OFF] condition of ignition switch in ON position
PUSH SW ^{*1}	Indicates [ON/OFF] condition of ignition knob switch
KEY ON SW	Indicates [ON/OFF] condition of key switch
CDL LOCK SW	Indicates [ON/OFF] condition of door lock and unlock switch
CDL UNLOCK SW	Indicates [ON/OFF] condition of door lock and unlock switch
DOOR SW-DR	Indicates [ON/OFF] condition of front door switch (driver side)
DOOR SW-AS	Indicates [ON/OFF] condition of front door switch (passenger side)
DOOR SW-RR	Indicates [ON/OFF] condition of rear door switch RH
DOOR SW-RL	Indicates [ON/OFF] condition of rear door switch LH
BACK DOOR SW	Indicates [ON/OFF] condition of back door switch
KEYLESS LOCK ^{*2}	Indicates [ON/OFF] condition of lock signal from key fob
KEYLESS UNLOCK ^{*2}	Indicates [ON/OFF] condition of unlock signal from key fob
I-KEY LOCK ^{*1}	Indicates [ON/OFF] condition of lock signal from Intelligent Key
I-KEY UNLOCK ^{*1}	Indicates [ON/OFF] condition of unlock signal from Intelligent Key
KEY CYL LK-SW	Indicates [ON/OFF] condition of lock signal from key cylinder
KEY CYL UN-SW	Indicates [ON/OFF] condition of unlock signal from key cylinder

^{*1}: For the Intelligent Key equipped vehicle.

^{*2}: For the multi remote control system equipped vehicle.

ACTIVE TEST

Test item	Description
DOOR LOCK	This test is able to check door lock operation [ALL LCK/ALL ULK/DR UNLK/OTR ULK]

WORK SUPPORT

Test item	Description		
DOOR LOCK-UNLOCK SET	Select unlock mode can be changed in this mode. Selects ON-OFF of select unlock mode		
ANTI-LOCK OUT SET	Key reminder door mode can be changed in this mode. Selects ON-OFF of Key reminder door mode		
AUTOMATIC DOOR LOCK SELECT	 The automatic door lock function mode can be selected as per the following item in this Mode. VH SPD: All doors are locked when vehicle speed is more than 5 MPH (10km/h) P RANGE: All doors are locked when shifting the selector lever from the P position to other than the P position 		

DIAGNOSIS SYSTEM (BCM)

< SYSTEM DESCRIPTION >

[WITHOUT INTELLIGENT KEY SYSTEM]

Test item	Description	
	The automatic door unlock function mode can be selected as per the following item in this Mode.	A
	 MODE 1: All doors are unlocked when the power supply position is changed from ON to OFF 	В
AUTOMATIC DOOR UNLOCK SELECT	 MODE 2: All doors are unlocked when shifting the selector lever from any position to other than the P to P positions 	
	MODE 4: Driver side door is unlocked when the power supply position is changed from ON to OFF	С
	• MODE 5: Driver side door is unlocked when shifting the selector lever from any position to other than the P to P positions	
AUTOMATIC DOOR LOCK/UNLOCK SET	The automatic door lock/unlock function can be changed to operate (ON) or not operate (OFF) in this mode.	D

MULTIREMOTE ENT

MULTIREMOTE ENT : CONSULT-III Function (BCM - MULTIREMOTE ENT)

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BCM CONSULT-III FUNCTION

CONSULT-III performs the following functions via CAN communication with BCM.

Diagnosis mode	Function Description	G
WORK SUPPORT	Changes the setting for each system function.	
DATA MONITOR	The BCM input/output signals are displayed.	Н
ACTIVE TEST	The signals used to activate each device are forcibly supplied from BCM.	

DATA MONITOR

Monitor Item	Condition	
IGN ON SW	Indicates [ON/OFF] condition of ignition switch in ON position.	
KEY ON SW	Indicates [ON/OFF] condition of key switch.	
ACC ON SW	Indicates [ON/OFF] condition of ignition switch in ACC position.	
KEYKESS LOCK	Indicates [ON/OFF] condition of lock signal from key fob.	
KEYLESS UNLOCK	Indicates [ON/OFF] condition of unlock signal from key fob.	
KEYLESS PANIC	Indicates [ON/OFF] condition of panic alarm signal from key fob.	
DOOR SW-DR	Indicates [ON/OFF] condition of front door switch (driver side).	
DOOR SW-AS	Indicates [ON/OFF] condition of front door switch (passenger side).	
DOOR SW-RR	Indicates [ON/OFF] condition of rear door switch RH.	
DOOR SW-RL	Indicates [ON/OFF] condition of rear door switch LH.	
BACK DOOR SW	Indicates [ON/OFF] condition of back door switch.	
CDL LOCK SW	Indicates [ON/OFF] condition of door lock and unlock switch.	
CDL UNLOCK SW	Indicates [ON/OFF] condition of door lock and unlock switch.	
RKE LOCK AND UNLOCK	Indicates [ON/OFF] condition of lock and unlock signal from keyfob.	
MEMORY 1	Indicates [ON/OFF] condition of remote controller ID code registration.	
MEMORY 2	Indicates [ON/OFF] condition of remote controller ID code registration.	
MEMORY 3	Indicates [ON/OFF] condition of remote controller ID code registration.	
MEMORY 4	Indicates [ON/OFF] condition of remote controller ID code registration.	
MEMORY 5	Indicates [ON/OFF] condition of remote controller ID code registration.	

ACTIVE TEST

< SYSTEM DESCRIPTION >

DIAGNOSIS SYSTEM (BCM)

[WITHOUT INTELLIGENT KEY SYSTEM]

Test item	Description
DOOR LOCK	This test is able to check door lock operation [ALL LOCK/ALL UNLOCK/DR UNLOCK OTHER UNLOCK].
FLASHER	This test is able to check flasher operation [LH/RH/OFF].
HORN	This test is able to check horn operation [ON/OFF].

WORK SUPPORT

Test item	Description	
HAZARD LAMP SET	Answer back function (hazard) mode can be changed in this mode. For the detail of the setting.	
HORN CHIRP SET	Answer back function (horn) mode can be changed in this mode. For the detail of the setting.	
AUTO LOCK SET	 Auto door lock time can be changed in this mode. MODE 1: 1 minute MODE 2: 2 minutes MODE 3: 3 minutes MODE 4: 4 minutes MODE 5: 5 minutes 	
PANIC ALRM SET	Panic alarm operation mode can be changed in this mode.	

TRUNK

TRUNK : CONSULT-III Function (BCM - TRUNK)

APPLICATION ITEM

CONSULT-III performs the following functions via CAN communication with BCM.

Diagnosis mode	Function Description
DATA MONITOR	The BCM input/output signals are displayed
ACTIVE TEST	The signals used to activate each device are forcibly supplied from Intelligent Key unit

DATA MONITOR

Monitor Item	Condition
IGN ON SW	Indicates [ON/OFF] condition of ignition switch in ON position
KEYLESS TRUNK	This item is indicated, but not monitored
TRNK OPNR SW	Indicates [ON/OFF] condition of back door opener switch
VEHICLE SPEED	Displays the vehicle speed signal received from combination meter by numerical value [km/h]

ACTIVE TEST

Test item	Description
TRUNK/BACK DOOR	This test is able to check back door opener operation [ON/OFF]

PANIC ALARM

PANIC ALARM : CONSULT-III Function (BCM - PANIC ALARM)

APPLICATION ITEM

CONSULT-III performs the following functions via CAN communication with BCM.

Diagnosis mode	Function Description	
ACTIVE TEST	The signals used to activate each device are forcibly supplied from BCM	

DLK-294

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DIAGNOSIS SYSTEM (BCM)

[WITHOUT INTELLIGENT KEY SYSTEM]

ACTIVE TEST

		A
Test item	Description	
HEAD LAMP (HI)	This test is able to check head lamp (hi) operation [ON/OFF]	
PANIC ALARM	This test is able to check panic alarm operation [ON/OFF]	В

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[WITHOUT INTELLIGENT KEY SYSTEM]

DTC/CIRCUIT DIAGNOSIS U1000 CAN COMM CIRCUIT

Description

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CAN (Controller Area Network) is a serial communication line for real time applications. It is an on-vehicle multiplex communication line with high data communication speed and excellent error detection ability. Modern vehicle is equipped with many electronic control unit, and each control unit shares information and links with other control units during operation (not independent). In CAN communication, control units are connected with 2 communication lines (CAN-H line, CAN-L line) allowing a high rate of information transmission with less wiring. Each control unit transmits/receives data but selectively reads required data only. CAN Communication Signal Chart, refer to LAN-26, "CAN Communication Signal Chart".

DTC Logic

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DTC DETECTION LOGIC

DTC	CONSULT-III display description	DTC Detection Condition	Possible cause
U1000	CAN COMM CIRCUIT	When BCM cannot communicate CAN com- munication signal continuously for 2 sec- onds or more.	In CAN communication system, any item (or items) of the following listed below is malfunctioning. • Transmission • Receiving (IPDM E/R) • Receiving (ECM) • Receiving (METER/M&A) • Receiving (MULTI AV)

Diagnosis Procedure

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1.PERFORM SELF DIAGNOSIS

1. Turn ignition switch ON and wait for 2 seconds or more.

2. Check "Self Diagnostic Result".

Is "CAN COMM CIRCUIT" displayed?

- YES >> Refer to <u>LAN-25, "Interview Sheet"</u>.
- NO >> Refer to <u>GI-40, "Intermittent Incident"</u>.

U1010 CONTROL UNIT (CAN)

Description

CAN (Controller Area Network) is a serial communication line for real time applications. It is an on-vehicle mul-В tiplex communication line with high data communication speed and excellent error detection ability. Modern vehicle is equipped with many electronic control unit, and each control unit shares information and links with other control units during operation (not independent). In CAN communication, control units are connected with 2 communication lines (CAN-H line, CAN-L line) allowing a high rate of information transmission with less wiring. Each control unit transmits/receives data but selectively reads required data only. CAN Communication Signal Chart, refer to LAN-26, "CAN Communication Signal Chart".

DTC Logic

DTC DETECTION LOGIC

DTC	CONSULT-III display de- scription	DTC Detection Condition	Possible cause
U1010	CONTROL UNIT (CAN)	When detecting error during the initial diagnosis of CAN control- ler of BCM.	BCM

Diagnosis Procedure

1.REPLACE BCM

When DTC [U1010] is detected, replace BCM.

>> Replace BCM.

Special Repair Requirement

1.REQUIRED WORK WHEN REPLACING INTELLIGENT KEY UNIT

Initialize control unit. Refer to CONSULT-III operation manual NATS-IVIS/NVIS.

>> WORK END

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POWER SUPPLY AND GROUND CIRCUIT BCM

BCM : Diagnosis Procedure

1.CHECK FUSES AND FUSIBLE LINK

Check that the following fuses and fusible link are not fusing.

Terminal No.	Signal name	Fuses and fusible link No.
57	Battery power supply	10 (10A)
70		J (50A)
11	ACC power supply	20 (10A)
38	Ignition power supply	1 (10A)

Is the fuse fusing?

YES >> Replace the blown fuse or fusible link after repairing the affected circuit if a fuse or fusible link is blown.

NO >> GO TO 2.

2. CHECK POWER SUPPLY CIRCUIT

1. Turn ignition switch OFF.

- 2. Disconnect BCM connectors.
- 3. Check voltage between BCM harness connector and ground.

(+) BCM			Ignition switch position		
		(-)	OFF	ACC	ON
Connector	Terminal		OFF	ACC	ON
M67	70	Ground	Potton / voltage	Potton voltogo	Potton voltogo
	57		Battery voltage	Battery voltage	Battery voltage
M65	11	Giouna	Approx. 0 V	Battery voltage	Battery voltage
	38		Approx. 0 V	Approx. 0 V	Battery voltage

Is the measurement value normal?

YES >> GO TO 3.

NO >> Repair harness or connector.

3. CHECK GROUND CIRCUIT

Check continuity between BCM harness connector and ground.

BCM			Continuity
Connector	Terminal	Ground	Continuity
M67	67		Exists

Does continuity exist?

YES >> INSPECTION END

NO >> Repair harness or connector.

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< DTC/CIRCUIT DIAGNOSIS >

DOOR SWITCH

Description

Detects door open/closed condition.

Component Function Check

1. CHECK FUNCTION

With CONSULT-III

Check door switches ("DOOR SW-DR", "DOOR SW-AS", "DOOR SW-RL", "DOOR SW-RR", "BACK DOOR SW") in "Data Monitor" mode with CONSULT-III.

Monitor item	Door condition	Display	_	
DOOR SW-DR			E	
DOOR SW-AS				
DOOR SW-RL	$CLOSE \to OPEN$	$OFF \to ON$	F	
DOOR SW-RR				
BACK DOOR				
Is the inspection result normal?			G	
YES >> Door switch is OK. NO >> Refer to <u>DLK-299, "Diag</u> u	nosis Procedure".		Н	
Diagnosis Procedure				
1. CHECK DOOR SWITCH INPUT	SIGNAL			
1. Turn ignition switch OFF.				
 Disconnect door switch connector Check signal between door switch 	rs. h harness connector and ground v	with ascillascope		
3. Check signal between door switc		with oscilloscope.	J	

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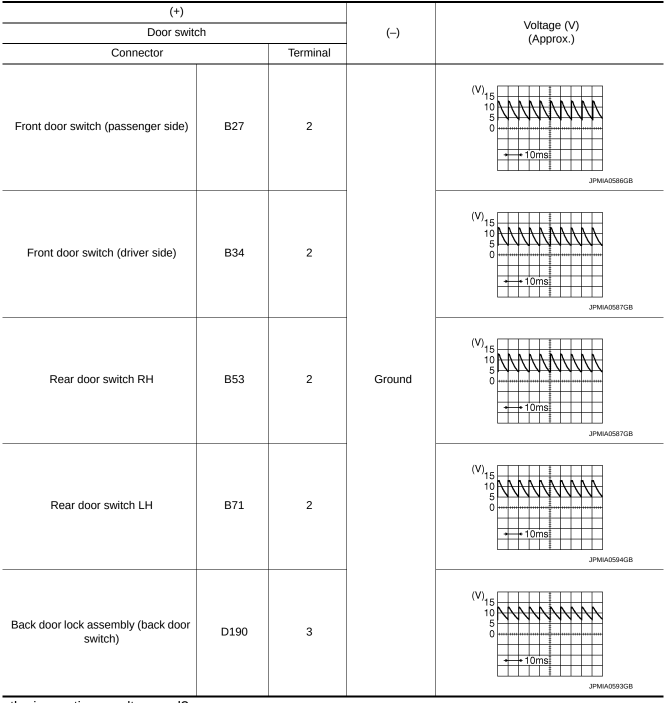
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DOOR SWITCH

< DTC/CIRCUIT DIAGNOSIS >

[WITHOUT INTELLIGENT KEY SYSTEM]



Is the inspection result normal?

YES >>• Back door switch : GO TO 3. • Door switch : GO TO 4. NO >> GO TO 2.

2. CHECK DOOR SWITCH CIRCUIT

1. Disconnect BCM connectors.

2. Check continuity between BCM harness connector and door switch harness connector.

DOOR SWITCH

< DTC/CIRCUIT DIAGNOSIS >

[WITHOUT INTELLIGENT KEY SYSTEM]

BCM		C	oor switch		Continuity	
connector	Terminal	connector	Te	rminal	Continuity	
	12	B27		0		
M65	13	B53		2		
	43	D190		3	Exists	
M66	47	B34		2		
	48	B71		2		
B. Check continuity betwe	en BCM harness o	connector and grou	nd.			
	BCM				Continuity	
Connector		Terminal			Continuity	
M65		12				
		13	Ground			
		43			Does not exist	
M66		47				
		48				
Back	door lock assembly				Continuity	
connector		Terminal	Ground		Communy	
D190		4			Exist	
s the inspection result norm YES >> GO TO 4. NO >> Repair or repland 1 .CHECK DOOR SWITCH Check door switch. Refer to DLK-301, "Comport s the inspection result norm YES >> GO TO 5. NO >> Replace door s 5 .CHECK INTERMITTENT	ce harness. I <u>nent Inspection"</u> . nal? witch. Refer to <u>DL</u>	K-450, "Removal a	nd Installation".			
Refer to <u>GI-40, "Intermitten</u> t	t Incident".					
>> INSPECTION E	END					
Component Inspectio					INFOID:000000005253	
1. CHECK DOOR SWITCH	ł					
 Turn ignition switch OF Disconnect door switch 						

3. Check door switch terminal .

DOOR SWITCH

< DTC/CIRCUIT DIAGNOSIS >

Door	Door switch Condition		Continuity		
Tern	ninal	Condition		Continuity	
2	Ground part of door switch	Door switch	Pressed	Exists	
2	door switch	Door Switch	Released	Does not exist	
3	4	Back door	open	Exists	
3	4		close	Does not exist	

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace door switch . Refer to <u>DLK-450, "Removal and Installation"</u>.

< DTC/CIRCUIT DIAG			CK SWITCH	ELLIGEI	NIKETSTSIENI
DOOR LOCK AN		SWITCH			
DRIVER SIDE					
DRIVER SIDE : De	escription				INFOID:000000005253735
Transmits door lock/unle	ock operation to BC	М.			
DRIVER SIDE : Co	omponent Fund	ction Check			INFOID:000000005253736
1.CHECK FUNCTION					
Check "CDL LOCK SW	and "CDL UNLOC	K SW" in "Data Monito	or" mode with C	ONSULT-	-111.
Monito	or item		Condition	1	
	OCK SW	LOCK	ζ.	: ON	
		UNLOC	ж	: OFF	
CDL UNI	OCK SW	LOCK		: OFF	
		UNLOC	Ж	: ON	
	nd unlock switch is	OK. DE : Diagnosis Proce	dure".		
NO >> Refer to DL					
	agnosis Proced	lure			INFOID:000000005253737
DRIVER SIDE : Di 1.check door loc	K AND UNLOCK S		٨L		INFOID:000000005253737
DRIVER SIDE : Di 1.CHECK DOOR LOC 1. Turn ignition switch 2. Disconnect power v	K AND UNLOCK S OFF. vindow main switch en power window m	WITCH INPUT SIGNA		ound with	
DRIVER SIDE : Di 1.CHECK DOOR LOC 1. Turn ignition switch 2. Disconnect power v 3. Check signal betwe	K AND UNLOCK SV OFF. vindow main switch	WITCH INPUT SIGNA	onnector and gr		n oscilloscope.
DRIVER SIDE : Di 1.CHECK DOOR LOC 1. Turn ignition switch 2. Disconnect power v 3. Check signal betwe	K AND UNLOCK SV OFF. vindow main switch en power window m (+)	WITCH INPUT SIGNA connectors. nain switch harness co			n oscilloscope.
DRIVER SIDE : Di 1.CHECK DOOR LOC 1. Turn ignition switch 2. Disconnect power v 3. Check signal between Power v	K AND UNLOCK SV OFF. vindow main switch en power window m (+) vindow main switch	WITCH INPUT SIGNA	onnector and gr	(Refe	n oscilloscope.
DRIVER SIDE : Di 1. CHECK DOOR LOC 1. Turn ignition switch 2. Disconnect power v 3. Check signal betwee Power v Connector D5 D6 Is the inspection result r YES >> GO TO 3. NO >> GO TO 2. 2. CHECK DOOR LOC 1. Disconnect BCM co	K AND UNLOCK SV OFF. vindow main switch en power window m (+) vindow main switch Termi 6 18 normal? K AND UNLOCK SV	WITCH INPUT SIGNA	onnector and gr (–) round	(Refe	a oscilloscope. Signal erence value)
DRIVER SIDE : Di 1.CHECK DOOR LOC 1. Turn ignition switch 2. Disconnect power v 3. Check signal betwee Power v Connector D5 D6 Is the inspection result r YES >> GO TO 3. NO >> GO TO 2. 2.CHECK DOOR LOC 1. Disconnect BCM co	K AND UNLOCK SV OFF. vindow main switch en power window m (+) vindow main switch Termi 6 18 normal? K AND UNLOCK SV	WITCH INPUT SIGNA	onnector and gr (–) round	(Refe	a oscilloscope. Signal erence value)
DRIVER SIDE : Di 1.CHECK DOOR LOC 1. Turn ignition switch 2. Disconnect power v 3. Check signal betwee Power v Connector D5 D6 b b b b b c b c c c c c c c c c c c c c	K AND UNLOCK SV OFF. vindow main switch en power window m (+) vindow main switch Termi 6 18 normal? K AND UNLOCK SV onnector. tween BCM harnes	WITCH INPUT SIGNA	onnector and gr (-) round er window main	(Refe	a oscilloscope. Signal erence value)
DRIVER SIDE : Di 1.CHECK DOOR LOC 1. Turn ignition switch 2. Disconnect power v 3. Check signal betwe Power v Connector D5 D6 Is the inspection result r YES >> GO TO 3. NO >> GO TO 2. 2.CHECK DOOR LOC 1. Disconnect BCM co 2. Check continuity be	K AND UNLOCK SV OFF. vindow main switch en power window m (+) vindow main switch (+) vindow main switch Termi 6 18 18 normal? K AND UNLOCK SV onnector. tween BCM harnes	WITCH INPUT SIGNA	onnector and gr (-) round	(Refe	arness connector.

DOOR LOCK AND UNLOCK SWITCH

< DTC/CIRCUIT DIAGNOSIS >

[WITHOUT INTELLIGENT KEY SYSTEM]

B	CM		Continuity
Connector	Connector Terminal		Continuity
M65	46	Ground	Does not exist
	45		

Is the inspection result normal?

YES >> Replace BCM. Refer to <u>BCS-67, "Exploded View"</u>.

NO >> Repair or replace harness.

3.CHECK DOOR LOCK AND UNLOCK SWITCH GROUND

Check continuity between power window main switch harness connector and ground.

Power windo	w main switch		Continuity
Connector	Connector Terminal		Continuity
D6	17		Exists

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace harness.

4.CHECK DOOR LOCK AND UNLOCK SWITCH

Check power window main switch.

Refer to DLK-304, "DRIVER SIDE : Component Inspection".

Is the inspection result normal?

YES >> GO TO 5.

NO >> Replace power window main switch. Refer to PWC-79, "Removal and Installation".

5.CHECK INTERMITTENT INCIDENT

Refer to GI-40, "Intermittent Incident".

>> INSPECTION END

DRIVER SIDE : Component Inspection

1. CHECK DOOR LOCK AND UNLOCK SWITCH

- 1. Turn ignition switch OFF.
- 2. Disconnect power window main switch connector.
- 3. Check power window main switch terminal.

Power wind	Power window main switch Terminal		dition	Continuity
Te				
6	17	Door lock	LOCK	Exists
18		DOOLIOCK	UNLOCK	EXISIS

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace power window main switch. Refer to <u>PWC-79, "Removal and Installation"</u>. **PASSENGER SIDE**

PASSENGER SIDE : Description

Transmits door lock/unlock operation to BCM.

PASSENGER SIDE : Component Function Check

INFOID:000000005253739

INFOID:000000005253740

DOOR LOCK AND UNLOCK SWITCH

< DTC/CIRCUIT DIAGNOSIS >

[WITHOUT INTELLIGENT KEY SYSTEM]

Monit	or item		Condition	
		LOCK	LOCK : ON	
CDL LO	DCK SW	UNLOC		
		LOCK	: OFF	
CDL UN	LOCK SW	UNLOC		
the inspection result	normal?	L		
	and unlock switch is C			
NO >> Refer to <u>DI</u>	<u>.K-305, "PASSENGE</u>	<u>R SIDE : Diagnosis P</u>	<u>'rocedure"</u> .	
ASSENGER SID	E : Diagnosis Pr	ocedure		INFOID:00000000
.CHECK DOOR LOC			I	
			<u> </u>	
Turn ignition switch		passenger side) conn	ector	
		low switch (passenge		nector and around
Check signal betwo				
	(.)			
	(+)			Signal
	ow switch (passenger side	e) (-)	(F	Reference value)
Connector	Terminal			
	1		(V) ₁₅	
				<u></u> -
D45	0	Grou	nd 5	╀╫╫╫╫╫
	2			+ 10ms
				JPMIA0591GB
the inspection result	normal?			
YES >> GO TO 3.				
NO >> GO TO 2.				
	K AND UNLOCK SV	VITCH CIRCUIT		
.CHECK DOOR LOC				
	onnector.		nower window switc	· · · · · · · · · · · · · · · · · · ·
Disconnect BCM co Check continuity be		s connector and front	power window swite	n (passenger side)
. Disconnect BCM co		s connector and front	power window switt	n (passenger side)
 Disconnect BCM continuity be ness connector. 	etween BCM harness			n (passenger side)
Disconnect BCM concernment BCM concernment by being be	etween BCM harness	Front power window s	witch (passenger side)	Continuity
. Check continuity be ness connector.	etween BCM harness		witch (passenger side) Terminal	
Disconnect BCM concernment BCM concernment by being be	etween BCM harness	Front power window s	witch (passenger side)	

3. Check continuity between BCM connector and ground.

BC	CM		Continuity	
Connector	Terminal	Ground	Continuity	P
M65	46	Ground	Does not exist	
MOS	45		DOES NOT EXIST	

Is the inspection result normal?

YES >> Replace BCM. Refer to <u>BCS-67, "Exploded View"</u>.

NO >> Repair or replace harness.

Ο

< DTC/CIRCUIT DIAGNOSIS >

[WITHOUT INTELLIGENT KEY SYSTEM]

3.CHECK DOOR LOCK AND UNLOCK SWITCH GROUND

Check continuity between front power window switch (passenger side) harness connector and ground.

Front power window s	witch (passenger side)		Continuity
Connector	Terminal	Ground	Continuity
D45	3		Exists

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace harness.

4.CHECK DOOR LOCK AND UNLOCK SWITCH

Check front power window switch (passenger side). Refer to DLK-306, "PASSENGER SIDE : Component Inspection".

Is the inspection result normal?

- YES >> GO TO 5.
- NO >> Replace front power window switch (passenger side). Refer to <u>PWC-79, "Removal and Installa-</u> tion".

5.CHECK INTERMITTENT INCIDENT

Refer to GI-40, "Intermittent Incident".

>> INSPECTION END

PASSENGER SIDE : Component Inspection

INFOID:000000005253742

1. CHECK DOOR LOCK AND UNLOCK SWITCH

1. Turn ignition switch OFF.

- 2. Disconnect front power window switch (passenger side) connector.
- 3. Check front power window switch (passenger side) terminal.

Front powe window switch (passenger side)		Condition		Continuity	
Terr	Terminal				
2	2	Door lock	LOCK	Exists	
1	3	DOOLIOCK	UNLOCK	EXISIS	

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace front power window switch (passenger side). Refer to <u>PWC-79. "Removal and Installa-</u> tion".

< DTC/CIRCUIT DIAGNOSIS > KEY SWITCH

А Description INFOID:000000005253743 Key switch detects that mechanical key is inserted into the key cylinder, and then transmits the signal to BCM. Component Function Check INFOID:000000005253744 CHECK KEY SWITCH INPUT SIGNAL Check key switch "KEY ON SW" in "Data Monitor" mode with CONSULT-III. Refer to DLK-292, "DOOR LOCK D : CONSULT-III Function (BCM - DOOR LOCK)". Monitor item Condition : ON Insert mechanical key into key cylinder KEY ON SW Remove mechanical key from key cylinder : OFF Is the inspection result normal? YES >> Key switch is OK. NO >> Refer to DLK-307, "Diagnosis Procedure". Diagnosis Procedure INFOID:000000005253745 1. CHECK KEY SWITCH POWER SUPPLY CIRCUIT Н 1. Remove mechanical key from key cylinder. 2. Disconnect key switch connector. Check voltage between key switch harness connector and ground. 3. (+) Voltage (V) Key switch (-) (Approx.) Connector Terminal M24 2 Ground Battery voltage Is the inspection result normal? DLK YES >> GO TO 2. NO >> Repair or replace harness. 2.CHECK KEY SWITCH SIGNAL CIRCUIT L 1. Disconnect BCM connector. 2. Check continuity between BCM harness connector and key switch connector. M BCM Key switch Continuity Connector Terminal Connector Terminal Ν M65 37 M24 1 Exists Check continuity between key switch and ground. 3. Key switch Continuity Connector Terminal Ground M24 1 Does not exist Ρ Is the inspection result normal? YES >> GO TO 3.

NO >> Repair or replace harness.

3. CHECK KEY SWITCH

Check key switch function. Refer to <u>DLK-308, "Component Inspection"</u>. yes >> GO TO 4.

NO >> Replace key cylinder assembly.

4. CHECK INTERMITTENT INCIDENT

Refer to GI-40, "Intermittent Incident".

>> INSPECTION END

Component Inspection

COMPONENT INSPECTION

1. CHECK KEY SWITCH

- 1. Turn ignition switch OFF.
- 2. Disconnect key switch connector.
- 3. Check continuity between key switch terminals.

_	Key switch Terminal		Condition	Continuity
			Condition	Continuity
	1	2	Insert mechanical key into key cylinder	Exists
	Ι	Z	Remove mechanical key from key cylinder	Does not exist

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace key cylinder assembly.

< DTC/CIRCUIT DIAGNOSIS >

KEY CYLINDER SWITCH

Description

Power window main switch detects condition of the door key cylinder switch and transmits to BCM as the LOCK or UNLOCK signals.

Component Function Check

1. CHECK DOOR KEY CYLINDER SWITCH INPUT SIGNAL

Check ("KEY CYL LK-SW", "KEY CYL UN-SW") in "DATA MONITOR" mode for "POWER DOOR LOCK SYS-TEM" with CONSULT-III. Refer to <u>DLK-292, "DOOR LOCK : CONSULT-III Function (BCM - DOOR LOCK)"</u>.

Monitor item	Co	ondition	
KEY CYL LK-SW	Lock	: ON	
KET CTE EK-SW	Neutral / Unlock	: OFF	
	Unlock	: ON	
KEY CYL UN-SW	Neutral / Lock	: OFF	

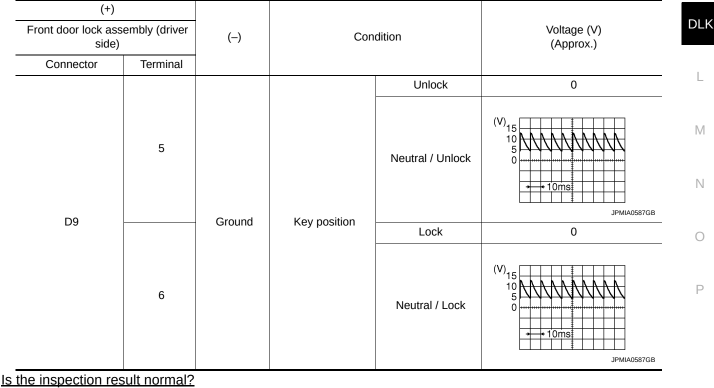
Is the inspection result normal?

- YES >> Key cylinder switch is OK.
- NO >> Refer to <u>DLK-309</u>, "Diagnosis Procedure".

Diagnosis Procedure

1.CHECK DOOR KEY CYLINDER SWITCH INPUT SIGNAL

- 1. Turn ignition switch OFF.
- 2. Disconnect front door lock assembly (driver side) connector.
- 3. Check signal between front door lock assembly (driver side) harness connector and ground with oscilloscope.



YES >> GO TO 3.

А

INFOID:000000005253747

INFOID:000000005253748

KEY CYLINDER SWITCH

< DTC/CIRCUIT DIAGNOSIS >

NO >> GO TO 2.

2. CHECK DOOR KEY CYLINDER SIGNAL CIRCUIT

- 1. Disconnect BCM connector.
- Check continuity between BCM harness connector and front door lock assembly (driver side) harness connector.

BCM		Front door lock assembly (driver side)		Continuity
Connector	Terminal	Connector	Terminal	Continuity
M65	7	D9	5	Existed
MOS	8	59	6	LAISIEU

3. Check continuity between BCM connector and ground.

BCM			Continuity
connector	Terminal	Ground	Continuity
M65	7	Giouna	Not existed
1005	8		NOT EXISTED

Is the inspection result normal?

YES >> Replace BCM. Refer to <u>BCS-67, "Exploded View"</u>.

NO >> Repair or replace harness.

3. check door key cylinder switch ground circuit

Check continuity between front door lock assembly (driver side) connector and ground.

Front door lock assembly (drive	Front door lock assembly (driver side)		
Connector	Connector Terminal		
D9	4	*	Existed

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace harness.

4.CHECK DOOR KEY CYLINDER SWITCH

Check door key cylinder switch.

Refer to <u>DLK-310</u>, "Component Inspection".

Is the inspection result normal?

- YES >> GO TO 5.
- NO >> Replace front door lock assembly (driver side). Refer to <u>DLK-419, "DOOR ASSEMBLY : Removal</u> and Installation".

5.CHECK INTERMITTENT INCIDENT

Refer to GI-40, "Intermittent Incident".

>> INSPECTION END

Component Inspection

COMPONENT INSPECTION

1. CHECK DOOR KEY CYLINDER SWITCH

- 1. Turn ignition switch OFF.
- 2. Desconnect front door lock assembly (driver side) connector
- 3. Check front door lock assembly (driver side) termianl.

KEY CYLINDER SWITCH

< DTC/CIRCUIT DIAGNOSIS >

[WITHOUT INTELLIGENT KEY SYSTEM]

Front door lock ass	embly (driver side)	- Condition) Condition Contin		Continuity	A
Term	inal			Continuity			
5			Unlock	Existed	5		
5	- 4	Kouposition	Neutral / Lock	Not existed	В		
6		Key position	Lock	Existed			
0			Neutral / Unlock	Not existed	С		

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace front door lock assembly (driver side). Refer to <u>DLK-419, "DOOR ASSEMBLY : Removal</u> D and Installation".

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REMOTE KEYLESS ENTRY RECEIVER

< DTC/CIRCUIT DIAGNOSIS >

REMOTE KEYLESS ENTRY RECEIVER

Description

Receives key fob switch operation and transmits to BCM.

Component Function Check

1.CHECK FUNCTION

Check door lock and unlock operation with keyfob switch.

Is the inspection result normal?

YES >> Remote keyless entry receiver is OK.

NO >> Refer to <u>DLK-312, "Diagnosis Procedure"</u>.

Diagnosis Procedure

1. CHECK REMOTE KEYLESS ENTRY RECEIVER OUTPUT SIGNAL

1. Turn ignition switch OFF.

2. Check signal between remote keyless entry receiver connector and ground with oscilloscope.

(+) Sagnal Remote keyless entry receiver Condition (-) (Reference Value) Connector Terminal (V) 10 Ignition switch OFF and ON 2 M91 Ground (All door closed) JPMIA0589GE NOTE: If a signal is received, the wave from changes.

Is the inspection result normal?

YES >> GO TO 2.

NO >> GO TO 3.

2. CHECK REMOTE KEYLESS ENTRY RECEIVER CIRCUIT 1

1. Disconnect BCM connector and remote keyless entry receiver connector.

2. Check continuity between BCM harness connector and remote keyless entry receiver harness connector.

BCM	BCM		Remote keyless entry receiver	
Connector	Terminal	Connector	Terminal	Continuity
M65	20	M91	2	Existed

3. Check continuity between BCM harness connector and ground.

В	CM		Continuity
Connector	Terminal	Ground	Continuity
M65	20		Not existed

Is the inspection result normal?

YES >> Replace BCM. Refer to <u>BCS-67, "Exploded View"</u>.

NO >> Repair or replace harness.

 ${\it 3.}$ check remote keyless entry receiver power supply

[WITHOUT INTELLIGENT KEY SYSTEM]

INFOID:000000005253751

INFOID:000000005253752

REMOTE KEYLESS ENTRY RECEIVER

< DTC/CIRCUIT DIAGNOSIS >

[WITHOUT INTELLIGENT KEY SYSTEM]

(+)					
Remote keyless ent	ry receiver	(-)	Voltage (Appro		
Connector	Terminal				
M91	4	Ground	5		
S >> GO TO 4. >> GO TO 5. HECK REMOTE KEYL k continuity between r Remote Connector M91 e inspection result norr	remote keyless en keyless entry receiver Te mal?	try receiver harness c	Ground	Continuity Existed	
S >> Replace remot >> GO TO 6.	e keyless entry re			<u>stallation</u> .	
	LESS ENTRY REC	CEIVER CIRCUIT 2			
>> GO TO 6. HECK REMOTE KEYI	LESS ENTRY REC	CEIVER CIRCUIT 2		er harness con	
>> GO TO 6. HECK REMOTE KEYI Disconnect BCM connect Check continuity betwe	LESS ENTRY REC	CEIVER CIRCUIT 2	e keyless entry receiv		
>> GO TO 6. HECK REMOTE KEYL disconnect BCM connect theck continuity between BCM Connector M65	LESS ENTRY REC ector. een BCM harness Terminal 19	CEIVER CIRCUIT 2 connector and remote Remote keyle Connector M91	e keyless entry receivers entry receiver Terminal	er harness con	
 >> GO TO 6. HECK REMOTE KEYI Disconnect BCM connect Check continuity between BCM Connector M65 	LESS ENTRY REC ector. een BCM harness Terminal 19	CEIVER CIRCUIT 2 connector and remote Remote keyle Connector M91	e keyless entry receivers entry receiver Terminal	er harness con Continuity Existed	
 >> GO TO 6. Connect BCM connect BCM connect BCM connect BCM connect BCM connector 	LESS ENTRY REC ector. een BCM harness Terminal 19 een BCM harness BCM	CEIVER CIRCUIT 2 connector and remote Remote keyle Connector M91	e keyless entry receivers entry receiver Terminal	er harness con	
 >> GO TO 6. CHECK REMOTE KEYL Disconnect BCM connect Check continuity between BCM Connector M65 Check continuity between 	LESS ENTRY REC ector. een BCM harness Terminal 19 een BCM harness BCM	CEIVER CIRCUIT 2 connector and remote Remote keyle Connector M91 connector and ground	e keyless entry receiver ess entry receiver Terminal 4 d.	er harness con Continuity Existed	
>> GO TO 6. CHECK REMOTE KEYL Disconnect BCM connect Check continuity betwee BCM Connector M65 Check continuity betwee Connector	LESS ENTRY REC ector. een BCM harness Terminal 19 een BCM harness BCM mal? Refer to <u>BCS-67,</u> ice harness. LESS ENTRY REC ector.	CEIVER CIRCUIT 2 connector and remote Remote keyle Connector M91 connector and ground erminal 19 "Exploded View". CEIVER CIRCUIT 3	e keyless entry receiver Terminal 4 d.	er harness con Continuity Existed Continuity Not existed	
>> GO TO 6. HECK REMOTE KEYI Disconnect BCM connect Check continuity betwee BCM Connector M65 Check continuity betwee Connector M65 e inspection result norr S >> Replace BCM. >> Repair or repla HECK REMOTE KEYI Disconnect BCM connect Check continuity betwee	LESS ENTRY REC ector. een BCM harness Terminal 19 een BCM harness BCM mal? Refer to <u>BCS-67,</u> ice harness. LESS ENTRY REC ector.	CEIVER CIRCUIT 2 connector and remote Remote keyle Connector M91 connector and ground erminal 19 "Exploded View". CEIVER CIRCUIT 3 connector and remote	e keyless entry receiver Terminal 4 d. Ground e keyless entry receiv	er harness con Continuity Existed Continuity Not existed	
 >> GO TO 6. CHECK REMOTE KEYL Disconnect BCM connect Check continuity betwee BCM Connector M65 Check continuity betwee Connector M65 Connector M65 Check continuity betwee Connector M65 Check continuity betwee Connector M65 Check continuity betwee Connector M65 Disconnect BCM connector 	LESS ENTRY REC ector. een BCM harness Terminal 19 een BCM harness BCM mal? Refer to <u>BCS-67,</u> ice harness. LESS ENTRY REC ector.	CEIVER CIRCUIT 2 connector and remote Remote keyle Connector M91 connector and ground erminal 19 "Exploded View". CEIVER CIRCUIT 3 connector and remote	e keyless entry receiver Image: ss entry receiver Image: ss entry receiver Image: ss entry receiver Image: se entry receiver <t< td=""><td>er harness con Continuity Existed Continuity Not existed</td></t<>	er harness con Continuity Existed Continuity Not existed	

DOOR LOCK ACTUATOR

< DTC/CIRCUIT DIAGNOSIS >

DOOR LOCK ACTUATOR DRIVER SIDE

DRIVER SIDE : Description

Locks/unlocks the door with the signal from BCM.

DRIVER SIDE : Component Function Check

1.CHECK FUNCTION

Check "DOOR LOCK/UNLOCK" in "Active Test" mode with CONSULT-III.

Test item		Condition
	ALL UNLK	The all door lock actuators are unlocked
DOOR LOCK/UNLOCK	DR UNLK	The door lock actuator (driver side) is unlocked
	LOCK	The all door lock actuators are locked

Is the inspection result normal?

YES >> Front door lock actuator (driver side) is OK.

NO >> Refer to <u>DLK-314, "DRIVER SIDE : Diagnosis Procedure"</u>.

DRIVER SIDE : Diagnosis Procedure

1. CHECK DOOR LOCK ACTUATOR INPUT SIGNAL

- 1. Turn ignition switch OFF.
- 2. Disconnect front door lock assembly (driver side) connector.
- 3. Check voltage between front door lock assembly (driver side) harness connector and ground.

(+)			
Front door lock ass	embly (driver side)		Voltage (V) (Approx.)	
Connector	Terminal			
D9	1	Cround	Lock	$0 \rightarrow Battery \ voltage \rightarrow 0$
Da	2	Ground	Unlock	$0 \rightarrow Battery voltage \rightarrow 0$

Is the inspection result normal?

YES >> Replace front door lock assembly (driver side). Refer to <u>DLK-437. "DOOR LOCK : Removal and</u> <u>Installation"</u>.

2. CHECK DOOR LOCK ACTUATOR CIRCUIT

1. Disconnect BCM connector.

2. Check continuity between BCM harness connector and front door lock assembly (driver side) harness connector.

BC	Л	Door lock assembly		Continuity
Connector	Terminal	Connector	Terminal	Continuity
M67	65	D9	1	Exists
ΤΟΙΛΙ	59	59	2	EXISIS

3. Check continuity between BCM harness connector and ground.

BCM			Continuity
Connector	Terminal	Ground	Continuity
M67	65	Ground	Does not exist
WO7	59		Does not exist

[WITHOUT INTELLIGENT KEY SYSTEM]

INFOID:000000005253756

INFOID:000000005253754

	[DOOR L			
< DTC/CIRCUIT DIAG	SNOSIS >		וואן	HOUT INTELLIGEN	IT KEY SYSTEMJ
Is the inspection result	normal?				
	CM. Refer to <u>B</u>		ploded View".		A
	eplace harness				
PASSENGER SI	JE				
PASSENGER SID	E : Descript	ion			INFOID:000000005253757
Locks/unlocks the door	with the signal	from BCM	I.		C
PASSENGER SID	E : Compor	nent Fur	nction Check		INFOID:000000005253758
1. CHECK FUNCTION	I				D
Check "DOOR LOCK/L	JNLOCK" in "Ad	ctive Test"	mode with CONSUL	ſ-III.	
	Test item			Condition	E
		ALL UNLK	The all door lock actuat	ors are unlocked	
DOOR LOCK/	UNLOCK	AS UNLK	The door lock actuator	(passenger side) is locked	
		LOCK	The all door lock actuat	ors are locked	F
Is the inspection result	normal?				
YES >> Front door	lock actuator (p	bassenger	side) is OK.		G
			DE : Diagnosis Proc	<u>edure"</u> .	0
PASSENGER SID	E : Diagnos	is Proce	dure		INFOID:000000005253759
,					H
1.CHECK DOOR LOC	CK ACTUATOR	INPUT SI	GNAL		
1. Turn ignition switch	OFF.				
		or (passeng	ger side) connector.		
3. Check voltage betw	ween front door	lock actua	tor (passenger side)	harness connector a	nd ground.
(+)		_		Volt	age (V)
Front door lock actuato	r (passenger side)	()	Condition		oprox.)
Connector	Terminal				DLK
D49	2	Cround	Lock	$0 \rightarrow Batter$	ry voltage $\rightarrow 0$
D48	1	Ground	Unlock	$0 \rightarrow Batter$	ry voltage $\rightarrow 0$
Is the inspection result	normal?				
		ctuator (pa	assenger side). Refe	r to <u>DLK-437, "DOOF</u>	R LOCK : Removal
and Install		(100		<u> </u>	
NO $>>$ GO TO 2.					M
2. CHECK DOOR LOO	CK ACTUATOR	CIRCUIT			
1. Disconnect BCM c	onnector.				
		arness con	nector and front doo	r lock actuator (passe	enger side) harness
connector.					
	014		F		
	CM		Front door lock actuat		Continuity
Connector	Termina	1	Connector	Terminal	
M67	65		D48	2	Exists P
	66			1	I ⁻

 3. Check continuity between BCM harness connector and ground.

1

DOOR LOCK ACTUATOR

< DTC/CIRCUIT DIAGNOSIS >

B	CM		Continuity
Connector	Terminal	Ground	Continuity
M67	65	Ground	Does not exist
10107	66		

Is the inspection result normal?

YES >> Replace BCM. Refer to BCS-67, "Exploded View".

NO >> Repair or replace harness.

REAR LH

REAR LH : Description

Locks/unlocks the door with the signal from BCM.

REAR LH : Component Function Check

1. CHECK FUNCTION

Check "DOOR LOCK/UNLOCK" in "Active Test" mode with CONSULT-III.

Test item		Condition
DOOR LOCK/UNLOCK	ALL UNLK	The all door lock actuators are unlocked
DOOR LOOK ONLOCK	LOCK	The all door lock actuators are locked

Is the inspection result normal?

YES >> Rear door lock actuator LH is OK.

>> Refer to DLK-316, "REAR LH : Diagnosis Procedure". NO

REAR LH : Diagnosis Procedure

1. CHECK DOOR LOCK ACTUATOR INPUT SIGNAL

- Turn ignition switch OFF. 1.
- Disconnect rear door lock actuator LH connector. 2.
- Check voltage between rear door lock actuator LH connector and ground. 3.

(+) Rear door lock	actuator LH	()	Condition	Voltage (V) (Approx.)	
Connector	Terminal			(
D85	1	Cround	Lock	$0 \rightarrow \text{Battery voltage} \rightarrow 0$	
D05	2	Ground	Unlock	$0 \rightarrow \text{Battery voltage} \rightarrow 0$	

Is the inspection result normal?

YES >> Replace rear door lock actuator LH. Refer to DLK-444, "DOOR LOCK : Removal and Installation". NO >> GO TO 2.

2. CHECK DOOR LOCK ACTUATOR CIRCUIT

Disconnect BCM connector. 1.

2. Check continuity between BCM harness connector and rear door lock actuator LH harness connector.

BC	M	Rear door lock a	Continuity	
Connector	Terminal	Connector	Terminal	Continuity
M67	65	D85	1	Exists
IVIO7	66	680	2	

Check continuity between BCM harness connector and ground. 3.

Revision: 2009 October

DLK-316

INFOID:000000005253762

INFOID:000000005253760

DOOR LOCK ACTUATOR

< DTC/CIRCUIT DIAGNOSIS >

[WITHOUT INTELLIGENT KEY SYSTEM]

	BCM				0		
Connector		Terminal	Crowned		C	ontinuity	
M67		65	Ground	-	Doc	a not ovist	
IVIO7		66			DOE	es not exist	
the inspection result YES >> Replace B		BCS-67, "Expl	oded View"				
	replace harnes						
EAR RH : Desci	ription					INFOID:000000005	5253763
ocks/unlocks the doo	r with the sign	al from BCM.					
REAR RH : Comp	onent Fur	nction Chec	k			INFOID:000000005	5253764
.CHECK FUNCTION	1						
heck "DOOR LOCK/	JNLOCK" in "A	Active Test" mo	de with CONSULT-I	II.			
	Test item			Condit	ion		_
	JNLOCK	ALL UNLK	The all door lock actua				
DOOR LOCK/L		LOCK	The all door lock actua	ators are lock	ked		
YES >> Rear door NO >> Refer to D	lock actuator LK-317, "REA	R RH : Diagno	<u>sis Procedure"</u> .			INFOID:000000000	5253765
s the inspection result YES >> Rear door NO >> Refer to D REAR RH : Diagn .CHECK DOOR LOO . Turn ignition switc . Disconnect rear do . Check voltage bet	lock actuator LK-317, "REA IOSIS Proce CK ACTUATO h OFF. Dor lock actua	<u>R RH : Diagno</u> dure R INPUT SIGN tor RH connect	IAL	ctor and gr	ound.	INFOID:000000000	5253765
s the inspection result YES >> Rear door NO >> Refer to D REAR RH : Diagn I.CHECK DOOR LOO I. Turn ignition switc 2. Disconnect rear do	lock actuator LK-317, "REA IOSIS Proce CK ACTUATO h OFF. Dor lock actuative ween rear doc	<u>R RH : Diagno</u> dure R INPUT SIGN tor RH connect	IAL	ctor and gr	Volta	ge (V)	5253765
s the inspection result YES >> Rear door NO >> Refer to D REAR RH : Diagn 1.CHECK DOOR LOO 1. Turn ignition switc 2. Disconnect rear do 3. Check voltage bet	lock actuator LK-317, "REA IOSIS Proce CK ACTUATO h OFF. Dor lock actuative ween rear doc	R RH : Diagno dure R INPUT SIGN tor RH connect or lock actuator	IAL or. RH harness connec	ctor and gr	Volta		5253765
s the inspection result YES >> Rear door NO >> Refer to D REAR RH : Diagn .CHECK DOOR LOO . Turn ignition switc . Disconnect rear do . Check voltage bet (+) Rrear door lock Connector	lock actuator LK-317, "REA IOSIS Proce CK ACTUATO h OFF. Dor lock actua ween rear doc	R RH : Diagno dure R INPUT SIGN tor RH connect or lock actuator	IAL or. RH harness connec	ctor and gr	Volta (App	ge (V)	5253765
s the inspection result YES >> Rear door NO >> Refer to D REAR RH : Diagn I.CHECK DOOR LOO I. Turn ignition switc 2. Disconnect rear do 3. Check voltage bet (+) Rrear door lock Connector D105	lock actuator LK-317, "REA IOSIS Proce CK ACTUATO h OFF. Dor lock actuator ween rear doc actuator RH Terminal 2 1	R RH : Diagno dure R INPUT SIGN tor RH connect or lock actuator	IAL or. RH harness connec Condition	ctor and gr	Volta (App 0 → Battery	ge (V) prox.)	5253765
s the inspection result YES >> Rear door NO >> Refer to D REAR RH : Diagn .CHECK DOOR LOO . Turn ignition switc . Disconnect rear do . Check voltage bet (+) Rrear door lock Connector D105 s the inspection result YES >> Replace re NO >> GO TO 2. .CHECK DOOR LOO . Disconnect BCM o	lock actuator LK-317. "REA IOSIS Proce CK ACTUATO h OFF. Dor lock actuative ween rear doc actuator RH Terminal 2 1 normal? ear door lock a CK ACTUATO connector.	R RH : Diagno dure R INPUT SIGN tor RH connect or lock actuator (-) Ground actuator RH. Re R CIRCUIT	IAL or. RH harness connect Condition Lock Unlock		Volta (App 0 → Battery 0 → Battery	ge (V) prox.) voltage → 0 voltage → 0 il and Installati	<u></u>
s the inspection result YES >> Rear door NO >> Refer to D REAR RH : Diagn .CHECK DOOR LOO . Turn ignition switc Disconnect rear do . Check voltage bet (+) Rrear door lock Connector D105 s the inspection result YES >> Replace re NO >> GO TO 2. .CHECK DOOR LOO . Disconnect BCM o	lock actuator LK-317, "REA IOSIS Proce CK ACTUATO h OFF. Dor lock actuative ween rear door actuator RH Terminal 2 1 normal? ear door lock a CK ACTUATO connector.	R RH : Diagno dure R INPUT SIGN tor RH connect or lock actuator (-) Ground actuator RH. Re R CIRCUIT	IAL or. RH harness connect Condition Lock Unlock	DOR LOCK	Volta (App 0 → Battery 0 → Battery	ge (V) prox.) voltage → 0 voltage → 0 il and Installati	<u></u>
s the inspection result YES >> Rear door NO >> Refer to D REAR RH : Diagn .CHECK DOOR LOO . Turn ignition switc Disconnect rear do . Disconnect rear do . Check voltage bet (+) Rrear door lock Connector D105 s the inspection result YES >> Replace re NO >> GO TO 2. .CHECK DOOR LOO . Disconnect BCM o . Check continuity b	lock actuator LK-317. "REA IOSIS Proce CK ACTUATO h OFF. Dor lock actuative ween rear doc actuator RH Terminal 2 1 normal? ear door lock a CK ACTUATO connector.	R RH : Diagno dure R INPUT SIGN tor RH connect or lock actuator (-) Ground actuator RH. Re R CIRCUIT harness conne	IAL or. RH harness connect Condition Lock Unlock	DOR LOCK	Volta (App 0 → Battery 0 → Battery C : Remova	ge (V) prox.) voltage → 0 voltage → 0 il and Installati	<u></u>
s the inspection result YES >> Rear door NO >> Refer to D REAR RH : Diagn 1.CHECK DOOR LOO 1. Turn ignition switc 2. Disconnect rear do 3. Check voltage bet (+) Rrear door lock Connector D105 s the inspection result YES >> Replace re NO >> GO TO 2. 2.CHECK DOOR LOO 1. Disconnect BCM o 2. Check continuity b	lock actuator LK-317. "REA IOSIS Proce CK ACTUATO h OFF. Dor lock actuative ween rear door actuator RH Terminal 2 1 normal? ear door lock a CK ACTUATO connector. between BCM	R RH : Diagno edure R INPUT SIGN tor RH connect or lock actuator (-) Ground actuator RH. Re R CIRCUIT harness conne	IAL or. RH harness connect Condition Lock Unlock	DOR LOCK	Volta (App $0 \rightarrow$ Battery $0 \rightarrow$ Battery C: Remova	ge (V) prox.) voltage → 0 voltage → 0 <u>I and Installati</u> ess connector	<u></u>

< DTC/CIRCUIT DIAGNOSIS >

DOOR LOCK ACTUATOR

[WITHOUT INTELLIGENT KEY SYSTEM]

B	CM		Continuity
Connector	Terminal	Ground	Continuity
M67	65	Ground	Does not exist
1007	66		Dues not exist

Is the inspection result normal?

YES >> Replace BCM. Refer to <u>BCS-67, "Exploded View"</u>.

NO >> Repair or replace harness.

.CHECK FUNCTION heck "TRUNK/BACK DOOR" in "Active Test" mode with CONSULT-III. Test item Condition The inspection result normal? YES >> Back door opener actuator is OK. NO >> Refer to DLK-319, "Diagnosis Procedure". Viagnosis Procedure exconnector CHECK BACK DOOR OPENER ACTUATOR INPUT SIGNAL exconnector Turn ignition switch OFF. Disconnect back door lock assembly connector. Other Voltage between back door lock assembly harness connector and ground. Voltage (V) (Approx.) Onnector Terminal Disconnect Back door lock ASSEMBLY CIRCUIT Voltage (V) (Approx.) EXECUTE BACK DOOR LOCK ASSEMBLY CIRCUIT Disconnect BCM connector. Check continuity between BCM harness connector and back door lock assembly harness connector. Execution Disconnect BCM connector. Continuity between BCM harness connector and back door lock assembly harness connector. Check continuity between BCM harness connector and ground. Exists Check continuity between BCM harness connector and ground. Continuity M66 53 D190 1 Exists Check continuity between BCM harness connector and ground. Continuity M66 53 D190 1 Exists Check continuity between BCM harness connector and ground. Does not exis	-	ACK DOOR OP				
Component Function Check .cvccccccccccccccccccccccccccccccccccc	De	escription				INFOID:000000005253766
CHECK FUNCTION heck "TRUNK/BACK DOOR" in "Active Test" mode with CONSULT-III. Test item Condition TRUNK/BACK DOOR :OPEN Back door opener actuator operation the inspection result normal? YES >> Back door opener actuator is OK. NO >> Refer to DLK-319. "Diagnosis Procedure". wrocossesses .cHECK BACK DOOR OPENER ACTUATOR INPUT SIGNAL wrocossesses .CHECK back door lock assembly connector. Ocheck voltage between back door lock assembly harness connector and ground. (+) Condition Voltage (V) (Approx.) Disconnect back door lock assembly connector. Voltage (V) (Approx.) Connector Terminal D190 1 Ground Back door opener switch Pressed 0 → Battery voltage → 0 .the inspection result normal? YES >> GO TO 3. NO >> GO TO 3. NO >> GO TO 3. NO >> GO TO 3. NO >> GO TO 3. NO >> GO TO 3. NO >> GO TO 2. Check continuity between BCM harness connector and back door lock assembly harness connector. Continuity .Check continuity between BCM harness connector and ground. Exists Continuity <td>Эр</td> <td>pens the back door with</td> <td>the signal from</td> <td>BCM.</td> <td></td> <td></td>	Эр	pens the back door with	the signal from	BCM.		
heck "TRUNK/BACK DOOR" in "Active Test" mode with CONSULT-III. Test item Condition TRUNK/BACK DOOR :OPEN Back door opener actuator operation The inspection result normal? "Weak door opener actuator is OK. Back door opener actuator opener actuator opener actuator opener." VES >> Back door opener actuator is OK. "Weak door opener actuator opener actuator opener." .CHECK BACK DOOR OPENER ACTUATOR INPUT SIGNAL "Weak door lock assembly connector." Check voltage between back door lock assembly harness connector and ground. (+) Condition Voltage (V) (Approx.) Connector Terminal O -> Battery voltage -> 0 The inspection result normal? YES >> GO TO 3. VO >> GO TO 3. NO >> GO TO 3. VO >> GO TO 2. Check continuity between BCM harness connector and back door lock assembly harness connector. EBCM Back door lock assembly Connector Terminal Oronector Terminal Connector Continuity M66 53 D190 1 Exists Check continuity between BCM harness connector and ground. Continuity Does not exist	C	omponent Function	on Check			INFOID:00000005253767
Test item Condition TRUNK/BACK DOOR :OPEN Back door opener actuator operation the inspection result normal? YES >> Back door opener actuator is OK. NO >> Refer to DLK-319, "Diagnosis Procedure".	1.	CHECK FUNCTION				
TRUNK/BACK DOOR :OPEN Back door opener actuator operation the inspection result normal? YES >> Back door opener actuator is OK. NO >> Refer to DLK-319. "Diagnosis Procedure".	Ch	neck "TRUNK/BACK D	OOR" in "Active"	Test" mode with CON	SULT-III.	
the inspection result normal? YES >> Back door opener actuator is OK. NO >> Refer to DLK-319. "Diagnosis Procedure". viagnosis Procedure executionconcenterere .CHECK BACK DOOR OPENER ACTUATOR INPUT SIGNAL	-		Test item		Cond	lition
YES >> Back door opener actuator is OK. NO >> Refer to DLK-319, "Diagnosis Procedure". Jagnosis Procedure ************************************	-	TRUNK/BA	CK DOOR	:OPEN	Back door opener	actuator operation
NO >> Refer to DLK-319. "Diagnosis Procedure". tiagnosis Procedure	s t	the inspection result no	ormal?			
Aring on Sis Procedure	Y	ES >> Back door op	ener actuator is			
•CHECK BACK DOOR OPENER ACTUATOR INPUT SIGNAL • Turn ignition switch OFF. • Disconnect back door lock assembly connector. • Check voltage between back door lock assembly harness connector and ground. • (+) • Condition • Back door lock assembly (-) • Connector Terminal • Disconnect Terminal • O → Battery voltage → 0 • the inspection result normal? YES >> GO TO 3. NO >> GO TO 2. • CHECK BACK DOOR LOCK ASSEMBLY CIRCUIT • Disconnect BCM connector. • Check continuity between BCM harness connector and back door lock assembly harness connector. • BCM Back door lock assembly • Connector Terminal			_	<u>s Procedure"</u> .		
Turn ignition switch OFF. Disconnect back door lock assembly connector. Check voltage between back door lock assembly harness connector and ground. (+) Back door lock assembly Back door lock assembly (-) Connector Terminal D190 1 Ground Back door lock assembly (-) Condition Voltage (V) (Approx.) Connector Terminal D190 1 Ground Back door opener switch Pressed 0 → Battery voltage → 0 the inspection result normal? YES > GO TO 3. NO >> GO TO 2. Sector 2. CHECK BACK DOOR LOCK ASSEMBLY CIRCUIT Disconnect BCM connector. Continuity between BCM harness connector and back door lock assembly harness connector. BCM Back door lock assembly Continuity Connector Terminal Continuity M66 53 D190 1 Exists Exists Continuity Connector Terminal Ground Continuity M66 53 D190 1 Exists C	וכ	agnosis Procedur	е			INFOID:000000005253768
Turn ignition switch OFF. Disconnect back door lock assembly connector. Check voltage between back door lock assembly harness connector and ground. (+) Back door lock assembly Back door lock assembly (-) Connector Terminal D190 1 Ground Back door lock assembly (-) Condition Voltage (V) (Approx.) Connector Terminal D190 1 Ground Back door opener switch Pressed 0 → Battery voltage → 0 the inspection result normal? YES > GO TO 3. NO >> GO TO 2. Sector 2. CHECK BACK DOOR LOCK ASSEMBLY CIRCUIT Disconnect BCM connector. Continuity between BCM harness connector and back door lock assembly harness connector. BCM Back door lock assembly Continuity Connector Terminal Continuity M66 53 D190 1 Exists Exists Continuity Connector Terminal Ground Continuity M66 53 D190 1 Exists C	۱.	CHECK BACK DOOR	OPENER ACTI	JATOR INPUT SIGNA	L.	
Disconnect back door lock assembly connector. Check voltage between back door lock assembly harness connector and ground. (+) Back door lock assembly Back door lock assembly (-) Connector Terminal D190 1 Ground Back door opener switch Pressed 0 → Battery voltage → 0 The inspection result normal? YES >> GO TO 3. NO >> GO TO 2. CHECK BACK DOOR LOCK ASSEMBLY CIRCUIT Disconnect BCM connector. Check continuity between BCM harness connector and back door lock assembly harness connector. Disconnector Terminal Connector Terminal Connector Terminal M66 53 D190 1 Exists Continuity Connector Terminal M66 53 D190 1 Exists Does not exist The inspection result normal? YES >> Replace BCM. Refer to BCS-67. "Exploded View".	١.					
(+) Condition Voltage (V) (Approx.) D190 1 Ground Back door opener switch Pressed 0 → Battery voltage → 0 The inspection result normal? YES >> GO TO 3. NO >> GO TO 2. CHECK BACK DOOR LOCK ASSEMBLY CIRCUIT Disconnect BCM connector. Check continuity between BCM harness connector and back door lock assembly harness connector. BCM Back door lock assembly Connector Terminal Connector Terminal Connector Terminal Connector Terminal Connector Terminal Connector Terminal M66 53 D190 Connector Terminal M66 53 D190 M66 53 D190 M66 53 D190 M66 53 D190 M66 53 Does not exist The inspection result normal? Terminal Ground M66 53 Does not exist The inspection result normal? Texploded View".	2.	Disconnect back doo	r lock assembly			
Back door lock assembly (-) Condition Voltage (V) (Approx.) 0190 1 Ground Back door opener switch Pressed 0 → Battery voltage → 0 2 the inspection result normal? YES >> GO TO 3. O >> GO TO 2. CHECK BACK DOOR LOCK ASSEMBLY CIRCUIT Disconnect BCM connector. Check continuity between BCM harness connector and back door lock assembly harness connector. BCM Back door lock assembly Continuity Connector Terminal Continuity M66 53 D190 1 EXM Back door lock assembly Continuity Connector Terminal Continuity M66 53 D190 1 EXM Ground Continuity M66 53 D190 1 M66 53 D190 1 M66 53 D190 1 M66 53 D190 Does not exist The inspection result normal? Terminal Ground M66 53 Does not exist	3.	Check voltage betwe	en back door loo	ck assembly harness	connector and ground	d.
Back door lock assembly (-) Condution (Approx.) \Box the inspection result normal? YES >> GO TO 3. 0 \rightarrow Battery voltage \rightarrow 0 VES >> GO TO 3. NO >> GO TO 2. CHECK BACK DOOR LOCK ASSEMBLY CIRCUIT Disconnect BCM connector. Check continuity between BCM harness connector and back door lock assembly harness connector. $EBCM$ Back door lock assembly Continuity $Connector$ Terminal Continuity $M66$ 53 D190 1 Exists Check continuity between BCM harness connector and ground. Continuity Continuity $M66$ 53 D190 1 Exists Connector Terminal Ground Continuity $M66$ 53 D190 1 Exists Connector Terminal Ground Continuity $M66$ 53 D190 1 Exists The inspection result normal? YES >> Replace BCM. Refer to BCS-67, "Exploded View". Does not exist	-	(+)				
Connector Terminal Image: Connector Terminal Image: Connector Pressed 0 \rightarrow Battery voltage \rightarrow 0 The inspection result normal? YES >> GO TO 3. 0 >> GO TO 2. CHECK BACK DOOR LOCK ASSEMBLY CIRCUIT Disconnect BCM connector. Check continuity between BCM harness connector and back door lock assembly harness connector. BCM Back door lock assembly Continuity Connector Terminal Continuity M66 53 D190 1 EXM Back door lock assembly Continuity Connector Terminal Continuity M66 53 D190 1 EXM Back door lock assembly Continuity M66 53 D190 1 EXM Ground Continuity M66 53 D190 1 Exists Continuity Does not exist Does not exist	-	Back door lock assemb	у (–)	Co	ndition	
ithe inspection result normal? YES >> GO TO 3. NO >> GO TO 2. ICHECK BACK DOOR LOCK ASSEMBLY CIRCUIT Disconnect BCM connector. Check continuity between BCM harness connector and back door lock assembly harness connector. BCM Back door lock assembly Continuity Continuity M66 53 D190 1 Exists Continuity Connector Terminal Connector Terminal Ground Continuity M66 53 D190 1 Exists Continuity Connector Terminal Ground Continuity M66 53 Does not exist Does not exist The inspection result normal? YES YES >> Replace BCM. Refer to BCS-67. "Exploded View".	-	Connector Termina	al			(Appiox.)
YES >> GO TO 3. NO >> GO TO 2. CHECK BACK DOOR LOCK ASSEMBLY CIRCUIT Disconnect BCM connector. Check continuity between BCM harness connector and back door lock assembly harness connector. BCM Back door lock assembly Connector Terminal M66 53 Disconnector Terminal Check continuity between BCM harness connector and ground. End Mathematical State Connector Terminal Ground Continuity Connector Terminal Ground Continuity Connector Terminal Ground Continuity Connector Terminal Ground Continuity M66 53 Terminal Ground M66 53 Does not exist Ethe inspection result normal? YES >> Replace BCM. Refer to BCS-67. "Exploded View".	-	D190 1	Ground	Back door opener switch	n Pressed	$0 \rightarrow Battery \ voltage \rightarrow 0$
NO >> GO TO 2. CHECK BACK DOOR LOCK ASSEMBLY CIRCUIT Disconnect BCM connector. Check continuity between BCM harness connector and back door lock assembly harness connector. BCM Back door lock assembly Connector Terminal M66 53 Disconnector Terminal Connector Terminal Connector Terminal Connector Terminal Connector Terminal Connector Terminal Ground Continuity M66 53 Disconnector Terminal Ground Continuity M66 53 Does not exist Does not exist The inspection result normal? YES YES >> Replace BCM. Refer to BCS-67. "Exploded View".	s t	the inspection result no	ormal?			
BCK DOOR LOCK ASSEMBLY CIRCUIT Disconnect BCM connector. Check continuity between BCM harness connector and back door lock assembly harness connector. BCM Back door lock assembly Connector Terminal M66 53 D190 1 Exists Check continuity between BCM harness connector and ground. BCM Continuity Connector Terminal M66 53 D190 1 Exists Continuity Connector Terminal Ground Continuity M66 53 Does not exist Does not exist The inspection result normal? YES YES >> Replace BCM. Refer to BCS-67. "Exploded View".						
Disconnect BCM connector. Check continuity between BCM harness connector and back door lock assembly harness connector. BCM Back door lock assembly Connector Terminal M66 53 Disconnector Terminal Connector Terminal M66 53 D190 1 Exists Exists Continuity between BCM harness connector and ground. BCM Continuity Connector Terminal Ground Continuity Continuity Does not exist Objection result normal? YES YES >> Replace BCM. Refer to BCS-67. "Exploded View".	_					
Check continuity between BCM harness connector and back door lock assembly harness connector. BCM Back door lock assembly Continuity Connector Terminal Continuity M66 53 D190 1 Exists Check continuity between BCM harness connector and ground. Continuity Continuity BCM Ground Continuity M66 53 Does not exist M66 53 Does not exist The inspection result normal? BCS-67. "Exploded View".	<u> </u>					
BCM Back door lock assembly Continuity Connector Terminal Connector Terminal M66 53 D190 1 Exists Check continuity between BCM harness connector and ground. Continuity Continuity BCM Ground Continuity M66 53 D190 1 BCM Ground Continuity M66 53 Does not exist Terminal Ground Does not exist Terminal Ground Does not exist	1. 2.			and connector and ha	ak daar laak aaaambi	v harnaad aannaatar
Connector Terminal Continuity M66 53 D190 1 Exists M66 53 D190 1 Exists Check continuity between BCM harness connector and ground. Continuity Continuity BCM Ground Continuity M66 53 Does not exist M66 53 Does not exist The inspection result normal? WYES >> Replace BCM. Refer to BCS-67, "Exploded View".		Check continuity bet				y hamess connector.
Connector Terminal Connector Terminal M66 53 D190 1 Exists Check continuity between BCM harness connector and ground. Image: Continuity between BCM harness connector and ground. Continuity BCM Ground Continuity M66 53 Does not exist Image: State inspection result normal? M66 Does not exist YES >> Replace BCM. Refer to BCS-67, "Exploded View".		BCM		Back door	lock assembly	Continuity
Check continuity between BCM harness connector and ground. BCM Continuity Connector Terminal Ground Continuity M66 53 Does not exist the inspection result normal? YES >> Replace BCM. Refer to BCS-67, "Exploded View".		Connector	Terminal	Connector	Terminal	Continuity
BCM Continuity Connector Terminal Ground M66 53 Does not exist the inspection result normal? YES >> Replace BCM. Refer to BCS-67, "Exploded View".	-	M66	53	D190	1	Exists
Connector Terminal Ground Continuity M66 53 Does not exist the inspection result normal? YES >> Replace BCM. Refer to BCS-67. "Exploded View".	-	Check continuity bet	veen BCM harne	ess connector and gro	bund.	
Connector Terminal Ground Continuity M66 53 Does not exist Does not exist the inspection result normal? YES >> Replace BCM. Refer to BCS-67. "Exploded View". Does not exist	- - 3.	Check continuity bet				
M66 53 Does not exist the inspection result normal? YES >> Replace BCM. Refer to BCS-67, "Exploded View".	- 3		BCM	1		Continuity
the inspection result normal? YES >> Replace BCM. Refer to <u>BCS-67, "Exploded View"</u> .	- - - - -			minal	Ground	-
YES >> Replace BCM. Refer to <u>BCS-67, "Exploded View"</u> .	- }.	Connector	Ten		Ground	Does not exist
	-	Connector M66	Teri		Ground	Does not exist
NO >> Repair or replace harness.	<u>-</u>	Connector M66 the inspection result no	Teri s prmal?	53	Ground	Does not exist

BACK DOOR OPENER ACTUATOR

< DTC/CIRCUIT DIAGNOSIS >

[WITHOUT INTELLIGENT KEY SYSTEM]

Back door lo	ock assembly		Continuity
Connector	Terminal	Ground	Continuity
D190	2		Exists

Is the inspection result normal?

YES >> Replace back door lock assembly. Refer to <u>DLK-449, "DOOR LOCK : Removal and Installation"</u>.

NO >> Repair or replace harness.

BACK DOOR OPENER SWITCH

DTC/CIRCUIT DIAGN	IOSIS >		[WI]		ELLIGENI	KEY SYSTEM]
ACK DOOR OP	ENER SWI	ТСН				
escription						INFOID:00000000525376
ends the back door ope	ning signal to B	CM.				
omponent Functio	on Check					INFOID:00000000525377
CHECK FUNCTION						
With CONSULT-III neck "TRNK OPNR SW	/" in "Data Monit	tor" mode wit	th CONSULT-III			
Monitor ite	em			Condition		
TRNK OPNI	R SW	Back door op	ener switch is pres	sed :0	ON	
		Back door op	ener switch is relea	ased :0	OFF	
the inspection result no						
ES >> Back door op O >> Refer to DLk						
agnosis Procedur	-		-			INFOID:00000000525377
-			0.01.1			
CHECK BACK DOOR	OPENER SWI		SIGNAL			
Disconnect back doc Check voltage betw					tch) harnes	ss connector and
Check voltage betw ground.	(+)					
Check voltage betw ground. Back door open	veen back door				Voltage (V) (Approx.)	
Check voltage betw ground. Back door open	(+) er switch assembly	opener swi	itch assembly		Voltage (V) (Approx.)	
Check voltage betw ground. Back door open (opene	(+) er switch assembly er switch)	opener swi	itch assembly		Voltage (V) (Approx.) 0	
Check voltage betw ground. Back door open (opene Connector D186	(+) er switch assembly er switch) Termin	opener swi	(-)		Voltage (V) (Approx.)	
Check voltage betw ground. Back door open (opene Connector	veen back door (+) er switch assembly er switch) Termin 1 ormal?	opener swi	(-) Ground		Voltage (V) (Approx.) 0	
Check voltage betw ground. Back door open (opene) Connector D186 the inspection result no (ES >> GO TO 3. NO >> GO TO 2. CHECK BACK DOOR Turn ignition switch (Disconnect BCM cor	veen back door (+) er switch assembly er switch) Termin 1 ormal? COPENER SWIT OFF. nnector. etween BCM ha	TCH CIRCUI	(-) Ground -	(opener swit	Voltage (V) (Approx.) 0 Battery voltag	ge
Check voltage betw ground. Back door open- (open- Connector D186 the inspection result no (ES >> GO TO 3. NO >> GO TO 2. CHECK BACK DOOR Turn ignition switch (Disconnect BCM cor Check continuity be	veen back door (+) er switch assembly er switch) Termin 1 ormal? COPENER SWIT OFF. DFF.	TCH CIRCUI	(-) Ground -	(opener swit	Voltage (V) (Approx.) 0 Battery voltag	ge
Check voltage betw ground. Back door open- (open- Connector D186 the inspection result no (ES >> GO TO 3. NO >> GO TO 3. NO >> GO TO 2. CHECK BACK DOOR Turn ignition switch (Disconnect BCM cor Check continuity be switch) harness conr	veen back door (+) er switch assembly er switch) Termin 1 ormal? COPENER SWIT OFF. DFF.	TCH CIRCUI	(-) Ground -	(opener swit	Voltage (V) (Approx.) 0 Battery voltag er switch a	ge assembly (opener
Check voltage betw ground. Back door open (opener Connector D186 the inspection result not (ES >> GO TO 3. IO >> GO TO 3. IO >> GO TO 2. CHECK BACK DOOR Turn ignition switch (Disconnect BCM cor Check continuity be switch) harness conr	veen back door (+) er switch assembly er switch) Termin 1 ormal? COPENER SWIT OFF. onector. etween BCM ha nector.	TCH CIRCUI	(-) Ground - IT Back door opene (opene	(opener swit	Voltage (V) (Approx.) 0 Battery voltag er switch a	ge assembly (opener
Check voltage betw ground. Back door open- (opener Connector D186 the inspection result no ES >> GO TO 3. O >> GO TO 3. O >> GO TO 2. CHECK BACK DOOR Turn ignition switch (Disconnect BCM cor Check continuity be switch) harness conr BC Connector	veen back door (+) er switch assembly er switch) Termin 1 ormal? COPENER SWIT OFF. onector. etween BCM have nector. CM Terminal 30	TCH CIRCUI	(-) Ground - IT Back door opene (opene Connector D186	(opener swit door opene r switch assem r switch) Termi	Voltage (V) (Approx.) 0 Battery voltag er switch a	ge assembly (opener Continuity
Check voltage betw ground. Back door open- (open- Connector D186 the inspection result no 'ES >> GO TO 3. IO >> GO TO 3. IO >> GO TO 2. CHECK BACK DOOR Turn ignition switch (Disconnect BCM cor Check continuity be switch) harness conr BC Connector M65	veen back door (+) er switch assembly er switch) Termin 1 ormal? COPENER SWIT OFF. onector. etween BCM have nector. CM Terminal 30	TCH CIRCUI	(-) Ground IT Back door opene (opene Connector D186	(opener swit door opene r switch assem r switch) Termi	Voltage (V) (Approx.) 0 Battery voltag	ge assembly (opener Continuity Exists
Check voltage betw ground. Back door open- (opened) Connector D186 the inspection result not (ES >> GO TO 3. NO >> GO TO 3. NO >> GO TO 2. .CHECK BACK DOOR Turn ignition switch (Disconnect BCM cor Check continuity be switch) harness conr BC Connector M65	veen back door (+) er switch assembly er switch) Termin 1 ormal? COPENER SWIT OFF. nector. etween BCM hannector. CM Terminal 30 ween BCM harn BCM	TCH CIRCUI	(-) Ground IT Back door opene (opene Connector D186	(opener swit door opene r switch assem r switch) Termi 1	Voltage (V) (Approx.) 0 Battery voltag	ge assembly (opener Continuity

YES >> Replace BCM. Refer to <u>BCS-67, "Exploded View"</u>.

BACK DOOR OPENER SWITCH

< DTC/CIRCUIT DIAGNOSIS >

[WITHOUT INTELLIGENT KEY SYSTEM]

NO >> Repair or replace harness.

3. CHECK BACK DOOR OPENER SWITCH GROUND CIRCUIT

Check continuity between back door opener switch assembly (opener switch) connector and ground.

Back door opener switch (opener switch)			Continuity
Connector	Terminal	Ground	
D186	2		Exists

Is the inspection result normal?

YES >> GO TO 4.

NO >> Repair or replace harness.

4.CHECK BACK DOOR OPENER SWITCH

Check back door opener switch assembly (opener switch).

Refer to DLK-322, "Component Inspection".

Is the inspection result normal?

YES >> GO TO 5.

NO >> Replace back door opener switch assembly. Refer to <u>DLK-451, "Removal and Installation"</u>.

5.CHECK INTERMITTENT INCIDENT

Refer to GI-40, "Intermittent Incident".

>> INSPECTION END

Component Inspection

INFOID:000000005253772

1. CHECK BACK DOOR OPENER SWITCH

1. Turn ignition OFF.

2. Disconnect back door opener switch assembly (opener switch).

3. Check back door opener switch assembly (opener switch) terminal.

Back door opener switch assembly (opener switch) Terminal		Condition		Continuity	
1	2	Back door opener switch	Pressed	Exists	
-		Back door opener switch	Released	Does not exist	

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace back door opener switch assembly. Refer to <u>DLK-451, "Removal and Installation"</u>.

HORN FUNCTION

[WITHOUT INTELLIGENT KEY SYSTEM]

HORN FUNCTI	ON					٥
Description	INFOID:000000005253773	A				
Perform answer-back	for each operation	on with horn.				В
Component Fund	ction Check				INFOID:00000005253774	
1.CHECK FUNCTION	N					С
		de with CONSULT	-111.			
2. Check the horn (h	igh/low) operatio	on.				D
Test	Test item		Description			
HORN	ON	Horn	Horn (high/low)		ON (for 20 ms)	
Is the operation normation YES >> INSPECT NO >> Refer to [ION END	osis Procedure".				E
Diagnosis Proce	dure				INFOID:00000005253775	
1.CHECK HORN FU	NCTION					G
Check horn function w	vith horn switch					
Do the horns sound?						
YES >> GO TO 2.						Н
-		FOR MEXICO : V	/iring Diagr	<u>am - HORN -"</u> .		
2.CHECK HORN RE						
 Turn ignition switc Disconnect IPDM Check continuity I 	E/R and horn re	lay connector. /R harness connec	tor and hor	n relay harnes	s connector.	J
IF		Horn r				
Connector	Termina	l Conr	ector	Terminal	Continuity	DL
E15	57	E	5	1	Existed	
4. Check continuity I	between driver s	eat control unit har	ness conne	ector and groun	d.	I
	IPDM E/R				Continuity	
Connector		Terminal	(Ground	Continuity	_
E15		57			Not existed	M
Is the inspection resul						
	PDM E/R. Refer replace harness	to PCS-29, "Remo	val and Ins	tallation".		Ν
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< DTC/CIRCUIT DIAGNOSIS >

< DTC/CIRCUIT DIAGNOSIS >

HAZARD FUNCTION

Description

Perform answer-back for each operation with number of blinks.

Component Function Check

1.CHECK FUNCTION

Check hazard warning lamp "FLASHER" in Active Test with CONSULT-III.

Is the inspection result normal?

YES >> Hazard warning lamp circuit is OK.

NO >> Refer to <u>DLK-324, "Diagnosis Procedure"</u>.

Diagnosis Procedure

1. CHECK HAZARD SWITCH CIRCUIT

Refer to EXL-42, "Component Function Check".

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace hazard warning switch circuit.

2. CHECK INTERMITTENT INCIDENT

Refer to GI-40, "Intermittent Incident".

>> INSPECTION END

INFOID:000000005253776

INFOID:000000005253777

KEYFOB BATTERY

[WITHOUT INTELLIGENT KEY SYSTEM]

KEYFOB BATTERY А Description INFOID:000000005253779 Remote door lock and unlock control entry function available when operating on button. В Door lock and unlock Component Function Check INEOID:000000005253780 С **1.**CHECK KEYFOB FUNCTION Check door lock and unlock operation with keyfob switch. D Is the inspection result normal? YES >> Keyfob is OK. NO >> Refer to DLK-325, "Diagnosis Procedure". Ε Diagnosis Procedure INFOID:000000005253781 1.CHECK KEYFOB BATTERY F

Check by connecting a resistance (approximately 300 Ω) so that the current value becomes about 10 mA.

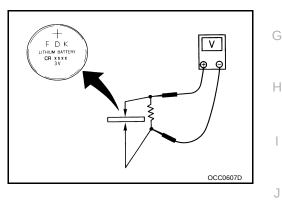
Standard : Approx. 2.5 - 3.0 V

Is the measurement value within the specification?

YES >> Replace keyfob.

< DTC/CIRCUIT DIAGNOSIS >

NO >> Replace keyfob battery. Refer to <u>DLK-452, "Exploded</u> <u>View"</u>.



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INTEGRATED HOMELINK TRANSMITTER

< DTC/CIRCUIT DIAGNOSIS >

INTEGRATED HOMELINK TRANSMITTER

Description

Integrated Homelink Transmitter can store and transmit a maximum of 3 radio signals. Allows operation of garage doors, gates, home and office lighting, entry door locks and security system, etc. Integrated Homelink Transmitter power supply uses vehicle battery, which enables it to maintain every program in case battery is discharged or removed.

Component Function Check

1.CHECK FUNCTION

Check that system receiver (garage door opener, etc.) operates with original hand-held transmitter. Is the inspection result normal?

YES >> GO TO 2.

NO >> Receiver or hand-held transmitter is malfunctioning.

2. CHECK ILLUMINATE

- 1. Turn ignition switch OFF.
- 2. Does red light of transmitter illuminate when any transmitter button is pressed?

Is the inspection result normal?

YES >> GO TO 3.

NO >> Refer to DLK-326. "Diagnosis Procedure".

3.CHECK TRANSMITTER

Check transmitter with Tool*.

*: For details, refer to Technical Service Bulletin.

Is the inspection result normal?

- YES >> Receiver or hand-held transmitter malfunction, not vehicle related.
- NO >> Replace auto anti-dazzling inside mirror (homelink universal transceiver). Refer to <u>MIR-18.</u> <u>"Removal and Installation"</u>.

Diagnosis Procedure

1.CHECK POWER SUPPLY

- 1. Turn ignition switch OFF.
- 2. Disconnect auto anti-dazzling inside mirror (homelink universal transceiver) connector.
- Check voltage between auto anti-dazzling inside mirror (home link universal transceiver) harness connector and ground.

(+) Auto anti-dazzling inside mirror (Homelink universal transceiver)					
		(-)	Condition	Voltage (V) (Approx.)	
Connector	Terminal				
Po	10	Ground	Ignition switch position: LOCK	Pottory voltage	
R9	6	Ground	Ignition switch position: ON	Battery voltage	

Is the inspection result normal?

YES >> GO TO 2. NO >> Check the

- >> Check the following.
 - 10A fuse [No. 1 located in the fuse block (J/B)]
 - 10A fuse [No. 8 located in the fuse block (J/B)]
 - Harness for open or short between fuse and auto anti-dazzling inside mirror (homelink universal transceiver).
- 2.CHECK GROUND CIRCUIT

INFOID:000000005253782

INFOID:000000005253783

INFOID:000000005253784

INTEGRATED HOMELINK TRANSMITTER

< DTC/CIRCUIT DIAGNOSIS >

[WITHOUT INTELLIGENT KEY SYSTEM]

Check continuity between auto anti-dazzling inside mirror (homelink universal transceiver) harness connector and ground.

8	Ground	Estinta d	
		Existed	-
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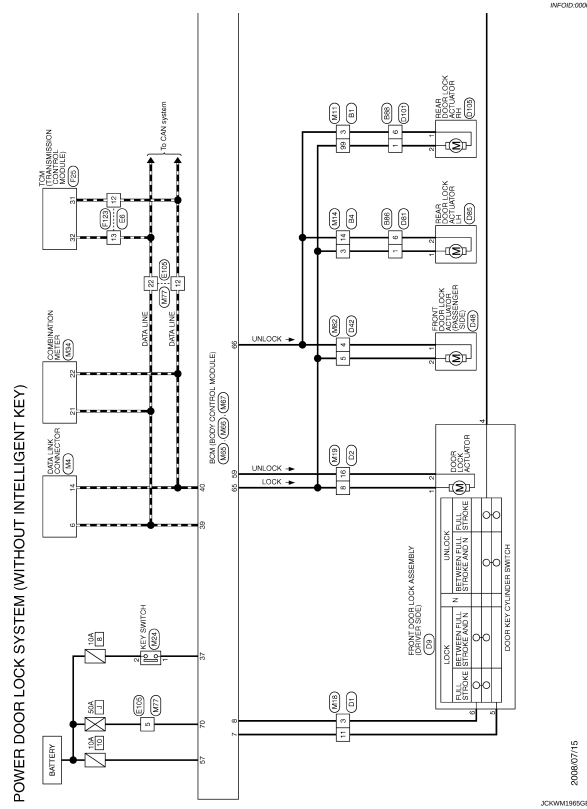
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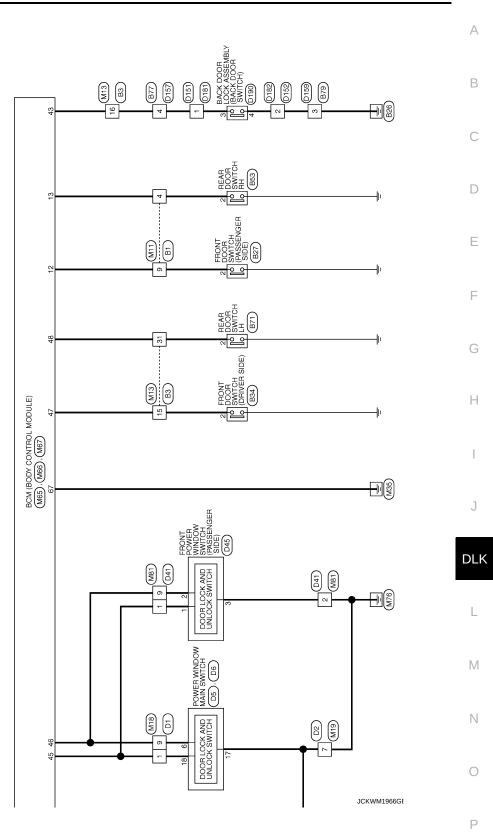
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POWER DOOR LOCK SYSTEM

Wiring Diagram - POWER DOOR LOCK SYSTEM (WITHOUT INTELLIGENT KEY) -INFOID:000000005253785



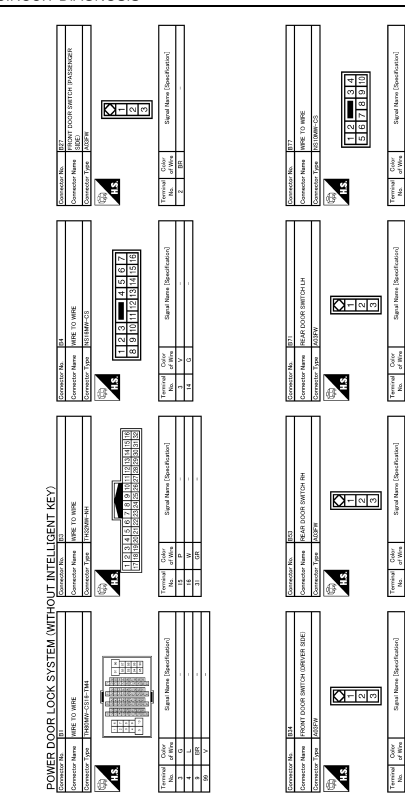
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POWER DOOR LOCK SYSTEM

[WITHOUT INTELLIGENT KEY SYSTEM]

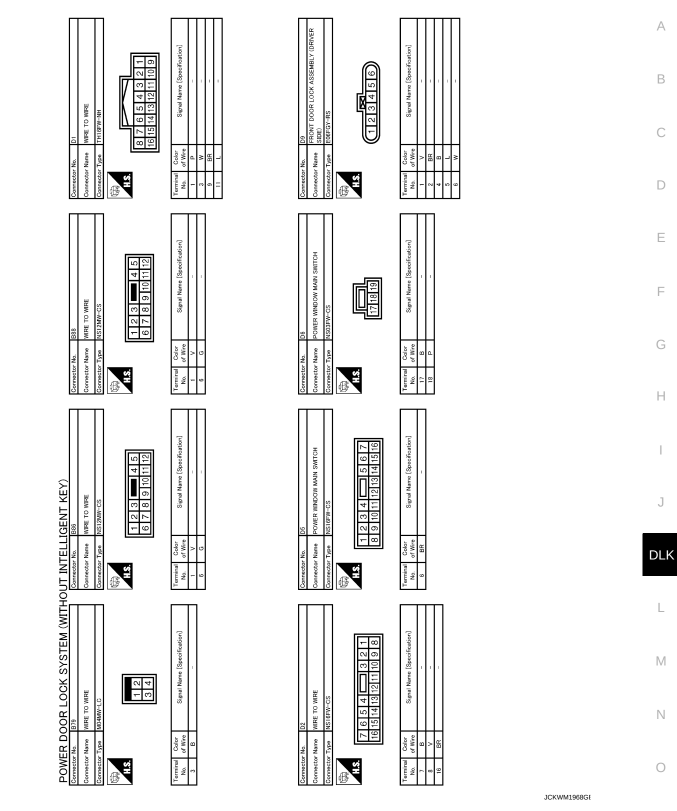
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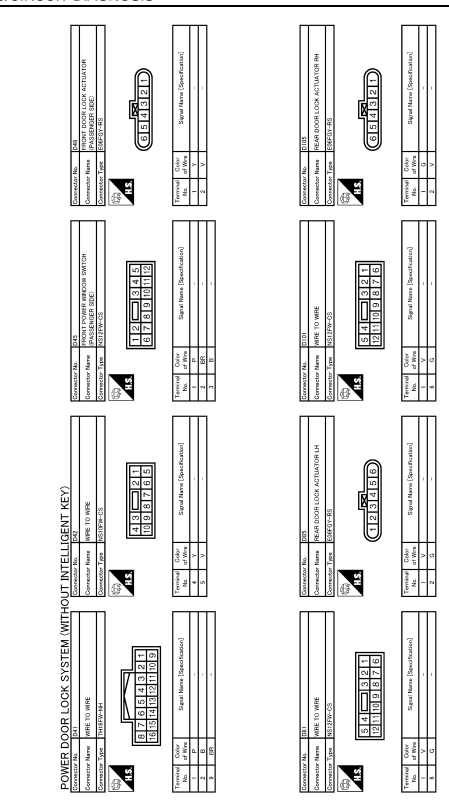
POWER DOOR LOCK SYSTEM

[WITHOUT INTELLIGENT KEY SYSTEM]



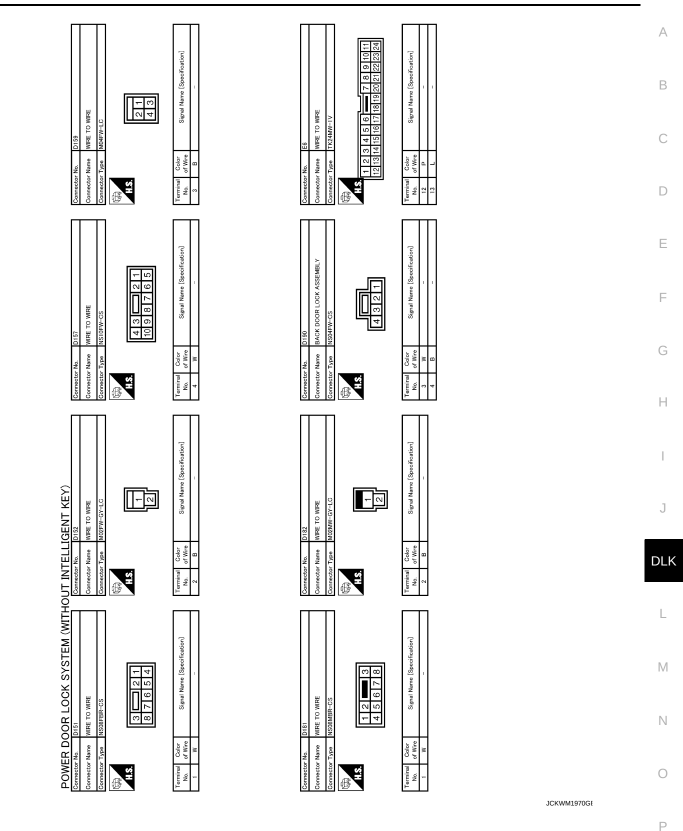
POWER DOOR LOCK SYSTEM

[WITHOUT INTELLIGENT KEY SYSTEM]



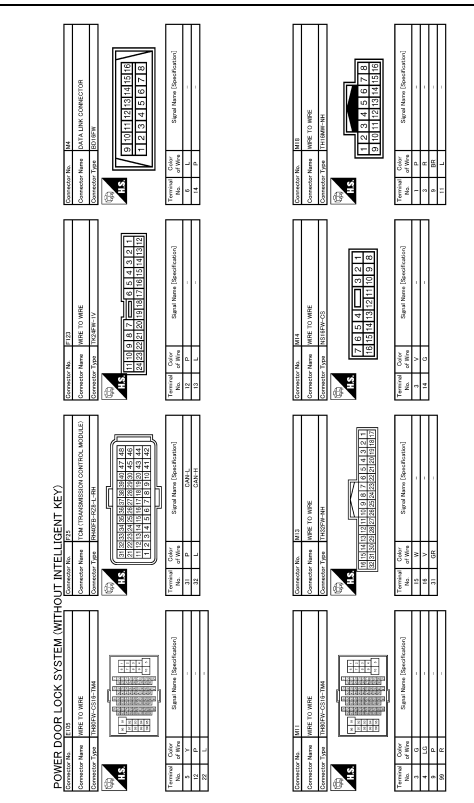
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POWER DOOR LOCK SYSTEM



POWER DOOR LOCK SYSTEM

[WITHOUT INTELLIGENT KEY SYSTEM]

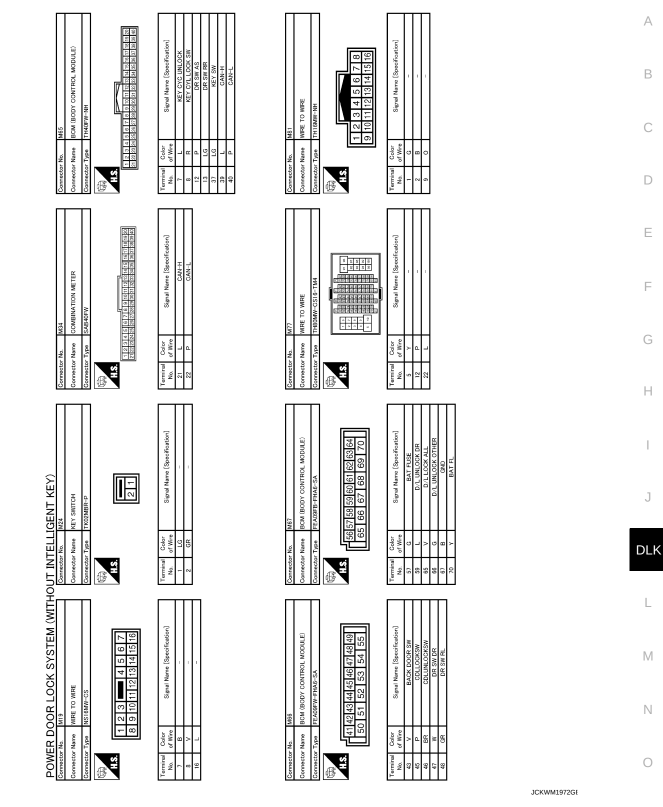


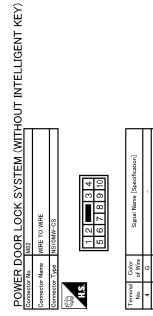
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POWER DOOR LOCK SYSTEM

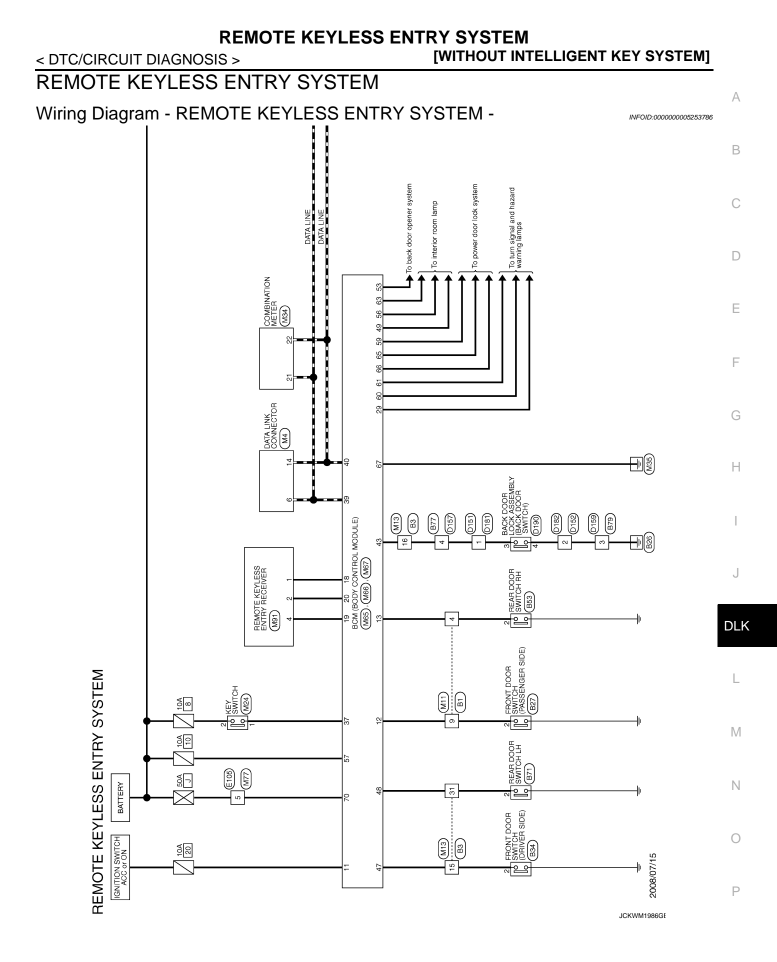
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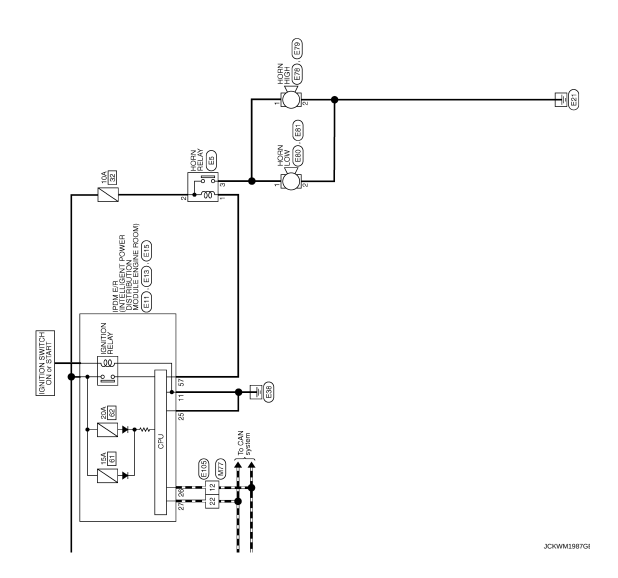
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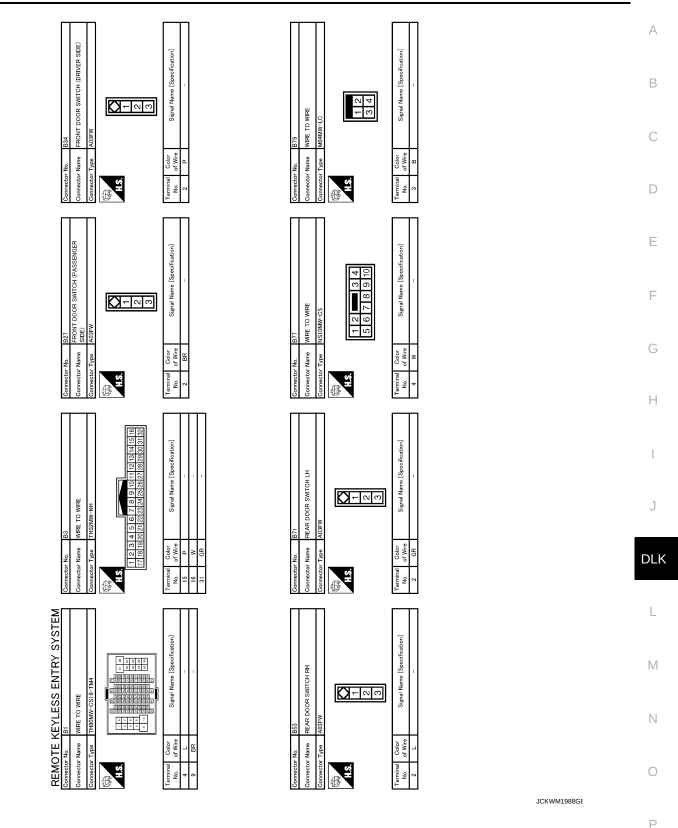
Revision: 2009 October

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REMOTE KEYLESS ENTRY SYSTEM

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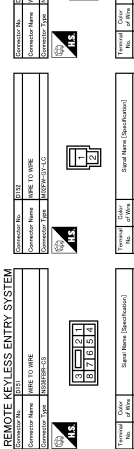
[WITHOUT INTELLIGENT KEY SYSTEM]

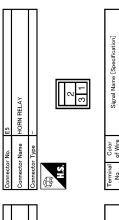


Revision: 2009 October

REMOTE KEYLESS ENTRY SYSTEM < DTC/CIRCUIT DIAGNOSIS >

Signal Name [Specification] 2 1 4 3 WIRE TO WIRE ector Name H.S. ermin No. e B Signal Name [Specification] 4 9 7 WIRE TO WIRE ω 6 Color of Wire inector Name Terminal No. H.S.



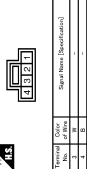


BACK DOOR LOCK ASSEMBLY

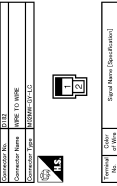
inector Name

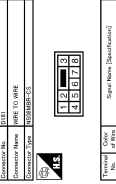
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Signal Name [Specification]





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REMOTE KEYLESS ENTRY SYSTEM [WITHOUT INTELLIGENT KEY SYSTEM] < DTC/CIRCUIT DIAGNOSIS >

Signal Name [Specification] Signal Name [Specification] + N 0 4 0 N 0 -WIRE TO WIRE HORN HIGH Color f Wire ector Name nector Name nector No H.S. H.S. Terminal No. nin No. E IPDM E/R (INTELLIGENT POWER DISTRIBUTION MODULE ENGINE ROOM) Signal Name [Specification] Signal Name [Specification] 54 48 5 2 20 HORN LOW 52 53 Color of Wire Color of Wire nector Name Connector Name nector No Terminal No. 57 Terminal No. H.S. HS. E IPDM E/R (INTELLIGENT POWER DISTRIBUTION MODULE ENGINE ROOM) Signal Name [Specification] Signal Name [Specification] **—** HORN LOW Color f Wire Color of Wire ector Name nector Name a vbe ector No. H.S. HS. erminal No. erminal No. C REMOTE KEYLESS ENTRY SYSTEM IPDM E/R (INTELLIGENT POWER DISTRIBUTION MODULE ENGINE ROOM) Signal Name [Specification] Signal Name [Specification] 11 10 9 14 13 12 HORN HIGH Color of Wire Color of Wire nector Name nector Name

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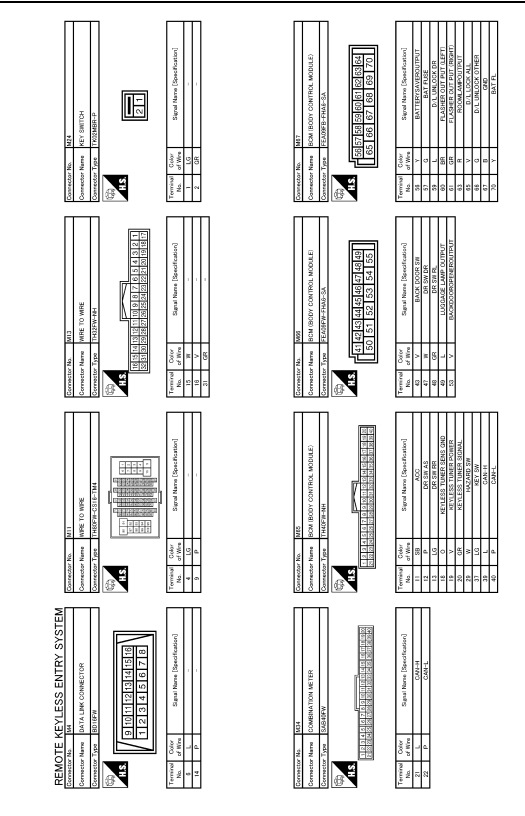
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REMOTE KEYLESS ENTRY SYSTEM

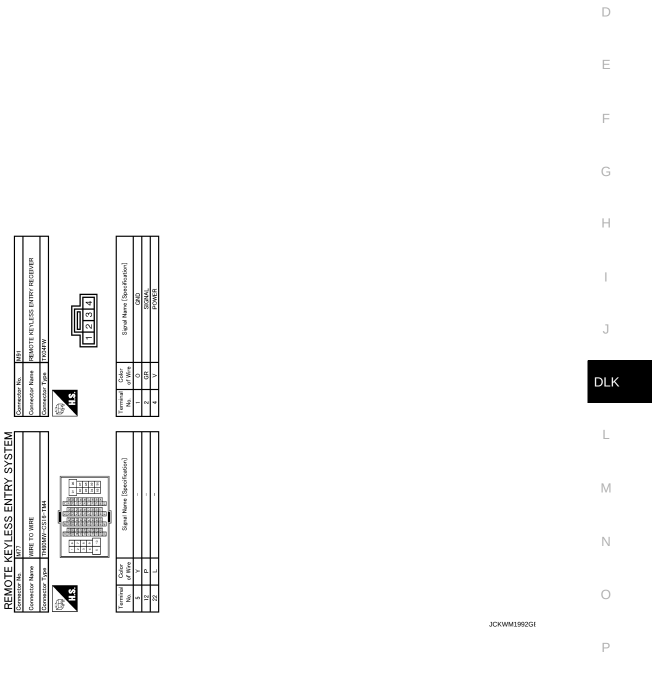
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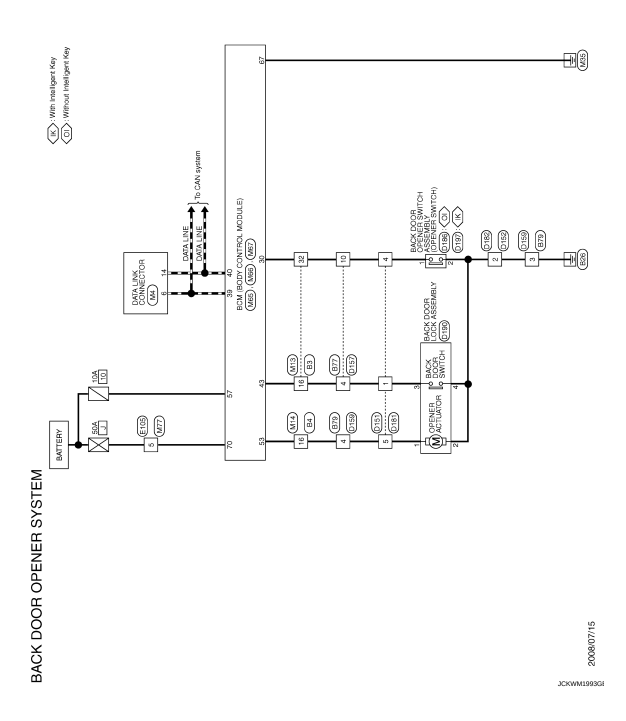
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[WITHOUT INTELLIGENT KEY SYSTEM]

BACK DOOR OPENER SYSTEM

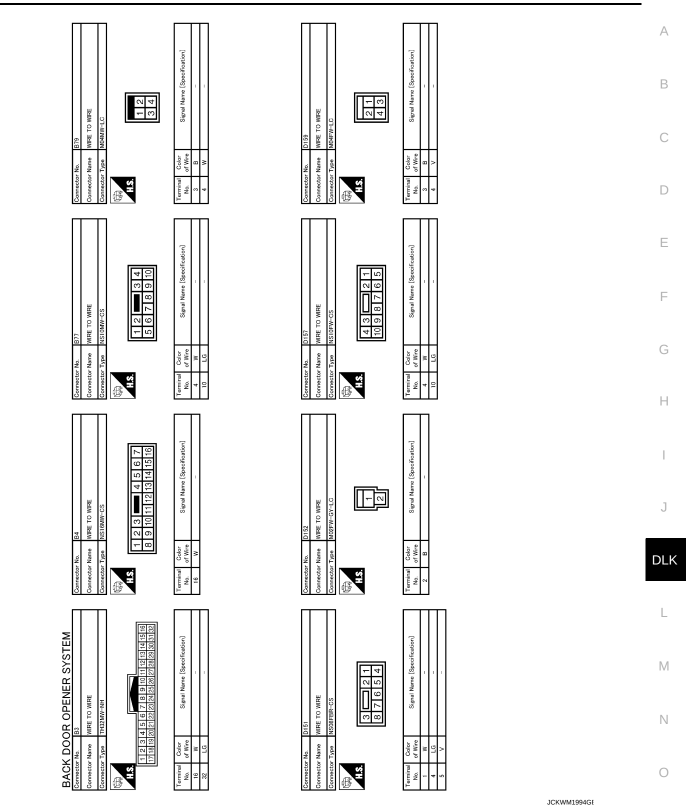
Wiring Diagram - BACK DOOR OPENER SYSTEM -



INFOID:000000005253787

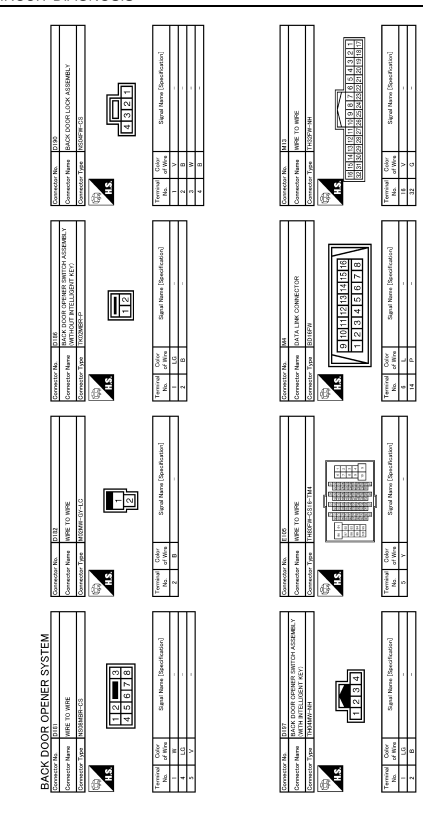
BACK DOOR OPENER SYSTEM

[WITHOUT INTELLIGENT KEY SYSTEM]



BACK DOOR OPENER SYSTEM

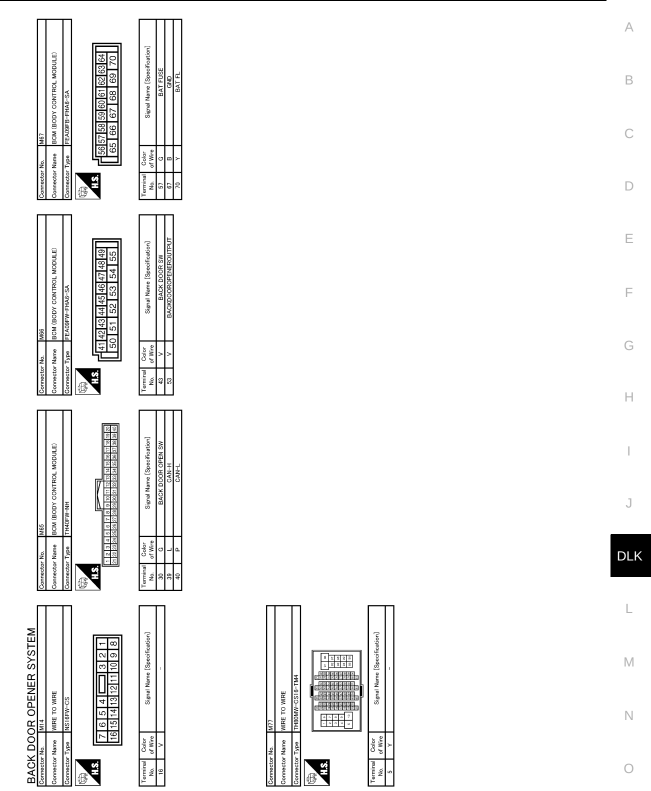
[WITHOUT INTELLIGENT KEY SYSTEM]



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BACK DOOR OPENER SYSTEM

[WITHOUT INTELLIGENT KEY SYSTEM]



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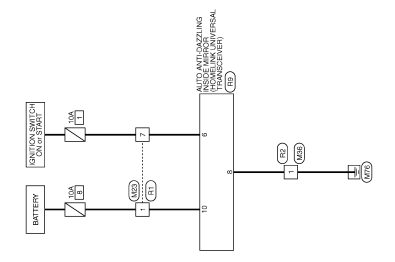
INTEGRATED HOMELINK TRANSMITTER SYSTEM

< DTC/CIRCUIT DIAGNOSIS >

[WITHOUT INTELLIGENT KEY SYSTEM]

INTEGRATED HOMELINK TRANSMITTER SYSTEM

Wiring Diagram - INTEGRATED HOMELINK TRANSMITTER SYSTEM - INFOID:00000005253788



INTEGRATED HOMELINK TRANSMITTER

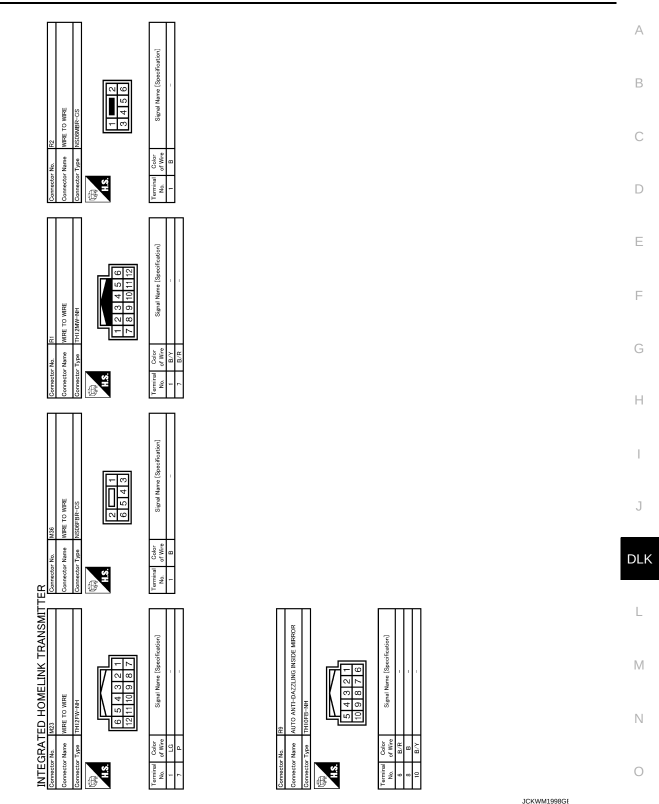
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INTEGRATED HOMELINK TRANSMITTER SYSTEM

< DTC/CIRCUIT DIAGNOSIS >

[WITHOUT INTELLIGENT KEY SYSTEM]



[WITHOUT INTELLIGENT KEY SYSTEM]

ECU DIAGNOSIS INFORMATION BCM (BODY CONTROL MODULE)

Reference Value

INFOID:000000005575152

VALUES ON THE DIAGNOSIS TOOL

Monitor Item	Condition	Value/Status
IGN ON SW	Ignition switch OFF or ACC	Off
	Ignition switch ON	On
KEY ON SW	Mechanical key is removed from key cylinder	Off
KET ON SW	Mechanical key is inserted to key cylinder	On
	Door lock/unlock switch does not operate	Off
CDL LOCK SW	Press door lock/unlock switch to the lock side	On
	Door lock/unlock switch does not operate	Off
CDL UNLOCK SW	Press door lock/unlock switch to the unlock side	On
	Driver's door closed	Off
DOOR SW-DR	Driver's door opened	On
	Passenger door closed	Off
DOOR SW-AS	Passenger door opened	On
	Rear RH door closed	Off
DOOR SW-RR	Rear RH door opened	On
	Rear LH door closed	Off
DOOR SW-RL	Rear LH door opened	On
	Back door closed	Off
BACK DOOR SW	Back door opened	On
	Other than driver door key cylinder LOCK position	Off
KEY CYL LK-SW	Driver door key cylinder LOCK position	On
	Other than driver door key cylinder UNLOCK position	Off
KEY CYL UN-SW	Driver door key cylinder UNLOCK position	On
	"LOCK" button of key fob is not pressed	Off
KEYLESS LOCK	"LOCK" button of key fob is pressed	On
	"UNLOCK" button of key fob is not pressed	Off
KEYLESS UNLOCK	"UNLOCK" button of key fob is pressed	On
I-KEY LOCK	"LOCK" button of Intelligent Key or door request switch are not pressed	Off
	"LOCK" button of Intelligent Key or door request switch are pressed	On
	"UNLOCK" button of Intelligent Key or door request switch are not pressed	Off
I-KEY UNLOCK	"UNLOCK" button of Intelligent Key or door request switch are pressed	On
	Ignition switch OFF	Off
ACC ON SW	Ignition switch ACC or ON	On
	Rear window defogger switch OFF	Off
REAR DEF SW	Rear window defogger switch ON	On
	Lighting switch OFF	Off
LIGHT SW 1ST	Lighting switch 1ST	On

Revision: 2009 October

< ECU DIAGNOSIS INFORMATION >

Monitor Item	Condition	Value/Status	
UCKLE SW	The seat belt (driver side) is unfastened. [Seat belt switch (driver side) OFF]	Off	
OCKLE SW	The seat belt (driver side) is fastened. [Seat belt switch (driver side) ON]	On	_
	PANIC button of key fob is not pressed	Off	
EYLESS PANIC	PANIC button of key fob is pressed	On	-
EYLESS TRUNK	NOTE: The item is indicated, but not monitored.	Off	
RNK OPN MNTR	NOTE: The item is indicated, but not monitored.	Off	_
KE LCK-UNLCK	LOCK/UNLOCK button of key fob is not pressed and held simulta- neously	Off	_
INE LOR-ONLOR	LOCK/UNLOCK button of key fob is pressed and held simulta- neously	On	_
	UNLOCK button of key fob is not pressed	Off	
KE KEEP UNLK	UNLOCK button of key fob is pressed and held	On	
	Lighting switch OFF	Off	_
II BEAM SW	Lighting switch HI	On	_
	Lighting switch OFF	Off	_
IEAD LAMP SW 1	Lighting switch 2ND	On	_
	Lighting switch OFF	Off	
IEAD LAMP SW 2	Lighting switch 2ND	On	
UTO LIGHT SW	NOTE: The item is indicated, but not monitored.	Off	
	Other than lighting switch PASS	Off	_
ASSING SW	Lighting switch PASS	On	_
	Front fog lamp switch OFF	Off	_
R FOG SW	Front fog lamp switch ON	On	
R FOG SW	NOTE: The item is indicated, but not monitored.	Off	
URN SIGNAL R	Turn signal switch OFF	Off	_
URIN SIGNAL R	Turn signal switch RH	On	_
	Turn signal switch OFF	Off	_
URN SIGNAL L	Turn signal switch LH	On	_
	Engine stopped	Off	_
	Engine running	On	_
KB SW	Parking brake switch is OFF	Off	-
	Parking brake switch is ON	On	-
ARGO LAMP SW	NOTE: The item is indicated, but not monitored.	Off	_
PTICAL SENSOR	NOTE: The item is indicated, but not monitored.	0 V	_
GN SW CAN	Ignition switch OFF or ACC	Off	-
	Ignition switch ON	On	_
	Front wiper switch OFF	Off	
R WIPER HI	Front wiper switch HI	On	
	Front wiper switch OFF	Off	-
R WIPER LOW	Front wiper switch LO	On	_

< ECU DIAGNOSIS INFORMATION >

Monitor Item	Condition	Value/Status
FR WIPER INT	Front wiper switch OFF	Off
	Front wiper switch INT	On
FR WASHER SW	Front washer switch OFF	Off
FR WASHER SW	Front washer switch ON	On
INT VOLUME	Wiper intermittent dial is in a dial position 1 - 7	1 - 7
	Any position other than front wiper stop position	Off
FR WIPER STOP	Front wiper stop position	On
VEHICLE SPEED	While driving	Equivalent to speedometer reading
	Rear wiper switch OFF	Off
RR WIPER ON	Rear wiper switch ON	On
	Rear wiper switch OFF	Off
RR WIPER INT	Rear wiper switch INT	On
	Rear washer switch OFF	Off
RR WASHER SW	Rear washer switch ON	On
	Rear wiper stop position	Off
RR WIPER STOP	Other than rear wiper stop position	On
RR WIPER STP2	NOTE: The item is indicated, but not monitored.	Off
H/L WASH SW	NOTE: The item is indicated, but not monitored.	Off
	Hazard switch OFF	Off
HAZARD SW	Hazard switch ON	On
	Brake pedal is not depressed	Off
BRAKE SW	Brake pedal is depressed	On
	Blower fan motor switch OFF	Off
FAN ON SIG	Blower fan motor switch ON (other than OFF)	On
	Compressor ON is not requested from auto amp. (A/C indicator OFF, blower fan motor switch OFF or etc.)	Off
AIR COND SW	Compressor ON is requested from auto amp. (A/C indicator ON and blower fan motor switch ON).	On
I-KEY TRUNK	NOTE: The item is indicated, but not monitored.	Off
	UNLOCK button of Intelligent Key is not pressed	Off
I-KEY PW DWN	UNLOCK button of Intelligent Key is pressed and held	On
	PANIC button of Intelligent Key is not pressed	Off
I-KEY PANIC	PANIC button of Intelligent Key is pressed	On
	Return to ignition switch to "LOCK" position	Off
PUSH SW	Press ignition switch	On
	When back door opener switch is not pressed	Off
TRNK OPNR SW	When back door opener switch is pressed	On
TRUNK CYL SW	NOTE: The item is indicated, but not monitored.	Off
HOOD SW	Close the hood NOTE: Vehicles of except for Mexico are OFF-fixed	Off
	Open the hood	On

< ECU DIAGNOSIS INFORMATION >

[WITHOUT INTELLIGENT KEY SYSTEM]

Monitor Item	Condition	Value/Status
OIL PRESS SW	Ignition switch OFF or ACC Engine running	Off
	Ignition switch ON	On
AIR PRESS FL	Ignition switch ON (Only when the signal from the transmitter is received)	Air pressure of front LH tire
AIR PRESS FR	Ignition switch ON (Only when the signal from the transmitter is received)	Air pressure of front RH tire
AIR PRESS RR	Ignition switch ON (Only when the signal from the transmitter is received)	Air pressure of rear RH tire
AIR PRESS RL	Ignition switch ON (Only when the signal from the transmitter is received)	Air pressure of rear LH tire
ID REGST FL1	ID of front LH tire transmitter is registered	Done
ID REGGI FLI	ID of front LH tire transmitter is not registered	Yet
ID REGST FR1	ID of front RH tire transmitter is registered	Done
ID REGGI FRI	ID of front RH tire transmitter is not registered	Yet
ID REGST RR1	ID of rear RH tire transmitter is registered	Done
ID REGOT KRT	ID of rear RH tire transmitter is not registered	Yet
ID REGST RL1	ID of rear LH tire transmitter is registered	Done
ID REGOT RET	ID of rear LH tire transmitter is not registered	Yet
WARNING LAMP	Tire pressure indicator OFF	Off
	Tire pressure indicator ON	On
BUZZER	Tire pressure warning alarm is not sounding	Off
DULLER	Tire pressure warning alarm is sounding	On

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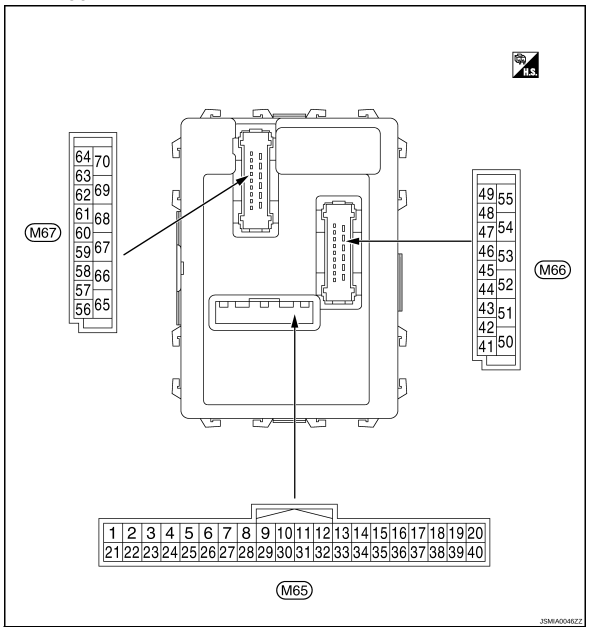
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< ECU DIAGNOSIS INFORMATION >

TERMINAL LAYOUT



PHYSICAL VALUES

CAUTION:

- Check combination switch system terminal waveform under the loaded condition with lighting switch, turn signal switch and wiper switch OFF is not to be fluctuated by being overloaded.
- Turn wiper intermittent dial position to 4 except when checking waveform or voltage of wiper intermittent dial position. Wiper intermittent dial position can be confirmed on CONSULT-III. Refer to <u>BCS-27, "COMB SW : CONSULT-III Function (BCM - COMB SW)"</u>.
- BCM reads the status of the combination switch at 10 ms internal normally. Refer to <u>BCS-9, "System</u> <u>Diagram"</u>.

	nal No.	Description		Condition		Value (Approx.)
(Wire	color)	Signal name				
+	-		Output			
1	Ground	Ignition key hole illu-	Output	Ignition key hole	OFF	Battery voltage
(V)	Clound	mination control	Output	illumination	ON	0 V

< ECU DIAGNOSIS INFORMATION >

	inal No.	Description) /= h · · =			
(Wire +	e color) _	Signal name	Input/ Output		Condition	Value (Approx.)	А		
					All switch OFF	0 V			
					Turn signal switch RH		В		
					Lighting switch HI	(V) 15			
2 (G)	Ground	Combination switch INPUT 5	Input	Combination switch (Wiper intermit-	Lighting switch 1ST	10 5 0 • • • 10ms PKIB4959J 1.0 V	C		
			tent dial 4)		Lighting switch 2ND	tent dial 4)	Lighting switch 2ND	(V) 15 10 5 0 + 10ms - + 10 - +	E F G
					All switch OFF	0 V			
					Turn signal switch LH		Н		
					Lighting switch PASS	(V) 15			
3 (Y)	Ground	Combination switch	Input	Combination switch (Wiper intermit-	Lighting switch 2ND	10 5 0 ++10ms 10 PKIB4959J 1.0 V	l J		
()			tent dial 4)		(Wiper intermit- tent dial 4)	Front fog lamp switch ON	(V) 15 10 5 0 +10ms PKIB4955J	DLK	
						0.8 V	M		
					All switch OFF	0 V	1 1 1		
					Front wiper switch LO	(1)			
4 (W)	Ground	Combination switch INPUT 3	Input	Combination switch (Wiper intermit- tent dial 4)	Front wiper switch MIST	(V) 15 10 5 0 • • • • 10ms • • • • 10ms	N		
						^{рків4959J} 1.0 V	Ρ		

< ECU DIAGNOSIS INFORMATION >

	nal No.	Description				Value	
(Wire	color)	Signal name	Input/ Output		Condition	(Approx.)	
					All switch OFF (Wiper intermittent dial 4)	0 V	
					Front washer switch (Wiper intermittent dial 4)	(V) 15	
					Rear washer ON (Wiper intermittent dial 4)		
5 (R)	Ground	Combination switch INPUT 2	Input	Combination switch	Any of the condition below with all switch OFF • Wiper intermittent dial 1 • Wiper intermittent dial 5 • Wiper intermittent dial 6	+10ms ++10ms PKIB4959J 1.0 V	
						Rear wiper switch ON (Wiper intermittent dial 4)	(V) 15 0 0 0 0 0 0 0 0 0 0 0 0 0
					All switch OFF (Wiper intermittent dial 4)	0 V	
					Front wiper switch HI (Wiper intermittent dial 4)	(V) 15	
					Rear wiper switch INT (Wiper intermittent dial 4)		
					Wiper intermittent dial 3 (All switch OFF)	• •10ms PKiB4959J 1.0 V	
6 (P)	Ground	Combination switch INPUT 1	Input	Combination switch	Any of the condition below with all switch OFF • Wiper intermittent dial 1 • Wiper intermittent dial 2	(V) 15 0 0 ++10ms PKIB4952J 1.7 V	
					Any of the condition below with all switch OFF • Wiper intermittent dial 6 • Wiper intermittent dial 7	(V) 15 10 5 0 ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	

< ECU DIAGNOSIS INFORMATION >

	inal No.	Description				Value	Λ
(Wire +	e color) _	Signal name	Input/ Output		Condition	(Approx.)	A
7 (L)	Ground	Door key cylinder switch UNLOCK sig- nal	Input	Door key cylin- der switch	NEUTRAL position	(V) ₁₅ 10 5 0 • • 10ms JPMIA0587GB	B
					UNLOCK position	8.0 - 8.5 V 0 V	D
8 (R)	Ground	Door key cylinder switch LOCK signal	Input	Door key cylin- der switch	NEUTRAL position	(V) ₁₅ 10 5 0 + 10ms	E F
						JPMIA0587GB 8.0 - 8.5 V	G
					LOCK position	0 V	
9	Ground	Stop lamp switch	Input	Stop lamp	OFF (Brake pedal is not depressed)	0 V	Η
(R)	Ciouna		mput	switch	ON (Brake pedal is de- pressed)	Battery voltage	
10	Ground	Rear window defog-	Input	Rear window	Not pressed	Battery voltage	1
(SB)		ger switch	•	defogger switch	Pressed	0 V	
11 (SB)	Ground	Ignition switch ACC	Input	Ignition switch O		0 V	J
(00)				Ignition switch A		Battery voltage	
12 (P)	Ground	Passenger door switch	Input	Passenger door switch	OFF (When passenger door closed)	(V) ₁₅ 10 0 • • 10ms JPMIA0586GB 7.5 - 8.0 V	
					ON (When passenger door opened)	0 V	N
13 (LG)	Ground	Rear door switch RH	Input	Rear door switch RH	OFF (When rear door RH closed)	(V) 15 10 5 0 + 10ms JPMIA0587GB 8.0 - 8.5 V	O
					ON (When rear door RH opened)	0 V	

< ECU DIAGNOSIS INFORMATION >

Terminal No. (Wire color)		Description				Value															
(vvire +		Signal name	Input/ Output	Condition		(Approx.)															
15 [*] (O)	Ground	Tire pressure warn- ing check switch	Input	Ignition switch OFF		(V) ₁₅ 10 50 •••10ms JPMIA0588GB 1.5 V															
18 [*] (O)	Ground	Remote keyless en- try receiver ground	Input	Ignition switch O	N	0 V															
				Without Intelli- gent Key sys- tem	At any condition	5 V															
19 [*] (V)	Ground	Remote keyless en- try receiver power supply	Input	With Intelligent Key system	 Ignition switch OFF For 3 seconds after ignition switch OFF to ON 	0 V															
				rtey system	3 seconds or later after ig- nition switch OFF to ON	5 V															
				Without Intelli- gent Key sys- tem	At any condition	(V) ₁₅ 10 5 0 ↓ 2ms ↓ JPMIA0589GB MOTE: The wave form changes accord- ing to signal-receiving condition.															
20 [*] (GR)	Ground	Remote keyless en- try receiver signal	Input With Intelligent Key system	receiver signal With Intelligent	Input	Input	Input	Input	Input	Input	Input	Input	Input	Input	Input	Input	Input	Input		 Ignition switch OFF For 3 seconds after ignition switch OFF to ON 	0 V
							3 seconds or later after ig- nition switch OFF to ON	(V) ₁₅ 10 5 0 <i>t</i> + 2ms <i>t</i> - 2ms <i>t</i>													
21 (G)	Ground	Immobilizer anten- na signal (Clock)	Input/ Output	Ignition switch O	FF	Battery voltage															

< ECU DIAGNOSIS INFORMATION >

[WITHOUT INTELLIGENT KEY SYSTEM]

(Wire color) Signal name Input/ Output Condition Value (Approx.)	A
ON 0 V	В
23 (B) Ground Security indicator signal Input Input Security indicator tor OFF) Blinking (Ignition switch OFF) (V) 15	JPMIA0590GB
OFF Battery volta	age
25 (BR) Ground Immobilizer anten- na signal (Rx, Tx) Input/ Output Ignition switch OFF Battery volta	
Ignition switch OFF	F
27 (Y) Ground A/C switch Input Ignition switch ON A/C switch OFF (V) ₁₅ 10 50 + 10ms + 10ms 1.6 V	JPMIA0591GB H
A/C switch ON 0 V	
Ignition switch OFF	
28 (LG) Ground Blower fan switch Input Ignition switch ON Blower fan switch OFF (V) 15 10 50 4 4 4 10ms	
7.0 - 7.5 V	JPMIA0592GB DLK
Blower fan switch ON 0 V	
29 (M) Ground Hazard switch Input Hazard switch OFF Battery volta	age
(W) Ground hazard switch input hazard switch ON 0 V	
30 Ground Back door opener Input Back door Not pressed Battery volta	age M
(G) Sound switch opener switch Pressed 0 V	111

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< ECU DIAGNOSIS INFORMATION >

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Terminal No.		Description				Value
(Wire +	color)	Signal name	Input/ Output	Condition		(Approx.)
32 (BR)	Ground	Combination switch OUTPUT 5	Output	Combination switch	All switch OFF (Wiper intermittent dial 4)	(V) 15 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
					Front fog lamp switch ON (Wiper intermittent dial 4)	(V) 15 10 5 0 ••••10ms PKIB4956J 1.0 V
					Rear wiper switch ON (Wiper intermittent dial 4)	
					Any of the condition below with all switch OFF • Wiper intermittent dial 1 • Wiper intermittent dial 2 • Wiper intermittent dial 5	
33 (GR)	Ground	Combination switch OUTPUT 4	Output	Combination switch	Wiper intermittent dial 7 All switch OFF (Wiper intermittent dial 4)	(V) 15 10 5 0
						+ + 10ms → + 10ms PKIB4960J 7.2 V
					Lighting switch 1ST (Wiper intermittent dial 4)	
					Rear wiper switch INT (Wiper intermittent dial 4)	
					Any of the condition below with all switch OFF • Wiper intermittent dial 1 • Wiper intermittent dial 5 • Wiper intermittent dial 6	

< ECU DIAGNOSIS INFORMATION >

[WITHOUT INTELLIGENT KEY SYSTEM]

	inal No.	Description					
(Wire +	e color) –	Signal name	Input/ Output		Condition	Value (Approx.)	A
					All switch OFF (Wiper intermittent dial 4)	(V) 15 0 • • • 10ms • • • 10ms • • • 10ms • • • • • • • • • • • • • • • • • • •	B C D
34 (L)	Ground	Combination switch OUTPUT 3	Output	Combination switch	Lighting switch 2ND (Wiper intermittent dial 4)		E
					Lighting switch HI (Wiper intermittent dial 4) Rear washer switch ON (Wiper intermittent dial 4) Any of the condition below with all switch OFF • Wiper intermittent dial 1	(V) 15 10 5 0 + +10ms PKIB4958J	F
					 Wiper intermittent dial 1 Wiper intermittent dial 3 	1.2 V	G
					All switch OFF	(V) 15 10 5 0 + 10ms	H
35 (B)	Ground	Combination switch OUTPUT 2	Output	Combination switch (Wiper intermit- tent dial 4)	Lighting switch 2ND Lighting switch PASS Front wiper switch INT	(V) 15 10 5 0 0 0 0 0 0 0 0 0 0 0 0 0	J DLK
					Front wiper switch HI	++10ms ++10ms 1.2 V	L
				Combination	All switch OFF	(V) 15 10 5 0 • • • 10ms PKIB4960J	M N O
36 (V)	Ground	Combination switch OUTPUT 1	Output	switch	Turn signal switch RH Turn signal switch LH Front wiper switch LO (Front wiper switch MIST)	7.2 V	Ρ
					Front washer switch ON	 РКІВ495&J 1.2 V	

< ECU DIAGNOSIS INFORMATION >

[WITHOUT INTELLIGENT KEY SYSTEM]

	nal No.	Description				Value	
(Wire +	color) –	Signal name	Input/ Output	Condition		(Approx.)	
37	Ground	Key switch	Input	Insert mechanica der	al key into ignition key cylin-	Battery voltage	
(LG)				Remove mechar cylinder	nical key from ignition key	0 V	
38	Ground	Ignition switch ON	Input	Ignition switch O		0 V	
(G) 39			Input/	Ignition switch O	N or START	Battery voltage	
(L)	Ground	CAN-H	Output			—	
40 (P)	Ground	CAN-L	Input/ Output		_	_	
43 (V)	Ground	Back door switch	Input	OFF Back door (When back door closed) switch		(V) ₁₅ 10 50 •••• 10ms •••• 10ms JPMIA0593GB 9.5 - 10.0 V	
					ON (When back door opened)	0 V	
44	Ground	Poor winer auto step	Input	Ignition switch	Rear wiper stop position	0 V	
(B)	Ground	Rear wiper auto stop	Input	ON	Any position other than rear wiper stop position	Battery voltage	
45 (P)	Ground	Door lock and unlock switch LOCK signal	Input	Door lock and unlock switch	NEUTRAL position	(V) 15 10 5 0 ++10ms JPMIA0591GB	
					LOCK position	1.6 V 0 V	
46 (BR)	Ground	Door lock and unlock switch UNLOCK sig- nal	Input	Door lock and unlock switch	NEUTRAL position	(V) ₁₅ 10 5 0 **10ms JPMIA0591GB 1.6 V	
					UNLOCK position	0 V	

< ECU DIAGNOSIS INFORMATION >

[WITHOUT INTELLIGENT KEY SYSTEM]

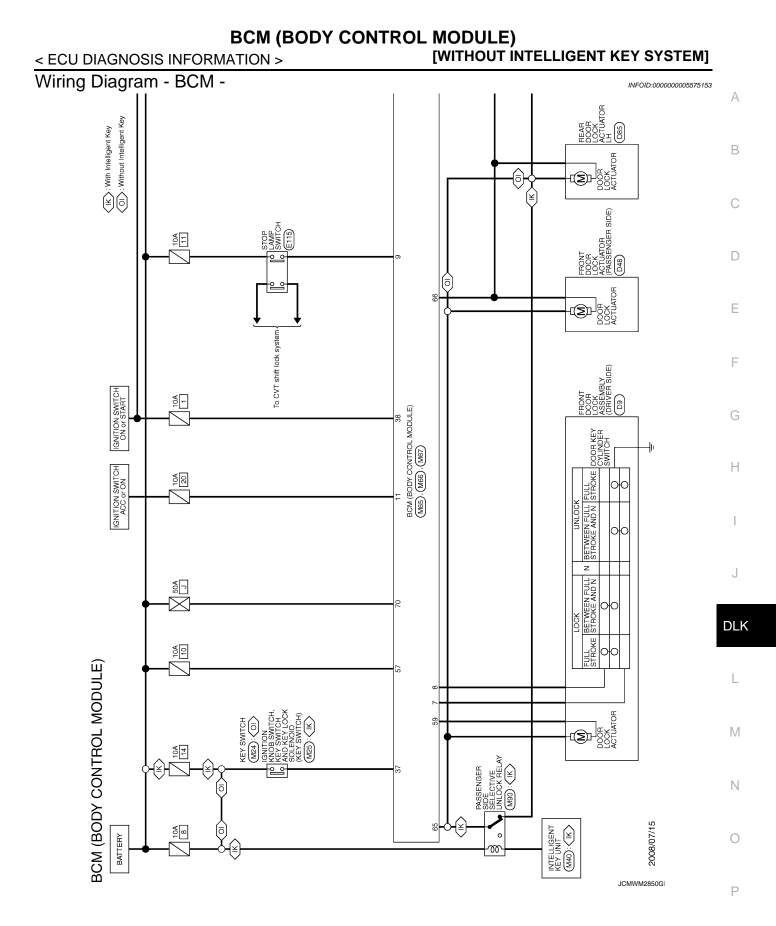
Terminal No.		Description				Value	
(Wire +	color)	Signal name	Input/ Output	Condition		(Approx.)	A
47 (W)	Ground	Driver door switch	Input	Driver door switch	OFF (When driver door closed)	(V) 15 10 5 0 • 10ms JPMIA0587GB 8.0 - 8.5 V	B C D
					ON (When driver door opened)	0 V	Е
48 (GR)	Ground	Rear door switch LH	Input	Rear door switch LH	OFF (When rear door LH closed)	(V) 15 10 5 0 + 10ms JPMIA0594GB 8.5 - 9.0 V	F
				_	ON (When rear door LH opened)	0 V	Н
49	Ground	Back door lamp con-	Output	Back door lamp	Back door is closed (Back door lamp turns OFF)	Battery voltage	Ι
(L)	Ground	trol	Output	switch DOOR position	Back door is opened (Back door lamp turns ON)	0 V	J
53	Ground	Pagir door op op		Back door	Not pressed (Back door actuator is ac- tivated)	0 V	DLł
(V)	Glound	Back door open	Output	opener switch	Pressed (Back door actuator is ac- tivated)	Battery voltage	L
55	Ground	Rear wiper motor	Output	Ignition switch	Rear wiper switch OFF	0 V	
(SB)			Carpar	ON	Rear wiper switch ON	Battery voltage	M
56	Ground	Interior room lamp	Output	saver operation		0 V	NI
(Y)		power supply	-	Any other time after passing the interior room lamp battery saver operation time		Battery voltage	Ν
57 (G)	Ground	Battery power sup- ply	Input	Ignition switch O	FF	Battery voltage	0
59	Ground	Driver door UN-	Output	Driver door	UNLOCK (Actuator is activated)	Battery voltage	
(L)		LOCK	Carpar		Other then UNLOCK (Ac- tuator is not activated)	0 V	Ρ

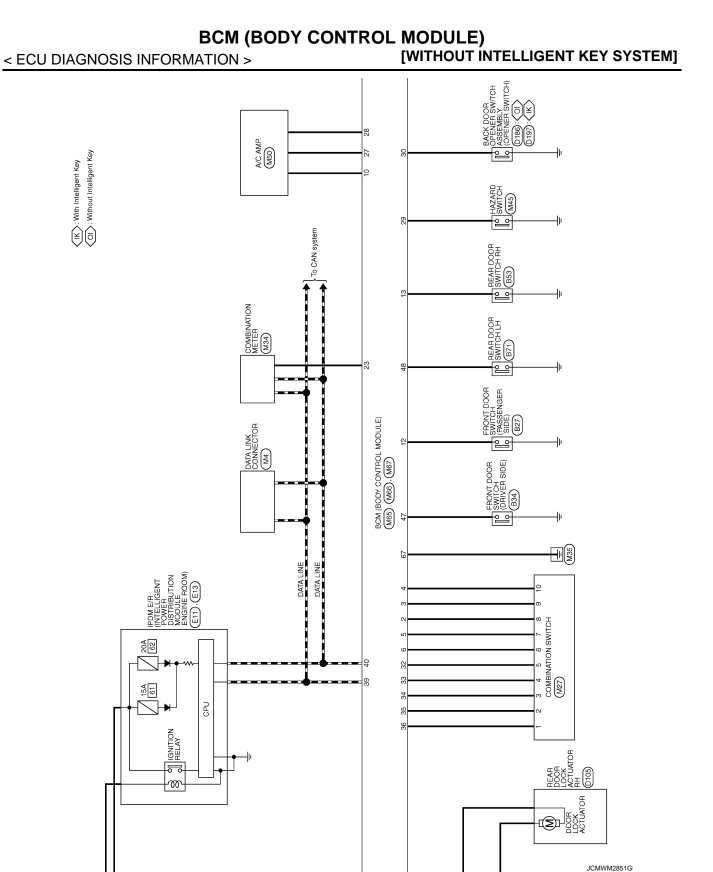
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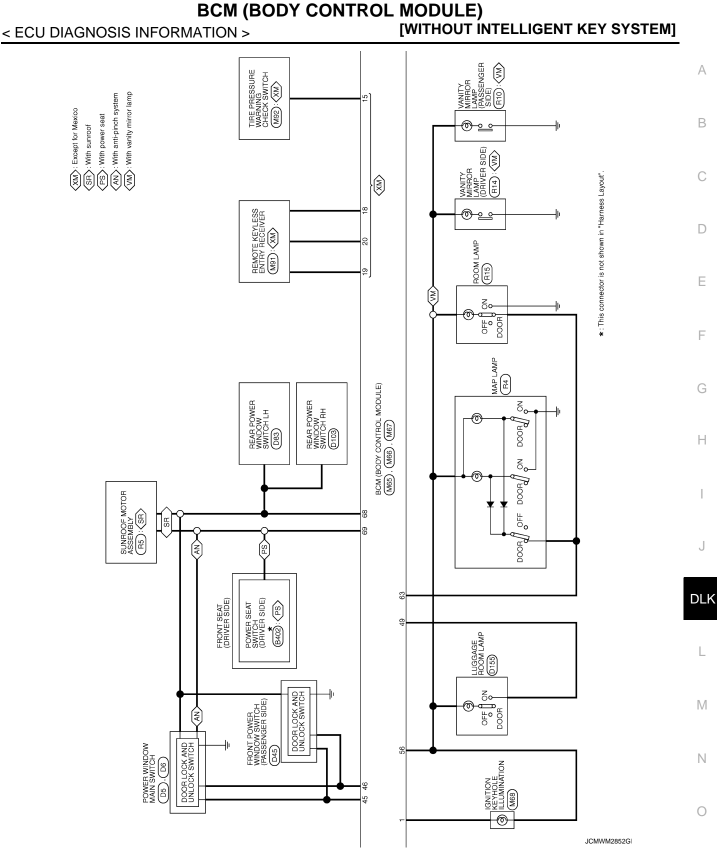
[WITHOUT INTELLIGENT KEY SYSTEM]

	nal No.	Description		Condition		Value	
(vvire +	color)	Signal name	Input/ Output			(Approx.)	
				Turn signal switch OFF		0 V	
60 (BR)	Ground	Turn signal LH	Output	Ignition switch ON	Turn signal switch LH	(V) 15 10 5 0 → ← 15 0 → ← 15 0 → ← 15 0 → ← 15 0 → ← 15 0 → ← 15 0 → ← 15 0 → ← 15 0 → ← 16 → ← 16 → 16 → 16 → ← 16 → 16 → ← 16 → ← 16 → 16 → ← 16 → ← 16 → ← 16 → ← 16 → 16 → ← 16 → 17 16 → 16 → 17 16 → 16 → 16 → 17 16 → 17 17 → 1	
				Turn signal switch OFF		0 V	
61 (GR)	Ground	Turn signal RH	Output	Ignition switch ON	Turn signal switch RH	(V) 15 10 5 0 	
63		Interior room lamp		Interior room	OFF	6.0 V Battery voltage	
(R)	Ground	timer control	Output	lamp	ON	0 V	
65	Ground	All doors LOCK	Output	All doors	LOCK (Actuator is activat- ed)	Battery voltage	
(V)	Ground	All doors LOCK	Output	All doors	Other then LOCK (Actua- tor is not activated)	0 V	
66	Ground	Passenger door and	Output	Passenger door	UNLOCK (Actuator is activated)	Battery voltage	
(G)	Ground	rear door UNLOCK	Culput	and rear door	Other then UNLOCK (Ac- tuator is not activated)	0 V	
67 (B)	Ground	Ground	Output	Ignition switch ON		0 V	
68 (L)	Ground	P/W power supply (RAP)	Output	Ignition switch ON		Battery voltage	
69 (P)	Ground	P/W power supply (BAT)	Output	Ignition switch OFF		Battery voltage	
70 (Y)	Ground	Battery power sup- ply	Input	Ignition switch OFF		Battery voltage	

*: Except for Mexico

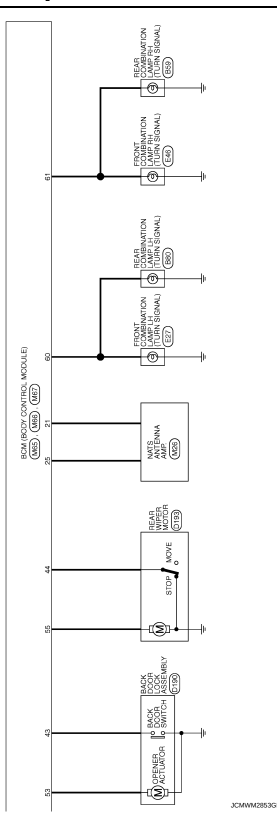






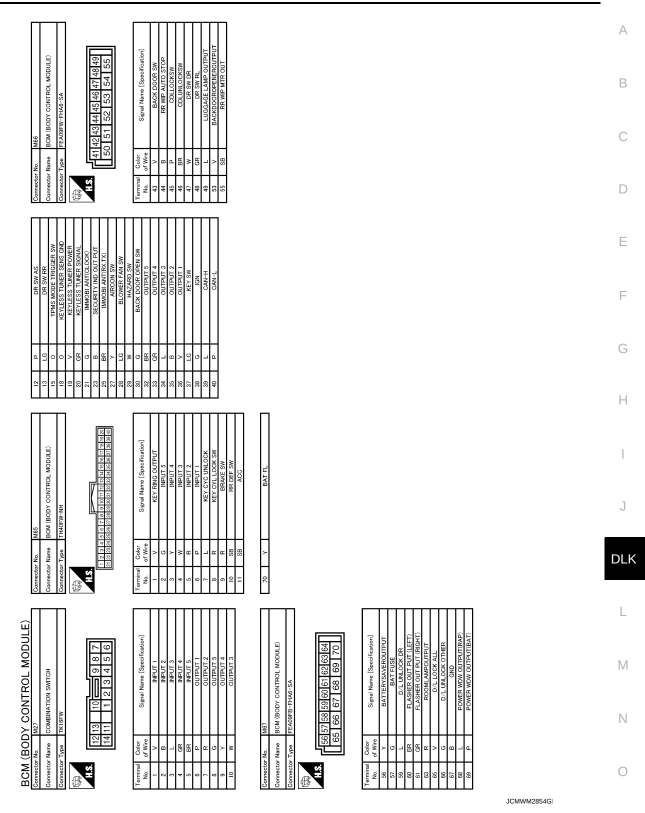
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BCM (BODY CONTROL MODULE) < ECU DIAGNOSIS INFORMATION > [WITHOUT INTELLIGENT KEY SYSTEM]



< ECU DIAGNOSIS INFORMATION >

[WITHOUT INTELLIGENT KEY SYSTEM]



INFOID:000000005575154

REAR WIPER MOTOR PROTECTION

BCM detects the rear wiper stopping position according to the rear wiper stop position signal. When the rear wiper stop position signal does not change more than 5 seconds while driving the rear wiper, BCM stops power supply to protect the rear wiper motor.

Condition of cancellation

Fail-safe

DLK-369

< ECU DIAGNOSIS INFORMATION >

1. Pass more than 1 minute after the rear wiper stop.

- 2. Turn the rear wiper switch OFF.
- 3. Operate the rear wiper switch or rear washer switch.

HIGH FLASHER OPERATION

BCM detects the turn signal lamp circuit status by the current value.

BCM increases the turn signal lamp blinking speed if the bulb or harness open is detected with the turn signal lamp operating.

NOTE:

The blinking speed is normal while activating the hazard warning lamp.

DTC Inspection Priority Chart

INFOID:000000005575155

INFOID:000000005575156

[WITHOUT INTELLIGENT KEY SYSTEM]

If some DTCs are displayed at the same time, perform inspections one by one based on the following priority chart.

Priority	DTC
1	U1000: CAN COMM CIRCUIT
2	C1735: IGN CIRCUIT OPEN
3	 C1704: LOW PRESSURE FL C1705: LOW PRESSURE FR C1706: LOW PRESSURE RR C1707: LOW PRESSURE RL C1708: [NO DATA] FL C1709: [NO DATA] FR C1710: [NO DATA] RR C1711: [NO DATA] RL C1716: [PRESS DATA ERR] FL C1717: [PRESS DATA ERR] FR C1718: [PRESS DATA ERR] RR C1719: [PRESS DATA ERR] RL C1729: VHCL SPEED SIG ERR

DTC Index

NOTE:

Details of time display

- CRNT: Displays when there is a malfunction now or after returning to the normal condition until turning ignition switch OFF → ON again.
- 1 39: Displayed if any previous malfunction is present when current condition is normal. It increases like 1
 → 2 → 3...38 → 39 after returning to the normal condition whenever ignition switch OFF → ON. The counter
 remains at 39 even if the number of cycles exceeds it. It is counted from 1 again when turning ignition switch
 OFF → ON after returning to the normal condition if the malfunction is detected again.

CONSULT display	Tire pressure monitor warning lamp ON	Reference	
U1000: CAN COMM CIRCUIT	-	<u>BCS-34</u>	
C1704: LOW PRESSURE FL	×		
C1705: LOW PRESSURE FR	×	WT 15	
C1706: LOW PRESSURE RR	×	<u>WT-15</u>	
C1707: LOW PRESSURE RL	×		
C1708: [NO DATA] FL	×		
C1709: [NO DATA] FR	×	WT-17	
C1710: [NO DATA] RR	×	<u>vv1-17</u>	
C1711: [NO DATA] RL	×		

< ECU DIAGNOSIS INFORMATION >

[WITHOUT INTELLIGENT KEY SYSTEM]

CONSULT display	Tire pressure monitor warning lamp ON	Reference	А
C1716: [PRESS DATA ERR] FL	×		
C1717: [PRESS DATA ERR] FR	×	WT-20	D
C1718: [PRESS DATA ERR] RR	×	<u>vv1-20</u>	D
C1719: [PRESS DATA ERR] RL	×		
C1729: VHCL SPEED SIG ERR	×	<u>WT-22</u>	С
C1735: IGN CIRCUIT OPEN	_	BCS-35	

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IPDM E/R (INTELLIGENT POWER DISTRIBUTION MODULE ENGINE ROOM)

Reference Value

INFOID:000000005253794

VALUES ON THE DIAGNOSIS TOOL

Monitor Item		Condition	Value/Status
MOTOR FAN REQ	Engine idle speed	Changes depending on engine coolant temperature, air condition- er operation status, vehicle speed, etc.	1 - 4
		A/C switch OFF	Off
AC COMP REQ	Engine running	A/C switch ON (Compressor is operating)	On
TAIL&CLR REQ	Lighting switch OFF		Off
TAIL&ULK REQ	Lighting switch 1ST or 2ND		On
	Lighting switch OFF		Off
HL LO REQ	Lighting switch 2ND		On
	Lighting switch OFF		Off
HL HI REQ	Lighting switch HI (Light is i	lluminated)	On
FR FOG REQ		Front fog lamp switch OFF	Off
NOTE: This item is monitored only on the vehicle with front fog lamp.	Lighting switch 2ND	Front fog lamp switch ON	On
		Front wiper switch OFF	Stop
	Inviting quitab ON	Front wiper switch INT	
FR WIP REQ	Ignition switch ON	Front wiper switch LO	Low
		Front wiper switch HI	Hi
		Front wiper stop position	STOP P
WIP AUTO STOP	Ignition switch ON	Any position other than front wiper stop position	ACT P
		Front wiper operates normally	Off
WIP PROT	Ignition switch ON	Front wiper stops at fail-safe oper- ation	BLOCK
ST RLY REQ NOTE:	When Intelligent Key is outs is pushed	side the vehicle, and the push switch	Off
Vehicle without Intelligent Key system indi- cates only "ON", and it does not change.	When Intelligent Key is inside pushed	de the vehicle, and the push switch is	On
IGN RLY	Ignition switch OFF or ACC		Off
	Ignition switch ON		On
		Rear window defogger switch OFF	Off
RR DEF REQ	Ignition switch ON	Rear window defogger switch ON (Rear window defogger is operat- ing)	On
	Ignition switch OFF, ACC of	Open	
OIL P SW	Ignition switch ON	Close	
DTRL REQ	Daytime running light syste	m is not operated.	Off
NOTE: This item is monitored only on the vehicle with the daytime running light system.	Daytime running light syste	m is operated.	On

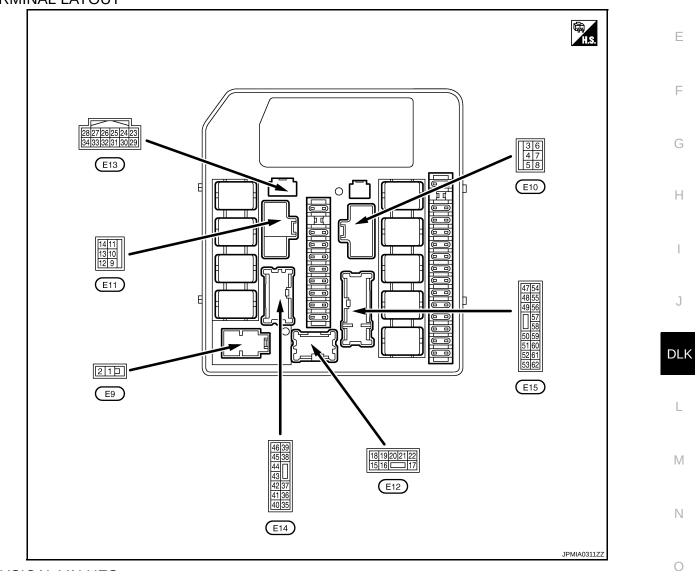
IPDM E/R (INTELLIGENT POWER DISTRIBUTION MODULE ENGINE ROOM)

< ECU DIAGNOSIS INFORMATION >

[WITHOUT INTELLIGENT KEY SYSTÉM]

Monitor Item	Condition	Value/Status	
HOOD SW	Close the hood	Off	-
NOTE: This item is monitored only the vehicle for Mexico.	Open the hood	On	-
	Not operation	Off	-
THFT HRN REQ	Horn is activated with vehicle security system or panic alarm system.	On	-
	Not operation	Off	-
HORN CHIRP	Horn is activated with key fob LOCK operation.	On	-

TERMINAL LAYOUT



PHYSICAL VALUES

	inal No.	Description			Value	F
(VVire +	e color) –	Signal name Input/ Output		Condition	(Approx.)	
1 (R)	Ground	Battery power supply	Input	Ignition switch OFF	Battery voltage	-
2 (G)	Ground	Battery power supply	Input	Ignition switch OFF	Battery voltage	-

Revision: 2009 October

J

	nal No.	Description				Value
(Wire +	e color)	Signal name	Input/ Output	(Condition	
3				When engine is clar	When engine is clanking	
(O)	Ground	Starter relay power supply	Output	When engine is not	clanking	0 V
4		Cooling fan relay-1 power	_	Cooling fan opera-	OFF	0 V
(W)	Ground	supply	Output	tion	MID or HI	Battery voltage
5	- ·			Ignition switch OFF,	ACC or ON	0 V
(R)	Ground	Ignition switch START	Input	Ignition switch STAF	T	Battery voltage
6 (BR)	Ground	Battery power supply (Cooling fan relay)	Input	Ignition switch OFF		Battery voltage
7	Oround	Cooling fan motor-2 (HI)		Cooling fan opera-	OFF	Battery voltage
(P)	Ground	ground	_	tion	Н	0 V
8	Oneveral	Cooling fan relay-2 power	Outrout	Cooling fan opera-	OFF	0 V
(G)	Ground	supply	Output	tion	Н	Battery voltage
11 (B)	Ground	Ground	_	Ignition switch ON		0 V
12	Orregard	Rear window defogger re-	Output		Rear window defogger switch OFF	0 V
(O)	Ground	lay power supply	Output	Ignition switch ON	Rear window defogger switch ON	Battery voltage
15 ^{*1}	<u> </u>	Daytime running light relay	Q ()	Daytime running	Not operated	Battery voltage
(SB)	Ground	control	Output	light system	Operated	0 V
16 ^{*2}	Oround		Output	Lighting switch	Front fog lamp switch OFF	0 V
(Y)	Ground	Front fog lamp (LH)	Output	2ND	Front fog lamp switch ON	Battery voltage
17 ^{*2}	Oneveral	Frank familiana (DU)	Outrout	Lighting switch	Front fog lamp switch OFF	0 V
(W)	Ground	Front fog lamp (RH)	Output	2ND	Front fog lamp switch ON	Battery voltage
18	Ground	Headlamp LO (LH)	Output	Lighting switch OFF		0 V
(L)	Giouna		Output	Lighting switch 2ND		Battery voltage
20	Ground	Headlamp LO (RH)	Output	Lighting switch OFF		0 V
(SB)	Giouna		Output	Lighting switch 2ND		Battery voltage
				Lighting switch OFF		0 V
21 (G)	Ground	Headlamp HI (LH)	Output	Lighting switch 2NLighting switch PA		Battery voltage
				Daytime running ligh	nt system Operated ^{*1}	7.0 V
				Lighting switch OFF		0 V
22 (LG)	Ground	Headlamp HI (RH)	Output	Lighting switch 2NLighting switch PA		Battery voltage
-				Daytime running light system Operated ^{*1}		7.0 V
23					Engine stopped	0 V
(W)	Ground	Oil pressure switch	Input	Ignition switch ON	Engine running	Battery voltage
					Front wiper stop position	0 V
24 (Y)	Ground	Front wiper auto stop	Input	Ignition switch ON	Any position other than front wiper stop position	Battery voltage
25 (B)	Ground	Ground		Ignition switch ON		0 V
26 (P)	_	CAN-L	Input/ Output		_	_

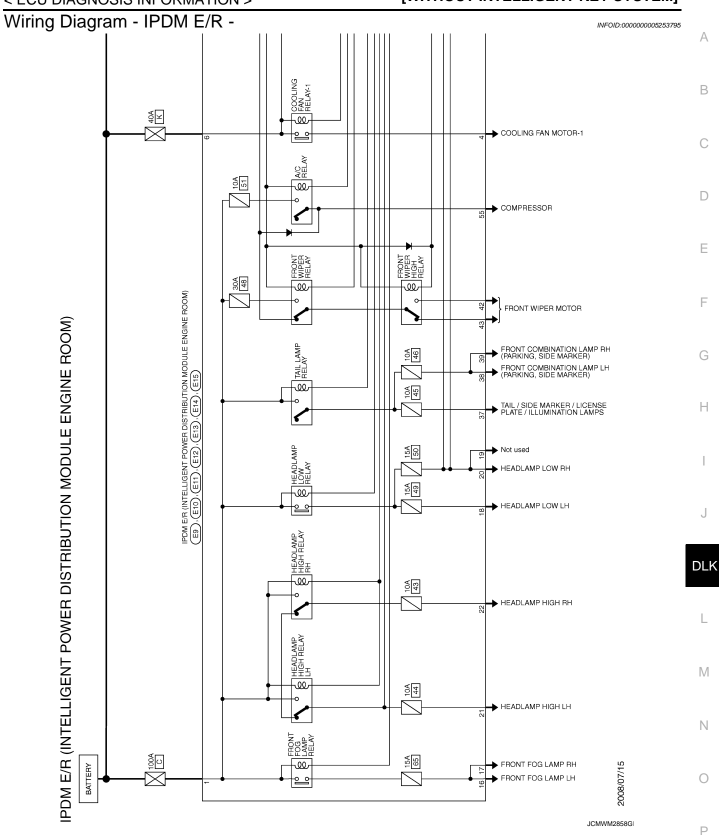
Terminal No.		Description		Description				Value
(Wire +	color)	Signal name	Input/ Output	(Condition	(Approx.)		
27 (L)		CAN-H	Input/ Output	_		_		
31	a .			Cooling fan opera-	OFF	Battery voltage		
(LG)	Ground	Cooling fan relay-4 control	Output	tion	LO	0 - 1.0 V		
00		T I			ximately 2 seconds or more tion switch from ON to OFF	Battery voltage		
32 (V)	Ground	Throttle control motor re- lay control	Input	 Ignition switch ON For approximately tion switch from O 	2 seconds after turning igni-	0 - 1.0 V		
				Ignition switch OFF		0 V		
33 (GR)	Ground	Fuel pump relay control	Input		Engine stopped	Battery voltage		
				Ignition switch ON	Engine running	0.8 V		
34 ^{*3}				Close the hood		Battery voltage		
(W)	Ground	Hood switch	Input	Open the hood		0 V		
37		Tail, license plate lamps		Lighting switch OFF	,	0 V		
(R)	Ground	and illuminations	Output	Lighting switch 1ST		Battery voltage		
38				Lighting switch OFF		0 V		
(R)	Ground	Parking lamp (LH)	Output	Lighting switch 1ST		Battery voltage		
39				Lighting switch OFF		0 V		
(GR)	Ground	Parking lamp (RH)	Output	Lighting switch 1ST		Battery voltage		
40				Ignition switch OFF or ACC		0 V		
40 (BR)	Ground	Ignition relay power supply	Output		Ignition switch ON			
44				Ignition switch OFF or ACC	Battery voltage			
41 (O)	Ground	Ignition relay power supply	Output	Ignition switch ON		Battery voltage		
					Front wiper switch OFF	0 V		
42 (L)	Ground	Front wiper HI	Output	Ignition switch ON	Front wiper switch HI	Battery voltage		
					Front wiper switch OFF	0 V		
43 (G)	Ground	Front wiper LO	Output	Ignition switch ON	Front wiper switch LO	Battery voltage		
()					Selector lever "P" or "N"	Battery voltage		
45 (Y)	Ground	Starter relay power supply	Input	Ignition switch ON				
46		Fuel pump relay power supply	Output -	 Ignition switch OF After passing appr after turning the ig 	F or ACC roximately 1 second or more	0 V		
(W)	Ground			 For approximately ignition switch ON Engine running 	/ 1 second after turning the I	Battery voltage		
47		After passing approximately 4 seconds or mor after turning the ignition switch from ON to OF		0 V				
(BR)	Ground	ECM relay power supply	Output	 Ignition switch ON For approximately tion switch from O 	4 seconds after turning igni-	Battery voltage		
48					kimately 4 seconds or more tion switch from ON to OFF	0 V		
40 (R)	Ground	ECM relay power supply	Output	 Ignition switch ON For approximately tion switch from O 	4 seconds after turning igni-	Battery voltage		

	nal No.	Description				Value
(Wire +	e color) 	Signal name	Input/ Output	(Condition	
50	Onested		Outrast	Cooling fan opera-	OFF	Battery voltage
(G)	Ground	Cooling fan relay-5 control	Output	tion	MID or HI	0 - 1.0 V
51	51 (L) Ground ECM relay control Output • Ig • Fo			After passing approximately 4 seconds or more after turning the ignition switch from ON to OFF		
			 Ignition switch ON For approximately tion switch from C 	4 seconds after turning igni-	0 - 1.0 V	
52		Throttle control motor re-			kimately 2 seconds or more tion switch from ON to OFF	0 V
(P)	Ground	lay power supply	Output		Ignition switch ON For approximately 2 seconds after turning igni- tion switch from ON to OFF	
	Ground A/C relay power supply Outpu	A/C relay power supply Output Engine running		Engine stopped		0 V
55					A/C switch OFF	0 V
(O)			A/C switch ON (A/C compressor is oper- ating)	Battery voltage		
56	Cround	Ignition quitch ON	loout	Ignition switch OFF	or ACC	0 V
(SB)	Ground	Ignition switch ON	Input	Ignition switch ON		Battery voltage
57	Ground	Horn relay control	Output	The horn is not activ	vated	Battery voltage
(V)	Cibulia	nonn reidy control	Output	The horn is activated	d	0 V
58	Ground	Ignition relay power supply	Output	Ignition switch OFF	or ACC	0 V
(LG)	Croana	ignition roldy power suppry	Output	Ignition switch ON		Battery voltage
59	Ground	Ground Ignition relay power supply	Output	Ignition switch OFF or ACC		0 V
(BR)	Croand	ignition roldy power supply	Calpat	Ignition switch ON		Battery voltage
60	Ground	Ignition relay power supply	Output	Ignition switch OFF	or ACC	0 V
(SB)	Croand		5	Ignition switch ON		Battery voltage
61 (R)	Ground	ECM power supply	Output	Ignition switch OFF		Battery voltage

*1: With daytime running light system

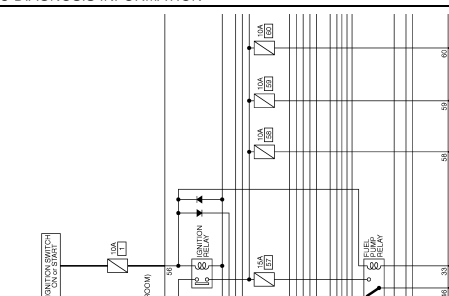
*2: With front fog lamp system

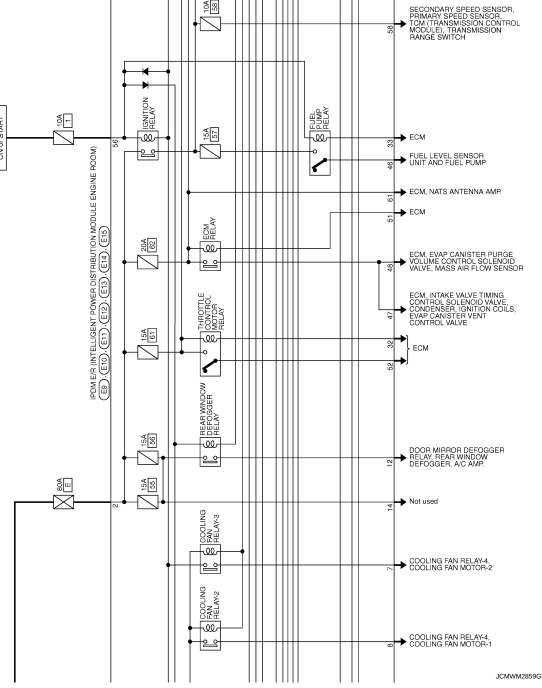
*3: For Mexico

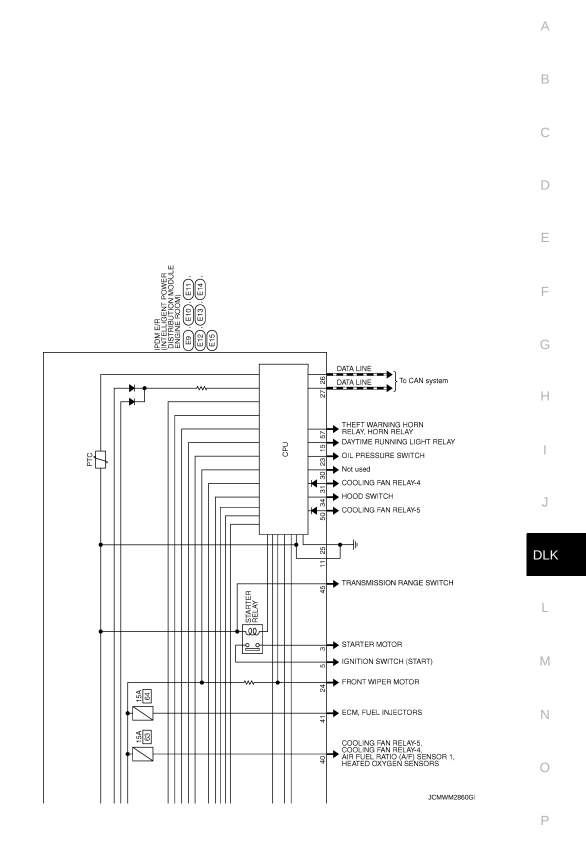


TRANSMISSION RANGE SWITCH

> AWD CONTROL UNIT, ABS ACTUATOR AND ELECTRIC UNIT (CONTROL UNIT), G SENSOR



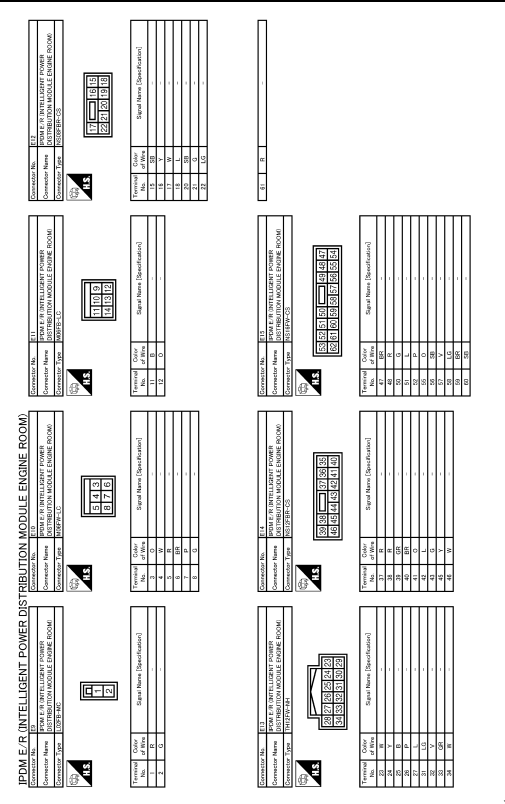




IPDM E/R (INTELLIGENT POWER DISTRIBUTION MODULE ENGINE ROOM)

< ECU DIAGNOSIS INFORMATION >

[WITHOUT INTELLIGENT KEY SYSTEM]



JCMWM2861G

INFOID:000000005253796

Fail-safe

CAN COMMUNICATION CONTROL

When CAN communication with ECM and BCM is impossible, IPDM E/R performs fail-safe control. After CAN communication recovers normally, it also returns to normal control.

If no CAN communication is available with ECM

DLK-380

Control part	Fail-safe in operation			
Cooling fan	 The cooling fan relay-1, the cooling fan relay-2, the cooling fan relay-3 and the cooling fan relay-5 turn ON when the ignition switch is turned ON The cooling fan relay-1, the cooling fan relay-2, the cooling fan relay-3 and the cooling fan relay-5 turn OFF when the ignition switch is turned OFF Cooling fan relay-4 OFF 			

A/C relay OFF

If no CAN communication is available with BCM

A/C compressor

Control part	Fail-safe in operation		
Headlamp	 The headlamp low relay turns ON when the ignition switch is turned ON The headlamp low relay turns OFF when the ignition switch is turned OFF Headlamp high relay OFF 		
 Parking lamps License plate lamps Tail lamps Illuminations 	 The tail lamp relay and the daytime running light relay* turn ON when the ignition switch is turned ON The tail lamp relay and the daytime running light relay* turn OFF when the ignition switch is turned OFF 		
Front wiper	 The status just before activation of fail-safe control is maintained until the ignition switch is turned OFF while the front wiper is operating at LO or HI speed. The front wiper is operated at LO speed until the ignition switch is turned OFF if the fail-safe control is activated while the front wiper is set in the INT mode and the from wiper motor is operating. 		
Front fog lamps	Front fog lamp relay OFF		
Starter motor	Starter relay OFF		
Rear window defogger	Rear window defogger relay OFF		
Horn	Horn relay OFF		

NOTE:

*: With daytime running light system

IGNITION RELAY MALFUNCTION DETECTION FUNCTION

- IPDM E/R monitors status of ignition relay by the voltage at ignition relay contact circuit inside it.
- IPDM E/R judges that the ignition relay is error, if status of the ignition relay and ignition switch ON signal (CAN).
- If the ignition relay cannot turn OFF due to contact seizure, it activates the tail lamp relay and daytime running light relay* for 10 minutes to alert the user to the ignition relay malfunction when the ignition switch is turned OFF.

Dete	ction	IPDM E/R judgment	Operation	
Ignition switch ON signal Ignition relay			Operation	
ON	ON	Ignition relay normal	_	•
OFF	OFF	Ignition relay normal	_	
OFF	ON	Ignition relay ON stuck	Turn on the tail lamp relay and daytime run- ning light relay* for 10 minutes	
ON	OFF	Ignition relay OFF stuck	Detect DTC "B2099: IGN RELAY OFF"	C

NOTE:

*: With daytime running light system

FRONT WIPER CONTROL

IPDM E/R detects the front wiper stop position with the front wiper stop position signal.

When the front wiper stop position signal is in the conditions listed below, IPDM E/R repeats a front wiper 10 seconds operation and 20 seconds stop five times.

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IPDM E/R (INTELLIGENT POWER DISTRIBUTION MODULE ENGINE ROOM)

< ECU DIAGNOSIS INFORMATION >

[WITHOUT INTELLIGENT KEY SYSTEM]

Ignition switch	Front wiper switch	Front wiper stop position signal	
ON	OFF	The front wiper stop position signal (stop position) cannot be input for 10 seconds.	
UN	ON	The front wiper stop position signal does not change for 10 seconds.	

NOTE:

This operation status can be confirmed on the IPDM E/R "Data Monitor" that displays "BLOCK" for the item "WIP PROT" while the wiper is stopped.

DTC Index

INFOID:000000005253797

CONSULT display	Fail-safe	Timin	g ^{NOTE}	Reference page
No DTC is detected. further testing may be required.	_	_	_	_
U1000: CAN COMM CIRCUIT	×	CRNT	PAST	PCS-13
B2099: IGN RELAY OFF	—	CRNT	PAST	PCS-14

NOTE:

The details of time display are as follows.

• CRNT: The malfunctions that are detected now.

• PAST: The number is indicated when it is normal at present and a malfunction was detected in the past.

DOOR DOES NOT LOCK/UNLOCK WITH DOOR LOCK AND UNLOCK SWITCH

SYMPTOM DIAGNOSIS > [WITHOUT INTELLIGENT K		
SYMPTOM DIAGNOSIS		А
DOOR DOES NOT LOCK/UNLOCK WITH DOOR LOCK AND	UNLOCK	~
SWITCH		В
ALL DOOR		D
ALL DOOR : Description	INFOID:000000005253798	С
All doors do not lock/unlock using door lock and unlock switch.		
ALL DOOR : Diagnosis Procedure	INFOID:000000005253799	D
1. CHECK BCM POWER SUPPLY AND GROUND CIRCUIT		
Check BCM power supply and ground circuit. Refer to <u>DLK-298, "BCM : Diagnosis Procedure"</u> (BCM).		Е
Is the inspection result normal?		
YES >> GO TO 2. NO >> Repair or replace the malfunctioning parts.		F
2. CHECK DRIVER SIDE DOOR LOCK AND UNLOCK SWITCH		
Check driver side door lock and unlock switch. Refer to <u>DLK-303, "DRIVER SIDE : Component Function Check"</u> .		G
Is the inspection result normal?		
YES >> GO TO 3. NO >> Repair or replace the malfunctioning parts.		Н
3. CHECK PASSENGER SIDE DOOR LOCK AND UNLOCK SWITCH		
Check passenger side door lock and unlock switch. Refer to <u>DLK-304, "PASSENGER SIDE : Component Function Check"</u> .		I
Is the inspection result normal?		J
YES >> GO TO 4. NO >> Repair or replace the malfunctioning.		
4. CHECK DOOR LOCK ACTUATOR		DLK
Check door lock actuator. Refer to <u>DLK-314, "DRIVER SIDE : Component Function Check"</u> .		
Is the inspection result normal?		L
YES >> GO TO 5. NO >> Repair or replace the malfunctioning parts.		
NO >> Repair or replace the malfunctioning parts. 5.CONFIRM THE OPERATION		\mathbb{M}
Confirm the operation again.		
Is the result normal?		Ν
YES >> Check intermittent incident. Refer to <u>GI-40, "Intermittent Incident"</u> . NO >> GO TO 1.		
DRIVER SIDE		0
DRIVER SIDE : Description	INFOID:000000005253800	
Driver side door does not lock/unlock using door lock and unlock switch.		Ρ
DRIVER SIDE : Diagnosis Procedure	INFOID:000000005253801	
1. CHECK DRIVER SIDE DOOR LOCK ACTUATOR		
Check driver side door lock actuator. Refer to <u>DLK-314, "DRIVER SIDE : Component Function Check"</u> .		

DOOR DOES NOT LOCK/UNLOCK WITH DOC	R LOCK AND UNLOCK SWITCH
< SYMPTOM DIAGNOSIS >	[WITHOUT INTELLIGENT KEY SYSTEM]
Is the inspection result normal?	
YES >> GO TO 2. NO >> Repair or replace the malfunctioning parts.	
2.CONFIRM THE OPERATION	
Confirm the operation again.	
YES >> Check intermittent incident. Refer to <u>GI-40, "Intermi</u> NO >> GO TO 1. PASSENGER SIDE	ttent Incident".
PASSENGER SIDE : Description	INFCID:000000005253802
Passenger side door does not lock/unlock using door lock and u	Inlock switch.
PASSENGER SIDE : Diagnosis Procedure	INF01D:000000005253803
1. CHECK PASSENGER SIDE DOOR LOCK ACTUATOR	
Check passenger side door lock actuator. Refer to <u>DLK-315, "PASSENGER SIDE : Component Function</u>	Check".
Is the inspection result normal?	
YES >> GO TO 2. NO >> Repair or replace the malfunctioning parts.	
2.CONFIRM THE OPERATION	
Confirm the operation again.	
Is the result normal?	
YES >> Check intermittent incident. Refer to <u>GI-40, "Intermi</u> NO >> GO TO 1.	ttent Incident".
REAR LH	
REAR LH : Diagnosis Procedure	INF0/D:00000005253804
1. CHECK DOOR LOCK ACTUATOR	
Check door lock actuator LH.	
Refer to <u>DLK-77, "REAR LH : Component Function Check"</u> . <u>Is the inspection result normal?</u>	
YES >> GO TO 2.	
NO >> Repair or replace the malfunctioning parts.	
2.CONFIRM THE OPERATION	
Confirm the operation again.	
<u>Is the result normal?</u> YES >> Check intermittent incident. Refer to <u>GI-40</u> , "Intermi	ttent Incident".
NO >> GO TO 1. REAR RH	
REAR RH : Diagnosis Procedure	INFCID:00000005253805
1. CHECK DOOR LOCK ACTUATOR	
Check door lock actuator RH. Refer to <u>DLK-79, "REAR RH : Component Function Check"</u> .	
Is the inspection result normal?	

YES

>> GO TO 2. >> Repair or replace the malfunctioning parts. NO

DOOR DOES NOT LOCK/UNLOCK WITH DOOR LOCK AND UNLOCK SWITCH < SYMPTOM DIAGNOSIS > [WITHOUT INTELLIGENT KEY SYSTEM]

2. CONFIRM THE OPERATION	А
Confirm the operation again.	~
Is the result normal?	
 YES >> Check intermittent incident. Refer to <u>GI-40, "Intermittent Incident"</u>. NO >> GO TO 1. 	В
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KEY REMINDER FUNCTION DOES NOT OPERATE WITHOUT INTELLIGENT KEY SYSTEM]

< SYMPTOM DIAGNOSIS >

KEY REMINDER FUNCTION DOES NOT OPERATE

Diagnosis Procedure

INFOID:000000005253806

1.CHECK KEY SWITCH

Check key switch. Refer to <u>DLK-307, "Component Function Check"</u>.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace the malfunctioning parts.

2. CONFIRM THE OPERATION

Confirm the operation again.

Is the result normal?

YES >> Check intermittent incident. Refer to GI-40. "Intermittent Incident".

NO >> GO TO 1.

DOOR DOES NOT LOCK/UNLOCK WITH MECHANICAL KEY // DIAGNOSIS > [WITHOUT INTELLIGENT KEY SYSTEM]

< SYMPTOM DIAGNOSIS >

DOOR DOES NOT LOCK/UNLOCK WITH MECHANICAL KEY

		Α		
Diagnosis Procedure				
1.CHECK KEY CYLINDER SWITCH		В		
Check key cylinder switch Refer to <u>DLK-309, "Component Function Check"</u> .				
Is the inspection result normal?		С		
YES >> GO TO 2. NO >> Repair or replace the malfunctioning parts. 2.CONFIRM THE OPERATION		D		
Confirm the operation again.				
<u>Is the result normal?</u> YES >> Check intermittent incident. Refer to <u>GI-40, "Intermittent Incident"</u> .		E		
NO $>>$ GO TO 1.		F		
		G		

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DOOR DOES NOT LOCK/UNLOC	CK WITH KEYFOB
SNOSIS >	[WITHOUT INTELLIGENT KEY SYSTEM]

< SYMPTOM DIAGNOSIS >

DOOR DOES NOT LOCK/UNLOCK WITH KEYFOB

Diagnosis Procedure

INFOID:000000005253808

1.CHECK REMOTE KEYLESS ENTRY RECEIVER

Check remote keyless entry receiver. Refer to <u>DLK-312, "Component Function Check"</u>.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace the malfunctioning parts.

2.CHECK DOOR SWITCH

Check door switch. Refer to <u>DLK-299, "Component Function Check"</u>.

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace the malfunctioning parts.

3.CHECK KEYFOB BATTERY

Check keyfob battery.

Refer to <u>DLK-325</u>, "Component Function Check".

Is the inspection result normal?

- YES >> GO TO 4.
- NO >> Repair or replace the malfunctioning parts.

4.CONFIRM THE OPERATION

Confirm the operation again.

Is the result normal?

- YES >> Check intermittent incident. Refer to <u>GI-40, "Intermittent Incident"</u>.
- NO >> GO TO 1.

PANIC ALARM FUNCTION DOES NOT OPERATE

< SYMPTOM DIAGNOSIS >

[WITHOUT INTELLIGENT KEY SYSTEM]

PANIC ALARM FUNCTION DOES NOT OPERATE Diagnosis Procedure 1. CHECK PANIC ALARM SET SETTING WITH CONSULT-III Check "PANIC ALARM SET" setting in "WORK SUPPORT" Refer to DLK-293, "MULTIREMOTE ENT : CONSULT-III Function (BCM - MULTIREMOTE ENT)". Is the inspection result normal? YES >> Check vehicle security system. Refer to <u>SEC-160, "System Diagram"</u> NO >> Set "PANIC ALARM SET" setting in "WORK SUPPORT".

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SELECTIVE UNLOCK FUNCTION DOES NOT OPERATE WITH KEY CYLINDER SWITCH

< SYMPTOM DIAGNOSIS >

[WITHOUT INTELLIGENT KEY SYSTEM]

SELECTIVE UNLOCK FUNCTION DOES NOT OPERATE WITH KEY CYL-INDER SWITCH

Diagnosis Procedure

INFOID:000000005253810

1. CHECK "DOOR LOCK–UNLOCK SET" SETTING WITH CONSULT-III

Check "DOOR LOCK–UNLOCK SET" setting in "WORK SUPPORT". Refer to <u>DLK-292, "DOOR LOCK : CONSULT-III Function (BCM - DOOR LOCK)"</u>.

Is the inspection result normal?

YES >> Replace BCM. Refer to <u>BCS-67, "Removal and Installation"</u>.

NO >> Set "DOOR LOCK–UNLOCK SET" in "WORK SUPPORT".

SELECTIVE UNLOCK FUNCTION DOES NOT OPERATE WITH KEY FOB < SYMPTOM DIAGNOSIS > [WITHOUT INTELLIGENT KEY SYSTEM]

SELECTIVE UNLOCK FUNCTION DOES NOT OPERATE WITH KEY FOB

	-	Λ
Diagnosis Procedure	INFOID:000000005253811	A
1. CHECK "DOOR LOCK–UNLOCK SET" SETTING WITH CONSULT-III		В
Check "DOOR LOCK–UNLOCK SET" setting in "WORK SUPPORT". Refer to <u>DLK-292, "DOOR LOCK : CONSULT-III Function (BCM - DOOR LOCK)"</u> .		
Is the inspection result normal?		С
 YES >> Replace BCM. Refer to <u>BCS-67, "Removal and Installation"</u>. NO >> Set "DOOR LOCK–UNLOCK SET" in "WORK SUPPORT". 		
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AUTO DOOR LOCK OPERATION DOES NOT OPERATE < SYMPTOM DIAGNOSIS > [WITHOUT INTELLIGENT KEY SYSTEM]

AUTO DOOR LOCK OPERATION DOES NOT OPERATE

Diagnosis Procedure

INFOID:000000005253812

1.CHECK "AUTO LOCK SET" SETTING WITH CONSULT-III

Check "AUTO LOCK SET" setting in "WORK SUPPORT". Refer to <u>DLK-292, "DOOR LOCK : CONSULT-III Function (BCM - DOOR LOCK)"</u>.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace the malfunctioning parts.

2. CONFIRM THE OPERATION

Confirm the operation again.

Is the result normal?

YES >> Check intermittent incident. Refer to <u>GI-40, "Intermittent Incident"</u>.

NO >> GO TO 1.

< SYMPTOM DIAGNOSIS > BACK DOOR DOES NOT OPENED А **Diagnosis** Procedure INFOID:000000005253813 1.CHECK BACK DOOR OPENER SWITCH В Check back door opener switch. Refer to DLK-321, "Component Function Check". Is the inspection result normal? YES >> GO TO 2. NO >> Repair or replace the malfunctioning parts. D 2. CHECK BACK DOOR OPENER ACTUATOR Check back door opener actuator. Refer to DLK-319, "Component Function Check". Е Is the inspection result normal? YES >> GO TO 3. >> Repair or replace the malfunctioning parts. NO F ${f 3.}$ CHECK VEHICLE SPEED SIGNAL CIRCUIT Check vehicle speed signal "VEHICLE SPEED" in Data monitor. Refer to DLK-294, "TRUNK : CONSULT-III Function (BCM - TRUNK)". Is the inspection result normal? YES >> GO TO 4. Н NO >> Repair or replace the malfunctioning parts. **4.**CONFIRM THE OPERATION Confirm the operation again. Is the result normal? YES >> Check intermittent incident. Refer to GI-40, "Intermittent Incident". NO >> GO TO 1.

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HAZARD REMINDER OPERATION DOES NOT OPERATE

< SYMPTOM DIAGNOSIS >

[WITHOUT INTELLIGENT KEY SYSTEM]

HAZARD REMINDER OPERATION DOES NOT OPERATE

Diagnosis Procedure

INFOID:000000005253814

1.CHECK SETTING OF BUZZER REMINDER WITH CONSULT-III

Check "HAZARD LAMP SET" setting in "WORK SUPPORT". Refer to <u>DLK-293</u>, "MULTIREMOTE ENT : CONSULT-III Function (BCM - MULTIREMOTE ENT)".

Is the inspection result normal?

YES >> GO TO 2.

NO >> Set "HAZARD LAMP SET" setting in "WORK SUPPORT". Refer to <u>DLK-293</u>, "<u>MULTIREMOTE</u> <u>ENT : CONSULT-III Function (BCM - MULTIREMOTE ENT)</u>".

2. CHECK HAZARD FUNCTION

Check hazard function.

Refer to DLK-324, "Component Function Check"

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace the malfunctioning parts.

3.CONFIRM THE OPERATION

Confirm the operation again.

Is the result normal?

- YES >> Check intermittent incident. Refer to GI-40, "Intermittent Incident".
- NO >> GO TO 1.

HORN REMINDER OPERATION DOES NOT OPERATE < SYMPTOM DIAGNOSIS > [WITHOUT INTELLIGENT KEY SYSTEM]	
HORN REMINDER OPERATION DOES NOT OPERATE	А
Diagnosis Procedure	~
1.CHECK "HORN CHIRP SET" SETTING WITH CONSULT-III	В
Check "HORN CHIRP SET" setting in "WORK SUPPORT".	
Refer to <u>DLK-293, "MULTIREMOTE ENT : CONSULT-III Function (BCM - MULTIREMOTE ENT)"</u> . Is the inspection result normal?	С
YES >> GO TO 2. NO >> Set "HORN CHIRP SET" setting in "WORK SUPPORT". Refer to <u>DLK-293, "MULTIREMOTE ENT</u> <u>: CONSULT-III Function (BCM - MULTIREMOTE ENT)"</u> .	D
2. CHECK HORN FUNCTION	
Check horn function. Refer to <u>DLK-323, "Component Function Check"</u> .	Е
Is the inspection result normal?	
YES >> GO TO 3. NO >> Repair or replace the malfunctioning parts.	F
3. CONFIRM THE OPERATION	
Confirm the operation again.	G
Is the result normal?	
YES >> Check intermittent incident. Refer to <u>GI-40, "Intermittent Incident"</u> . NO >> GO TO 1.	Н

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INTEGRATED HOMELINK TRANSMITTER DOES NOT OPERATE

< SYMPTOM DIAGNOSIS >

[WITHOUT INTELLIGENT KEY SYSTEM]

INTEGRATED HOMELINK TRANSMITTER DOES NOT OPERATE

Diagnosis Procedure

INFOID:000000005253816

1. CHECK INTEGRATED HOMELINK TRANSMITTER

Check integrated homelink transmitter. Refer to <u>DLK-326, "Component Function Check"</u>.

Is the inspection result normal?

YES >> GO TO 2.

NO >> Repair or replace the malfunctioning parts.

2. CONFIRM THE OPERATION

Confirm the operation again.

Is the result normal?

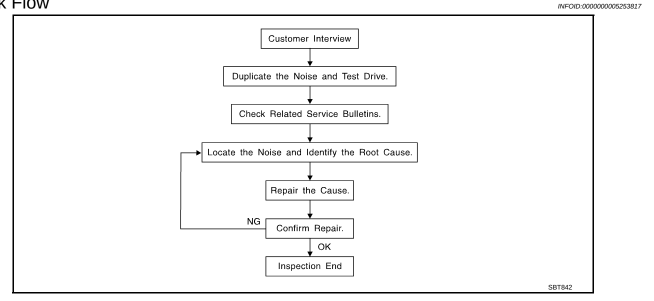
YES >> Check intermittent incident. Refer to <u>GI-40, "Intermittent Incident"</u>.

NO >> GO TO 1.

< SYMPTOM DIAGNOSIS >

SQUEAK AND RATTLE TROUBLE DIAGNOSES

Work Flow



CUSTOMER INTERVIEW

Interview the customer if possible, to determine the conditions that exist when the noise occurs. Use the Diagnostic Worksheet during the interview to document the facts and conditions when the noise occurs and any of customer's comments; refer to <u>DLK-401</u>, "<u>Diagnostic Worksheet</u>". This information is necessary to duplicate the conditions that exist when the noise occurs.

- The customer may not be able to provide a detailed description or the location of the noise. Attempt to obtain all the facts and conditions that exist when the noise occurs (or does not occur).
- If there is more than one noise in the vehicle, perform a diagnosis and repair the noise that the customer is concerned about. This can be accomplished by performing a cruise test on the vehicle with the customer.
- After identifying the type of noise, isolate the noise in terms of its characteristics. The noise characteristics J are provided so the customer, service adviser and technician are all speaking the same language when defining the noise.
- Squeak (Like tennis shoes on a clean floor)
 Squeak characteristics include the light contact/fast movement/brought on by road conditions/hard surfaces
 higher pitch noise/softer surfaces = lower pitch noises/edge to surface = chirping
- Creak (Like walking on an old wooden floor)
 Creak characteristics include firm contact/slow movement/twisting with a rotational movement/pitch dependent on materials/often brought on by activity.
- Rattle (Like shaking a baby rattle) Rattle characteristics include the fast repeated contact/vibration or similar movement/loose parts/missing clip or fastener/incorrect clearance.
- Knock (Like a knock on a door)
 Knock characteristics include hollow sounding/sometimes repeating/often brought on by driver action.
- Tick (Like a clock second hand)
 Tick characteristics include gentle contacting of light materials/loose components/can be caused by driver action or road conditions.
- Thump (Heavy, muffled knock noise) Thump characteristics include softer knock/dead sound often brought on by activity.
- Buzz (Like a bumblebee)
 Buzz characteristics include high frequency rattle/firm contact.
- Often the degree of acceptable noise level will vary depending up on the person. A noise that a technician may judge as acceptable may be very irritating to the customer.
- Weather conditions, especially humidity and temperature, may have a great effect on noise level.

DUPLICATE THE NOISE AND TEST DRIVE

If possible, drive the vehicle with the customer until the noise is duplicated. Note any additional information on the Diagnostic Worksheet regarding the conditions or location of the noise. This information can be used to duplicate the same conditions when the repair is reconfirmed.

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< SYMPTOM DIAGNOSIS >

[WITHOUT INTELLIGENT KEY SYSTEM]

If the noise can be duplicated easily during the test drive, to help identify the source of the noise, try to duplicate the noise with the vehicle stopped by doing one or all of the following:

- 1) Close a door.
- 2) Tap or push/pull around the area where the noise appears to be coming from.
- 3) Rev the engine.
- 4) Use a floor jack to recreate vehicle "twist".
- 5) At idle, apply engine load (electrical load, half-clutch on M/T models, drive position on A/T models).
- 6) Raise the vehicle on a hoist and hit a tire with a rubber hammer.
- Drive the vehicle and attempt to duplicate the conditions the customer states exist when the noise occurs.
- If it is difficult to duplicate the noise, drive the vehicle slowly on an undulating or rough road to stress the vehicle body.

CHECK RELATED SERVICE BULLETINS

After verifying the customer concern or symptom, check ASIST for Technical Service Bulletins (TSBs) related to that concern or symptom.

If a TSB relates to the symptom, follow the procedure to repair the noise.

LOCATE THE NOISE AND IDENTIFY THE ROOT CAUSE

- 1. Narrow down the noise to a general area. To help pinpoint the source of the noise, use a listening tool (Chassis ear: J-39570, Engine ear and mechanics stethoscope).
- 2. Narrow down the noise to a more specific area and identify the cause of the noise by:
- Removing the components in the area that is are suspected to be the cause of the noise. Do not use too much force when removing clips and fasteners, otherwise clips and fastener can be broken or lost during the repair, resulting in the creation of new noise.
- Tapping or pushing/pulling the component that is are suspected to be the cause of the noise. Do not tap or push/pull the component with excessive force, otherwise the noise will be eliminated only temporarily.
- Feeling for a vibration by hand by touching the component(s) that is are suspected to be the cause of the noise.
- Placing a piece of paper between components that are suspected to be the cause of the noise.
- Looking for loose components and contact marks. Refer to DLK-399, "Inspection Procedure".

REPAIR THE CAUSE

- If the cause is a loose component, tighten the component securely.
- If the cause is insufficient clearance between components:
- Separate components by repositioning or loosening and retightening the component, if possible.
- Insulate components with a suitable insulator such as urethane pads, foam blocks, felt cloth tape or urethane tape. A Nissan Squeak and Rattle Kit (J-43980) is available through the authorized Nissan Parts Department.

CAUTION:

Never use excessive force as many components are constructed of plastic and may be damaged. NOTE:

Always check with the Parts Department for the latest parts information.

The following materials are contained in the Nissan Squeak and Rattle Kit (J-43980). Each item can be ordered separately as needed.

URETHANE PADS [1.5 mm (0.059 in) thick]

Insulates connectors, harness, etc.

76268-9E005: 100 \times 135 mm (3.94 \times 5.31 in)/76884-71L01: 60 \times 85 mm (2.36 \times 3.35 in)/76884-71L02:15 \times 25 mm (0.59 \times 0.98 in)

INSULATOR (Foam blocks)

Insulates components from contact. Can be used to fill space behind a panel.

73982-9E000: 45 mm (1.77 in) thick, 50×50 mm (1.97 \times 1.97 in)/73982-

50Y00: 10 mm (0.39 in) thick, 50×50 mm (1.97 \times 1.97 in)

INSULATOR (Light foam block)

80845-71L00: 30 mm (1.18 in) thick, 30×50 mm (1.18 \times 1.97in)

FELT CLOTHTAPE

Used to insulate where movement does not occur. Ideal for instrument panel applications. 68370-4B000: $15 \times 25 \text{ mm}$ (0.59 \times 0.98 in) pad/68239-13E00: 5 mm (0.20 in) wide tape roll The following materials, not found in the kit, can also be used to repair squeaks and rattles.

UHMW (TEFLON) TAPE

DLK-398

COLLEAK AND DATTLE TROUDLE DIACNOSES

SQUEAK AND RATTLE TROUBLE	DIAGNOSES
< SYMPTOM DIAGNOSIS > [WITI	HOUT INTELLIGENT KEY SYSTEM]
Insulates where slight movement is present. Ideal for instrument panel SILICONE GREASE	applications.
Used in place of UHMW tape that is be visible or does not fit. Will only SILICONE SPRAY	
Used when grease cannot be applied. DUCT TAPE	В
Used to eliminate movement.	
CONFIRM THE REPAIR	С
Confirm that the cause of a noise is repaired by test driving the vehic conditions as when the noise originally occurred. Refer to the notes or	
Inspection Procedure	INFOID:000000005253818
Refer to Table of Contents for specific component removal and installa	tion information.
INSTRUMENT PANEL	E
Most incidents are caused by contact and movement between:	
 The cluster lid A and instrument panel Acrylic lens and combination meter housing 	F
 Activite lens and combination meter housing Instrument panel to front pillar garnish 	
4. Instrument panel to windshield	
5. Instrument panel mounting pins	G
6. Wiring harnesses behind the combination meter	
7. A/C defroster duct and duct joint	Н
These incidents can usually be located by tapping or moving the operating on the components while driving to stop the poise. Most	components to duplicate the noise or by
pressing on the components while driving to stop the noise. Mos applying felt cloth tape or silicon spray (in hard to reach areas). wiring harness.	
CAUTION: Never use silicone spray to isolate a squeak or rattle. If the	e area is saturated with silicone, the
recheck of repair becomes impossible.	J
CENTER CONSOLE	
Components to pay attention to include: 1. Shifter assembly cover to finisher	DLK
 A/C control unit and cluster lid C 	
 Wiring harnesses behind audio and A/C control unit 	
The instrument panel repair and isolation procedures also apply to the	center console.
DOORS	
Pay attention to the following:	Μ
1. Finisher and inner panel making a slapping noise	
2. Inside handle escutcheon to door finisher	
3. Wiring harnesses tapping	Ν
4. Door striker out of alignment causing a popping noise on starts an	•
Tapping or moving the components or pressing on them while driving many of these incidents. The areas can usually be insulated with felt the Nissan Squeak and Rattle Kit (J-43980) to repair the noise.	
TRUNK	
Trunk noises are often caused by a loose jack or loose items put into t In addition look for the following:	he trunk by the customer.
1. Trunk lid dumpers out of adjustment	
2. Trunk lid striker out of adjustment	

- 3. The trunk lid torsion bars knocking together
- 4. A loose license plate or bracket

< SYMPTOM DIAGNOSIS >

[WITHOUT INTELLIGENT KEY SYSTEM]

Most of these incidents can be repaired by adjusting, securing or insulating the item(s) or component(s) causing the noise.

SUNROOF/HEADLINING

Noises in the sunroof/headlining area can often be traced to one of the following:

- 1. Sunroof lid, rail, linkage or seals making a rattle or light knocking noise
- 2. Sunvisor shaft shaking in the holder
- 3. Front or rear windshield touching headlining and squeaking

Again, pressing on the components to stop the noise while duplicating the conditions can isolate most of these incidents. Repairs usually consist of insulating with felt cloth tape.

SEATS

When isolating seat noise it's important to note the position the seats in and the load placed on the seat when the noise occurs. These conditions should be duplicated when verifying and isolating the cause of the noise. Cause of seat noise include:

- 1. Headrest rods and holder
- 2. A squeak between the seat pad cushion and frame
- 3. The rear seatback lock and bracket

These noises can be isolated by moving or pressing on the suspected components while duplicating the conditions under which the noise occurs. Most of these incidents can be repaired by repositioning the component or applying urethane tape to the contact area.

UNDERHOOD

Some interior noise may be caused by components under the hood or on the engine wall. The noise is then transmitted into the passenger compartment.

Causes of transmitted underhood noise include:

- 1. Any component mounted to the engine wall
- 2. Components that pass through the engine wall
- 3. Engine wall mounts and connectors
- 4. Loose radiator mounting pins
- 5. Hood bumpers out of adjustment
- 6. Hood striker out of adjustment

These noises can be difficult to isolate since they cannot be reached from the interior of the vehicle. The best method is to secure, move or insulate one component at a time and test drive the vehicle. Also, engine RPM or load can be changed to isolate the noise. Repairs can usually be made by moving, adjusting, securing, or insulating the component causing the noise.

[WITHOUT INTELLIGENT KEY SYSTEM]

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< SYMPTOM DIAGNOSIS >

Diagnostic Worksheet



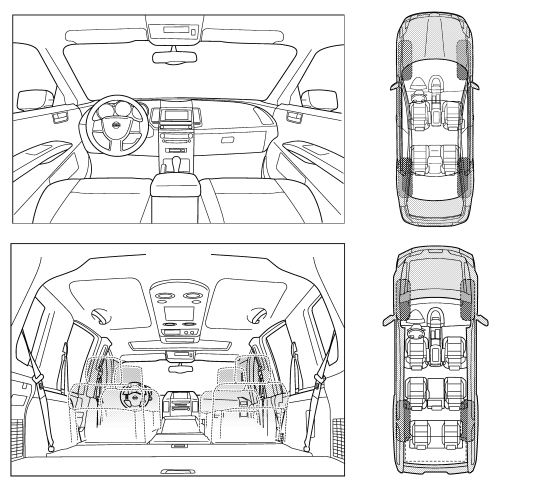
SQUEAK & RATTLE DIAGNOSTIC WORKSHEET

Dear Nissan Customer:

We are concerned about your satisfaction with your Nissan vehicle. Repairing a squeak or rattle sometimes can be very difficult. To help us fix your Nissan right the first time, please take a moment to note the area of the vehicle where the squeak or rattle occurs and under what conditions. You may be asked to take a test drive with a service advisor or technician to ensure we confirm the noise you are hearing.

I. WHERE DOES THE NOISE COME FROM? (circle the area of the vehicle)

The illustrations are for reference only, and may not reflect the actual configuration of your vehicle.



Continue to page 2 of the worksheet and briefly describe the location of the noise or rattle. In addition, please indicate the conditions which are present when the noise occurs.

PIIB8740E

< SYMPTOM DIAGNOSIS >

SQUEAK & RATTLE DIAGNOSTIC WORKSHEET - page 2

Briefly describe the location where the noise occurs:

II. WHEN DOES IT OCCUR? (please chec	k the boxes that apply)
 anytime 1st time in the morning only when it is cold outside 	 after sitting out in the rain when it is raining or wet dry or dusty conditions
only when it is hot outside	□ other:
III. WHEN DRIVING:	IV. WHAT TYPE OF NOISE
 through driveways over rough roads over speed bumps only about mph on acceleration coming to a stop on turns: left, right or either (circle) with passengers or cargo other: after driving miles or minutes 	 squeak (like tennis shoes on a clean floor) creak (like walking on an old wooden floor) rattle (like shaking a baby rattle) knock (like a knock at the door) tick (like a clock second hand) thump (heavy, muffled knock noise) buzz (like a bumble bee)

TO BE COMPLETED BY DEALERSHIP PERSONNEL

Test Drive Notes:

	YES	NO	Initials of person performing	
Vehicle test driven with customer - Noise verified on test drive - Noise source located and repaired - Follow up test drive performed to confirm repair				
		me:		

< PRECAUTION > PRECAUTION PRECAUTIONS FOR MEXICO

FOR MEXICO : Precaution for Supplemental Restraint System (SRS) "AIR BAG" and "SEAT BELT PRE-TENSIONER" INFOID:000000005253820

The Supplemental Restraint System such as "AIR BAG" and "SEAT BELT PRE-TENSIONER", used along with a front seat belt, helps to reduce the risk or severity of injury to the driver and front passenger for certain types of collision. Information necessary to service the system safely is included in the "SRS AIR BAG" and "SEAT BELT" of this Service Manual.

WARNING:

- To avoid rendering the SRS inoperative, which could increase the risk of personal injury or death in the event of a collision which would result in air bag inflation, all maintenance must be performed by an authorized NISSAN/INFINITI dealer.
- Improper maintenance, including incorrect removal and installation of the SRS, can lead to personal injury caused by unintentional activation of the system. For removal of Spiral Cable and Air Bag Module, see the "SRS AIR BAG".
- Do not use electrical test equipment on any circuit related to the SRS unless instructed to in this Service Manual. SRS wiring harnesses can be identified by yellow and/or orange harnesses or harness connectors.

PRECAUTIONS WHEN USING POWER TOOLS (AIR OR ELECTRIC) AND HAMMERS

WARNING:

- When working near the Air Bag Diagnosis Sensor Unit or other Air Bag System sensors with the ignition ON or engine running, DO NOT use air or electric power tools or strike near the sensor(s) with a hammer. Heavy vibration could activate the sensor(s) and deploy the air bag(s), possibly causing serious injury.
- When using air or electric power tools or hammers, always switch the ignition OFF, disconnect the battery, and wait at least 3 minutes before performing any service.

FOR MEXICO : Precaution Necessary for Steering Wheel Rotation After Battery Disconnect INFOID:000000005253821

NOTE:

- This Procedure is applied only to models with Intelligent Key system and NVIS/IVIS (NISSAN/INFINITI VEHICLE IMMOBILIZER SYSTEM - NATS).
- Remove and install all control units after disconnecting both battery cables with the ignition knob in the "LOCK" position.
- Always use CONSULT-III to perform self-diagnosis as a part of each function inspection after finishing work. If DTC is detected, perform trouble diagnosis according to self-diagnostic results.

For models equipped with the Intelligent Key system and NVIS/IVIS, an electrically controlled steering lock mechanism is adopted on the key cylinder.

For this reason, if the battery is disconnected or if the battery is discharged, the steering wheel will lock and steering wheel rotation will become impossible.

If steering wheel rotation is required when battery power is interrupted, follow the procedure below before starting the repair operation.

OPERATION PROCEDURE

- 1. Connect both battery cables. NOTE: Supply power using jumper cables if battery is discharged.
- 2. Use the Intelligent Key or mechanical key to turn the ignition switch to the "ACC" position. At this time, the steering lock will be released.
- 3. Disconnect both battery cables. The steering lock will remain released and the steering wheel can be rotated.
- 4. Perform the necessary repair operation.

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PRECAUTIONS

< PRECAUTION >

[WITHOUT INTELLIGENT KEY SYSTEM]

- 5. When the repair work is completed, return the ignition switch to the "LOCK" position before connecting the battery cables. (At this time, the steering lock mechanism will engage.)
- 6. Perform a self-diagnosis check of all control units using CONSULT-III.

FOR MEXICO : Precaution for Procedure without Cowl Top Cover

INFOID:000000005253822

When performing the procedure after removing cowl top cover, cover the lower end of windshield with urethane, etc.

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FOR MEXICO : Precautions For Xenon Headlamp Service

INFOID:000000005253823

INFOID:000000005253824

WARNING:

Comply with the following warnings to prevent any serious accident.

- Disconnect the battery cable (negative terminal) or the power supply fuse before installing, removing, or touching the xenon headlamp (bulb included). The xenon headlamp contains high-voltage generated parts.
- Never work with wet hands.
- Check the xenon headlamp ON-OFF status after assembling it to the vehicle. Never turn the xenon headlamp ON in other conditions. Connect the power supply to the vehicle-side connector. (Turning it ON outside the lamp case may cause fire or visual impairments.)
- Never touch the bulb glass immediately after turning it OFF. It is extremely hot.

CAUTION:

Comply with the following cautions to prevent any error and malfunction.

- Install the xenon bulb securely. (Insufficient bulb socket installation may melt the bulb, the connector, the housing, etc. by high-voltage leakage or corona discharge.)
- Never perform HID circuit inspection with a tester.
- Never touch the xenon bulb glass with hands. Never put oil and grease on it.
- Dispose of the used xenon bulb after packing it in thick vinyl without breaking it.
- Never wipe out dirt and contamination with organic solvent (thinner, gasoline, etc.).

FOR MEXICO : Work

- After removing and installing the opening/closing parts, be sure to carry out fitting adjustments to check their operational.
- Check the lubrication level, damage, and wear of each part. If necessary, grease or replace it.
 FOR USA AND CANADA

FOR USA AND CANADA : Precaution for Supplemental Restraint System (SRS) "AIR BAG" and "SEAT BELT PRE-TENSIONER"

The Supplemental Restraint System such as "AIR BAG" and "SEAT BELT PRE-TENSIONER", used along with a front seat belt, helps to reduce the risk or severity of injury to the driver and front passenger for certain types of collision. This system includes seat belt switch inputs and dual stage front air bag modules. The SRS system uses the seat belt switches to determine the front air bag deployment, and may only deploy one front air bag, depending on the severity of a collision and whether the front occupants are belted or unbelted. Information necessary to service the system safely is included in the "SRS AIR BAG" and "SEAT BELT" of this Service Manual.

WARNING:

• To avoid rendering the SRS inoperative, which could increase the risk of personal injury or death in the event of a collision which would result in air bag inflation, all maintenance must be performed by an authorized NISSAN/INFINITI dealer.

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PRECAUTIONS

< PRECAUTION >

[WITHOUT INTELLIGENT KEY SYSTEM]

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- Improper maintenance, including incorrect removal and installation of the SRS, can lead to personal injury caused by unintentional activation of the system. For removal of Spiral Cable and Air Bag Module, see the "SRS AIR BAG".
- Do not use electrical test equipment on any circuit related to the SRS unless instructed to in this Service Manual. SRS wiring harnesses can be identified by yellow and/or orange harnesses or harness connectors.

PRECAUTIONS WHEN USING POWER TOOLS (AIR OR ELECTRIC) AND HAMMERS

WARNING:

- When working near the Air Bag Diagnosis Sensor Unit or other Air Bag System sensors with the ignition ON or engine running, DO NOT use air or electric power tools or strike near the sensor(s) with a hammer. Heavy vibration could activate the sensor(s) and deploy the air bag(s), possibly causing serious injury.
- When using air or electric power tools or hammers, always switch the ignition OFF, disconnect the battery, and wait at least 3 minutes before performing any service.

FOR USA AND CANADA : Precaution Necessary for Steering Wheel Rotation After Battery Disconnect

NOTE:

- This Procedure is applied only to models with Intelligent Key system and NVIS/IVIS (NISSAN/INFINITI VEHICLE IMMOBILIZER SYSTEM NATS).
- Remove and install all control units after disconnecting both battery cables with the ignition knob in the *"LOCK"* position.
- Always use CONSULT-III to perform self-diagnosis as a part of each function inspection after finishing work. If DTC is detected, perform trouble diagnosis according to self-diagnostic results.

For models equipped with the Intelligent Key system and NVIS/IVIS, an electrically controlled steering lock mechanism is adopted on the key cylinder.

For this reason, if the battery is disconnected or if the battery is discharged, the steering wheel will lock and steering wheel rotation will become impossible.

If steering wheel rotation is required when battery power is interrupted, follow the procedure below before starting the repair operation.

OPERATION PROCEDURE

1. Connect both battery cables. **NOTE:**

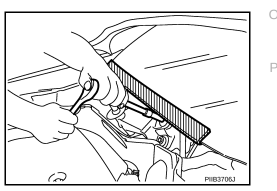
Supply power using jumper cables if battery is discharged.

- Use the Intelligent Key or mechanical key to turn the ignition switch to the "ACC" position. At this time, the steering lock will be released.
- 3. Disconnect both battery cables. The steering lock will remain released and the steering wheel can be rotated.
- 4. Perform the necessary repair operation.
- 5. When the repair work is completed, return the ignition switch to the "LOCK" position before connecting the battery cables. (At this time, the steering lock mechanism will engage.)
- 6. Perform a self-diagnosis check of all control units using CONSULT-III.

FOR USA AND CANADA : Precaution for Procedure without Cowl Top Cover

INFOID:000000005253827

When performing the procedure after removing cowl top cover, cover the lower end of windshield with urethane, etc.



PRECAUTIONS

< PRECAUTION >

FOR USA AND CANADA : Precautions For Xenon Headlamp Service

WARNING:

Comply with the following warnings to prevent any serious accident.

- Disconnect the battery cable (negative terminal) or the power supply fuse before installing, removing, or touching the xenon headlamp (bulb included). The xenon headlamp contains high-voltage generated parts.
- Never work with wet hands.
- Check the xenon headlamp ON-OFF status after assembling it to the vehicle. Never turn the xenon headlamp ON in other conditions. Connect the power supply to the vehicle-side connector. (Turning it ON outside the lamp case may cause fire or visual impairments.)
- Never touch the bulb glass immediately after turning it OFF. It is extremely hot.

CAUTION:

Comply with the following cautions to prevent any error and malfunction.

- Install the xenon bulb securely. (Insufficient bulb socket installation may melt the bulb, the connector, the housing, etc. by high-voltage leakage or corona discharge.)
- Never perform HID circuit inspection with a tester.
- Never touch the xenon bulb glass with hands. Never put oil and grease on it.
- Dispose of the used xenon bulb after packing it in thick vinyl without breaking it.
- Never wipe out dirt and contamination with organic solvent (thinner, gasoline, etc.).

FOR USA AND CANADA : Work

INFOID:000000005253829

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- After removing and installing the opening/closing parts, be sure to carry out fitting adjustments to check their operational.
- Check the lubrication level, damage, and wear of each part. If necessary, grease or replace it.

PREPARATION [WITHOUT INTELLIGENT KEY SYSTEM]

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PREPARATION

PREPARATION

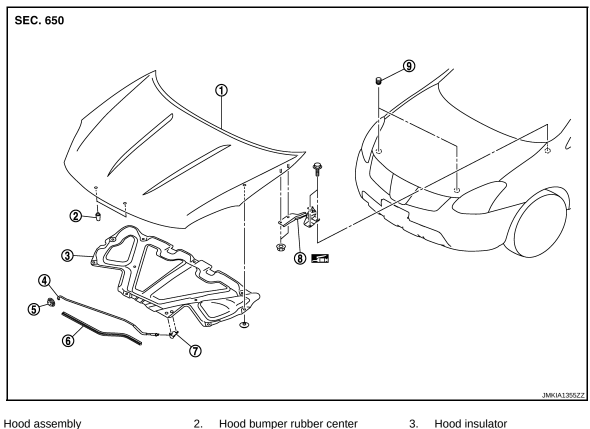
Special Service Tools

The actual shapes of Kent-Moore tools may differ from those of special service tools illustrated here.

		Tool number (Kent-Moore No.) Tool name	Description	С
(J-395 Chassi	70) is ear	SIIA0993E	Locates the noise	D E F
(J-439) NISSA Kit	80) N Squeak and Rattle	SIIA0994E	Repairs the cause of noise	G H
Comn	nercial Service	Tools	INFOID:00000005253831	
		Tool name	Description	J
Eng	gine ear	SIIA0995E	Locates the noise	DLK
Rei	mover tool	М.К.АЗОБОZZ	Removes the clips, pawls and metal clips	M
Pov	wer tool			O
		PIIB1407E		

< REMOVAL AND INSTALLATION > REMOVAL AND INSTALLATION > HOOD HOOD ASSEMBLY HOOD ASSEMBLY : Exploded View

INFOID:000000005253832



- Hood assembly
 Hood support rod
- 2. Hood bumper rubber
- Hood support rod
 Clamp
- 5. Grommet
- 8. Hood hinge

Refer to $\underline{\text{GI-4}, \text{"Components"}}$ for symbols in the figure.

HOOD ASSEMBLY : Removal and Installation

INFOID:000000005253833

Hood seal rubber

Hood bumper rubber side

6.

9.

REMOVAL

 Support hood lock assembly with the proper material to prevent it from falling. WARNING:

Bodily injury may occur if no supporting rod is holding hood open when removing hood stay.

2. Remove hood hinge mounting nuts on the hood to remove the hood assembly. CAUTION:

Perform work with 2 workers, because of its heavy weight.

INSTALLATION

Install in the reverse order of removal.

CAUTION:

- Perform work with 2 workers, because of its heavy weight.
- Before installing the hood hinge, apply anticorrosive agent onto the mounting surface of the vehicle body.
- After installing, perform hood fitting adjustment. Refer to <u>DLK-409, "HOOD ASSEMBLY : Adjust-ment"</u>.

DLK-408

HOOD

[WITHOUT INTELLIGENT KEY SYSTEM]

< REMOVAL AND INSTALLATION > HOOD ASSEMBLY : Adjustment

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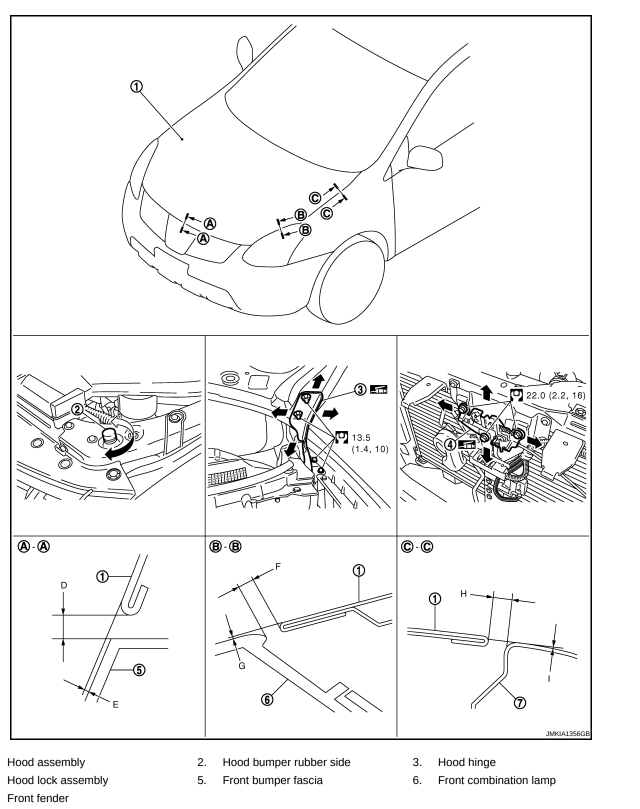
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Refer to GI-4, "Components" for symbols in the figure.

Check the clearance and the surface height between hood and each part by visually and touching. In case any parts are out of specification, adjust them according to the procedures shown below.

1.

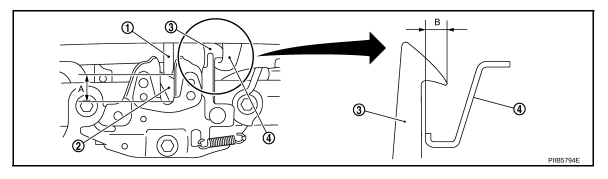
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DLK-409

					unit : mm(in)
Portior	n			Standard	Difference (LH/RH)
Hood – Front bumper	A – A	D	Clearance	4.0 - 8.0 (0.157 - 0.315)	_
Hood – Front bumper	A-A	Ε	Surface height	- 0.4 - 4.0 (- 0.016 - 0.157)	_
Hood – Front combination lamp	B – B	F	Clearance	2.0 - 6.0 (0.079 - 0.236)	< 3.0 (0.118)
Hood – Front combination lamp	D -D	G	Surface height	- 2.0 - 2.0 (- 0.079 - 0.079)	< 2.0 (0.079)
Hood – Front fender	C-C	Η	Clearance	2.6 – 4.6 (0.102 – 0.181)	< 1.4 (0.055)
	5-0	I	Surface height	- 1.0 - 1.0 (- 0.039 - 0.039)	< 1.4 (0.055)

- 1. Remove hood lock and adjust the height by rotating hood bumper rubber side until hood becomes 1 to1.5 mm (0.039 to 0.059 in) lower than fender.
- 2. Temporarily tighten hood lock, and position by engaging it with hood striker. Check hood lock and striker for looseness and adjust the clearance and evenness with striker to satisfy the specification.
- 3. Adjust A and B shown in the figure to the following value with hood's own weight by dropping it from approximately 200 mm (7.874 in) height or by pressing hood lightly [approximately 29 N (3.0 kg, 6.5lb)].



3.

Secondary striker

Primary latch

2.

- 1. Hood striker
- 4. Secondary latch
- A : 20.0 mm (0.787 in)
- B : 6.8 mm (0.268 in)

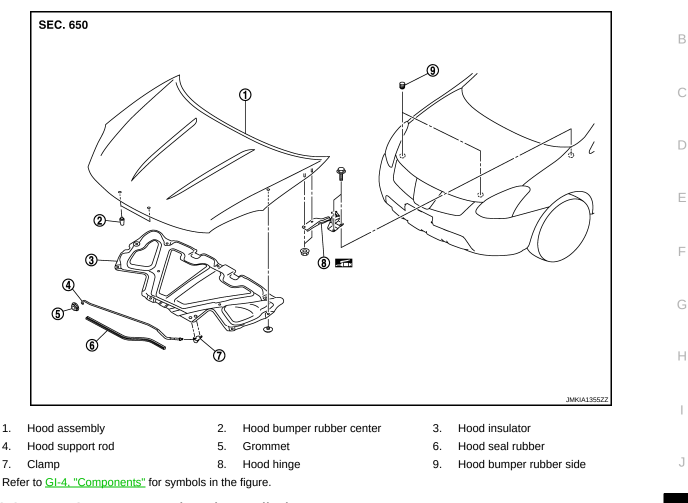
4. After adjustment tighten lock bolts to the specified torque. HOOD HINGE

[WITHOUT INTELLIGENT KEY SYSTEM]

< REMOVAL AND INSTALLATION > HOOD HINGE : Exploded View

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HOOD HINGE : Removal and Installation

REMOVAL

- 1. Remove hood assembly. Refer to <u>DLK-408, "HOOD ASSEMBLY : Removal and Installation"</u>.
- 2. Remove front fender. Refer to <u>DLK-418, "Removal and Installation"</u>.
- 3. Remove hood hinge mounting bolts, and then remove hood hinge.

INSTALLATION

Install in the reverse order of removal.

CAUTION:

- Before installation of hood hinge, apply anticorrosive agent onto the mounting surface of the vehicle body.
- After installation, apply touch-up paint (the body color) onto the head of the hinge mounting bolts and nuts.
- After installation, perform hood fitting adjustment. Refer to <u>DLK-409, "HOOD ASSEMBLY : Adjust-ment"</u>.

HOOD SUPPORT ROD

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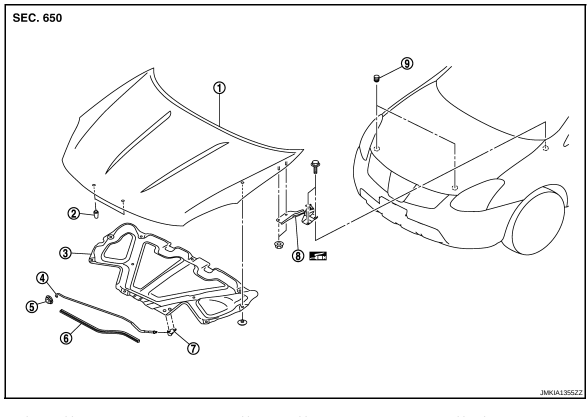
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< REMOVAL AND INSTALLATION >

[WITHOUT INTELLIGENT KEY SYSTEM]

HOOD SUPPORT ROD : Exploded View

INFOID:000000005253837



HOOD

1. Hood assembly

- 2. Hood bumper rubber center
- 4. Hood support rod
- 7. Clamp

Grommet

Hood hinge

- 3. Hood insulator
- 6. Hood seal rubber
- 9. Hood bumper rubber side

Refer to <u>GI-4, "Components"</u> for symbols in the figure.

HOOD SUPPORT ROD : Removal and Installation

REMOVAL

 Support hood lock assembly with the proper material to prevent it from falling. WARNING: Bodily injury may occur if no supporting rod is holding hood open when

8.

Bodily injury may occur if no supporting rod is holding hood open when removing hood stay.

2. Remove hood support rod from grommet.

INSTALLATION

Install in the reverse order of removal. HOOD LOCK CONTROL INFOID:000000005253838

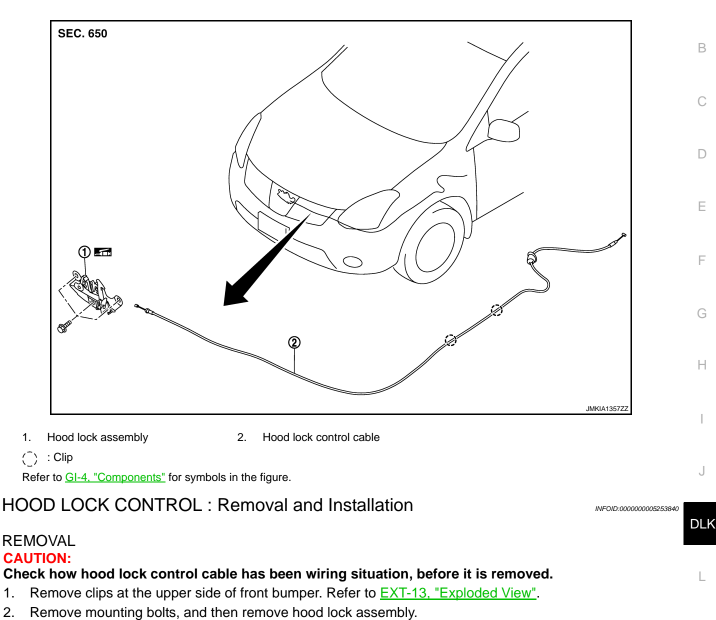
< REMOVAL AND INSTALLATION >

[WITHOUT INTELLIGENT KEY SYSTEM]

HOOD LOCK CONTROL : Exploded View

INFOID:000000005253839

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HOOD

- 3. Disconnect hood lock cable from hood lock assembly.
- Remove instrument driver lower cover. Refer to IP-12, "Exploded View".
- 5. Disconnect hood lock cable from instrument driver lower cover.
- 6. Remove fender protector (LH). Refer to EXT-22, "Removal and Installation".
- Remove hood lock cable clamp.
- 8. Remove grommet on the dashbord, and pull the hood lock control cable toward the passenger compart-0 ment. **CAUTION:**

While pulling, never to damage (peeling) the outside of hood lock control cable.

INSTALLATION

Install in the reverse order of removal.

CAUTION:

1.

2.

Never to bend cable too much, keeping the radius 100 mm (3.937 in) or more.

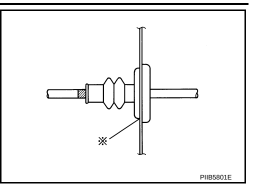
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 Check that cable is not offset from the positioning grommet, and apply the sealant to the grommet (at * mark) properly.



- Check that hood lock control cable is properly engaged with hood lock.
- After installation, perform hood fitting adjustment. Refer to <u>DLK-409, "HOOD ASSEMBLY : Adjust-ment"</u>.
- After installation, perform hood lock control inspection. Refer to <u>DLK-414, "HOOD LOCK CONTROL :</u> <u>Inspection"</u>.

HOOD LOCK CONTROL : Inspection

INFOID:000000005253841

NOTE:

If the hood lock cable is bent or deformed, replace it.

- 1. Check that secondary latch is properly engaged with secondary striker [6.8 mm (0.268 in)] by hood weight.
- 2. While operating hood opener, carefully check that the front end of hood is raised by approximately 20.0 mm (0.787 in). Also check that hood opener returns to the original position.
- 3. Check that hood opener operating is condition 49 N (5.0 kg, 11.0 lb) or below.
- Install so that static closing face of hood is 94 490 N⋅m (9.6 50.0 kg-m, 69 361 ft lb).
 NOTE:
 - Exert vertical force on right side and left side of hood lock.
 - Do not press simultaneously both sides.
- 5. Check the hood lock lubrication condition. If necessary, apply body grease to hood lock.

RADIATOR CORE SUPPORT

< REMOVAL AND INSTALLATION >

RADIATOR CORE SUPPORT

Exploded View

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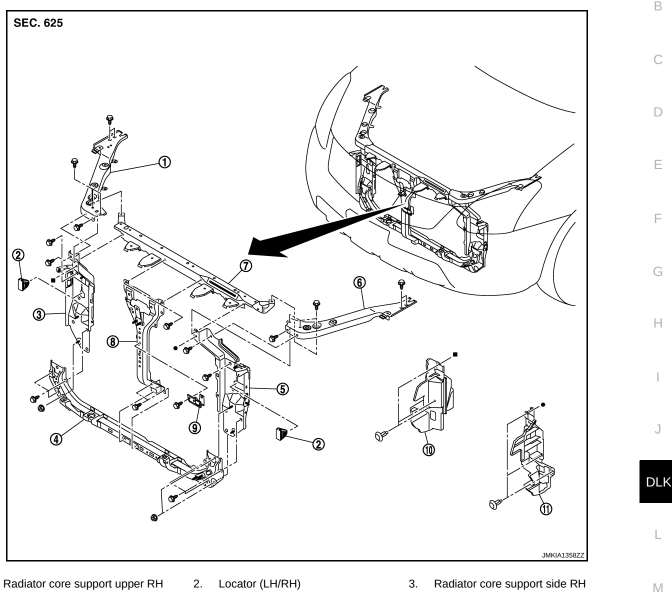
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[WITHOUT INTELLIGENT KEY SYSTEM]



- 1. Radiator core support lower

11. Air guide LH

5.

- Radiator core support side LH Hood lock support stay assembly
- 7. Radiator core support upper center 8.
- 10. Air guide RH

Removal and Installation

REMOVAL

4.

- Remove front bumper facia, front bumper rainforcement. Refer to EXT-14, "Removal and Installation". 1.
- Remove air intake duct. Refer to EM-28, "Exploded View". 2.
- Remove front combination lamp (LH/RH). Refer to EXL-121, "Removal and Installation" (XENON TYPE), 3. EXL-256, "Removal and Installation" (HALOGEN TYPE).
- 4. Remove air guide mounting clips, and remove air guide (LH/RH).
- 5. Remove CVT fluid cooler. Refer to TM-204, "FLUID COOLER : Removal and Installation".
- Remove CVT fluid cooler stay lower. Refer to TM-204. "FLUID COOLER : Exploded view". 6.
- 7. Remove seal radiator lower.

DLK-415

- Radiator core support upper LH Sensor bracket

6.

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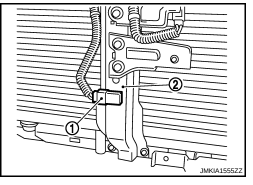
- Ρ

RADIATOR CORE SUPPORT

< REMOVAL AND INSTALLATION >

[WITHOUT INTELLIGENT KEY SYSTEM]

- 8. Remove horn (HI/LO). Refer to HRN-10, "Removal and Installation".
- 9. Remove ambient sensor.
 - (1): Ambient sensor
 - (2): Hood lock support stay assembly



- 10. Remove Intelligent Key warning buzzer (with Intelligent Key systems). Refer to <u>DLK-267, "Removal and</u> <u>Installation"</u>.
- 11. Remove crash zone sensor. Refer to <u>SR-20</u>, "<u>Removal and Installation</u>" (FOR USA and CANADA) or <u>SR-45</u>, "<u>Removal and Installation</u>" (FOR MEXICO).
- 12. Disconnect refrigerant pressure sensor connector. Refer to HAC-90, "Removal and Installation".
- 13. Remove hood lock assembly. Refer to DLK-413, "HOOD LOCK CONTROL : Removal and Installation".
- 14. Disconnect harness clips from radiator core support assembly.
- 15. Remove mounting bolts, and then remove hood lock support stay assembly.
- 16. Remove washer tank. Refer to <u>WW-85, "Removal and Installation"</u>.
- 17. Place securely the hood support rod inside the engine mounting bracket hole.

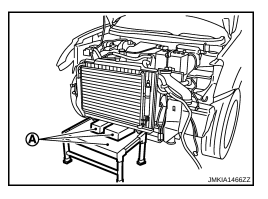
Check that the hood is securely fix.

- 18. Remove mounting bolts, and then remove radiator core support upper assembly (radiator core support upper center and radiator core support upper side).
- 19. Remove radiator core support lower assembly (radiator core support side and radiator core support lower) mounting bolts.
- Remove radiator core support lower assembly (radiator core support side and radiator core support lower) while other worker is holding the radiator and condenser assembly to prevent the radiator and condenser from falling.
 CAUTION:

Operate with two workers, because of its heavy weight.

21. Put some wooden blocks etc.(A) under radiator and condenser, and use a rope to suspend it to prevent it from falling. CAUTION:

Operate with two workers, because of its heavy weight.



- 22. Disassembly radiator core support upper side from radiator core support upper center.
- 23. Disassembly radiator core support side from radiator core support lower.

INSTALLATION

Install in the reverse order of removal. **CAUTION:**

- After installation, replenish the following parts.
- CVT fluid: Refer to TM-156, "Changing".
- After installation, adjust the following parts.

RADIATOR CORE SUPPORT

WITHOUT INTELLIGENT KEY SYSTEMI

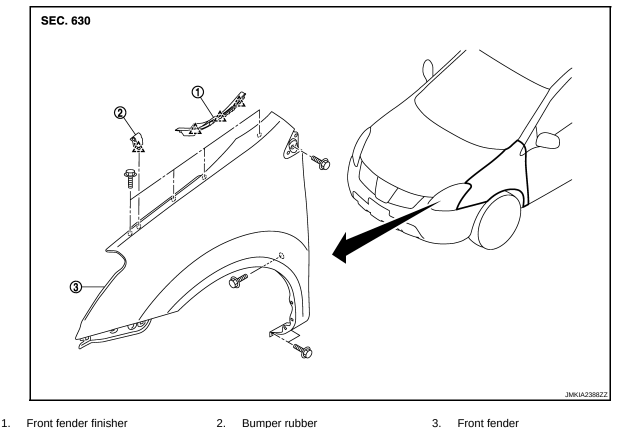
< REMOVAL AND INSTALLATION > [WITHOUT INTELLIGENT REFORM	1
 Front combination lamp: Refer to <u>EXL-116</u>, "<u>Aiming Adjustment Procedure</u>" (XENON TYPE) or <u>EXL 252</u>, "<u>Aiming Adjustment Procedure</u>" (HALOGEN TYPE). 	A
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[WITHOUT INTELLIGENT KEY SYSTEM]

Exploded View

FRONT FENDER

INFOID:000000005253844



A : Pawl

Removal and Installation

INFOID:000000005253845

CAUTION:

Use a shop cloth to protect the body from being damaged during removal and installation.

REMOVAL

- 1. Remove front bumper facia. Refer to EXT-14, "Removal and Installation".
- 2. Remove front combination lamp. Refer to <u>EXL-121</u>, "Removal and Installation" (XENON TYPE), <u>EXL-256</u>, <u>"Removal and Installation"</u> (HALOGEN TYPE).
- 3. Remove fender protector. Refer to EXT-22, "Removal and Installation".
- 4. Remove front fender finisher.
- Remove mounting bolts and remove front fender.
 CAUTION: An viscous urethane foam is installed on the back surface of front fender. When removing the front fender, peel of the urethane foam bit at a time, and carefully to remove it.

INSTALLATION

Install in the reverse order of removal.

CAUTION:

- After installation, check front fender adjustment. Refer to <u>DLK-409</u>, "HOOD ASSEMBLY : Adjust-<u>ment"</u> and <u>DLK-420</u>, "DOOR ASSEMBLY : Adjustment".
- After installation, apply the touch-up paint (the body color) onto the head of front fender mounting bolts.

DLK-418

[WITHOUT INTELLIGENT KEY SYSTEM]

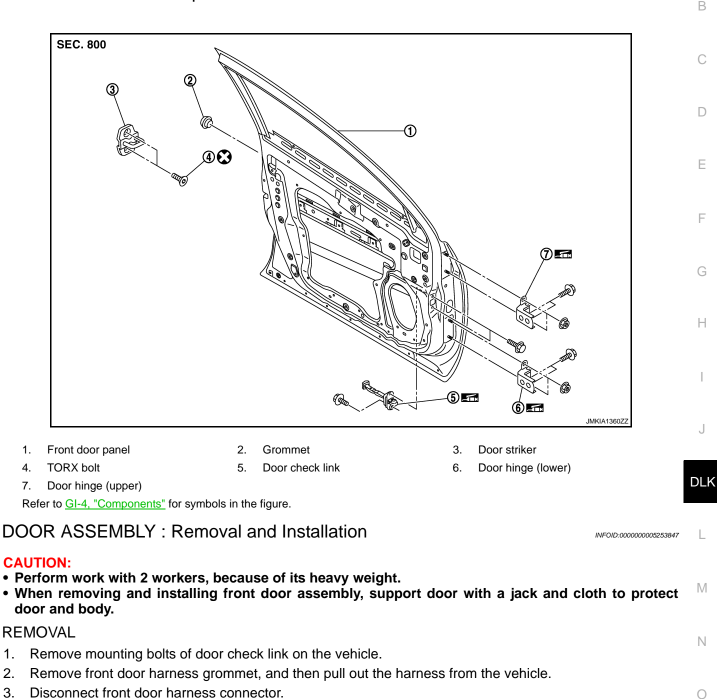
< REMOVAL AND INSTALLATION >

FRONT DOOR DOOR ASSEMBLY

DOOR ASSEMBLY : Exploded View

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А



4. Remove door hinge mounting nuts (door side), and then remove door assembly.

INSTALLATION

Install in the reverse order of removal.

CAUTION:

2. 3.

- Check front door open/close, lock/unlock operation after installation.
- Check door hinge rotating part for poor lubrication. If necessary, apply body grease.
 After installation, perform the fitting adjustment. Refer to <u>DLK-420, "DOOR ASSEMBLY : Adjust-</u> ment".
- After installation, apply touch-up paint (the body color) onto the head of door hinge mounting nuts.

DLK-419

Ρ

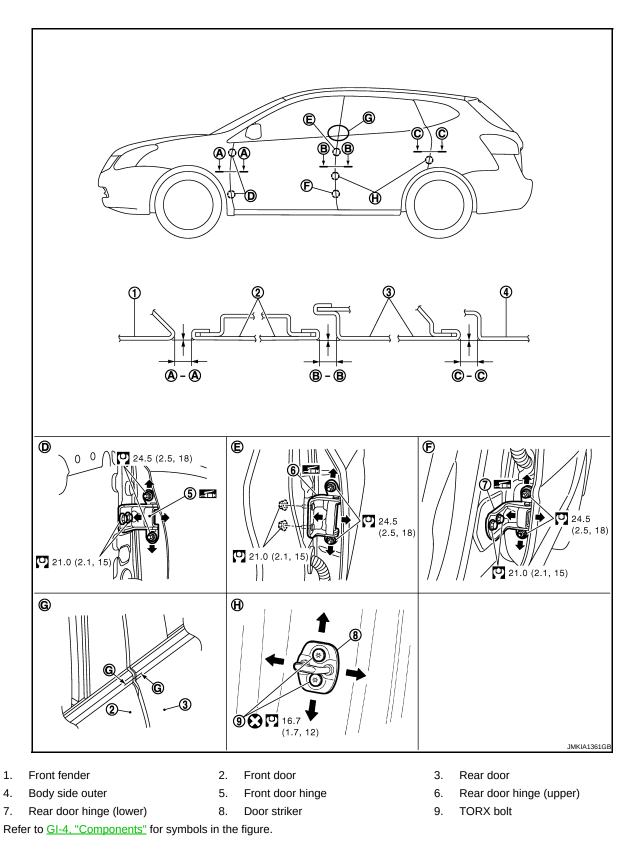
FRONT DOOR

< REMOVAL AND INSTALLATION >

[WITHOUT INTELLIGENT KEY SYSTEM]

DOOR ASSEMBLY : Adjustment

INFOID:000000005253848



Check the clearance and surface height between front door and each part by visually and touching. In case any parts are out of specification, adjust them according to the procedures shown below.

FRONT DOOR

< REMOVAL AND INSTALLATION >

[WITHOUT INTELLIGENT KEY SYSTEM]

			Unit : mm (in)
Portion		Clearance	Surface height	A
Front fender – Front door	A – A	3.5 – 5.5 (0.138 – 0.217)	- 1.0 - 1.0 (- 0.039 - 0.039)	
Front door – Rear door	B – B	3.5 – 5.5 (0.138 – 0.217)	- 1.0 - 1.0 (- 0.039 - 0.039)	E
Front door – Rear door	G – G	3.0 - 6.0 (0.118 - 0.236)	- 1.5 - 1.5 (- 0.059 - 0.059)	

- 1. Remove front fender. Refer to <u>DLK-418, "Removal and Installation"</u>.
- 2. Loosen door hinge mounting nuts on door side.
- 3. Adjust the surface height of front door according to the fitting standard dimension.
- 4. Temporarily tighten door hinge mounting nuts on door side.
- 5. Loosen door hinge mounting bolts on body side.
- 6. Raise front door at rear end to adjust clearance of the front door according to the fitting standard dimen-Е sion.
- 7. After adjustment tighten bolts and nuts to the specified torque.
- 8. Install front fender. Refer to refer to <u>DLK-418</u>, "Removal and Installation".

DOOR STRIKER ADJUSTMENT

Adjust door striker so that it becomes parallel with door lock insertion direction. DOOR STRIKER

DOOR STRIKER : Exploded View

INFOID:000000005253849

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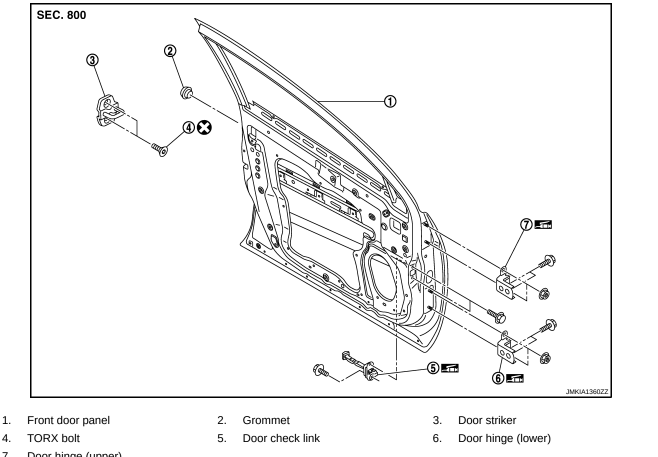
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Door hinge (upper) 7.

Refer to GI-4, "Components" for symbols in the figure.

FRONT DOOR

< REMOVAL AND INSTALLATION >

DOOR STRIKER : Removal and Installation

REMOVAL

Remove TORX bolts, and then remove door striker.

INSTALLATION

Install in the reverse order of removal.

CAUTION:

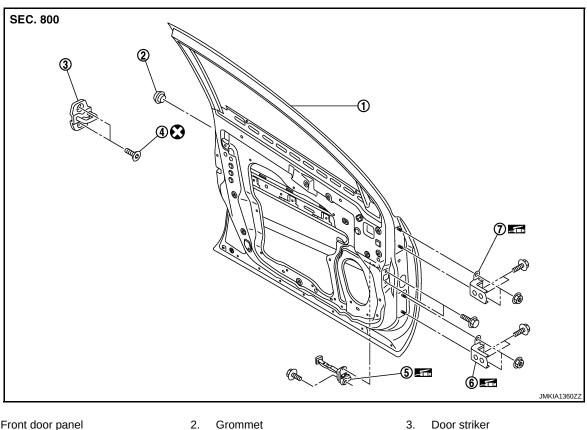
- Check front door open/close, lock/unlock operation after installation.
- After installation, be sure to perform the fitting adjustment. Refer to <u>DLK-420, "DOOR ASSEMBLY:</u> Adjustment".

DOOR HINGE

DOOR HINGE : Exploded View

INFOID:000000005253851

INFOID:000000005253850



- 1. Front door panel TORX bolt
- 5. Door check link

Door striker 3.

6. Door hinge (lower)

7. Door hinge (upper)

Refer to GI-4, "Components" for symbols in the figure.

DOOR HINGE : Removal and Installation

INFOID:000000005253852

REMOVAL

4.

- Remove front door assembly. Refer to DLK-419, "DOOR ASSEMBLY : Removal and Installation". 1.
- Remove front door hinge mounting bolts, and then remove front door hinge. 2.

INSTALLATION

Install in the reverse order of removal.

CAUTION:

- Check front door open/close, lock/unlock operation after installation.
- Check door hinge rotating part for poor lubrication. If necessary, apply body grease.

DLK-422

2010 Rogue

• After installation, perform the fitting adjustment. Refer to DLK-420, "DOOR ASSEMBLY : Adjustment".

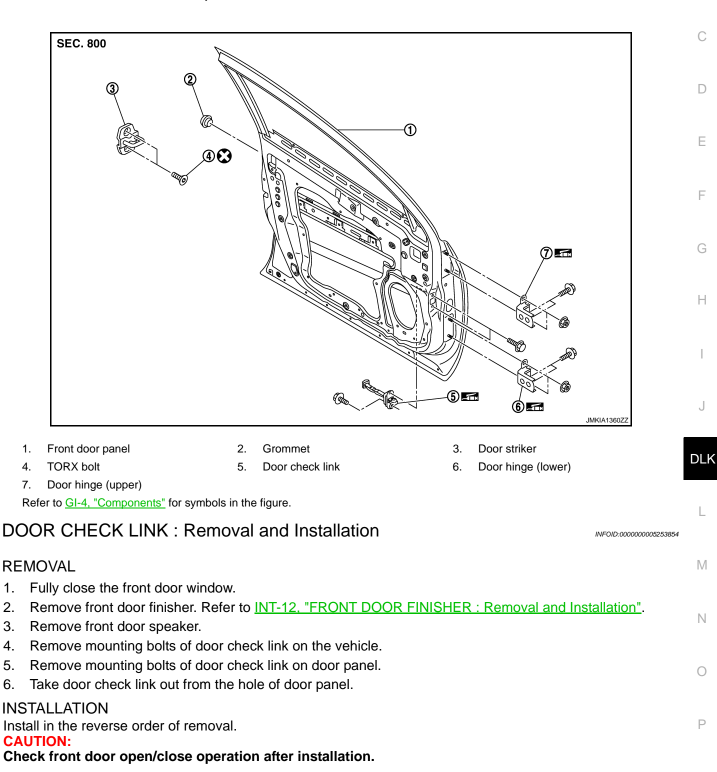
• After installation, apply touch-up paint (the body color) onto the head of door hinge mounting nuts. DOOR CHECK LINK

DOOR CHECK LINK : Exploded View



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В



2.

5.

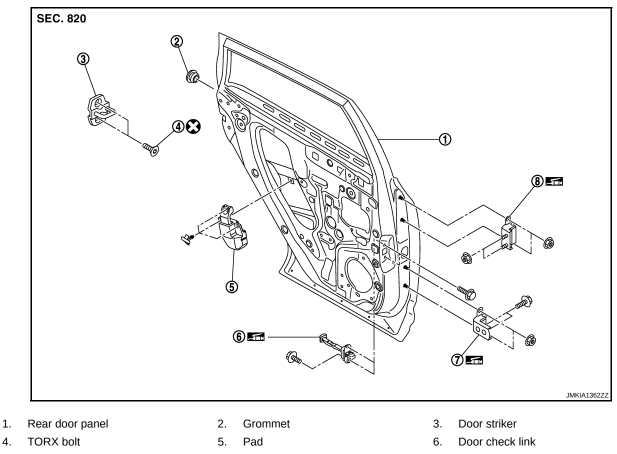
6.

[WITHOUT INTELLIGENT KEY SYSTEM]

REAR DOOR DOOR ASSEMBLY

DOOR ASSEMBLY : Exploded View

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7. Door hinge (lower) 8. Door hinge (upper)

Refer to GI-4, "Components" for symbols in the figure.

DOOR ASSEMBLY : Removal and Installation

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CAUTION:

1.

- Perform work with 2 workers, because of it's heavy weight.
- · When removing and installing rear door assembly, support door with a jack and cloth to protect door and body.

REMOVAL

- 1. Remove mounting bolts of door check link on the vehicle.
- 2. Remove rear door harness grommet, and then pull out door harness from the vehicle.
- 3. Disconnect rear door harness connector.
- 4. Remove door hinge mounting nuts (door side), and then remove rear door assembly.

INSTALLATION

Install in the reverse order of removal.

- CAUTION:
- Check rear door open/close, lock/unlock operation after installation.
- Check door hinge rotating part for poor lubrication. If necessary, apply body grease.
- After installation, perform the fitting adjustment. Refer to <u>DLK-425, "DOOR ASSEMBLY : Adjust-</u> ment".
- After installation, apply touch-up paint (the body color) onto the head of door hinge mounting nuts.

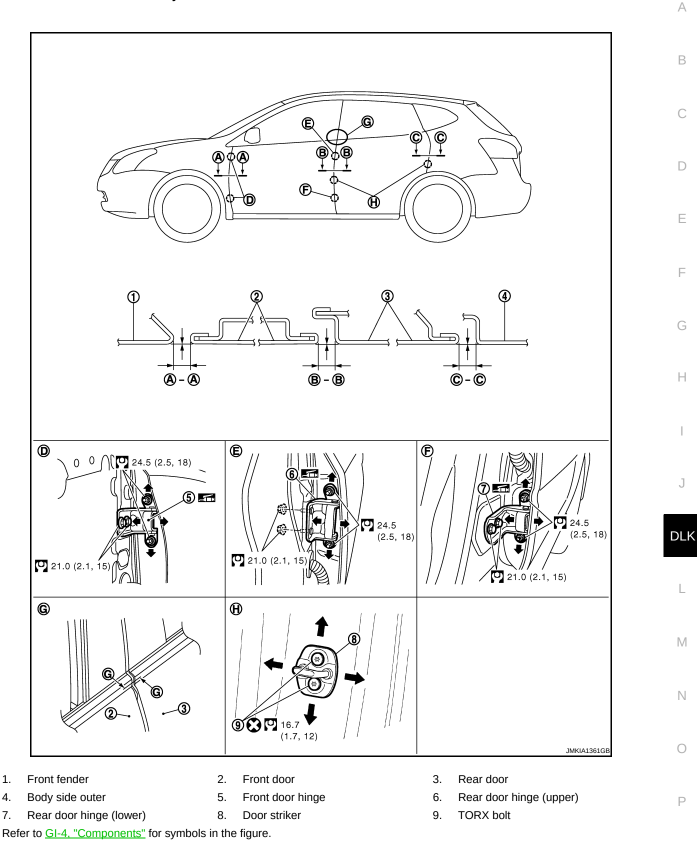
DLK-424

REAR DOOR

[WITHOUT INTELLIGENT KEY SYSTEM]

< REMOVAL AND INSTALLATION > DOOR ASSEMBLY : Adjustment

INFOID:000000005253857



Check the clearance and surface height between rear door and each part by visually and touching. In case any parts are out of specification, adjust them according to the procedures shown below.

REAR DOOR

< REMOVAL AND INSTALLATION >

[WITHOUT INTELLIGENT KEY SYSTEM]

			Unit : mm (in)
Portion		Clearance	Surface height
Front door – Rear door	B – B	3.5 – 5.5 (0.138 – 0.217)	-1.0 - 1.0 (-0.039 - 0.039)
Rear door – Body side outer	C – C	3.5 – 5.5 (0.138 – 0.217)	-1.0 - 1.0 (-0.039 - 0.039)
Front door – Rear door	G – G	3.0 - 6.0 (0.118 - 0.236)	-1.5 – 1.5 (-0.059 – 0.059)

1. Remove center pillar lower garnish. Refer to INT-18, "Removal and Installation".

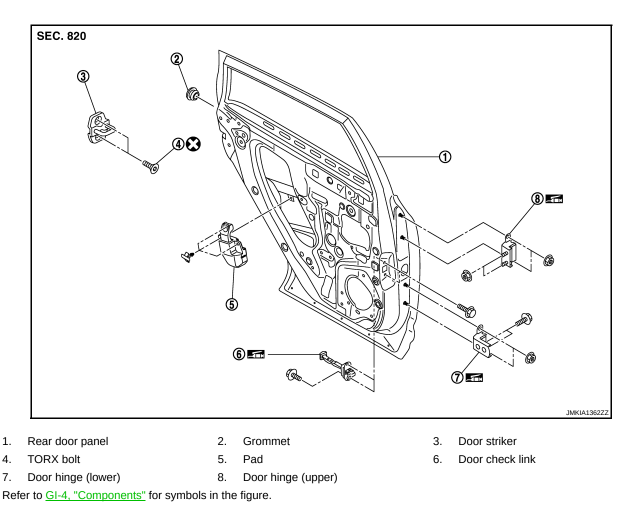
- 2. Loosen door hinge mounting nuts on door side.
- 3. Adjust the surface height of rear door according to the fitting standard dimension.
- 4. Temporarily tighten door hinge mounting nuts on door side.
- 5. Loosen door hinge mounting nuts and bolts on body side.
- 6. Raise rear door at rear end to adjust clearance of rear door according to the fitting standard dimension.
- 7. After adjustment tighten bolts and nuts to the specified torque.
- 8. Install center pillar lower garnish. Refer to INT-18, "Removal and Installation".

DOOR STRIKER ADJUSTMENT

Adjust door striker so that it becomes parallel with door lock insertion direction. DOOR STRIKER

DOOR STRIKER : Exploded View

INFOID:000000005253858



DOOR STRIKER : Removal and Installation

REMOVAL

Revision: 2009 October

DLK-426

2010 Rogue

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REAR DOOR

< REMOVAL AND INSTALLATION >

[WITHOUT INTELLIGENT KEY SYSTEM]

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Remove TORX bolts, and then remove door striker.

INSTALLATION

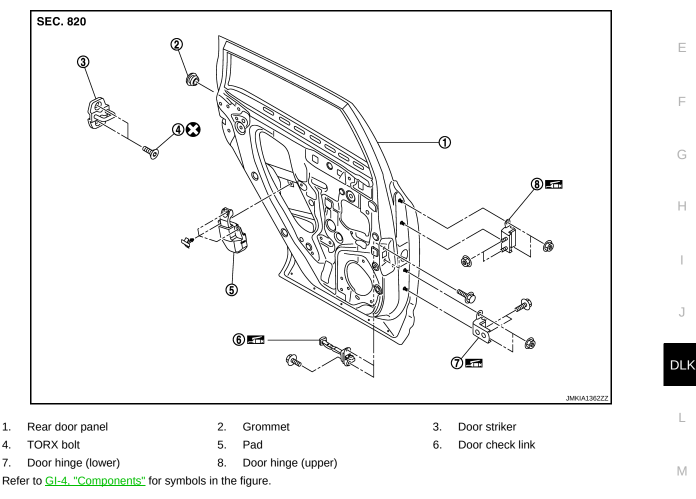
Install in the reverse order of removal.

CAUTION:

- Check rear door open/close, lock/unlock operation after installation.
- After installation, be sure to perform the fitting adjustment. Refer to <u>DLK-425, "DOOR ASSEMBLY :</u> <u>Adjustment"</u>.

DOOR HINGE

DOOR HINGE : Exploded View



DOOR HINGE : Removal and Installation

REMOVAL

- 1. Remove center pillar lower garnish. Refer to INT-18, "Removal and Installation".
- 2. Remove rear door assembly. Refer to DLK-424, "DOOR ASSEMBLY : Removal and Installation".
- 3. Remove rear door hinge mounting bolts and nuts (body side), and then remove door hinge.

INSTALLATION

Install in the reverse order of removal.

CAUTION:

- Check rear door open/close operation after installation.
- Check door hinge rotating part for poor lubrication. If necessary, apply body grease.
- When removing and installing rear door assembly, perform the fitting adjustment. Refer to <u>DLK-425</u>, <u>"DOOR ASSEMBLY : Adjustment"</u>.
- After installing, apply the touch-up paint (the body color) onto the head of door hinge mounting nuts.

DLK-427

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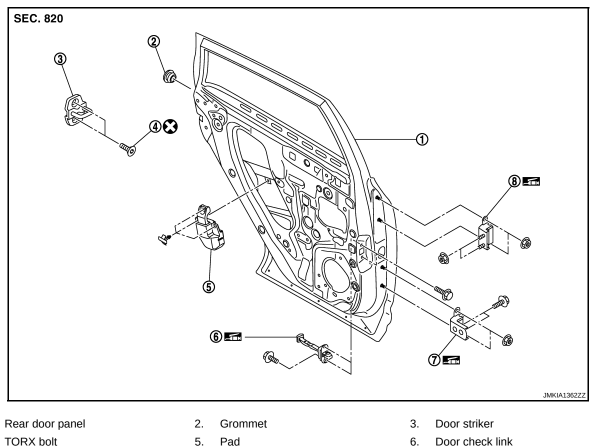
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[WITHOUT INTELLIGENT KEY SYSTEM]

DOOR CHECK LINK

DOOR CHECK LINK : Exploded View

INFOID:000000005253862



- TORX bolt
 Door hinge (lower)
 8.
- 7. Door hinge (lower)8. Door hinge (upper)Refer to GI-4, "Components" for symbols in the figure.

DOOR CHECK LINK : Removal and Installation

INFOID:000000005253863

REMOVAL

1.

- 1. Remove rear door finisher. Refer to INT-15, "REAR DOOR FINISHER : Removal and Installation".
- 2. Remove rear door speaker.
- 3. Remove mounting bolts of the check link on the vehicle.
- 4. Remove mounting bolts of the check link on door panel.
- 5. Take door check link out from the hole of door panel.

INSTALLATION

Install in the reverse order of removal.

CAUTION:

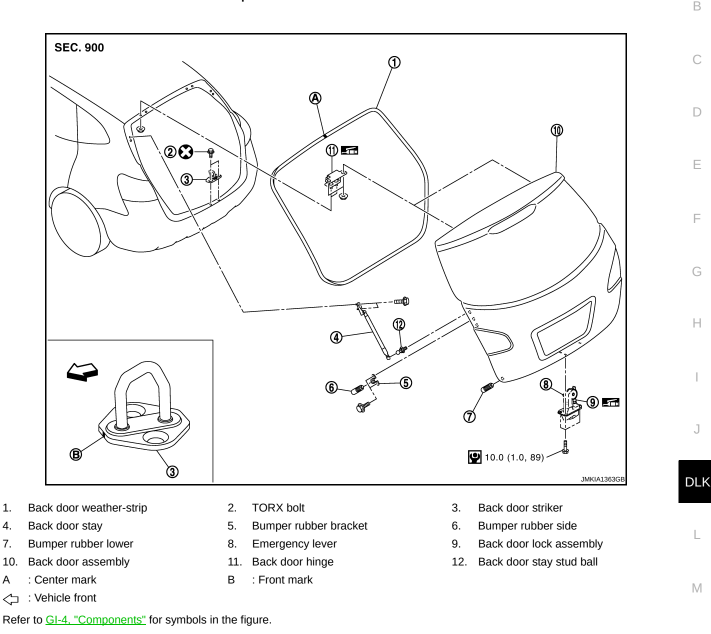
Check rear door open/close operation after installation.

[WITHOUT INTELLIGENT KEY SYSTEM]

< REMOVAL AND INSTALLATION >

BACK DOOR BACK DOOR ASSEMBLY

BACK DOOR ASSEMBLY : Exploded View



BACK DOOR ASSEMBLY : Removal and Installation

REMOVAL

1.

4.

7.

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- 1. Remove back door lower finisher inner, back door upper finisher inner, back door side finisher inner. Refer to INT-34, "Removal and Installation".
- Disconnect connectors in back door, and then remove grommet, and pull out harness.
- 3. Remove grommet, and then disconnect connectors, and washer tube.
- Pull harness and washer tube out of back door.
- 5. Support back door lock with the proper material to prevent it from falling.
- Remove back door stay. Refer to DLK-434, "BACK DOOR STAY : Removal and Installation". 6. CAUTION:

Perform work with 2 workers, because of its heavy weight.

Remove back door hinge mounting nuts on back door and remove back door assembly. 7.

Revision: 2009 October

DLK-429

2010 Rogue

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INSTALLATION

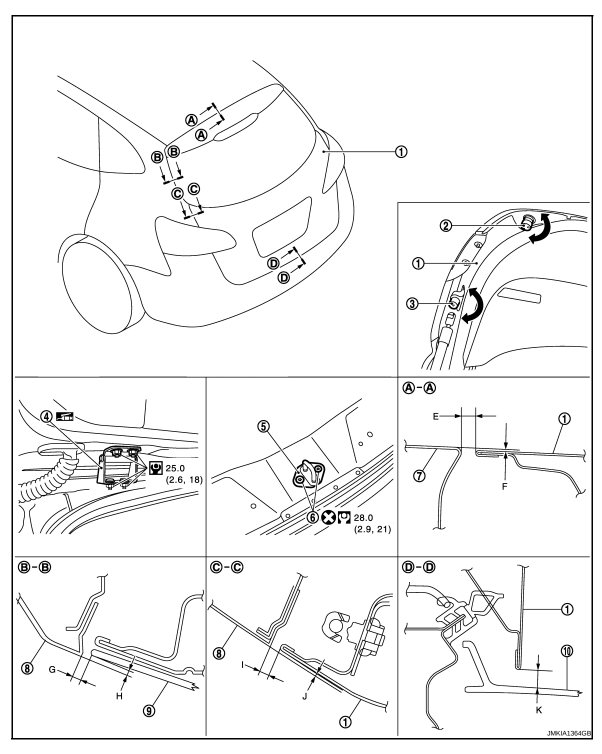
Install in the reverse order of removal.

CAUTION:

- Check back door open/close, lock/unlock operation after installation.
- After installation, perform fitting adjustment. Refer to <u>DLK-430, "BACK DOOR ASSEMBLY : Adjust-ment"</u>.

BACK DOOR ASSEMBLY : Adjustment

INFOID:000000005253866



- 1. Back door assembly
- 4. Back door hinge
- 2. Bumper rubber lower
- 5. Back door striker
- 3. Bumper rubber side
- 6. TORX bolt

BACK DOOR

< REMOVAL AND INSTALLATION >

[WITHOUT INTELLIGENT KEY SYSTEM]

7. Roof

10. Rear bumper

8. Body side outer

9. Back door glass

Refer to <u>GI-4, "Components"</u> for symbols in the figure.

Check the clearance and the surface height between back door and each part by visually and touching. In case any parts are out of specification, adjust them according to the procedures shown below.

Portion				Standard
Back door – Roof	A – A	Ε	Clearance	4.3 - 6.8 (0.169 - 0.268)
	A-A	F	Surface height	-2.0 - 0.5 (-0.079 - 0.020)
Back door glass – Body side outer	B – B	G	Clearance	2.7 – 7.3 (0.106 – 0.287)
	D-D	н	Surface height	0.4 - 4.1 (0.016 - 0.161)
Back door – Body side outer	C-C	I	Clearance	4.1 - 6.1 (0.161 - 0.240)
		J	Surface height	-0.2 - 1.8 (-0.008 - 0.071)
Back door – Rear bumper	D – D	Κ	Clearance	5.9 - 9.9 (0.232 - 0.390)

1. Loosen bumper rubber.

2. Loosen back door striker mounting bolts.

 Lift up back door approximately 100 – 150 mm (3.937 – 5.906 in) height then close it lightly and check that it is engaged firmly with back door closed.

4. Check the clearance and surface height.

5. Finally tighten back door striker.

BACK DOOR STRIKER ADJUSTMENT

Adjust back door striker so that i becomes parallel with back door lock insertion direction. BACK DOOR STRIKER

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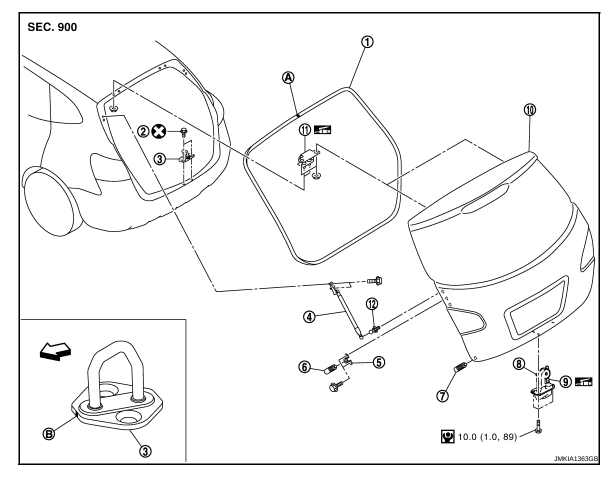
BACK DOOR

< REMOVAL AND INSTALLATION >

BACK DOOR STRIKER : Exploded View

INFOID:000000005253867

[WITHOUT INTELLIGENT KEY SYSTEM]



- 1. Back door weather-strip
- Back door stay 4.
- 7. Bumper rubber lower
- 10. Back door assembly
- А : Center mark
- : Vehicle front

- 2. TORX bolt
- 5. Bumper rubber bracket
- 8. Emergency lever
- 11. Back door hinge
- В : Front mark

- 3. Back door striker
- Bumper rubber side 6.
- 9. Back door lock assembly
- 12. Back door stay stud ball

Refer to GI-4, "Components" for symbols in the figure.

BACK DOOR STRIKER : Removal and Installation

REMOVAL

Remove TORX bolts, and then remove back door striker.

INSTALLATION

Install in the reverse order of removal.

CAUTION:

- Check back door open/close operation after installation.
- · When removing and installing back door striker, be sure to perform the fitting adjustment. Refer to DLK-430, "BACK DOOR ASSEMBLY : Adjustment".

BACK DOOR HINGE

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DLK-432

BACK DOOR

< REMOVAL AND INSTALLATION >

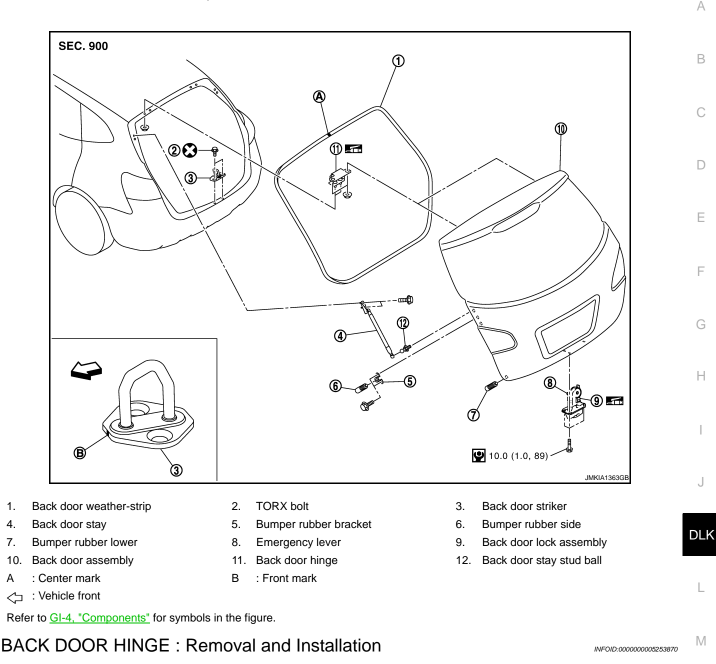
[WITHOUT INTELLIGENT KEY SYSTEM]

BACK DOOR HINGE : Exploded View

INFOID:000000005253869

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REMOVAL

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- Remove back door assembly. Refer to DLK-429, "BACK DOOR ASSEMBLY : Removal and Installation". 1.
- Remove back door weather-strip. Refer to DLK-436, "BACK DOOR WEATHER-STRIP : Removal and 2. Installation".
- Remove luggage side lower finisher and luggage side upper finisher. Refer to INT-32, "Removal and 3. Installation".
- Using remover tool, remove headlining clip at the rear side of headlining and then remove rear side of 4. Ρ headlining.. Refer to INT-24, "NORMAL ROOF : Removal and Installation" (NORMAL ROOF), INT-27, "SUNROOF : Removal and Installation" (SUNROOF).
- Remove back door hinge mounting nuts (body side), and then remove back door hinge. 5.

INSTALLATION

Install in the reverse order of removal.

- CAUTION:
- Check back door open/close operation after installation.

DLK-433

BACK DOOR

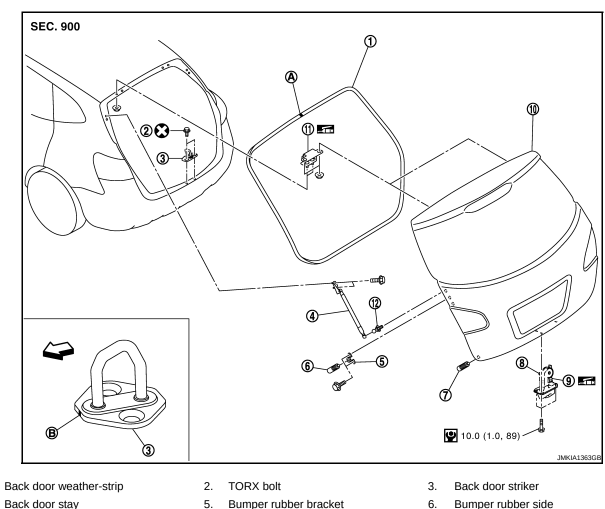
< REMOVAL AND INSTALLATION >

- Check back door hinge rotating part for poor lubrication. If necessary, apply body grease.
- When removing and installing back door assembly, perform the fitting adjustment. Refer to <u>DLK-430</u>, "BACK DOOR ASSEMBLY : Adjustment".
- After installation, apply touch-up paint (the body color) onto the head of back door hinge mounting nuts.

BACK DOOR STAY

BACK DOOR STAY : Exploded View

INFOID:000000005253871



9.

Back door lock assembly

12. Back door stay stud ball

- 4. Back door stay
- Bumper rubber lower 7.
- 10. Back door assembly
- : Center mark А

1.

: Vehicle front

Refer to GI-4, "Components" for symbols in the figure.

BACK DOOR STAY : Removal and Installation

INFOID:000000005253872

REMOVAL

- 1. Remove mounting bolts (body side), and then remove back door stay bracket.
- Remove stud ball (back door side), and then remove back door stay. 2.

8.

В

Emergency lever

11. Back door hinge

: Front mark

INSTALLATION

Install in the reverse order of removal.

CAUTION:

Check back door open/close operation after installation.

Revision: 2009 October

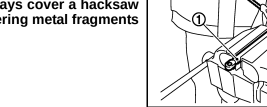
DLK-434

< REMOVAL AND INSTALLATION >

BACK DOOR STAY : Disposal

- 1. Fix gas stay (1) using a vise (C).
- Slowly make 2 holes, in numerical order as shown in the fig ure, on gas stay using a hacksaw (A).
 CAUTION:
 - When cutting a hole on gas stay, always cover a hacksaw using a shop cloth (B) to avoid scattering metal fragments or oil.
 - Wear eye protection (safety glasses).
 - Wear gloves.

A : 20 mm (0.787 in)



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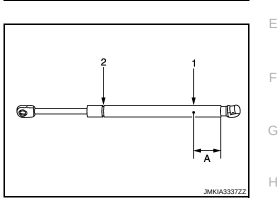
C

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[WITHOUT INTELLIGENT KEY SYSTEM]

BACK DOOR WEATHER-STRIP

BACK DOOR WEATHER-STRIP : Exploded View

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2010 Rogue

BACK DOOR

< REMOVAL AND INSTALLATION >

[WITHOUT INTELLIGENT KEY SYSTEM]

- 1. Back door weather-strip
- 4. Back door stay
- 7. Bumper rubber lower
- 10. Back door assembly
- A : Center mark
- C : Vehicle front

2. TORX bolt

- 5. Bumper rubber bracket
- 8. Emergency lever
- 11. Back door hinge
- B : Front mark

Refer to <u>GI-4, "Components"</u> for symbols in the figure.

BACK DOOR WEATHER-STRIP : Removal and Installation

REMOVAL

Pull up and remove engagement with body from weather-strip joint. **CAUTION:**

After removal, never pull strongly on weather-strip.

INSTALLATION

- 1. Working from the upper section, align weather-strip mark with vehicle center position mark and install weather-strip onto the vehicle.
- 2. For the lower section, align weather-strip seam with center of back door striker.
- 3. After installation, pull weather-strip gently to ensure that there is no loose section. **NOTE:**

Make sure that weather-strip is fit tightly at each corner and luggage rear plate.

- 3. Back door striker
- 6. Bumper rubber side
- 9. Back door lock assembly
- 12. Back door stay stud ball

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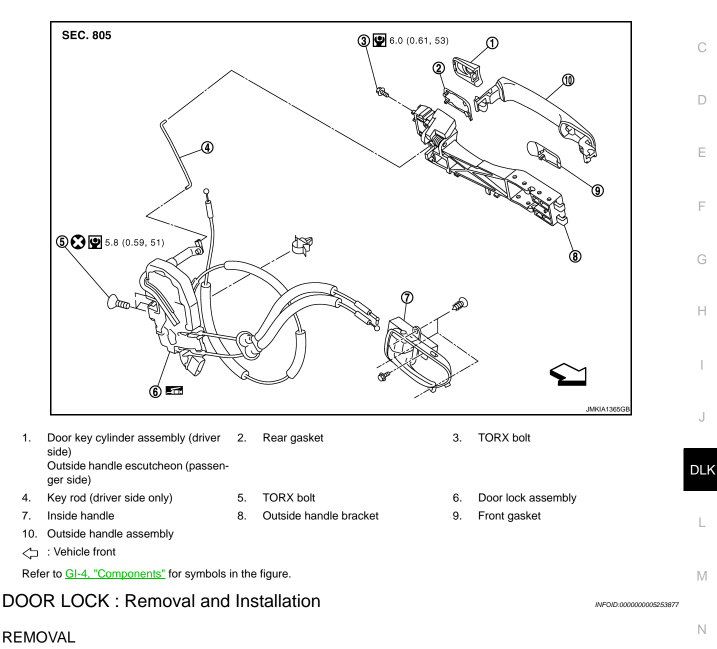
FRONT DOOR LOCK DOOR LOCK

DOOR LOCK : Exploded View

INFOID:000000005253876

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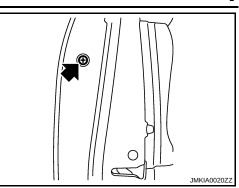


- 1. Remove front door finisher. Refer to INT-12, "FRONT DOOR FINISHER : Removal and Installation".
- 2. Disconnect inside handle cable.
- 3. Remove front door glass. Refer to <u>GW-20, "Removal and Installation"</u>.
- 4. Remove front door module assembly. Refer to <u>GW-23. "Removal and Installation"</u>.
- 5. Disconnect door antenna and door request switch connector and remove harness clamp (models with P Intelligent Key system) on outside handle bracket.

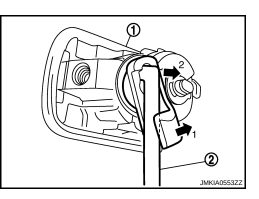
< REMOVAL AND INSTALLATION >

 Remove door side grommet, and loosen TORX bolt from grommet hole.
 CAUTION: Never forcibly remove TORX bolt.

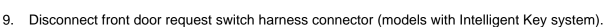
[WITHOUT INTELLIGENT KEY SYSTEM]



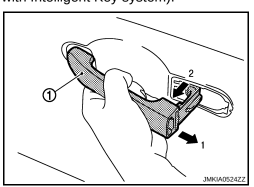
- 7. Reach in to separate door key cylinder rod connection (on the handle) (driver side).
 - 1. Door key cylinder assembly
 - 2. Key rod



8. While pulling outside handle, remove door key cylinder assembly.



10. While pulling outside handle (1), slide toward rear of vehicle to remove outside handle.

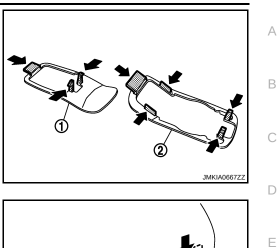


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< REMOVAL AND INSTALLATION >

11. Remove front gasket (1) and rear gasket (2).

[WITHOUT INTELLIGENT KEY SYSTEM]



12. While pulling outside handle bracket, slide toward rear of vehicle to remove outside handle bracket.

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 13. Reach in to separate outside handle cable connection on outside handle bracket.

 14. Remove door lock assembly TORX bolts.

 15. Disconnect door lock actuator connector, and then remove door lock assembly.

 16. Remove key rod from door lock assembly.

 17. INSTALLATION

 Install in the reverse order of removal.

 CAUTION:

 • To install each rod, rotate rod holder until a click is felt.

 • Check door open/close, lock/unlock operation after installation.

 INSIDE HANDLE

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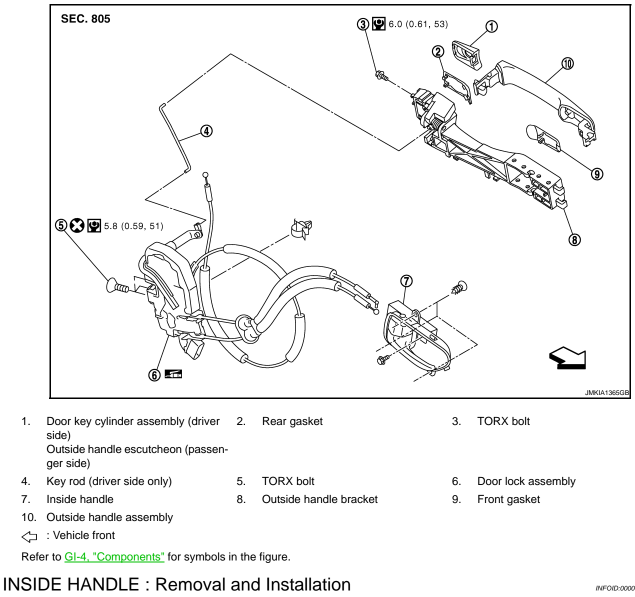
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[WITHOUT INTELLIGENT KEY SYSTEM]

INSIDE HANDLE : Exploded View

< REMOVAL AND INSTALLATION >

INFOID:000000005253878



REMOVAL

- 1. Remove front door finisher. Refer to INT-12, "FRONT DOOR FINISHER : Removal and Installation".
- 2. Remove inside handle mounting screws.
- 3. Disconnect inside handle cable, and then remove the inside handle.

INSTALLATION

Install in the reverse order of removal.

CAUTION:

Check door open/close, lock/unlock operation after installation. OUTSIDE HANDLE INFOID:000000005253879

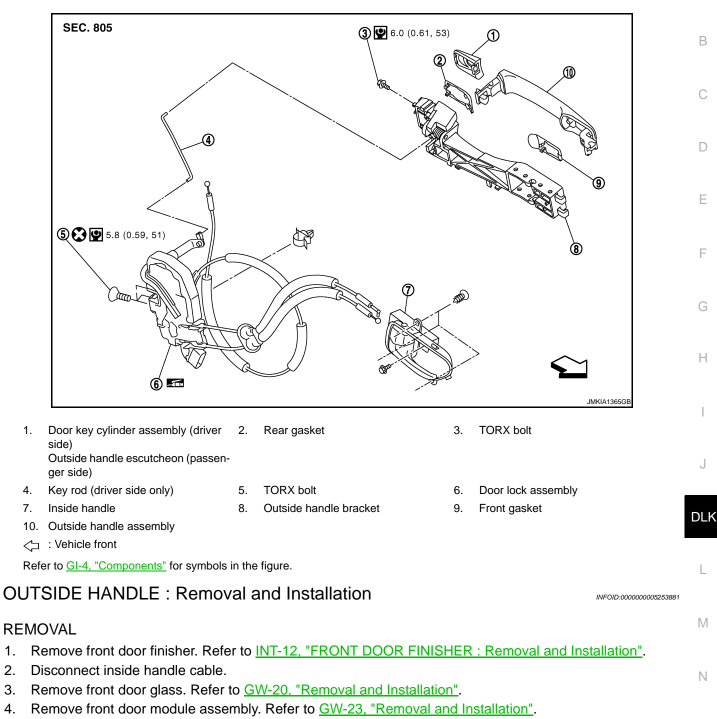
< REMOVAL AND INSTALLATION >

[WITHOUT INTELLIGENT KEY SYSTEM]

OUTSIDE HANDLE : Exploded View

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Disconnect door antenna and door request switch connector and remove harness clamp (models with 5. Intelligent Key system) on outside handle bracket.

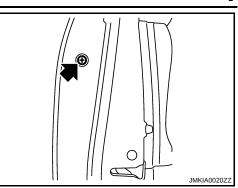
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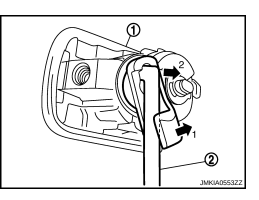
< REMOVAL AND INSTALLATION >

 Remove door side grommet, and loosen TORX bolt from grommet hole.
 CAUTION: Never forcibly remove TORX bolt.

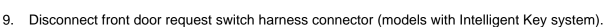
[WITHOUT INTELLIGENT KEY SYSTEM]



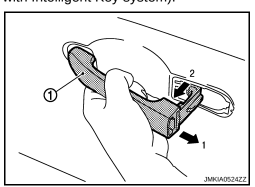
- 7. Reach in to separate door key cylinder rod connection (on the handle) (driver side).
 - 1. Door key cylinder assembly
 - 2. Key rod



8. While pulling outside handle, remove door key cylinder assembly.



10. While pulling outside handle (1), slide toward rear of vehicle to remove outside handle.

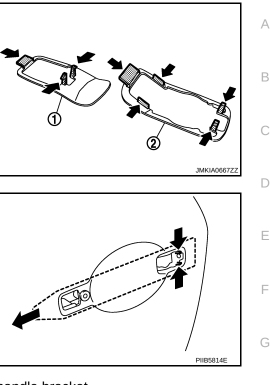


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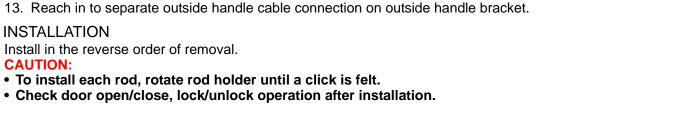
< REMOVAL AND INSTALLATION >

11. Remove front gasket (1) and rear gasket (2).

[WITHOUT INTELLIGENT KEY SYSTEM]



12.	While pulling outside handle bracket, slide toward rear of vehicle
	to remove outside handle bracket.



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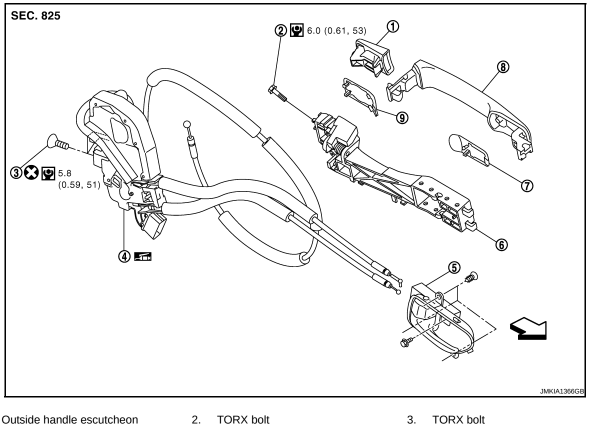
< REMOVAL AND INSTALLATION >

[WITHOUT INTELLIGENT KEY SYSTEM]

REAR DOOR LOCK DOOR LOCK

DOOR LOCK : Exploded View

INFOID:000000005253882



- Outside handle escutcheon 1. Door lock assembly
- TORX bolt
- 5. Inside handle
 - 8. Outside handle assembly
- Front gasket : Vehicle front

Refer to <u>GI-4, "Components"</u> for symbols in the figure.

DOOR LOCK : Removal and Installation

- TORX bolt
- Outside handle bracket 6.
- 9. Rear gasket

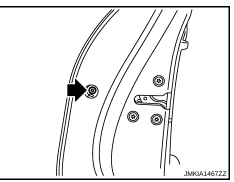
INFOID:000000005253883

REMOVAL

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- 1. Remove rear door finisher. Refer to INT-15, "REAR DOOR FINISHER : Removal and Installation".
- 2. Disconnect inside handle cable.
- 3. Remove rear door glass. Refer to GW-26, "Removal and Installation".
- 4. Remove door side grommet, and loosen TORX bolt from grommet hole.



< REMOVAL AND INSTALLATION >

5. While pulling outside handle, remove outside handle escutcheon.

6. While pulling outside handle (1), slide toward rear of vehicle to remove outside handle.

7. Remove front gasket (1) and rear gasket (2).

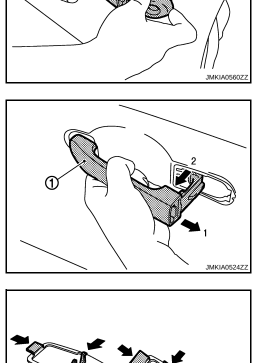
8. While pulling outside handle bracket, slide toward rear of vehicle to remove outside handle bracket.

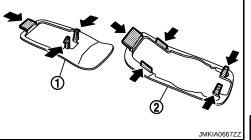
- 9. Reach in to separate outside handle cable connection on outside handle bracket.
- 10. Disconnect harness connector on door lock actuator.
- 11. Remove door lock mounting bolts.
- 12. Remove door lock assembly.

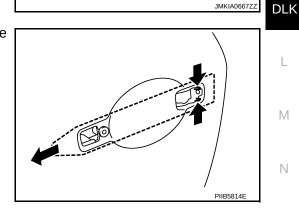
INSTALLATION

Install in the reverse order of removal. CAUTION: Check door open/close, lock/unlock operation after installation. INSIDE HANDLE









[WITHOUT INTELLIGENT KEY SYSTEM]

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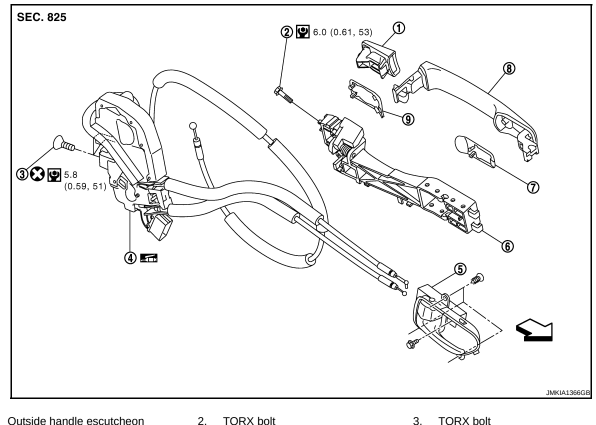
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< REMOVAL AND INSTALLATION >

[WITHOUT INTELLIGENT KEY SYSTEM]

INSIDE HANDLE : Exploded View

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- 1. 4. Door lock assembly
- 5. Inside handle

- 3. TORX bolt
- Outside handle bracket 6.
- 9. Rear gasket

: Vehicle front

Front gasket

Refer to GI-4, "Components" for symbols in the figure.

INSIDE HANDLE : Removal and Installation

INFOID:000000005253885

REMOVAL

7.

1. Remove rear door finisher. Refer to INT-15, "REAR DOOR FINISHER : Removal and Installation".

8. Outside handle assembly

- Remove inside handle mounting screws. 2.
- 3. Disconnect inside handle cable, and then remove inside handle.

INSTALLATION

Install in the reverse order of removal. **CAUTION:** Check door open/close, lock/unlock operation after installation. **OUTSIDE HANDLE**

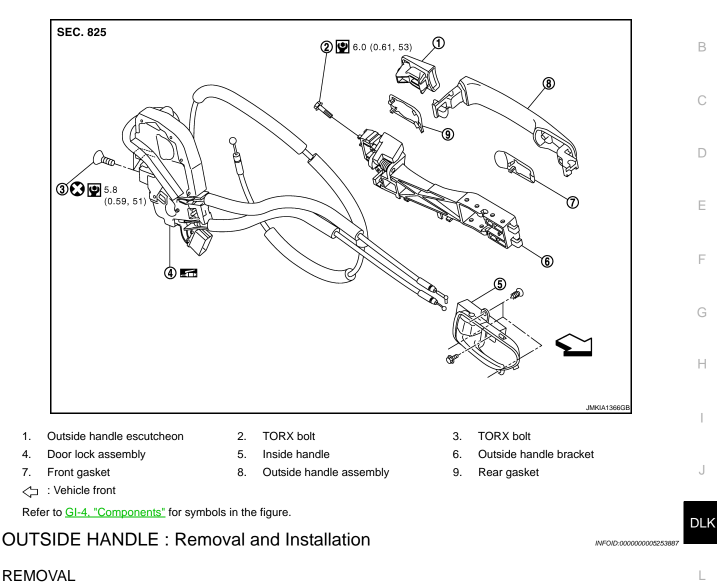
< REMOVAL AND INSTALLATION >

[WITHOUT INTELLIGENT KEY SYSTEM]

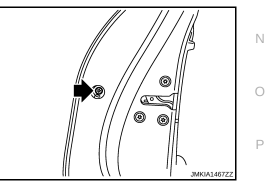
OUTSIDE HANDLE : Exploded View

INFOID:000000005253886

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- 1. Remove rear door finisher. Refer to INT-15, "REAR DOOR FINISHER : Removal and Installation".
- 2. Disconnect inside handle cable.
- 3. Remove rear door glass. Refer to GW-26. "Removal and Installation".
- 4. Remove door side grommet, and loosen TORX bolt from grommet hole.

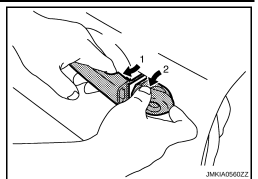


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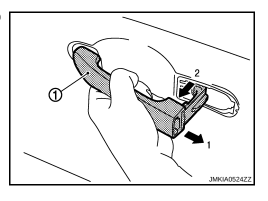
< REMOVAL AND INSTALLATION >

[WITHOUT INTELLIGENT KEY SYSTEM]

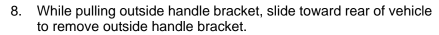
5. While pulling outside handle, remove outside handle escutcheon.

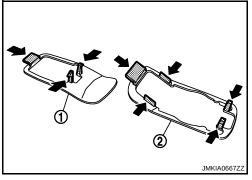


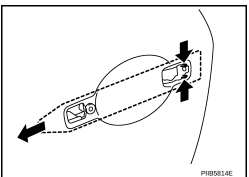
6. While pulling outside handle (1), slide toward rear of vehicle to remove outside handle.



7. Remove front gasket (1) and rear gasket (2).







9. Reach in to separate outside handle cable connection on outside handle bracket.

INSTALLATION

Install in the reverse order of removal.

CAUTION:

Check door open/close, lock/unlock operation after installation.

< REMOVAL AND INSTALLATION >

[WITHOUT INTELLIGENT KEY SYSTEM]

BACK DOOR LOCK DOOR LOCK

DOOR LOCK : Exploded View



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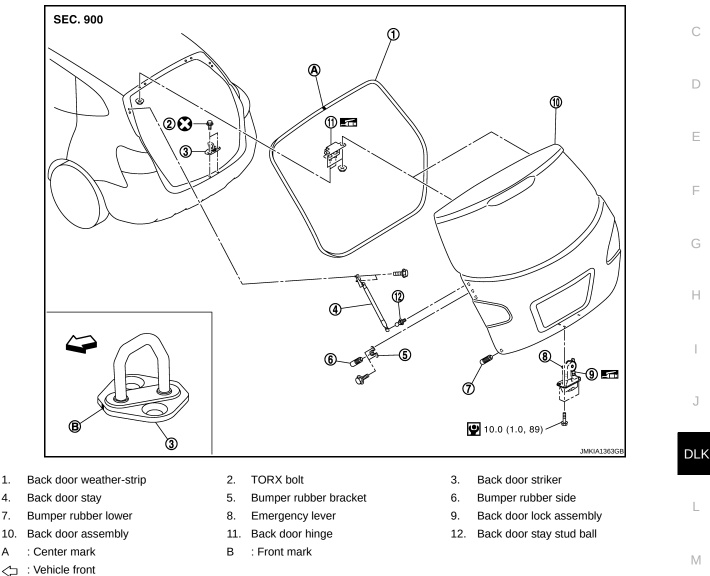
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Refer to GI-4, "Components" for symbols in the figure.

DOOR LOCK : Removal and Installation

REMOVAL

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- 1. Remove back door lower finisher inner. Refer to INT-34, "Removal and Installation".
- Disconnect back door lock assembly and back door opener switch connectors. 2.
- 3. Remove back door lock mounting bolts, and then remove back door lock assembly.

INSTALLTION

Install in the reverse order of removal.

CAUTION:

Check back door open/close, lock/unlock operation after installation.

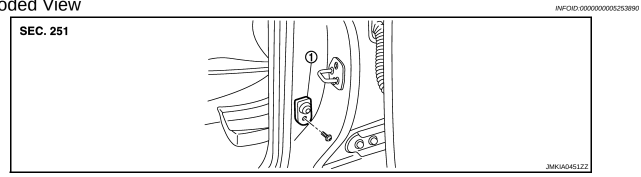
DLK-449

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DOOR SWITCH

< REMOVAL AND INSTALLATION > DOOR SWITCH

Exploded View



1. Door switch (driver side)

Removal and Installation

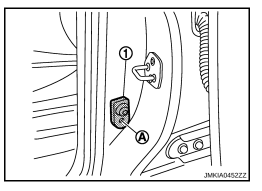
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REMOVAL

1. Remove the door switch mounting bolt (A), and then remove door switch (1).

NOTE:

The same procedure is also performed for door switch (passenger side, rear LH and rear RH).



INSTALLATION Install in the reverse order of removal.

BACK DOOR OPENER SWITCH

< REMOVAL AND INSTALLATION >

[WITHOUT INTELLIGENT KEY SYSTEM]

BACK DOOR OPENER SWITCH

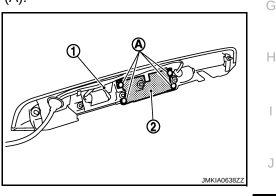
Exploded View SEC. 251-900

1. Back door opener switch assembly 2. Back door finisher

Removal and Installation

REMOVAL

- 1. Remove the back door finisher. Refer to EXT-31. "Removal and Installation".
- 2. Remove the back door opener switch assembly mounting screws (A).
- 3. Remove the back door opener switch assembly (2) from back door finisher (1).



INSTALLATION Install in the reverse order of removal.

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KEYFOB BATTERY

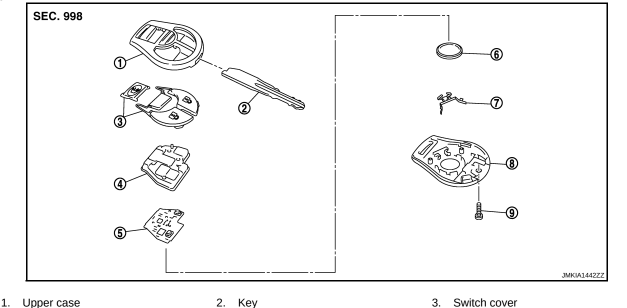
< REMOVAL AND INSTALLATION > **KEYFOB BATTERY**

[WITHOUT INTELLIGENT KEY SYSTEM]

INFOID:000000005253894

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Exploded View



- 4. Switch rubber
- plate 7

- 2. Key
- 5. Board surface
 - 8. Lower case

- 6. Battery
 - 9. Screw

Removal and Installation

REMOVAL

- 1. Remove screw (9) on the rear of keyfob.
- 2. Place the key with the lower case (8) facing up. Set a screw-driver wrapped with tape between upper case (1) and lower case (8) and then separate the lower case (8) from the upper case (1). **CAUTION:**
 - Do not touch the circuit board or battery terminal.

• The keyfob is water-resistant. However, if it does get wet, immediately wipe it dry.

3. When replacing the circuit board assembly, remove circuit board assembly from the upper case (1). [Circuit board assembly: Switch rubber (4) + Board surface (5)] **CAUTION:**

Do not touch the printed circuits directly.

4. Remove the battery (6) from the lower case (8) and replace it.

: Coin-type lithium battery **Battery replacement** (CR1620)

CAUTION:

When replacing battery, keep dirt, grease, and other foreign materials off the electrode contact area.

5. After replacement, fit the lower and upper cases together, part (4), (7) and tighten with the screw. **CAUTION:**

After replacing the battery, Be sure to check that door locking operates normally using the keyfob. Refer to <u>DLK-325, "Component Function Check"</u>.

INSTALLATION

Install in the reverse order of removal.

REMOTE KEYLESS ENTRY RECEIVER

< REMOVAL AND INSTALLATION >

REMOTE KEYLESS ENTRY RECEIVER

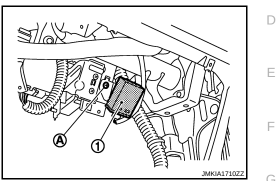
Exploded View

Refer to IP-12, "Exploded View".

Removal and Installation

REMOVAL

- 1. Remove the glove box. Refer to IP-13, "Removal and Installation".
- 2. Remove the remote keyless entry receiver mounting bolt (A), and then remove remote keyless entry receiver (1).



INSTALLATION Install in the reverse order of removal.



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[WITHOUT INTELLIGENT KEY SYSTEM]