

D

Е

# **CONTENTS**

TYPE 1
HOW TO USE THIS MANUAL3
APPLICATION NOTICE
VEHICLE INFORMATION4
BODY EXTERIOR PAINT COLOR4  Body Exterior Paint Color4
PRECAUTION5
REPAIRING HIGH STRENGTH STEEL5  High Strength Steel (HSS)5  Handling of Ultra High Strength Steel Plate Parts7
PREPARATION8
REPAIRING MATERIAL8  Foam Repair8
BODY COMPONENT PARTS10 Underbody Component Parts10 Body Component Parts12
REMOVAL AND INSTALLATION14
CORROSION PROTECTION         14           Description         14           Undercoating         14           Body Sealing         15
BODY CONSTRUCTION
REPLACEMENT OPERATIONS         22           Description         22           Radiator Core Support         24           Hoodledge         24           Front Side Member         27

Front Side Member (Partial Replacement)30 Front Pillar (Partial Replacement)31 Front Pillar33 Outer Sill (Partial Replacement by Cutting)37 Outer Sill (Partial Replacement by Piece)38	F
Outer Sill       39         Rear Fender       43         Rear Fender Extension       46         Lock Pillar Reinforcement       46         Rear Panel       48	Н
Rear Floor Rear48 Rear Side Member Extension49	I
(SDS)51	J
BODY ALIGNMENT51 Body Center Marks51	BRM
Description	L
LOCATION OF PLASTIC PARTS61 Precautions for Plastics61 Location of Plastic Parts62 TYPE 2	M
HOW TO USE THIS MANUAL64	
APPLICATION NOTICE64 Information64	0
SPEC CHANGE INFORMATION65	Р
BODY EXTERIOR PAINT COLOR65 Body Exterior Paint Color (NISMO models)65	
REMOVAL AND INSTALLATION66	
HANDING PRECAUTIONS	

BRM-1 Revision: 2012 August 2013 370Z

Precautions for Plastics	66	Front Side Member	92
Location of Plastic Parts (NISMO models)	67	Front Side Member (Partial Replacement)	95
TYPE 3		Front Pillar	
		Outer Sill	98
HOW TO USE THIS MANUAL	68	Rear Fender	
		Rear Fender Extension	105
APPLICATION NOTICE		Lock Pillar Reinforcement	
Information	68	Rear Panel	107
VELUCI E INFORMATION		Rear Floor Rear	107
VEHICLE INFORMATION	69	Rear Side Member Extension	
BODY EXTERIOR PAINT COLOR	69		_
Body Exterior Paint Color		SERVICE DATA AND SPECIFICATIONS	
Body Exterior Faint Color	03	(SDS)	110
PRECAUTION	70	DODY ALIQNIMENT	
		BODY ALIGNMENT	
REPAIRING HIGH STRENGTH STEEL		Body Center Marks	
High Strength Steel (HSS)		Description	
Handling of Ultra High Strength Steel Plate Part	s 72	Engine Compartment	
		Underbody	
PREPARATION	73	Passenger Compartment	
REPAIRING MATERIAL	72	Soft Top Mounting Bracket	
Foam Repair		Rear Body	120
roam Repail	/3	LOCATION OF PLASTIC PARTS	122
BODY COMPONENT PARTS	75	Precautions for Plastics	
Underbody Component Parts		Location of Plastic Parts	
Body Component Parts		TYPE 4	124
•		ITPE 4	
REMOVAL AND INSTALLATION	79	HOW TO USE THIS MANUAL	126
		11011 10 002 11110 111/110/12 1111111111	120
CORROSION PROTECTION		APPLICATION NOTICE	126
Description		Information	126
Undercoating			
Body Sealing	80	SERVICE DATA AND SPECIFICATIONS	S
BODY CONSTRUCTION	84	(SDS)	127
Body Construction			
Rear Fender Hemming Process		BODY ALIGNMENT	
Teal I ender Hellining Flocess	65	Description	
REPLACEMENT OPERATIONS	87	Engine Compartment	
Description	87	Underbody	
Radiator Core Support		Passenger Compartment	
Hoodledge		Rear Body	133

### **APPLICATION NOTICE**

< HOW TO USE THIS MANUAL >

[TYPE 1]

# **HOW TO USE THIS MANUAL**

## **APPLICATION NOTICE**

Information BINFOID:0000000008682009 B

Check the vehicle type to use the service information in this section.

Service information	Destination
TYPE 1	COUPE (REGULAR GRADE FOR USA AND CANADA)
TYPE 2	COUPE (Nismo 370Z)
TYPE 3	ROADSTER (FOR USA AND CANADA)
TYPE 4	COUPE (FOR MEXICO)

F

Α

С

D

Е

G

Н

J

BRM

L

M

Ν

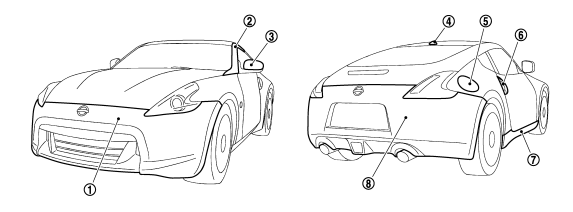
0

# VEHICLE INFORMATION

## **BODY EXTERIOR PAINT COLOR**

## Body Exterior Paint Color





JSKIA0899ZZ

			Color code	BA54	BG41	BK23	BKAD	BNAG	BNAM	BQAB	BRAA
Component		Description	Red	Black	Silver	Gray	Dark Red	Red	White	Dark Blue	
	·		Paint type note	CS	Р	М	М	Р	PM	3P	Р
			Hard clear coat	×	×	_	_	×	×	_	×
1	Frontbumper	Body	Body color	BA54	BG41	BK23	BKAD	BNAG	BNAM	BQAB	BRAA
'	fascia	Grille	Material color	_	_	_	_	_	_	_	_
2	Front pillar fini	sher	Body color	BA54	BG41	BK23	BKAD	BNAG	BNAM	BQAB	BRAA
3	Door outside mirror	Cover	Body color	BA54	BG41	BK23	BKAD	BNAG	BNAM	BQAB	BRAA
4	Antenna base	cover	Body color	BA54	BG41	BK23	BKAD	BNAG	BNAM	BQAB	BRAA
5	Fuel filler lid		Body color	BA54	BG41	BK23	BKAD	BNAG	BNAM	BQAB	BRAA
6	Door outside hand escutched		Velour chromium plate	Cr2p	Cr2p	Cr2p	Cr2p	Cr2p	Cr2p	Cr2p	Cr2p
7	Center mudgu	ard	Body color	BA54	BG41	BK23	BKAD	BNAG	BNAM	BQAB	BRAA
8	Rear bumper t	ascia	Body color	BA54	BG41	BK23	BKAD	BNAG	BNAM	BQAB	BRAA

### NOTE:

- S: Solid
- 2S: Solid + Clear
- CS: Color clear solid
- M: Metallic
- P: 2-Coat pearl
- 3P: 3-Coat pearl
- FPM: Iron oxide pearl
- TPM: Titanium pearl metallic
- RM, RPM: Multi flex color
- TM: Micro titanium metallic
- PM: Pearl metallic

< PRECAUTION > [TYPE 1]

# **PRECAUTION**

### REPAIRING HIGH STRENGTH STEEL

### High Strength Steel (HSS)

High strength steel is used for body panels in order to reduce vehicle weight.

Accordingly, precautions in repairing automotive bodies made of high strength steel are described below:

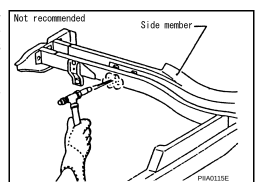
Tensile strength	Major applicable parts
370 - 590 MPa	Front side member assembly Front side member closing plate assembly Front side member outrigger assembly Upper front hoodledge Hoodledge reinforcement Front strut housing Lower dash Lower dash crossmember assembly Front roof rail Upper front pillar reinforcement Center front floor Front floor Component part) Outer sill reinforcement Inner rear pillar Component part) Outer rear wheelhouse extension Lock pillar reinforcement assembly Rear seat crossmember Rear seat crossmember Rear side member assembly Rear pillar reinforcement Other reinforcement
780 - 1350 MPa	Upper front pillar reinforcement (Component part) Stiffener front side member (Front floor component part) Front side member rear extension Inner sill Inner lock pillar assembly (Component part) Inner rear pillar (Component part)

Read the following precautions when repairing HSS:

- Additional points to consider
  - The repair of reinforcements (such as side members) by heating is not recommended, because it may weaken the component. When heating is unavoidable, never heat HSS parts above 550°C (1,022°F).

Verify heating temperature with a thermometer.

(Crayon-type and other similar type thermometer are appropriate.)



 When straightening body panels, use caution in pulling any HSS panel. Because HSS is very strong, pulling may cause deformation in adjacent sections of the body. In this case, increase the number of measuring points, and carefully pull the HSS panel.

Revision: 2012 August BRM-5 2013 370Z

BRM

Α

В

D

Е

F

Н

INFOID:0000000008194263

M

ь і

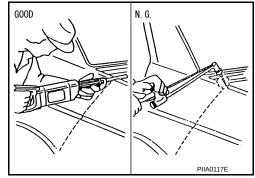
Ν

0

### REPAIRING HIGH STRENGTH STEEL

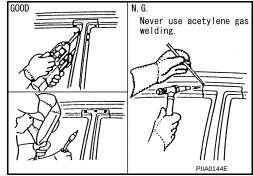
< PRECAUTION > [TYPE 1]

 When cutting HSS panels, avoid gas (torch) cutting if possible. Instead, use a saw to avoid weakening surrounding areas due to heat. If gas (torch) cutting is unavoidable, allow a minimum margin of 50 mm (1.97 in).



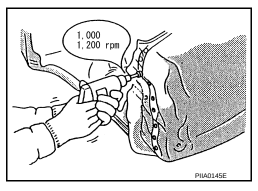
 When welding HSS panels, use spot welding whenever possible in order to minimize weakening surrounding areas due to heat.

If spot welding is impossible, use MIG. welding. Do not use gas (torch) for welding because it is inferior in welding strength.

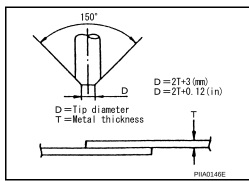


 Spot welding on HSS panels is harder than that of an ordinary steel panel.

Therefore, when cutting spot welds on a HSS panel, use a low speed high torque drill (1,000 to 1,200 rpm) to increase drill bit durability and facilitate the operation.



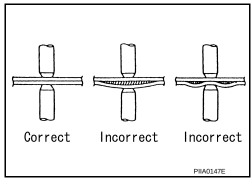
- 2. Precautions in spot welding HSS
  - This work should be performed under standard working conditions. Always note the following when spot welding HSS:
  - The electrode tip diameter must be sized properly according to the metal thickness.



### REPAIRING HIGH STRENGTH STEEL

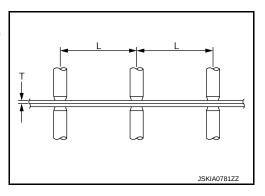
< PRECAUTION > [TYPE 1]

 The panel surfaces must fit flush to each other, leaving no gaps.



• Follow the specifications for the proper welding pitch.

	Unit: mm (in)
Thickness (T)	Minimum pitch (L)
0.6 (0.024)	10 (0.39) or more
0.8 (0.031)	12 (0.47) or more
1.0 (0.039)	18 (0.71) or more
1.2 (0.047)	20 (0.79) or more
1.6 (0.063)	27 (1.06) or more



Handling of Ultra High Strength Steel Plate Parts

INFOID:0000000008194264

### PROHIBITION OF CUT AND CONNECTION

1.8 (0.071)

Never cut and Joint the stiffener front side member (front floor inside frame parts) because its material is high strength steel plate (ultra high strength steel plate).

31 (1.22) or more

The front floor assembly must be replaced if this part is damaged.

BRM

J

Α

В

D

Е

M

Ν

0

Р

Revision: 2012 August BRM-7 2013 370Z

< PREPARATION > [TYPE 1]

## **PREPARATION**

### REPAIRING MATERIAL

Foam Repair

During factory body assembly, foam insulators are installed in certain body panels and locations around the vehicle. Use the following procedure(s) to replace any factory-installed foam insulators.

#### URETHANE FOAM APPLICATIONS

Use commercially available Urethane foam for sealant (foam material) repair of material used on vehicle.

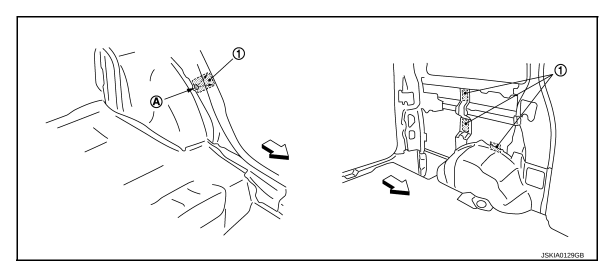
#### Urethane foam for foaming agent>

3M™ Automix™ Flexible Foam 08463 or equivalent

Read instructions on product for fill procedures.

Example of foaming agent filling operation procedure

- 1. Fill procedures after installation of service part.
- a. Eliminate foam material remaining on vehicle side.
- Clean area after eliminating form insulator and foam material.
- c. Install service part.
- d. Insert nozzle into hole near fill area and fill foam material or fill enough to close gap with the service part.



- 1. Urethane foam
- A. Nozzle insert hole
- <□: Vehicle front</li>
- 2. Fill procedures before installation of service part.
- a. Eliminate foam material remaining on vehicle side.
- b. Clean area after eliminating foam insulator and foam material.
- c. Fill foam material on wheelhouse outer side.

### **REPAIRING MATERIAL**

< PREPARATION > [TYPE 1]

- 1. Urethane foam
- A. Fill while avoiding flange area
- ⟨
  ⇒: Vehicle front

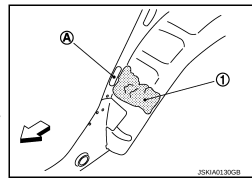
### NOTE:

Fill enough to close gap with service part while avoiding flange area.

d. Install service part.

#### NOTE:

Refer to label for information on working times.



Α

В

С

D

Е

F

G

Н

J

### BRM

L

M

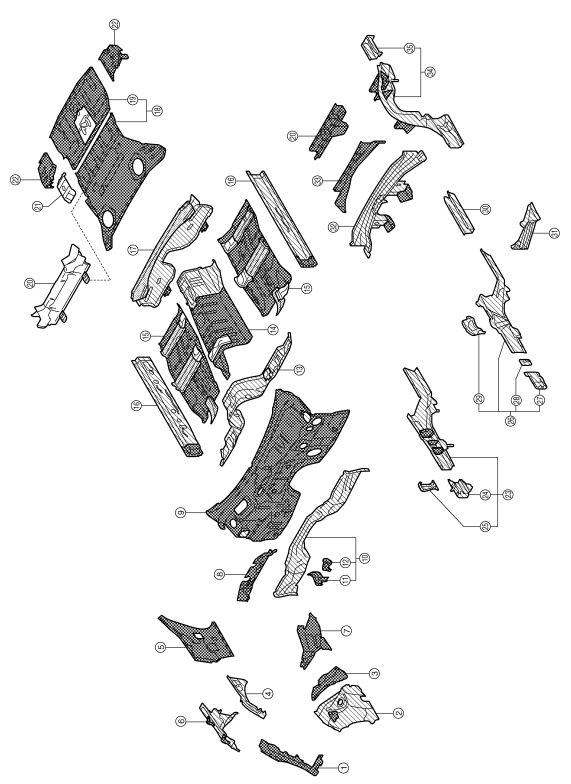
Ν

0

## **BODY COMPONENT PARTS**

# Underbody Component Parts

INFOID:0000000008194266



JSKIA0900ZZ

- 1. Side radiator core support (RH & LH) 2.
- 4. Upper front hoodledge (RH & LH)
- 7. Upper side cowl top (RH & LH)
- Front strut housing (RH & LH)
- . Upper rear hoodledge (RH & LH)
- 8. Front cowl top

- 3. Lower rear hoodledge (RH & LH)
- 6. Hoodledge reinforcement (RH & LH)
- 9. Upper dash

### **BODY COMPONENT PARTS**

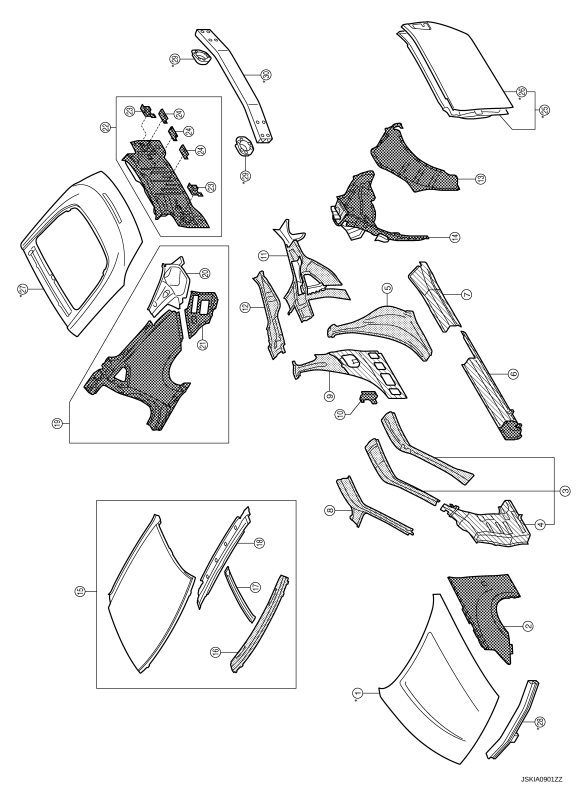
[TYPE 1] < PREPARATION > 10. Lower dash crossmember assembly 11. Lower outer battery support bracket 12. Lower battery support bracket Α Front floor (RH & LH) 13. Lower dash Center front floor 16. Inner sill (RH & LH) 17. Rear seat crossmember reinforce-18. Rear floor front ment assembly В 19. Rear floor rear 20. Rear crossmember center assembly 21. Sensor bracket 22. Rear floor side (RH & LH) Front side member assembly (RH & 24. Front side member front extension (RH & LH) 26. Front side member closing plate as- 27. Front side member front closing 25. Front side member connector assembly (RH & LH) sembly (RH & LH) plate (RH & LH) 28. Front side rear closing reinforcement 29. Front side member center closing 30. Front side member rear extension (RH & LH) plate (RH & LH) (RH & LH) D 31. Front side member outrigger assem- 32. Rear seat crossmember 33. Rear crossmember bly (RH & LH) 34. Rear side member assembly (RH & 35. Rear side member extension (RH & Е LH) LH) Both sided anti-corrosive precoated steel sections High strength steel (HSS) sections Both sided anti-corrosive steel and HSS sections NOTE: For the parts without a number described in the figure, it is supplied only with the assembly part that the part is included with. Н BRM

Revision: 2012 August **BRM-11** 2013 370Z

Ν

# **Body Component Parts**

INFOID:0000000008194267



- 1. Hood
- 4. Front pillar brace (RH & LH)
- 2. Front fender (RH & LH)
- 5. Lock pillar reinforcement assembly (RH & LH)
- 3. Upper front pillar reinforcement (RH & LH)
- 6. Outer sill reinforcement (RH & LH)

### **BODY COMPONENT PARTS**

[TYPE 1] < PREPARATION > Outer rear wheelhouse extension Inner lock pillar assembly (RH & LH) 8. Inner side roof rail (RH & LH) 9. Α (RH & LH) 10. Outer sill brace (RH & LH) 11. Inner rear pillar (RH & LH) 12. Rear pillar reinforcement (RH & LH) 13. Outer rear wheelhouse (RH & LH) Inner rear wheelhouse (RH & LH) Roof 15. В 16. Front roof rail Center roof bow 18. Rear roof rail 19. Rear fender assembly (RH & LH) Rear combination lamp base (RH & 21. Rear fender extension (RH & LH) 22. Rear panel assembly 23. Rear bumper fascia center bracket 24. Rear bumper bracket 25. Door assembly (RH & LH) 26. Outer door panel (RH & LH) 27. Back door 28. Front bumper armature assembly 29. Rear bumper stay (RH & LH) 30. Inner center rear bumper reinforcement assembly D Both sided anti-corrosive precoated steel sections : High strength steel (HSS) sections Е Both sided anti-corrosive steel and HSS sections \*: Aluminum portion NOTE: F For the parts without a number described in the figure, it is supplied only with the assembly part that the part is included with. Н BRM

Revision: 2012 August

**BRM-13** 2013 370Z

Ν

# REMOVAL AND INSTALLATION

### CORROSION PROTECTION

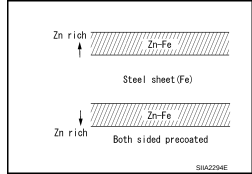
Description INFOID:000000008194268

To provide improved corrosion prevention, the following anti-corrosive measures have been implemented in NISSAN production plants. When repairing or replacing body panels, it is necessary to use the same anti-corrosive measures.

### Anti-Corrosive Precoated Steel (Galvannealed Steel)

To improve repairability and corrosion resistance, a new type of anticorrosive precoated steel sheet is adopted replacing conventional zinc-coated steel sheet.

Galvannealed steel is electroplated and heated to form Zinc-iron alloy, which provides excellent and long term corrosion resistance with cationic electrodeposition primer.



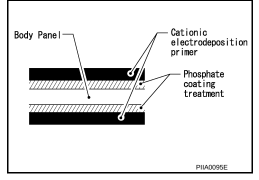
NISSAN genuine parts are fabricated from galvannealed steel. Therefore, it is recommended that NISSAN genuine parts or an equivalent be used for panel replacement to maintain the anti-corrosive performance built into the vehicle at the factory.

### Phosphate Coating Treatment and Cationic Electrodeposition Primer

A phosphate coating treatment and a cationic electrodeposition primer, which provide excellent corrosion protection, are applied to all body components.

#### **CAUTION:**

Confine paint removal during welding operation to an absolute minimum.



NISSAN genuine parts are also treated in the same manner. Therefore, it is recommended that NISSAN genuine parts or an equivalent be used for panel replacement to maintain anti-corrosive performance built into the vehicle at the factory.

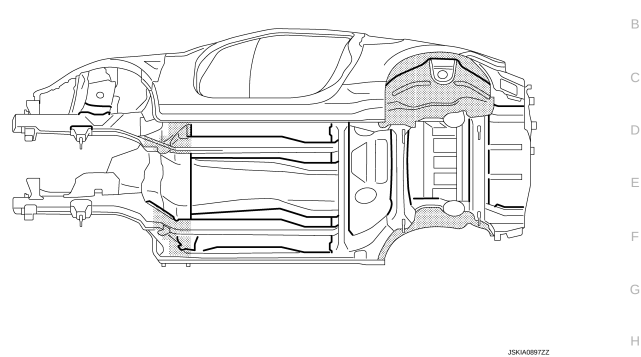
Undercoating INFOID:000000008194269

The underside of the floor and wheelhouse are undercoated to prevent rust, vibration, noise and stone chipping. Therefore, when such a panel is replaced or repaired, apply undercoating to that part. Use an undercoating which is rust resistant, soundproof, vibration-proof, shock-resistant, adhesive, and durable.

#### Precautions in Undercoating

- 1. Never apply undercoating to any place unless specified (such as the areas above the muffler and three way catalyst that are subjected to heat).
- 2. Never undercoat the exhaust pipe or other parts that become hot.
- Never undercoat rotating parts.
- 4. Apply bitumen wax after applying undercoating.
- 5. After putting seal on the vehicle, put undercoating on it.

Α



: Undercoated areas

: Sealed portions

**Body Sealing** INFOID:0000000008194270

The following figure shows the areas that are sealed at the factory. Sealant that is applied to these areas should be smooth and free from cuts or gaps. Care should be taken not to apply an excess amount of sealant and not to allow other unaffected parts to come into contact with the sealant.

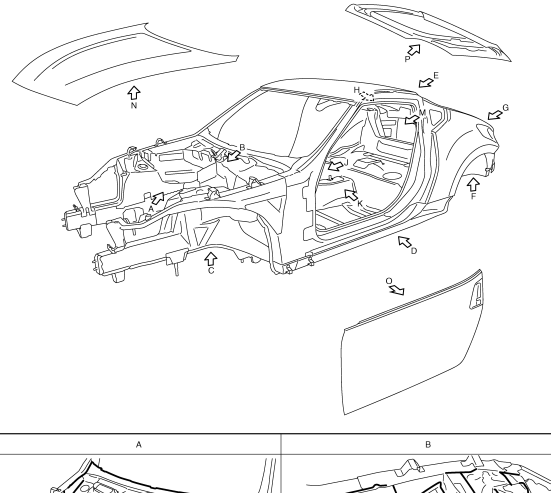
BRM

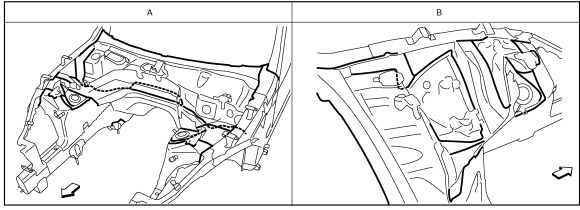
M

Ν

0

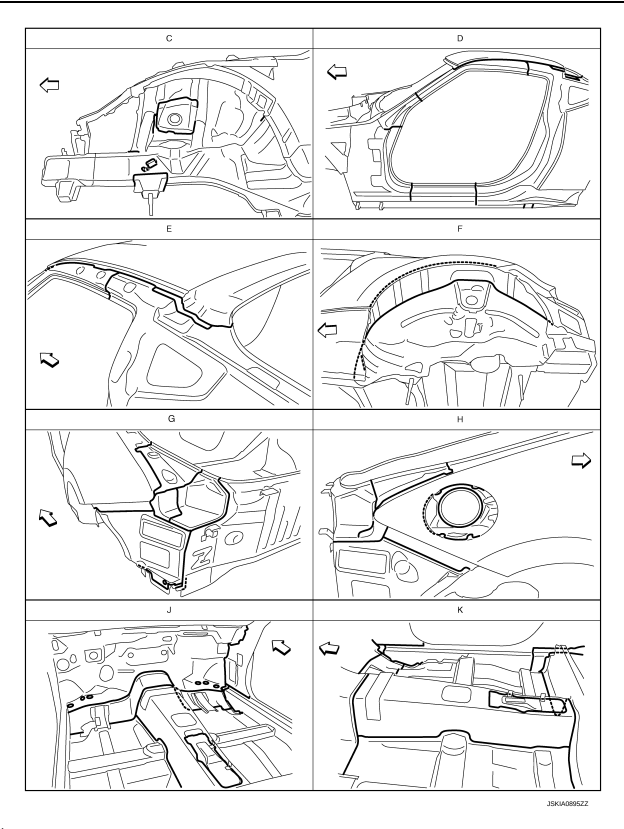
JSKIA0894ZZ





⟨□: Vehicle front

: Sealed portions



∵: Vehicle front

: Sealed portions

Revision: 2012 August **BRM-17** 2013 370Z

Α

В

С

D

Е

F

G

Н

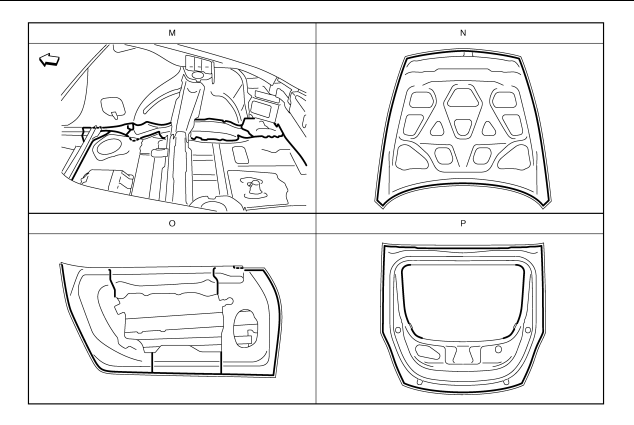
J

BRM

M

Ν

0



JSKIA0896ZZ

∹ Vehicle front

: Sealed portions

## **BODY CONSTRUCTION**

**Body Construction** 

INFOID:0000000008194271

Α

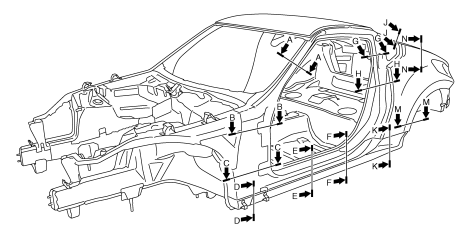
В

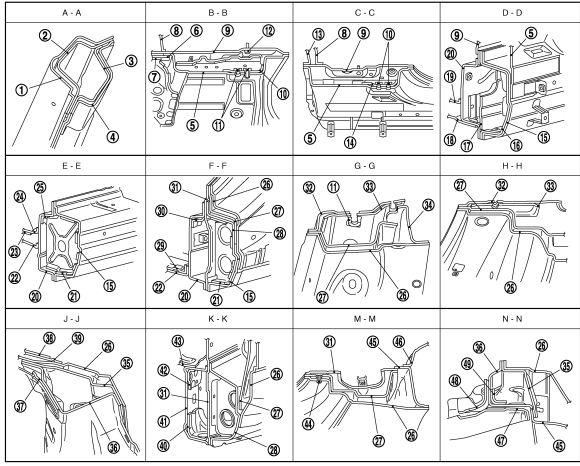
D

Е

F

Н





JSKIA0898ZZ

- Upper outer front pillar
- Front roof rail brace
- Rear hoodledge reinforcement
- 2. Outer front pillar reinforcement
- 5. Front pillar hinge brace
- 8. Upper dash

- 3. Upper inner front pillar
- 6. Hoodledge reinforcement gusset
- 9. Upper rear hoodledge

**BRM** 

J

M

Ν

0

Р

**BRM-19** Revision: 2012 August 2013 370Z

### < REMOVAL AND INSTALLATION >

10.	Upper front pillar reinforcement	11.	Weld nut	12.	Weld bolt
13.	Lower dash crossmember	14.	Lower hinge plate	15.	Outer sill reinforcement
16.	Outer front sill brace	17.	Lower front pillar reinforcement	18.	Front side member outrigger
19.	Lower dash	20.	Inner sill	21.	Outer sill brace
22.	Front floor	23.	Plate nut	24.	2nd crossmember
25.	Center sill reinforcement	26.	Rear fender	27.	Lock pillar reinforcement
28.	Outer rear wheelhouse extension	29.	3rd crossmember	30.	Inner rear sill reinforcement
31.	Lower inner lock pillar	32.	Upper inner lock pillar	33.	Upper inner lock pillar reinforcement
34.	Inner side panel	35.	Rear pillar reinforcement	36.	Inner rear pillar
37.	Rear roof rail brace	38.	Roof	39.	Upper rear roof rail
40.	Rear tie down hook bracket	41.	Rear side member front	42.	Rear side member front reinforcement
43.	Rear floor	44.	Calk nut	45.	Outer rear wheelhouse
46.	Inner rear wheelhouse	47.	Shock absorber mounting bracket	48.	Shock absorber bracket reinforcement

### Rear Fender Hemming Process

49. Inner rear pillar reinforcement

INFOID:0000000008194272

- 1. A wheel arch is to be installed and hemmed over the left and right outer wheel houses.
- 2. In order to hem the wheel arch, it is necessary to repair any damaged or defaced parts around outer wheel house.

#### **CAUTION:**

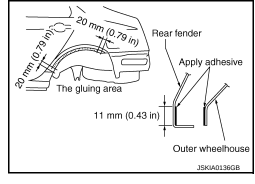
Ensure that the area that is to be glued around the outer wheelhouse is undamaged or defaced.

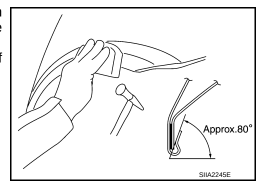
#### PROCEDURE OF THE HEMMING PROCESS

- Peel off old bonding material on the surface of the outer wheelhouse and clean thoroughly.
- Peel off a primer coat in the specified area where new adhesive is to be applied on rear fender (the replacing part).
- Apply new adhesive to both specified areas of the outer wheelhouse and rear fender.

# <Adhesive> 3M<sup>™</sup> Automix<sup>™</sup> Panel Bonding Adhesive 08115 or equivalent

- Attach rear fender to the body of the car, and weld the required part except the hemming part.
- Bend the welded part starting from the center of the wheel arch gradually with a hammer and a dolly. (Also hem the end of the flange.)
- Hemming with a hammer is conducted to an approximate angle of 80 degrees.





### **BODY CONSTRUCTION**

### < REMOVAL AND INSTALLATION >

[TYPE 1]

Α

В

D

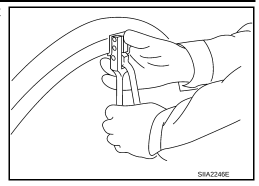
Е

F

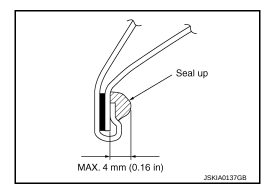
G

Н

• Starting from the center, hem the wheel arch gradually, using slight back and forth motion with a hemming tool.



• Seal up the area around the hemmed end of the flange.



BRM

J

L

M

Ν

0

### REPLACEMENT OPERATIONS

Description INFOID:000000008194273

- This section is prepared for technicians who have attained a high level of skill and experience in repairing
  collision-damaged vehicles and also use modern service tools and equipment. Persons unfamiliar with body
  repair techniques should not attempt to repair collision-damaged vehicles by using this section.
- Technicians are also encouraged to read the Body Repair Manual (Fundamentals) in order to ensure that the original functions and quality of the vehicle are maintained. The Body Repair Manual (Fundamentals) contains additional information, including cautions and warnings, that are not including in this manual. Technicians should refer to both manuals to ensure proper repair.
- Please note that this information is prepared for worldwide usage, and as such, certain procedures might not
  apply in some regions or countries.

The symbols used in this section for welding operations are shown below.

Symbol marks	g operations are shown below.  Description				
JSKIA0049ZZ	2-spot welds				
JSKIA0050ZZ	3-spot welds	JSKIA0053ZZ			
JSKIA0051ZZ	MIG plug weld	For 3 panels plug weld method   B  B  JSKIA0055ZZ			
JSKIA0052ZZ	MIG seam weld / Point weld	JSKIA0056ZZ			

### REPLACEMENT OPERATIONS

#### < REMOVAL AND INSTALLATION >

[TYPE 1]

Α

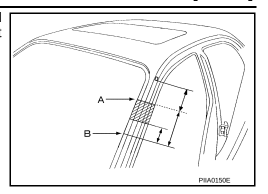
В

D

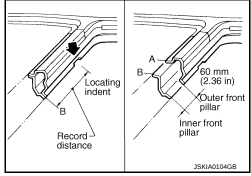
Е

Н

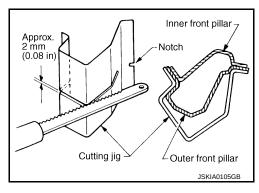
• Front pillar butt joint can be determined anywhere within shaded area as shown in the figure. The best location for the butt joint is at position A due to the construction of the vehicle.



 Determine cutting position and record distance from the locating indent. Use this distance when cutting the service part. Cut outer front pillar over 60 mm (2.36 in) above the inner front pillar cut position.



• Prepare a cutting jig to make outer pillar easier to cut. Also, this will permit the service part to be accurately cut at the joint position.

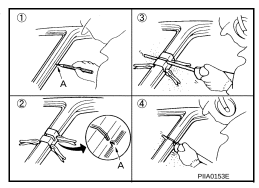


BRM

M

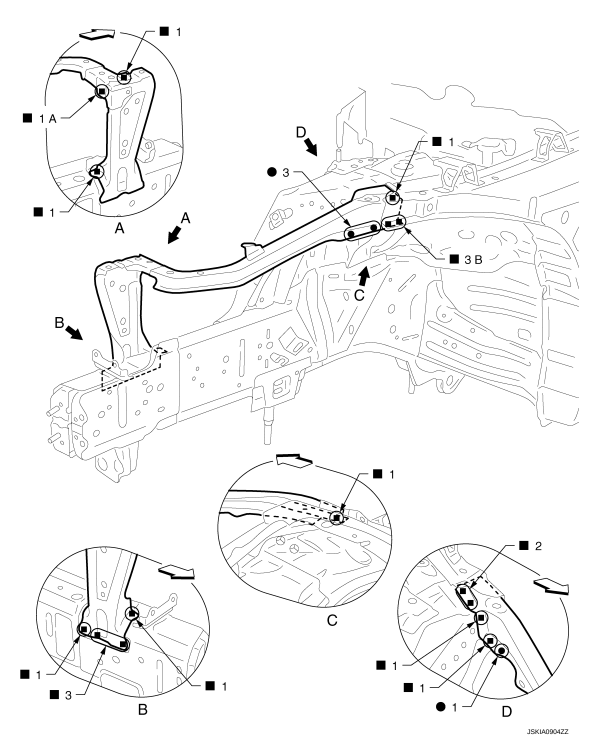
Ν

- An example of cutting operation using a cutting jig is as per the following.
- 1. Mark cutting lines.
  - A: Cut position of outer pillar
  - B: Cut position of inner pillar
- 2. Align cutting line with notch on jig. Clamp jig to pillar.
- 3. Cut outer pillar along groove of jig (at position A).
- 4. Remove jig and cut remaining portions.
- 5. Cut inner pillar at position B in same manner.



# Radiator Core Support

INFOID:0000000008194274



∀
 : Vehicle front

Replacement parts

- Side radiator core support (LH)
- Front side member connector assembly (LH)

Hoodledge INFOID:000000008194275

Work after radiator core support is removed. Remove the front side member center closing plate (reusable).

Α

В

C

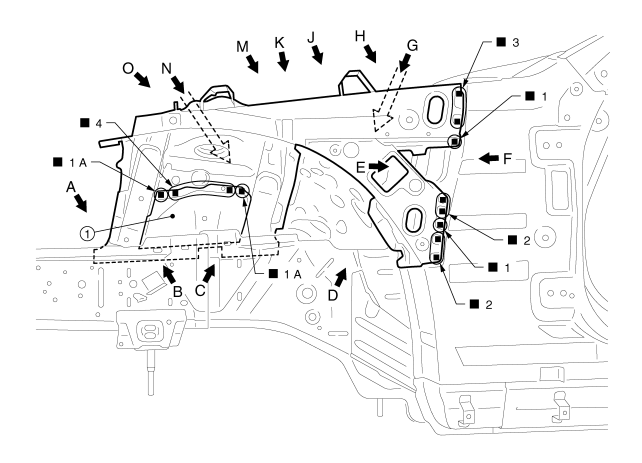
D

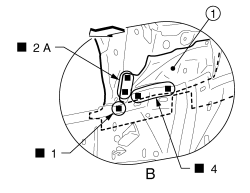
Е

F

G

Н





JSKIA0905ZZ

 Front side member center closing plate

⟨
⇒: Vehicle front

Replacement parts

• Upper front hoodledge (LH)

Hoodledge reinforcement (LH)

• Front strut housing (LH)

BRM

J

L

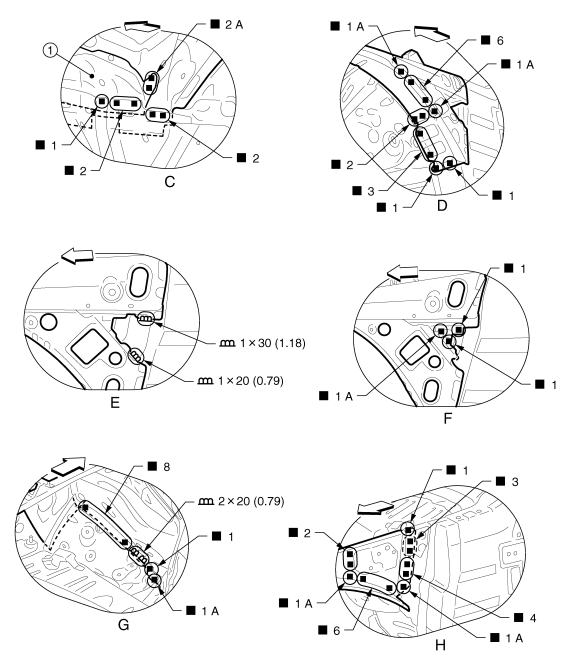
M

Ν

0

Р

Revision: 2012 August **BRM-25** 2013 370Z



JSKIA0906GB

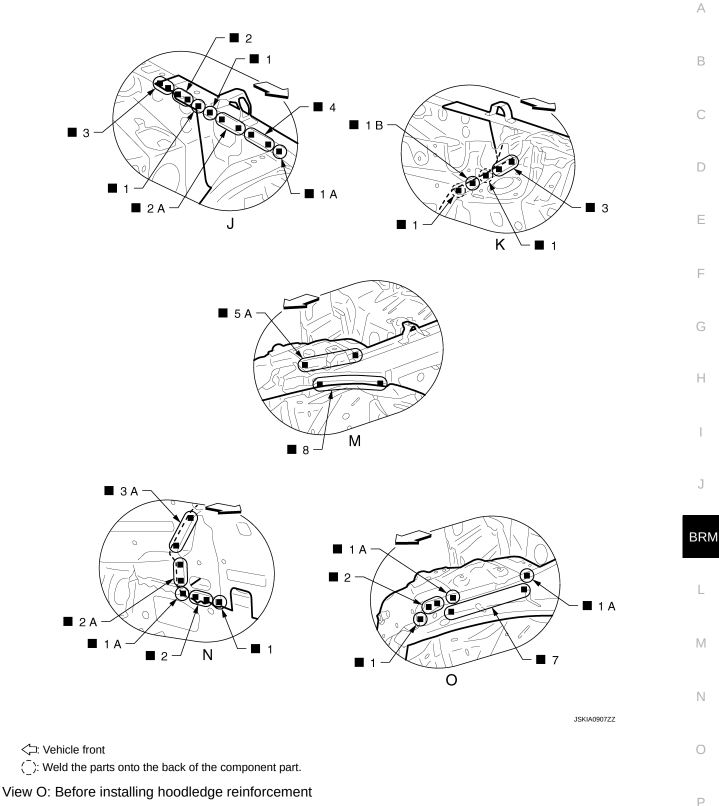
1. Front side member center closing plate

Unit: mm (in)

- ⟨
  ⇒: Vehicle front
- $\begin{picture}(100,0)\put(0,0){\line(0,0){100}}\put(0,0$

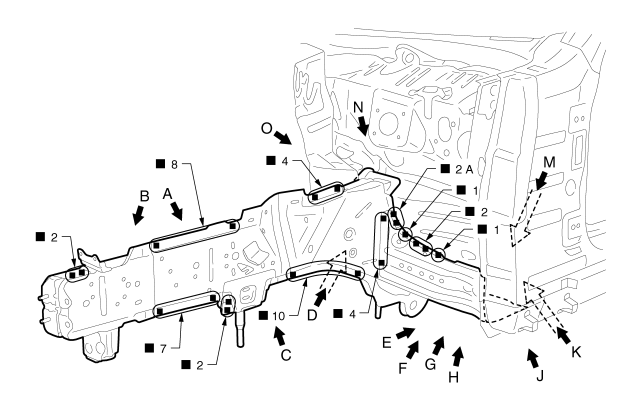
View H: Before installing hoodledge reinforcement

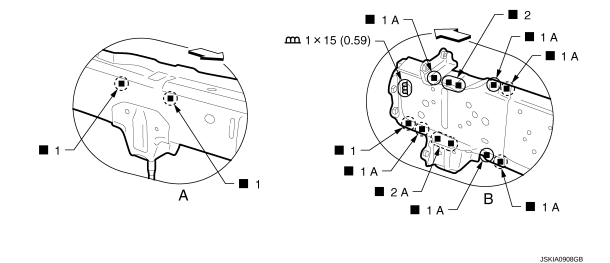
INFOID:0000000008194276



Front Side Member

Work after radiator core support and hoodledge are removed. Assemble the hoodledge and check the fitting according to Body Alignment before replacing the front side member center closing plate.





Unit: mm (in)

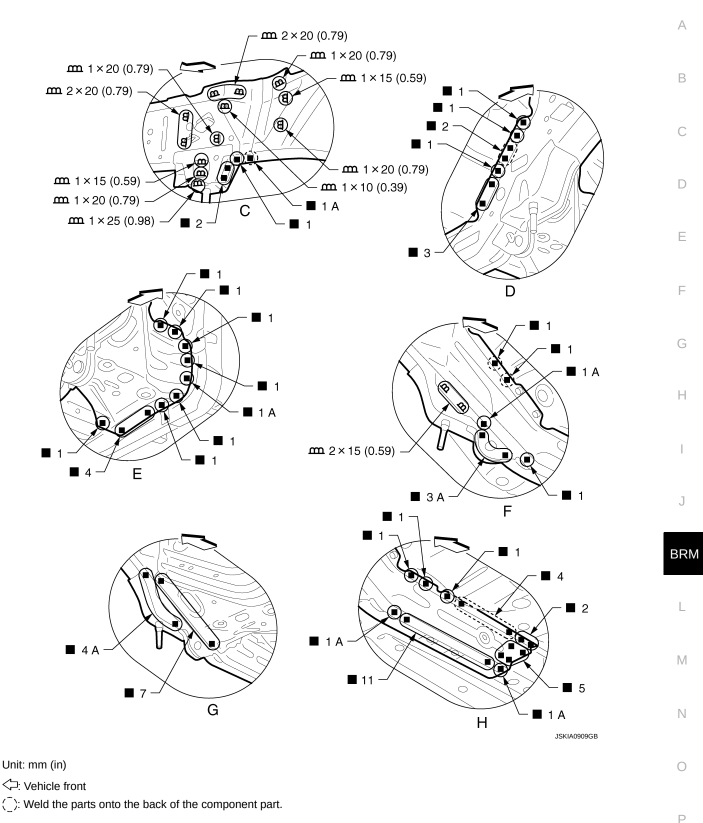
∀
 □: Vehicle front

( ): Weld the parts onto the back of the component part.

Replacement parts

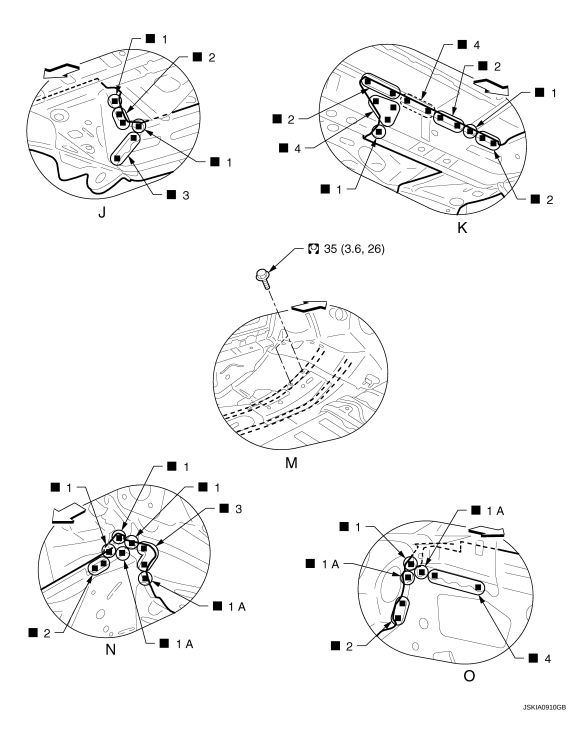
- Front side member assembly (LH)
- Front side member closing plate assembly (LH)
- Front side member outrigger assembly (LH)

View A: Before installing front side member closing plate assembly



View F and H: Before installing front side member outrigger assembly

Revision: 2012 August BRM-29 2013 370Z



∀
 □: Vehicle front

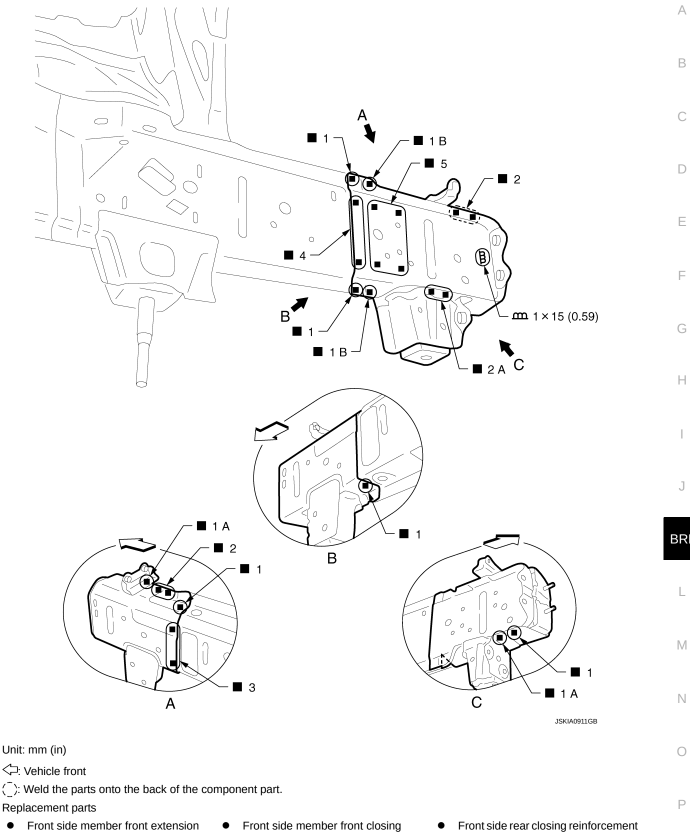
Refer to GI-4, "Components" for symbols in the figure.

# Front Side Member (Partial Replacement)

Work after radiator core support is removed.

INFOID:0000000008194277

 $<sup>\</sup>begin{picture}(100,0)\put(0,0){\line(0,0){100}}\put(0,0$ 



# Front Pillar (Partial Replacement)

(RH)

Work after hoodledge reinforcement is removed.

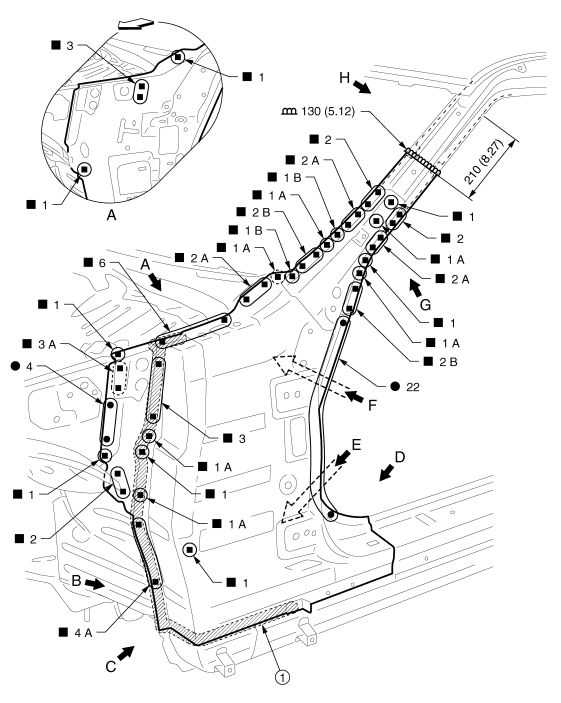
**BRM-31** Revision: 2012 August 2013 370Z

(RH)

plate (RH)

BRM

INFOID:0000000008194278



JSKIA0912GB

1. Body sealing

Unit: mm (in)

∀
 : Vehicle front

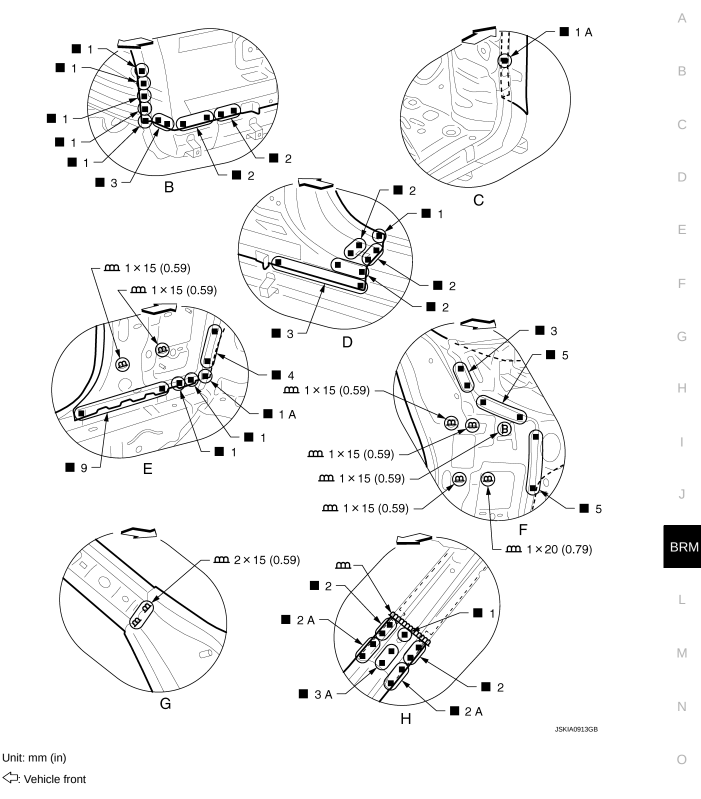
( ): Weld the parts onto the back of the component part.

Replacement parts

Upper front pillar reinforcement (LH)
 Upper rear hoodledge (LH)

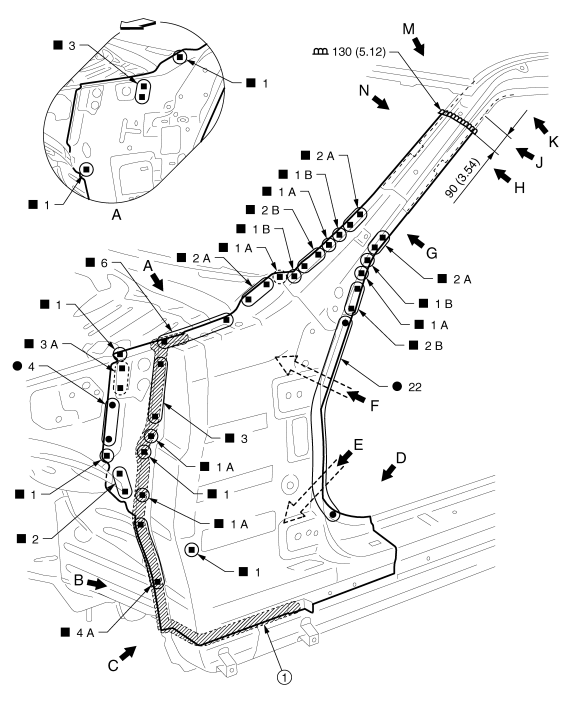
• Inner side roof rail (LH)

View A: Before installing upper front pillar reinforcement



Front Pillar

Work after hoodledge reinforcement is removed. Remove the front roof rail brace (reusable).



JSKIA0914GB

1. Body sealing

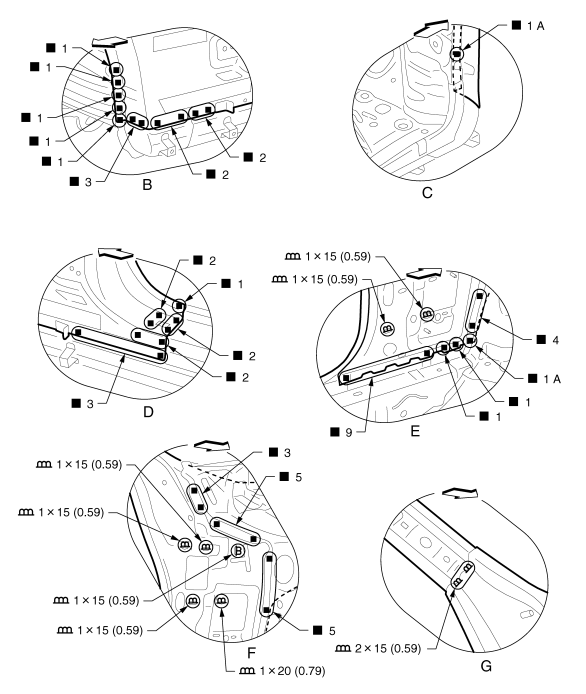
Unit: mm (in)

- ∀
   : Vehicle front
- ( ): Weld the parts onto the back of the component part.

Replacement parts

- Upper front pillar reinforcement (LH)
   Upper rear hoodledge (LH)
- Inner side roof rail (LH)

View A: Before installing upper front pillar reinforcement



JSKIA0915GB

Unit: mm (in)

∀
 □: Vehicle front

**BRM-35** Revision: 2012 August 2013 370Z

Α

В

С

D

Е

F

G

Н

J

BRM

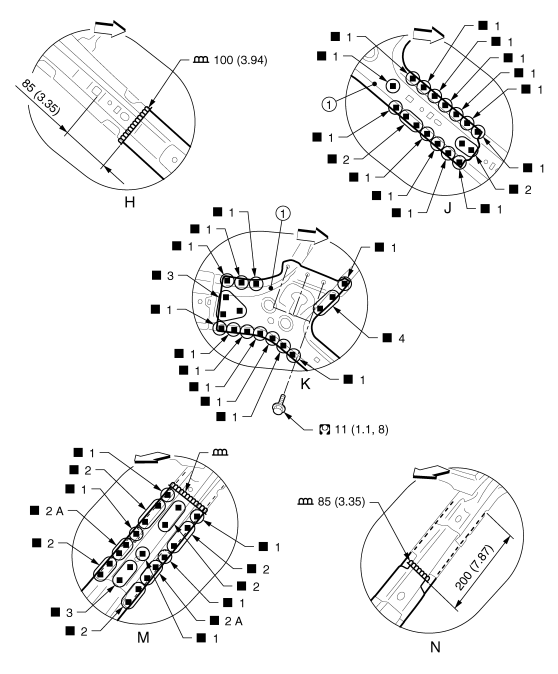
L

M

Ν

0

Ρ



JSKIA0916GB

1. Front roof rail brace

Unit: mm (in)

∀
 : Vehicle front

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

View H: Before installing front roof rail brace View N: Before installing upper outer front pillar

[TYPE 1]

Outer Sill (Partial Replacement by Cutting)

INFOID:0000000008194280

Α

В

C

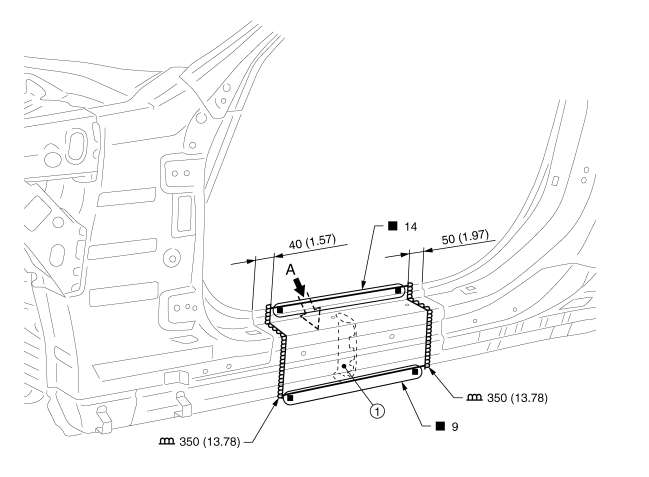
D

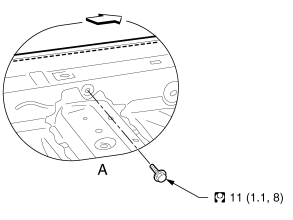
Е

F

G

Н





JSKIA0917GB

1. Outer sill brace

Unit: mm (in)

∹: Vehicle front

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

Replacement parts

• Outer sill reinforcement (LH)

BRM

J

L

M

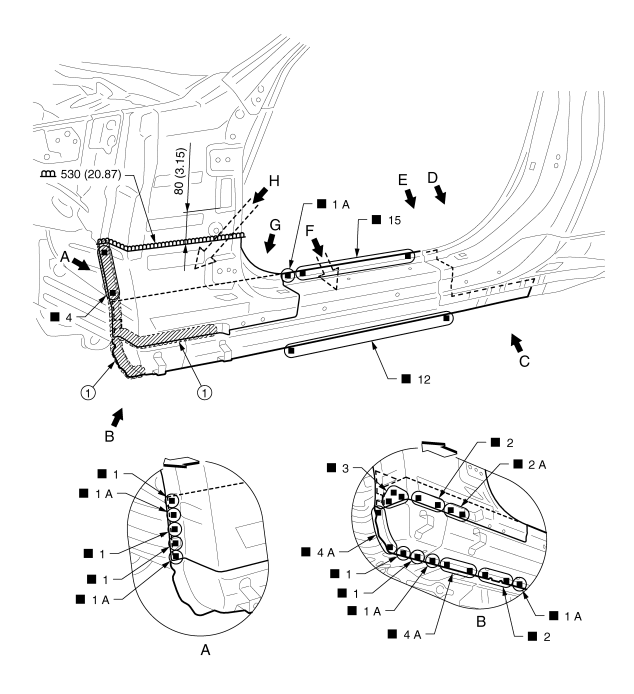
Ν

0

# Outer Sill (Partial Replacement by Piece)

INFOID:0000000008194281

Work after hoodledge reinforcement is removed. Remove the front pillar brace (reusable).



JSKIA0918GB

1. Body sealing

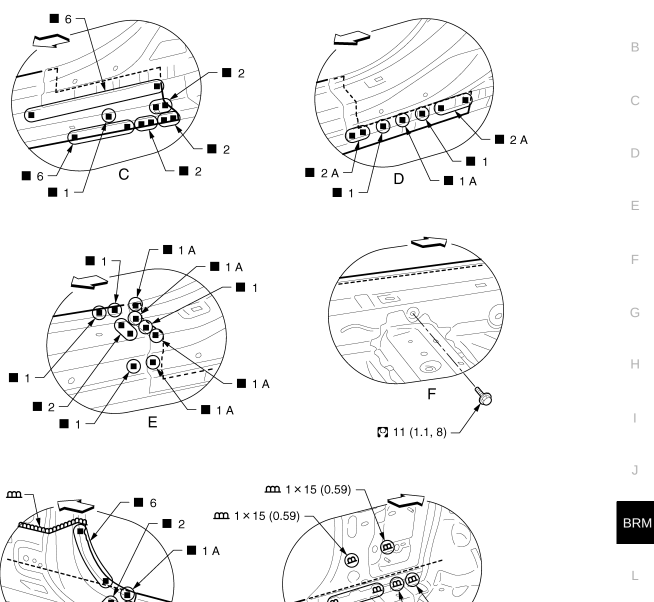
Unit: mm (in)

⟨□: Vehicle front

Replacement parts

Outer sill reinforcement (LH)

Α



JSKIA0919GB

- **m** 1 × 20 (0.79)

**m**  $1 \times 20 (0.79)$ 

Н

Unit: mm (in)

∀
 □: Vehicle front

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

Р Outer Sill INFOID:0000000008194282

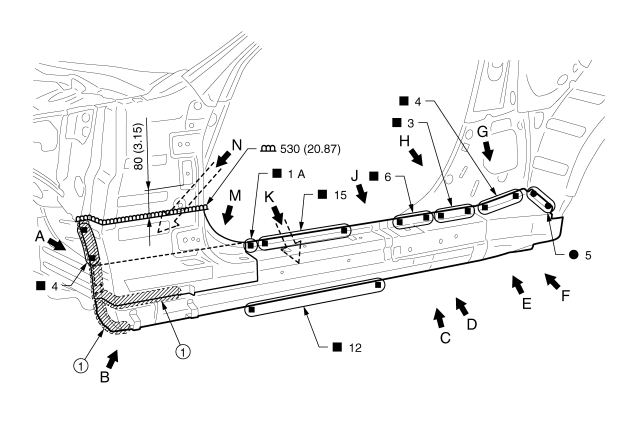
 $\mathbf{m} \ 3 \times 20 \ (0.79) -$ 

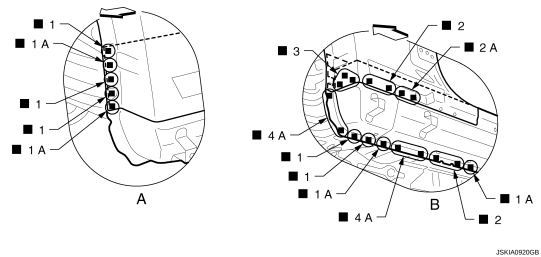
Work after hoodledge reinforcement, rear fender, and lock pillar reinforcement are removed. Remove the front pillar brace (reusable).

M

Ν

0





1. Body sealing

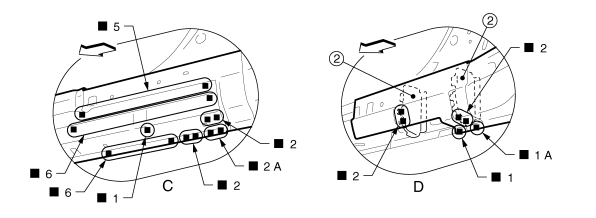
Unit: mm (in)

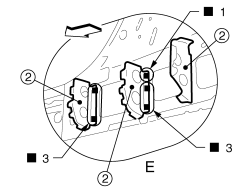
∀
 : Vehicle front

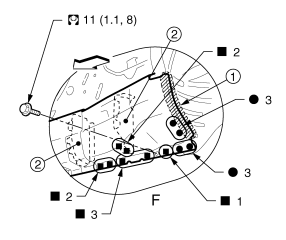
Replacement parts

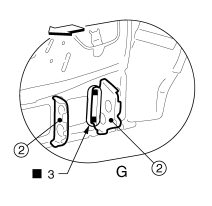
• Outer sill reinforcement (LH)

 Outer rear wheelhouse extension (LH)









JSKIA0921GB

Body sealing Unit: mm (in)

Outer sill brace

∀
 □: Vehicle front

Refer to  $\underline{\text{GI-4}}$ , "Components" for symbols in the figure.

View D: Before installing outer sill reinforcement

View E and G: Before installing outer rear wheelhouse extension

Α

В

C

D

Е

F

G

Н

J

BRM

L

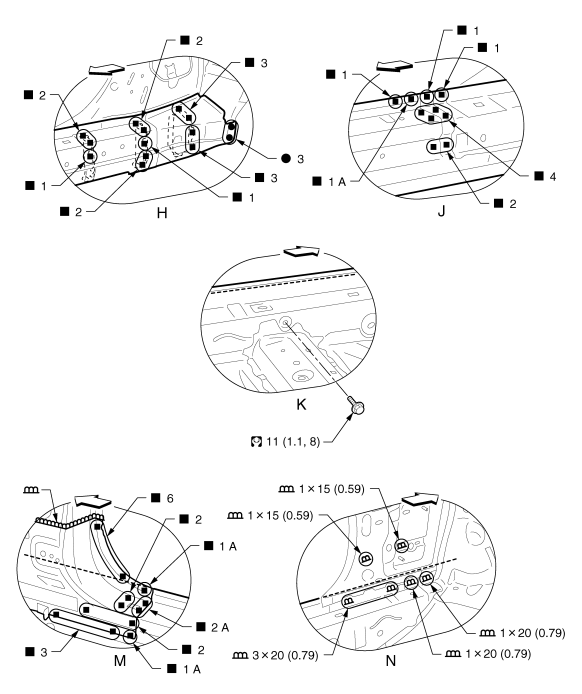
M

Ν

0

Р

**BRM-41** Revision: 2012 August 2013 370Z



JSKIA0922GB

Unit: mm (in)

⟨□: Vehicle front

Refer to  $\underline{\mbox{GI-4, "Components"}}$  for symbols in the figure.

View H: Before installing outer sill reinforcement

Α

В

C

D

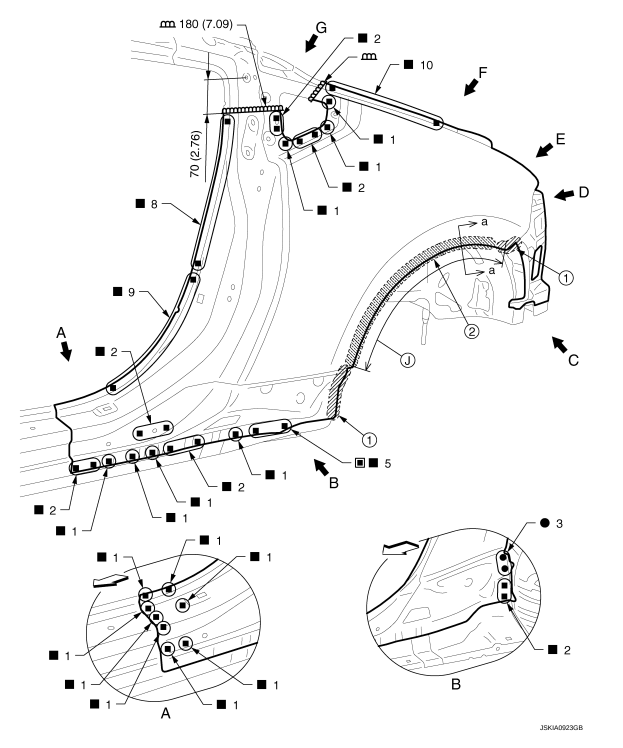
Е

F

G

Н

Rear Fender



Body sealing

2. Adhesive

J. Hemming portion Unit: mm (in)

⟨
⇒: Vehicle front

Perform the plug welding instead of the laser welding.

Replacement parts

Rear fender assembly (LH)

BRM

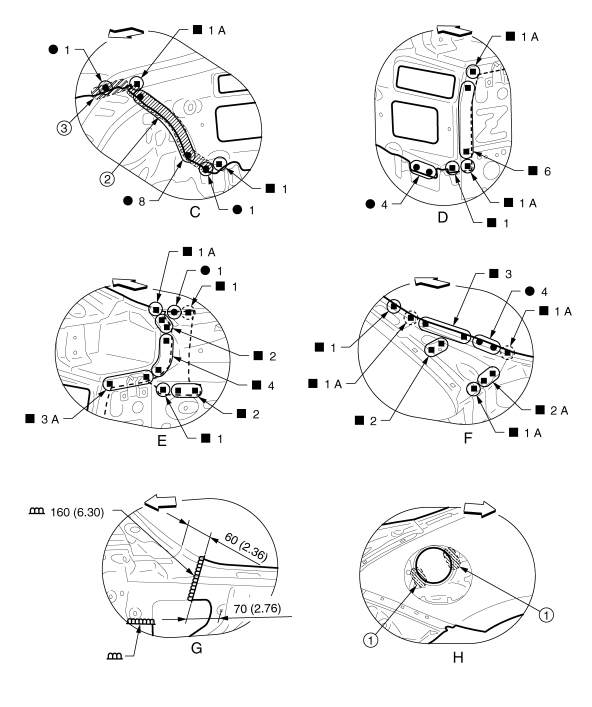
J

L

M

Ν

0



JSKIA0924GB

1. Adhesive

2. Body sealing

3. Urethane foam

Unit: mm (in)

⟨
⇒: Vehicle front

 $\langle \hat{\ } \rangle$ : Weld the parts onto the back of the component part.

View H: Right side rear fender

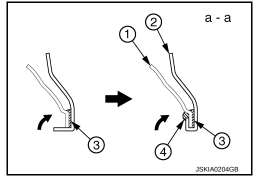
**POINT** 

## **REPLACEMENT OPERATIONS**

## < REMOVAL AND INSTALLATION >

[TYPE 1]

- Perform the hemming to the flange of wheelarch after applying the adhesive.
- Apply the sealing to the flange end.
- Refer to BRM-20, "Rear Fender Hemming Process".
  - 1. Outer rear wheelhouse
  - 2. Rear fender
  - 3. Adhesive
  - 4. Sealant



Α

В

С

D

Е

F

G

Н

J

BRM

L

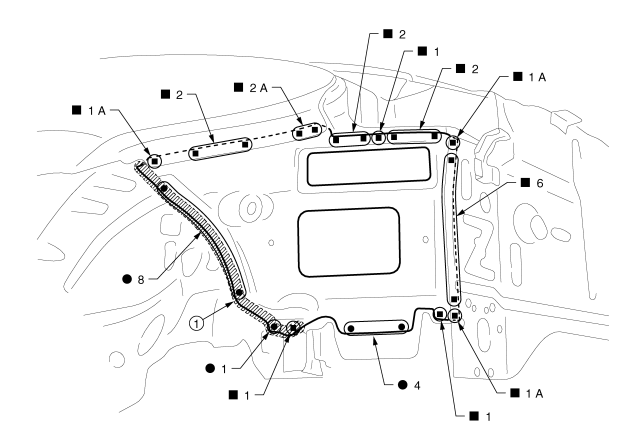
M

Ν

0

Rear Fender Extension

INFOID:0000000008194284



JSKIA1572ZZ

Body sealing
 Replacement parts

• Rear fender extension (LH)

## Lock Pillar Reinforcement

Work after rear fender is removed.

INFOID:0000000008194285

Α

В

C

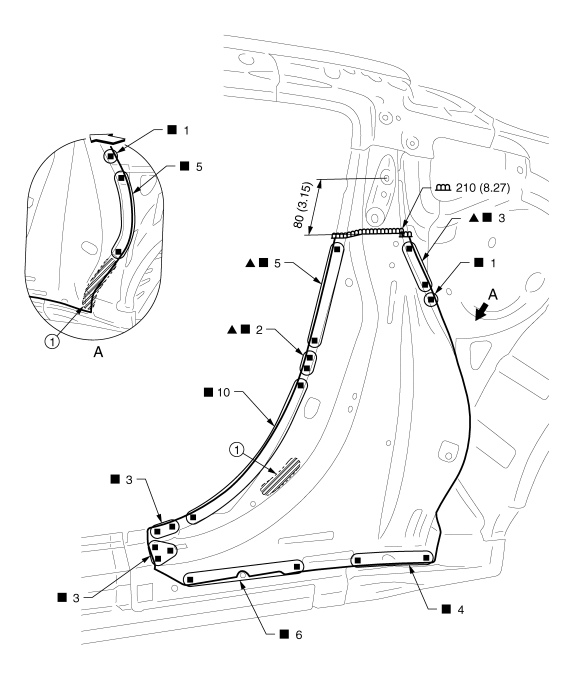
D

Е

F

G

Н



JSKIA0925GB

1. Urethane foam

Unit: mm (in)

∀
 □: Vehicle front

lacktriangle: Drill  $\phi 9$  mm (0.35 in) hole for the plug welding hole (ultra high strength steel plate).

Replacement parts

 Lock pillar reinforcement assembly (LH) BRM

L

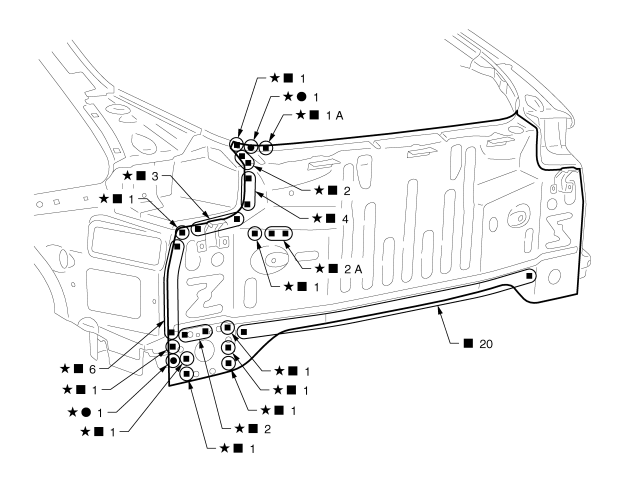
M

Ν

0

0

Rear Panel



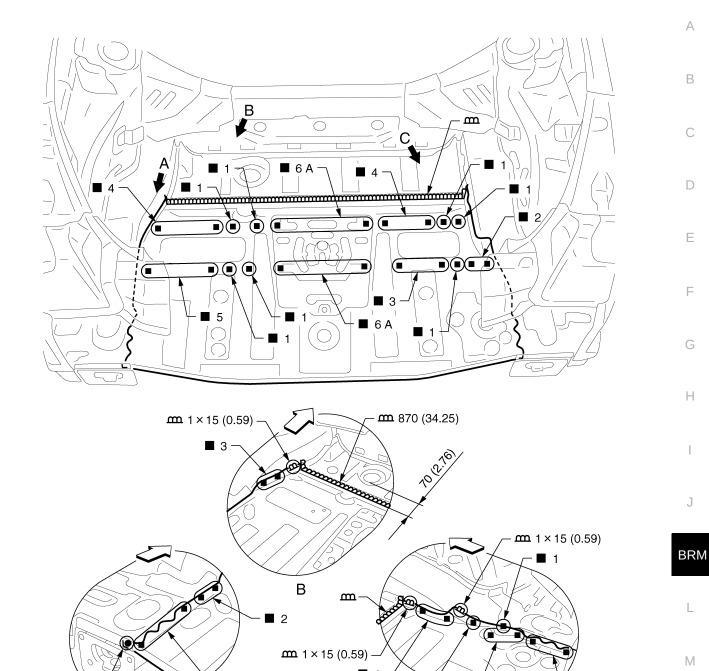
JSKIA0926ZZ

- $\bigstar$ : An equivalent welding portion with the same dimensions is on the opposite side. Replacement parts
- Rear panel assembly

Rear Floor Rear

INFOID:0000000008194287

Work after rear panel is removed.



JSKIA0927GB

С

**3** 

Unit: mm (in)

∀
 □: Vehicle front

★: An equivalent welding portion with the same dimensions is on the opposite side.

Replacement partsRear floor rear

## Rear Side Member Extension

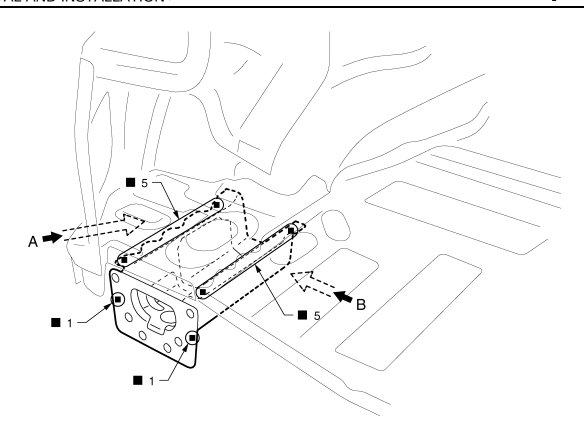
Α

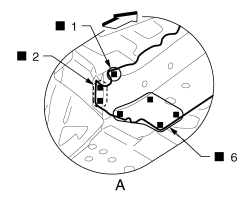
Work after rear panel is removed.

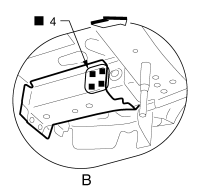
INFOID:0000000008194288

Ν

0







JSKIA0928ZZ

⟨¬: Vehicle front

( ): Weld the parts onto the back of the component part.

Replacement parts

• Rear side member extension (LH)

INFOID:0000000008194289

Α

В

D

Е

F

Н

BRM

M

Ν

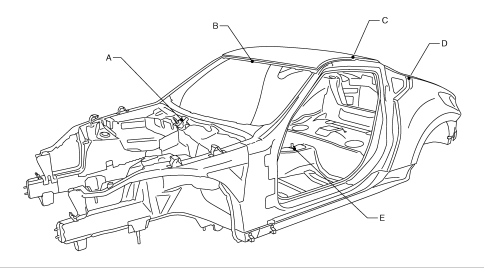
0

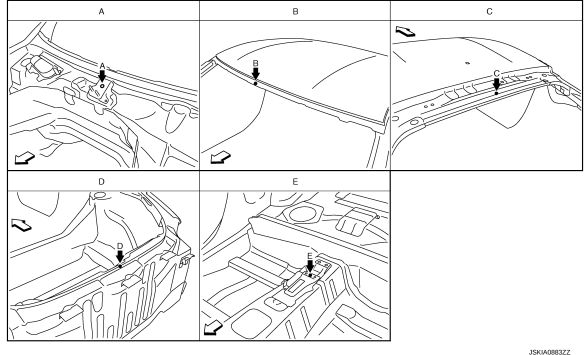
# SERVICE DATA AND SPECIFICATIONS (SDS)

# **BODY ALIGNMENT**

# **Body Center Marks**

A mark is placed on each part of the body to indicate the vehicle center. When repairing the vehicle frame (members, pillars, etc.) damaged by an accident which it enables more accurate and effective repair by using these marks together with body alignment specifications.





∀
 : Vehicle front

Unit: mm (in)

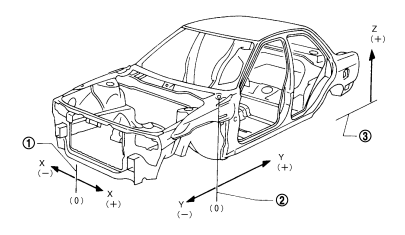
Points	Portion	Marks
A	Upper dash	Hole $\phi 8 \ (0.31)$
В	Front roof	Embossment
С	Rear roof	Embossment

#### < SERVICE DATA AND SPECIFICATIONS (SDS)

Points	Portion	Marks
D	Rear panel	Indent
E	Trans control reinforcement	Embossment

Description INFOID:000000008194290

- All dimensions indicated in the figures are actual.
- When using a tracking gauge, adjust both pointers to equal length. Then check the pointers and gauge itself to make sure there is no free play.
- When a measuring tape is used, check to be sure there is no elongation, twisting or bending.
- Measurements should be taken at the center of the mounting holes.
- An asterisk (\*) following the value at the measuring point indicates that the measuring point on the other side is symmetrically the same value.
- The coordinates of the measurement points are the distances measured from the standard line of "X", "Y" and "Z".
- "Z": Imaginary base line [200 mm (7.87 in) below datum line ("0Z" at design plan)]



JSKIA0073GB

Vehicle center

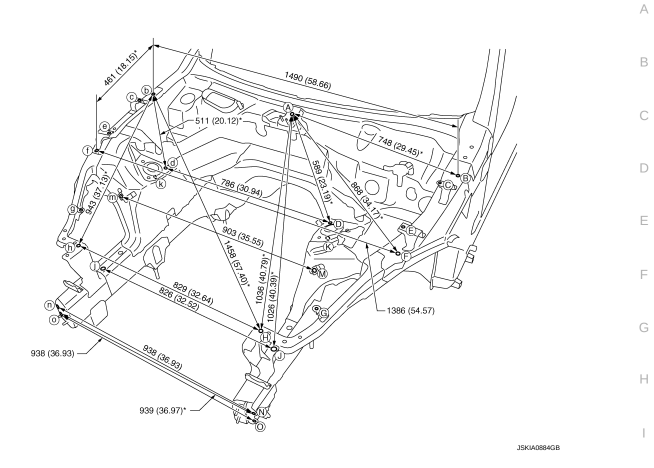
- 2. Front axle center
- Imaginary base line

# **Engine Compartment**

INFOID:0000000008194291

#### **MEASUREMENT**

Dimensions marked with "\*" indicate symmetrically identical dimensions on both the right and left hand of the vehicle.



Unit: mm (in)

«The others»

Unit: mm (in)

Point	Dimension	Memo	Point	Dimension	Memo	Point	Dimension	Memo	Point	Dimension	Memo
A - C	735 (28.94)*		B - d	1197 (47.13)*		С-с	1423 (56.02)		F-h	1187 (46.73)*	
A - E	804 (31.65)*		B - E	381 (15.00)*		D - m	875 (34.45)*		G - g	1073 (42.24)	
A - G	967 (38.07)*		B - f	1509 (59.41)*		E - e	1349 (53.11)		K-k	903 (35.55)	
B - C	131 (5.16)*		B - G	767 (30.20)*		F-H	511 (20.12)*				

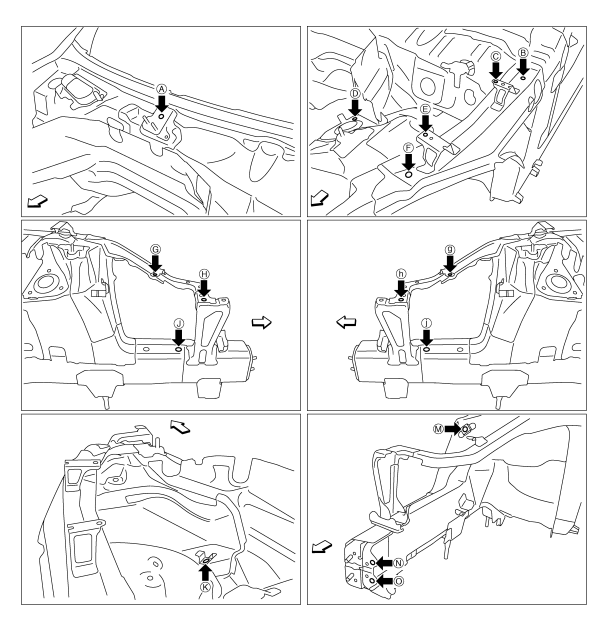
**MEASUREMENT POINTS** 

Ν

M

BRM

0



JSKIA0885ZZ

#### ⟨□: Vehicle front

Unit: mm (in)

Point	Material	Point	Material
A	Center wiper pivot bracket hole center of center positioning mark φ8 (0.31)	H, h	Radiator core support stay hole center $\phi$ 12 (0.47)
B, b, F, f	Hoodledge reinforcement hole center 12×14 (0.47×0.55)	J, j	Front side member hole center $\phi 20~(0.79)$
C, c, E, e	Front fender installing hole center φ7 (0.28)	K, k, M, m	Nut holder hole center $\phi$ 16 (0.63)
D, d	Front strut installing hole center \$11 (0.43)	N, n, O, o	Front bumper reinforcement installing hole center \$\phi11\$ (0.43)
G, g	Rear air cleaner bracket hole center φ7 (0.28)		

Underbody INFOID:000000008194292

## **MEASUREMENT**

Α

В

C

D

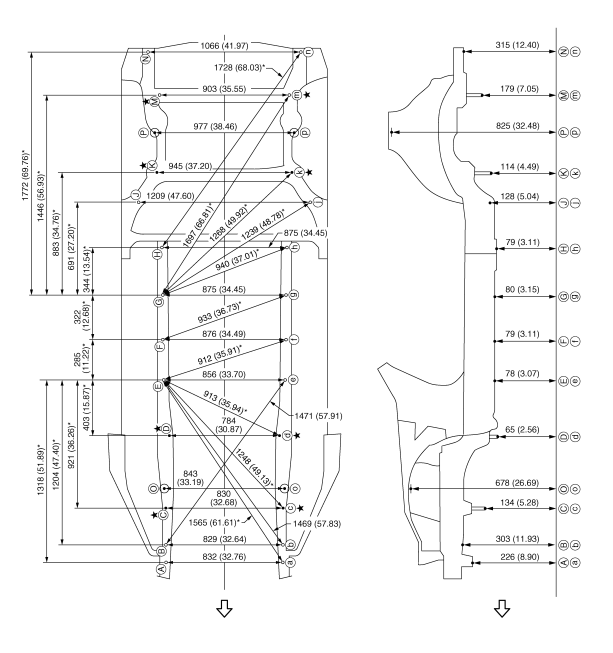
Е

F

Н

Dimensions marked with "\*" indicate symmetrically identical dimensions on both the right and left hand of the vehicle.

The following figure shows a bottom view and a side view of the vehicle.



JSKIA0886GB

Unit: mm (in) ⟨□: Vehicle front

★: Bolt head

MEASUREMENT POINTS

**BRM-55** Revision: 2012 August 2013 370Z

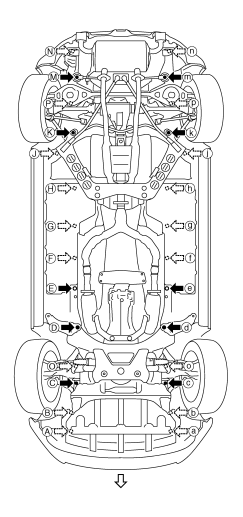
BRM

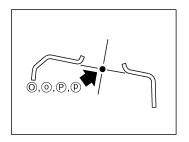
J

M

Ν

0





JSKIA0887ZZ

Unit: mm (in)

Points		Coordinates	3	Remarks	Points		Coordinates	1	Remarks
FUILS	Х	Υ	Z	Remarks	Foilits	Х	Υ	Z	Remarks
A, a	±415.8 (±16.370)	-495.0 (-19.488)	225.6 (8.882)	Hole φ13 (0.51)	H, h	±437.5 (±17.224)	1765.5 (69.508)	79.0 (3.110)	Hole φ8 (0.31)
В	416.2 (16.386)	-368.0 (-14.488)	303.2 (11.937)	Hole φ16 (0.63)	J, j	±604.5 (±23.799)	2090.5 (82.303)	128.3 (5.051)	Hole φ16 (0.63)
b	-413.2 (-16.268)	-368.0 (-14.488)	303.2 (11.937)	Hole φ16 (0.63)	K, k	±472.6 (±18.606)	2303.8 (90.701)	114.0 (4.488)	Bolt head
С, с	±415.0 (±16.339)	-104.0 (-4.094)	133.5 (5.256)	Bolt head	M, m	±451.5 (±17.776)	2863.9 (112.752)	179.1 (7.051)	Bolt head
D, d	±392.0 (±15.433)	414.0 (16.299)	64.5 (2.539)	Bolt head	N, n	±533.0 (±20.984)	3175.0 (125.000)	315.4 (12.417)	Hole φ16 (0.63)
E, e	±428.0 (±16.850)	815.0 (32.087)	78.4 (3.087)	Hole 16×20 (0.63×0.79)	О, о	±421.6 (±16.598)	38.2 (1.504)	677.9 (26.689)	Hole φ50.1 (1.972)

## **BODY ALIGNMENT**

## < SERVICE DATA AND SPECIFICATIONS (SDS)

[TYPE 1]

Α

В

D

Е

F

Н

BRM

Ν

0

Р

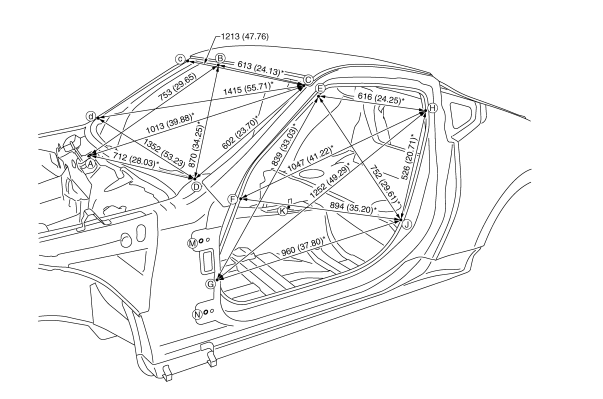
Points	Coordinates		Remarks	Points	Coordinates			Remarks	
FUIIIS	Х	Y Z	Foirits	Х	Υ	Z	Remarks		
F, f	±438.0 (±17.244)	1100.0 (43.307)	79.0 (3.110)	Hole \$16 (0.63)	P, p	±488.4 (±19.228)	2591.7 (102.035)	825.0 (32.480)	Hole \$68 (2.68)
G, g	±437.5 (±17.224)	1421.8 (55.976)	80.0 (3.150)	Hole φ8 (0.31)					

# Passenger Compartment

INFOID:0000000008194293

#### **MEASUREMENT**

Dimensions marked with "\*" indicate symmetrically identical dimensions on both the right and left hand of the vehicle.



JSKIA0888GB

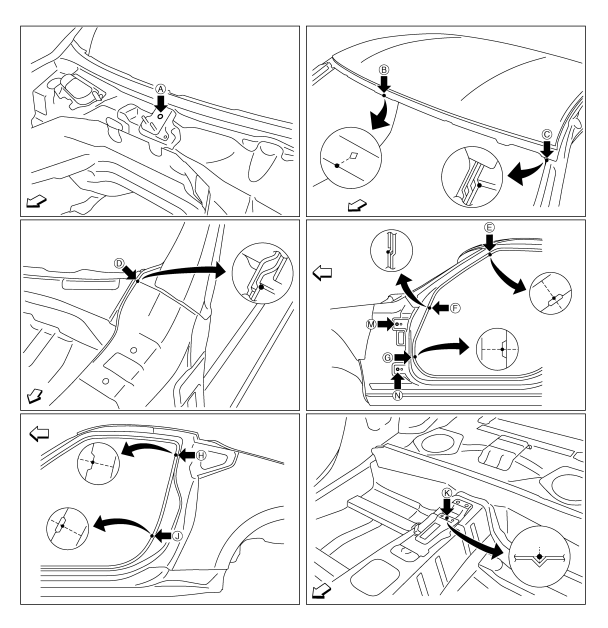
Unit: mm (in)

«The others»

Unit: mm (in)

Point	Dimension	Memo									
E - e	1276 (50.24)		F-j	1713 (67.44)*		J - j	1471 (57.91)		M - m	1615 (63.58)	
E-g	1599 (62.95)*		G - g	1452 (57.17)		K - E	1024 (40.31)*		M - H	1273 (50.12)*	
E - h	1449 (57.05)*		G-h	1877 (73.90)*		K - F	1094 (43.07)*		M - J	1074 (42.28)*	
E - j	1563 (61.54)*		G - j	1749 (68.86)*		K-G	1095 (43.11)*		N - n	1649 (64.92)	
F-f	1452 (57.17)		H - h	1348 (53.07)		K - H	978 (38.50)*		N - H	1376 (54.17)*	
F-h	1748 (68.82)*		Н - ј	1504 (59.21)*		K - J	763 (30.04)*		N - J	1071 (42.17)*	

#### **MEASUREMENT POINTS**



JSKIA0889ZZ

∵: Vehicle front

Unit: mm (in)

Point	Material	Point	Material
Α	Center wiper pivot bracket hole center of center positioning mark $\phi 8$ (0.31)	G, g	Front pillar hinge brace indent
В	Roof flange end of center positioning mark	H, h, J, j	Rear fender indent
C, c	Front pillar joggle	К	Trans control reinforcement positioning mark of center positioning mark
D, d, F, f	Front pillar hinge brace joggle	M, m, N, n	Door hinge installing hole center \$12 (0.47)
E, e	Front pillar indent		

Rear Body

#### **MEASUREMENT**

Dimensions marked with "\*" indicate symmetrically identical dimensions on both the right and left hand of the vehicle.

Α

В

C

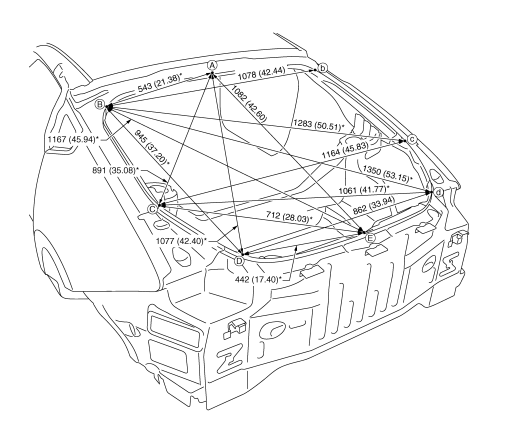
D

Е

F

G

Н



JSKIA0890GB

Unit: mm (in)

## **MEASUREMENT POINTS**

BRM

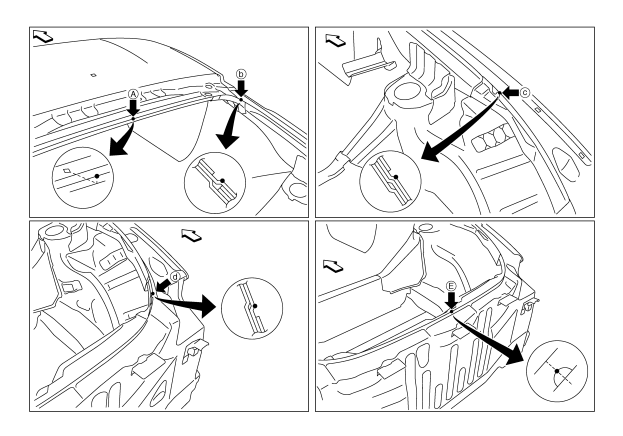
J

L

M

Ν

0



JSKIA0891ZZ

## ∹ Vehicle front

Point	Material	Point	Material
A	Roof flange end of center positioning mark	D, d	Rear combination lamp base joggle
B, b	Rear fender joggle	Е	Upper rear panel reinforcement indent of center positioning mark
C, c	Rear combination lamp base extension joggle		

## **LOCATION OF PLASTIC PARTS**

< SERVICE DATA AND SPECIFICATIONS (SDS)

[TYPE 1]

Α

В

D

Е

F

Н

# **LOCATION OF PLASTIC PARTS**

## **Precautions for Plastics**

INFOID:0000000008194295

Abbre- viation	Material name	Heat resisting temperature °C (°F)	Resistance to gasoline and solvents	Other cautions
PE	Polyethylene	60 (140)	Gasoline and most solvents are harmless if applied for a very short time (wipe out quickly).	Flammable
ABS	Acrylonitrile Butadiene Styrene	80 (176)	Avoid gasoline and solvents.	_
EPM/ EPDM	Ethylene Propylene (Diene) co- polymer	80 (176)	Gasoline and most solvents are harmless if applied for a very short time (wipe out quickly).	Flammable
PS	Polystyrene	80 (176)	Avoid solvents.	Flammable
PVC			Gasoline and most solvents are harmless if applied for a very short time (wipe out quickly).	Poisonous gas is emitted when burned.
TPO	Thermoplastic Olefine	80 (176)	<b>↑</b>	Flammable
AAS	Acrylonitrile Acrylic Styrene	85 (185)	Avoid gasoline and solvents.	_
PMMA	Poly Methyl Methacrylate	85 (185)	<b>↑</b>	_
EVAC	Ethylene Vinyl Acetate	90 (194)	<b>↑</b>	_
PP	Polypropylene	90 (194)	Gasoline and most solvents are harmless if applied for a very short time (wipe out quickly).	Flammable, avoid battery acid.
PUR	Polyurethane	90 (194)	Avoid gasoline and solvents.	_
UP	Unsaturated Polyester	90 (194)	<b>↑</b>	Flammable
ASA	Acrylonitrile Styrene Acrylate	100 (212)	<b>↑</b>	Flammable
PPE	Poly Phenylene Ether	110 (230)	<b>↑</b>	_
TPU	Thermoplastic Urethane	110 (230)	<b>↑</b>	_
PBT+ PC	Poly Butylene Terephthalate + Polycarbonate	120 (248)	<b>↑</b>	Flammable
PC	Polycarbonate	120 (248)	<b>↑</b>	_
POM	Poly Oxymethylene	120 (248)	<b>↑</b>	Avoid battery acid.
PA	Polyamide	140 (284)	<b>↑</b>	Avoid immersing in water.
PBT	Poly Butylene Terephthalate	140 (284)	<b>↑</b>	_
PAR	Polyarylate	180 (356)	<b>↑</b>	_
PET	Polyethylene terephthalate	180 (356)	<b>↑</b>	_
PEI	Polyetherimide	200 (392)	<b>↑</b>	_

#### **CAUTION:**

- When repairing and painting a portion of the body adjacent to plastic parts, consider their characteristics (influence of heat and solvent) and remove them if necessary or take suitable measures to protect them.
- Plastic parts should be repaired and painted using methods suiting the materials, characteristics.

BRM

L

M

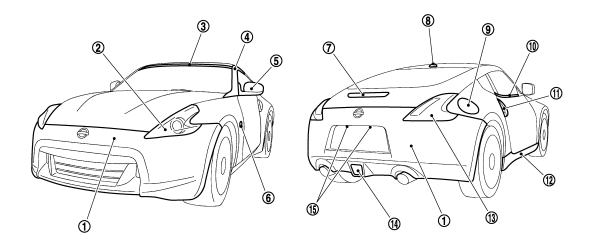
N

Р

0

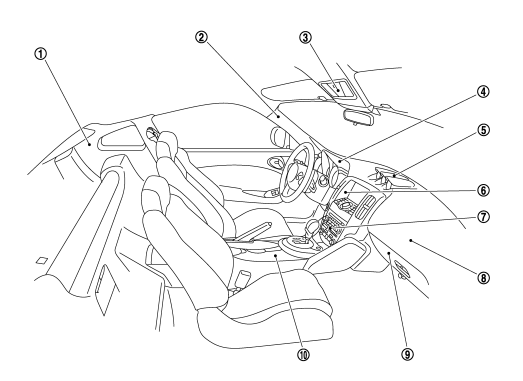
# **Location of Plastic Parts**

INFOID:0000000008194296



JSKIA0902ZZ

	Component		Material		Component		Material
1	1 Bumper fascia		PP + EPM	8	Satellite radio antenna	ASA + PC	
2	Front combination lamp	Lens	PC	9	Fuel filler lid		PA + PPE
2	Front Combination lamp	Housing	PP	10	Door outside molding		PVC + Stainless
3	3 Upper windshield molding		TPO	11	Door outside handle		PC + ABS
4	4 Front pillar finisher		PC + PET	12	Center mudguard		PP + EPM
		Cover	ABS	13	Rear combination lamp	Lens	PMMA
5	Door outside mirror	Housing	ASA	13	Real Combination lamp	Housing	PP
		Base	PA + Glass fiber	14	Rear fog lamp	Lens	PMMA
6	Side turn signal lamp	Lens	PMMA	14	ixear log lamp	Housing	ABS
O	Side turn signal lamp	Housing	ABS	15	License plate lamp	Lens	PMMA
7	7 High mount stop lamp	Lens	PMMA	13	License plate lamp	Housing	PC
	Thigh mount stop famp	Housing	ASA				



JSKIA0903ZZ

	Component	Material	Component			Material		
1	Rear pillar finisher		PP	6	Cluster lid C		PC + ABS	
2	Front pillar garnish		PP	7	Cluster lid C finisher	luster lid C finisher		
3	2 Man Jama	Lens	PC	8	In attrium ant namel	Skin	TPU	
3	Map lamp	Housing	PP	0	Instrument panel	Pad	PP	
4	Cluster lid A		PP	9	Glove box		PP	
5	Triple meter panel		PP	10	Center console		PP	

В

Α

С

D

Е

F

G

Н

J

BRM

L

M

Ν

0

# HOW TO USE THIS MANUAL

# **APPLICATION NOTICE**

Information INFOID:0000000008682010

Check the vehicle type to use the service information in this section.

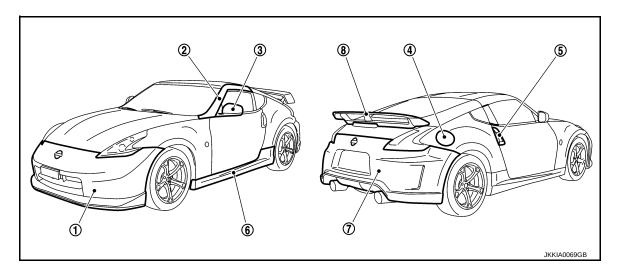
Service information	Destination
TYPE 1	COUPE (REGULAR GRADE FOR USA AND CANADA)
TYPE 2	COUPE (Nismo 370Z)
TYPE 3	ROADSTER (FOR USA AND CANADA)
TYPE 4	COUPE (FOR MEXICO)

INFOID:0000000008194297

# SPEC CHANGE INFORMATION

# **BODY EXTERIOR PAINT COLOR**

Body Exterior Paint Color (NISMO models)



		Color code	BG41	BNAM	BQAB	BKAD	BK23	
Component			Description	Black	Red	White	Gray	Silver
	Component	Paint type	Р	PM	3P	М	М	
		Hard clear coat	×	×	-	-	-	
	Front bumper with Body		Body color	BG41	BNAM	BQAB	BKAD	BK23
1	aerodynamic splitter	Opening	Black color	G01	G01	G01	G01	G01
	fascia	Splitter	Material color	-	-	-	-	-
2	2 Front pillar finisher		Body color	BG41	BNAM	BQAB	BKAD	BK23
3	Door outside mirror Cover		Body color	BG41	BNAM	BQAB	BKAD	BK23
4	4 Fuel filler lid		Body color	BG41	BNAM	BQAB	BKAD	BK23
5	5 Door outside handle and escutcheon		Velour chromium plate	Cr2p	Cr2p	Cr2p	Cr2p	Cr2p
6	6 Side sill extensions		Body color	BG41	BNAM	BQAB	BKAD	BK23
7 Rear bumper with aerodynamic diffuser fascia		Body color	BG41	BNAM	BQAB	BKAD	BK23	
8	8 Rear spoiler		Body color	BG41	BNAM	BQAB	BKAD	BK23

#### NOTE:

· CS: Color clear solid

• M: Metallic

P: 2-Coat pearl

• 3P: 3-Coat pearl

• PM: Pearl metallic

С

Α

В

D

Е

F

G

Н

BRM

M

L

N

0

# REMOVAL AND INSTALLATION

# HANDLING PRECAUTIONS

## **Precautions for Plastics**

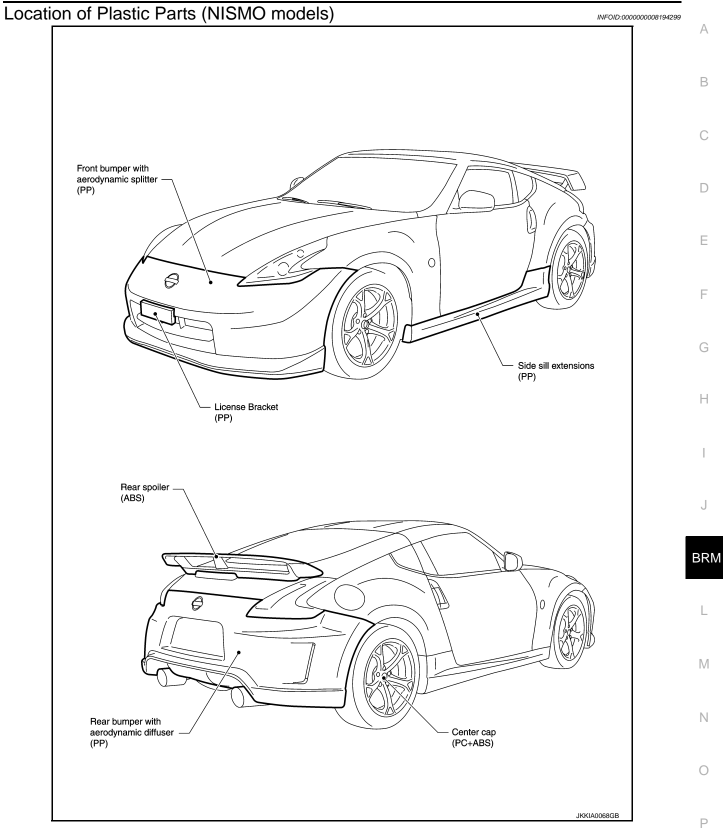
INFOID:0000000008194298

Abbreviation	Material name	Heat resistingTemper- ature°C (°F)	Resistance to gasoline and solvents	Other cautions
PE	Polyethylene	60 (140)	Gasoline and most solvents are harmless if applied for a very short time (wipe up quickly).	Flammable
PVC	Poly Vinyl Chloride	80 (176)	Same as above.	Poison gas is emitted when burned.
EPM/EPDM	Ethylene Propylene (Diene) copolyMer	80 (176)	Same as above.	Flammable
PP	Polypropylene	90 (194)	Same as above.	Flammable,avoid battery acid.
UP	Unsaturated Polyester	90 (194)	Same as above.	Flammable
PS	Polystyrene	80 (176)	Avoid solvents.	Flammable
ABS	Acrylonitrile Butadiene Styrene	80 (176)	Avoid gasoline and solvents.	
AES	Acrylonitrile Ethylene Styrene	80 (176)	Same as above.	
PMMA	Poly Methyl Methacry- late	85 (185)	Same as above.	
EVAC	Ethylene Vinyl Acetate	90 (194)	Same as above.	
ASA	Acrylonitrile Styrene Acrylate	100 (222)	Same as above.	Flammable
PPE	Poly Phenylene Ether	110 (230)	Same as above.	
PC	Polycarbonate	120 (248)	Same as above.	
PAR	Polyarylate	180 (356)	Same as above.	
PUR	Polyurethane	90 (194)	Same as above.	
POM	Poly Oxymethylene	120 (248)	Same as above.	Avoid battery acid.
PBT+PC	Poly Butylene Tereph- thalate + Polycarbon- ate	120 (248)	Same as above.	Flammable
PA	Polyamide	140 (284)	Same as above.	Avoid immersing in water.
PBT	Poly Butylene Tereph- thalate	140 (284)	Same as above.	
PET	Polyethylene Tereph- thalate	180 (356)	Same as above.	
PEI	Polyetherimide	200 (392)	Same as above.	

<sup>1.</sup> When repairing and painting a portion of the body adjacent to plastic parts, consider their characteristics (influence of heat and solvent) and remove them if necessary or take suitable measures to protect them.

<sup>2.</sup> Plastic parts should be repaired and painted using methods suiting the materials, characteristics.

[TYPE 2]



# HOW TO USE THIS MANUAL

# **APPLICATION NOTICE**

Information INFOID:000000008682011

Check the vehicle type to use the service information in this section.

Service information	Destination
TYPE 1	COUPE (REGULAR GRADE FOR USA AND CANADA)
TYPE 2	COUPE (Nismo 370Z)
TYPE 3	ROADSTER (FOR USA AND CANADA)
TYPE 4	COUPE (FOR MEXICO)

[TYPE 3]

Α

C

D

Е

F

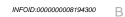
G

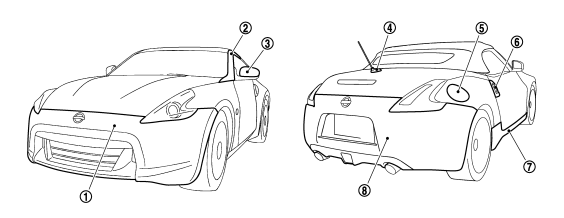
Н

# **VEHICLE INFORMATION**

# **BODY EXTERIOR PAINT COLOR**

Body Exterior Paint Color





JSKIA1581ZZ

	Component		Color code	BA54	BG41	BK23	BKAD	BNAG	BNAM	BQAB	BRAA
			Description	Red	Black	Silver	Gray	Dark Red	Red	White	Dark Blue
			Paint type note	CS	Р	М	М	Р	PM	3P	Р
			Hard clear coat	×	×	-	_	×	×	-	×
1	Frontbumper	Body	Body color	BA54	BG41	BK23	BKAD	BNAG	BNAM	BQAB	BRAA
ı	fascia Grille		Material color	-	_	_	_	_	_	_	-
2	2 Front pillar finisher		Body color	BA54	BG41	BK23	BKAD	BNAG	BNAM	BQAB	BRAA
3	Door outside mirror	Cover	Body color	BA54	BG41	BK23	BKAD	BNAG	BNAM	BQAB	BRAA
4	Antenna base cover		Body color	BA54	BG41	BK23	BKAD	BNAG	BNAM	BQAB	BRAA
5	Fuel filler lid		Body color	BA54	BG41	BK23	BKAD	BNAG	BNAM	BQAB	BRAA
6	6 Door outside handle and escutcheon		Velour chromium plate	Cr2p	Cr2p	Cr2p	Cr2p	Cr2p	Cr2p	Cr2p	Cr2p
7	7 Center mudguard		Body color	BA54	BG41	BK23	BKAD	BNAG	BNAM	BQAB	BRAA
8	8 Rear bumper fascia		Body color	BA54	BG41	BK23	BKAD	BNAG	BNAM	BQAB	BRAA

#### NOTE:

- S: Solid
- 2S: Solid + Clear
- · CS: Color clear solid
- M: Metallic
- P: 2-Coat pearl
- 3P: 3-Coat pearl
- FPM: Iron oxide pearl
- TPM: Titanium pearl metallic
- RM, RPM: Multi flex color
- TM: Micro titanium metallic
- · PM: Pearl metallic

J

BRM

L

M

0

Ν

< PRECAUTION > [TYPE 3]

# **PRECAUTION**

## REPAIRING HIGH STRENGTH STEEL

## High Strength Steel (HSS)

INFOID:0000000008194301

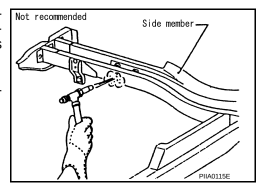
High strength steel is used for body panels in order to reduce vehicle weight.

Accordingly, precautions in repairing automotive bodies made of high strength steel are described below:

Tensile strength	Major applicable parts			
370 - 590 MPa	Front strut housing Upper front hoodledge Upper rear hoodledge Hoodledge reinforcement Lower dash crossmember assembly Lower dash Center front floor (Component part) Front floor (Component part) Rear seat crossmember reinforcement assembly Front side member assembly Front side member closing plate assembly Front side member outrigger assembly Front side member assembly Rear seat crossmember Rear side member assembly Outer sill reinforcement Lock pillar reinforcement Front roof rail Other reinforcements			
780 - 1350 MPa	Inner sill     Stiffener front side member     (Front floor component part)     Front side member rear extension			

Read the following precautions when repairing HSS:

- 1. Additional points to consider
  - The repair of reinforcements (such as side members) by heating is not recommended, because it may weaken the component. When heating is unavoidable, never heat HSS parts above 550°C (1,022°F).
    - Verify heating temperature with a thermometer.
    - (Crayon-type and other similar type thermometer are appropriate.)

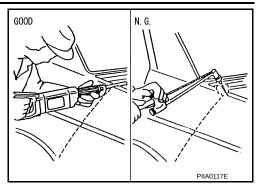


 When straightening body panels, use caution in pulling any HSS panel. Because HSS is very strong, pulling may cause deformation in adjacent sections of the body. In this case, increase the number of measuring points, and carefully pull the HSS panel.

## REPAIRING HIGH STRENGTH STEEL

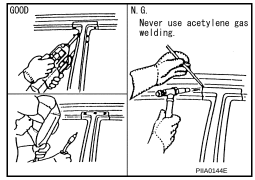
< PRECAUTION > [TYPE 3]

 When cutting HSS panels, avoid gas (torch) cutting if possible. Instead, use a saw to avoid weakening surrounding areas due to heat. If gas (torch) cutting is unavoidable, allow a minimum margin of 50 mm (1.97 in).



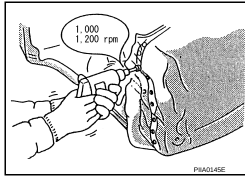
 When welding HSS panels, use spot welding whenever possible in order to minimize weakening surrounding areas due to heat

If spot welding is impossible, use MIG. welding. Do not use gas (torch) for welding because it is inferior in welding strength.



• Spot welding on HSS panels is harder than that of an ordinary steel panel.

Therefore, when cutting spot welds on a HSS panel, use a low speed high torque drill (1,000 to 1,200 rpm) to increase drill bit durability and facilitate the operation.



BRM

Α

В

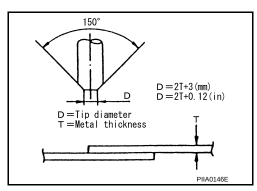
D

Е

F

Н

- Precautions in spot welding HSS
   This work should be performed under standard working conditions. Always note the following when spot welding HSS:
  - The electrode tip diameter must be sized properly according to the metal thickness.



L

M

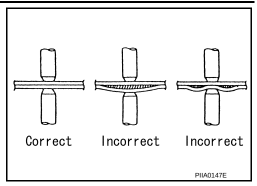
Ν

0

## REPAIRING HIGH STRENGTH STEEL

< PRECAUTION > [TYPE 3]

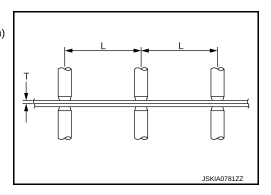
• The panel surfaces must fit flush to each other, leaving no gaps.



• Follow the specifications for the proper welding pitch.

 n	14.	m	١m	١ ١	ın

Thickness (T)	Minimum pitch (L)
0.6 (0.024)	10 (0.39) or more
0.8 (0.031)	12 (0.47) or more
1.0 (0.039)	18 (0.71) or more
1.2 (0.047)	20 (0.79) or more
1.6 (0.063)	27 (1.06) or more
1.8 (0.071)	31 (1.22) or more



Handling of Ultra High Strength Steel Plate Parts

INFOID:0000000008194302

#### PROHIBITION OF CUT AND CONNECTION

Never cut and Joint the stiffener front side member (front floor inside frame parts) because its material is high strength steel plate (ultra high strength steel plate).

The front floor assembly must be replaced if this part is damaged.

< PREPARATION > [TYPE 3]

## **PREPARATION**

## REPAIRING MATERIAL

Foam Repair

During factory body assembly, foam insulators are installed in certain body panels and locations around the vehicle. Use the following procedure(s) to replace any factory-installed foam insulators.

#### URETHANE FOAM APPLICATIONS

Use commercially available Urethane foam for sealant (foam material) repair of material used on vehicle.

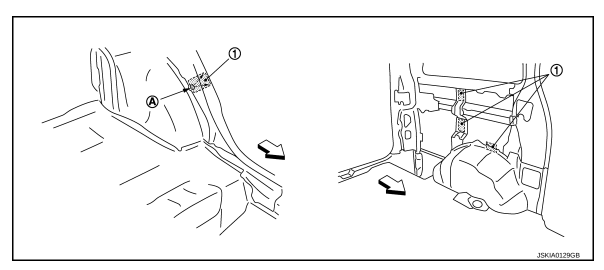
### Urethane foam for foaming agent>

3M™ Automix™ Flexible Foam 08463 or equivalent

Read instructions on product for fill procedures.

Example of foaming agent filling operation procedure

- 1. Fill procedures after installation of service part.
- a. Eliminate foam material remaining on vehicle side.
- Clean area after eliminating form insulator and foam material.
- c. Install service part.
- d. Insert nozzle into hole near fill area and fill foam material or fill enough to close gap with the service part.



- 1. Urethane foam
- A. Nozzle insert hole
- ✓⊒: Vehicle front
- 2. Fill procedures before installation of service part.
- a. Eliminate foam material remaining on vehicle side.
- b. Clean area after eliminating foam insulator and foam material.
- Fill foam material on wheelhouse outer side.

BRM

Α

В

C

D

Е

F

Н

\_

M

N

0

Р

Revision: 2012 August **BRM-73** 2013 370Z

## **REPAIRING MATERIAL**

< PREPARATION > [TYPE 3]

- Urethane foam
- A. Fill while avoiding flange area
- ⟨
  ⇒: Vehicle front

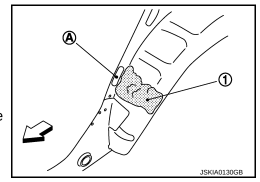
### NOTE:

Fill enough to close gap with service part while avoiding flange area.

d. Install service part.

### NOTE:

Refer to label for information on working times.



< PREPARATION > [TYPE 3]

## **BODY COMPONENT PARTS**

# **Underbody Component Parts**

INFOID:0000000008194304

Α



- . Side radiator core support (RH & LH) 2.
- 4. Upper front hoodledge (RH & LH)
- 7. Upper side cowl top (RH & LH)
- Front strut housing (RH & LH)
- 5. Upper rear hoodledge (RH & LH)
- 8. Front cowl top

- 3. Lower rear hoodledge (RH & LH)
- 6. Hoodledge reinforcement (RH & LH)
- 9. Upper dash

## **BODY COMPONENT PARTS**

< PREPARATION > [TYPE 3]

1	). Lower dash crossmember assembly	11.	Lower outer battery support bracket	12.	Lower battery support bracket
1	3. Lower dash	14.	Center front floor	15.	Front floor (RH & LH)
1	S. Inner sill (RH & LH)	17.	Rear seat crossmember reinforcement assembly	18.	Rear floor front
1	9. Rear floor rear	20.	Spare wheel clamp reinforcement	21.	Rear crossmember center assembly
2:	2. Sensor bracket	23.	Rear floor side (RH & LH)	24.	Front side member assembly (RH & LH)
2	5. Front side member front extension (RH & LH)	26.	Front side member connector assembly (RH & LH)	27.	Front side member closing plate assembly (RH & LH)
2	<ol> <li>Front side member front closing plate (RH &amp; LH)</li> </ol>	29.	Front side rear closing reinforcement (RH & LH)	30.	Front side member center closing plate (RH & LH)
3	I. Front side member rear extension (RH & LH)	32.	Front side member outrigger assembly (RH & LH)	33.	Rear seat crossmember
3.	Rear crossmember	35.	Rear side member assembly (RH & LH)	36.	Rear side member extension (RH & LH)
88	Both sided anti-corrosive precoated	steel	sections		
_	·				

: High strength steel (HSS) sections

ZZZZ: Both sided anti-corrosive steel and HSS sections

### NOTE:

For the parts without a number described in the figure, it is supplied only with the assembly part that the part is included with.

В

C

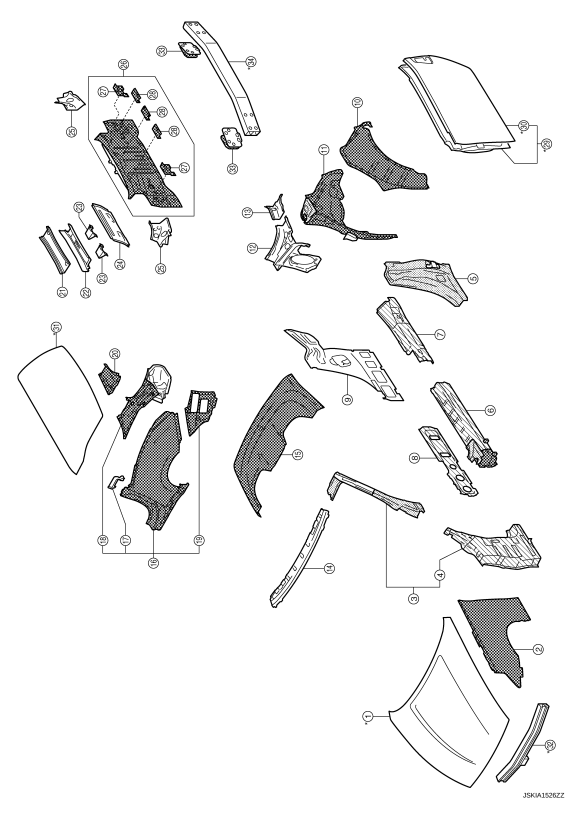
D

Е

F

G

Н



- 1. Hood
- 4. Front pillar brace (RH & LH)
- 2. Front fender (RH & LH)
- 5. Lock pillar reinforcement assembly (RH & LH)
- Upper front pillar reinforcement (RH & LH)
- Outer sill reinforcement (RH & LH front)

BRM

J

M

Ν

0

Р

## **BODY COMPONENT PARTS**

< PREPARATION > [TYPE 3]

7.	Outer sill reinforcement (RH & LH rear)	8.	Lower front pillar reinforcement assembly (RH & LH)	9.	Inner rear pillar (RH & LH)
10.	Outer rear wheelhouse (RH & LH)	11.	Inner rear wheelhouse (RH & LH)	12.	Side parcel shelf (RH & LH)
13.	Lower inner side panel extension (RH & LH)	14.	Front roof rail	15.	Roof storage lid assembly
16.	Rear fender assembly (RH & LH)	17.	Rear fender extension (RH & LH upper)	18.	Rear fender extension (RH & LH)
19.	Rear fender extension (RH $\&$ LH lower)	20.	Rear fender extension (RH & LH inner)	21.	Rear waist
22.	Parcel shelf	23.	Rear seatback bracket	24.	Seatback support
25.	Rear panel reinforcement bracket (RH & LH)	26.	Rear panel assembly	27.	Rear bumper fascia center bracket
28.	Rear bumper bracket	29.	Door assembly (RH & LH)	30.	Outer door panel (RH & LH)
31.	Trunk lid	32.	Front bumper armature assembly	33.	Rear bumper stay (RH & LH)
34.	Inner center rear bumper reinforcement assembly				
******	Both sided anti-corrosive precoated s	steel	sections		

### NOTE:

\*: Aluminum portion

: High strength steel (HSS) sections

ZZZZ: Both sided anti-corrosive steel and HSS sections

For the parts without a number described in the figure, it is supplied only with the assembly part that the part is included with.

В

D

Е

Н

# REMOVAL AND INSTALLATION

## CORROSION PROTECTION

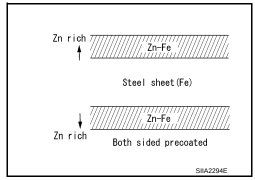
Description INFOID:0000000008194306

To provide improved corrosion prevention, the following anti-corrosive measures have been implemented in NISSAN production plants. When repairing or replacing body panels, it is necessary to use the same anti-corrosive measures.

### Anti-Corrosive Precoated Steel (Galvannealed Steel)

To improve repairability and corrosion resistance, a new type of anticorrosive precoated steel sheet is adopted replacing conventional zinc-coated steel sheet.

Galvannealed steel is electroplated and heated to form Zinc-iron alloy, which provides excellent and long term corrosion resistance with cationic electrodeposition primer.



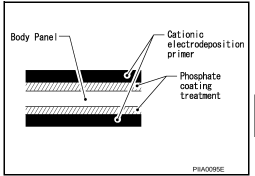
NISSAN genuine parts are fabricated from galvannealed steel. Therefore, it is recommended that NISSAN genuine parts or an equivalent be used for panel replacement to maintain the anti-corrosive performance built into the vehicle at the factory.

### Phosphate Coating Treatment and Cationic Electrodeposition Primer

A phosphate coating treatment and a cationic electrodeposition primer, which provide excellent corrosion protection, are applied to all body components.

#### **CAUTION:**

Confine paint removal during welding operation to an absolute minimum.



NISSAN genuine parts are also treated in the same manner. Therefore, it is recommended that NISSAN genuine parts or an equivalent be used for panel replacement to maintain anti-corrosive performance built into the vehicle at the factory.

Undercoating INFOID:0000000008194307

The underside of the floor and wheelhouse are undercoated to prevent rust, vibration, noise and stone chipping. Therefore, when such a panel is replaced or repaired, apply undercoating to that part. Use an undercoating which is rust resistant, soundproof, vibration-proof, shock-resistant, adhesive, and durable.

#### Precautions in Undercoating

- Never apply undercoating to any place unless specified (such as the areas above the muffler and three way catalyst that are subjected to heat).
- 2. Never undercoat the exhaust pipe or other parts that become hot.
- Never undercoat rotating parts.
- 4. Apply bitumen wax after applying undercoating.
- After putting seal on the vehicle, put undercoating on it.

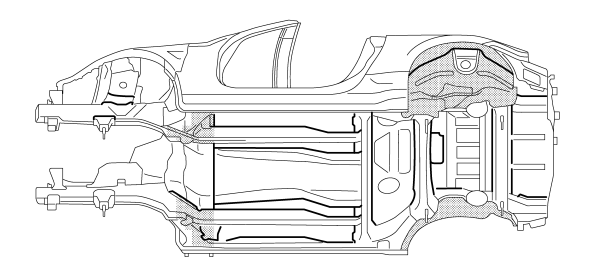
BRM

M

Ν

Р

2013 370Z



JSKIA1527ZZ

: Undercoated areas

: Sealed portions

Body Sealing

The following figure shows the areas that are sealed at the factory. Sealant that is applied to these areas should be smooth and free from cuts or gaps. Care should be taken not to apply an excess amount of sealant and not to allow other unaffected parts to come into contact with the sealant.

В

С

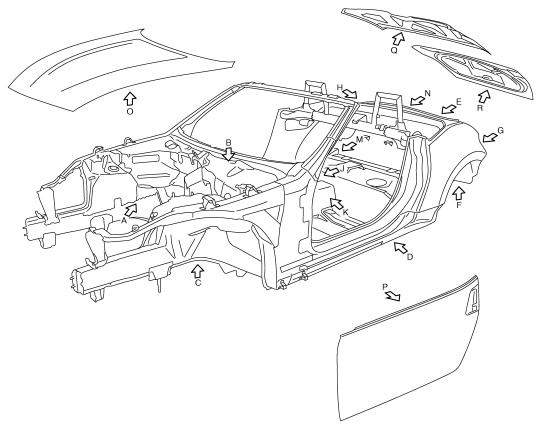
D

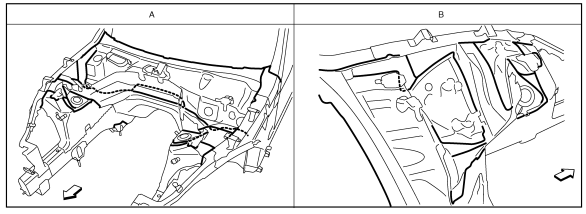
Е

F

G

Н





JSKIA1528ZZ

⟨□: Vehicle front

: Sealed portions

BRM

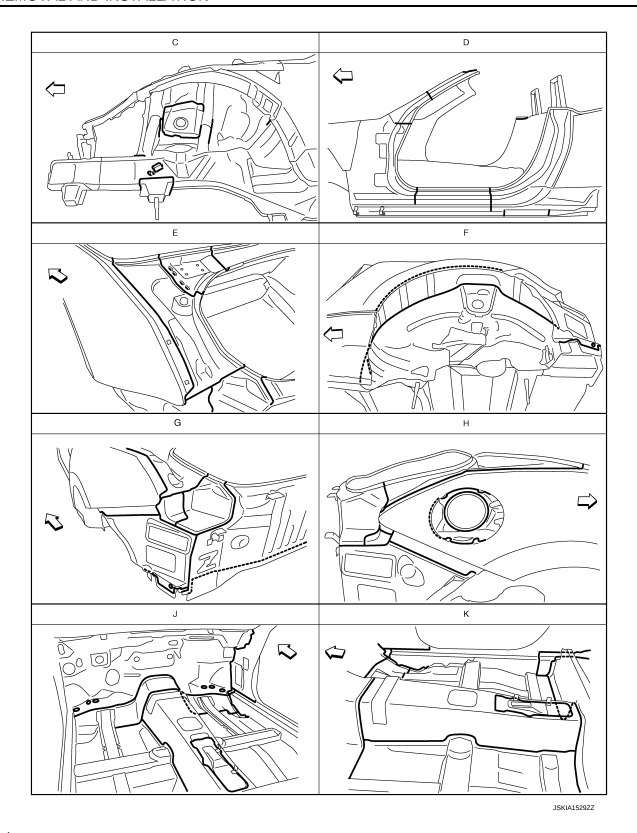
L

 $\mathbb{N}$ 

Ν

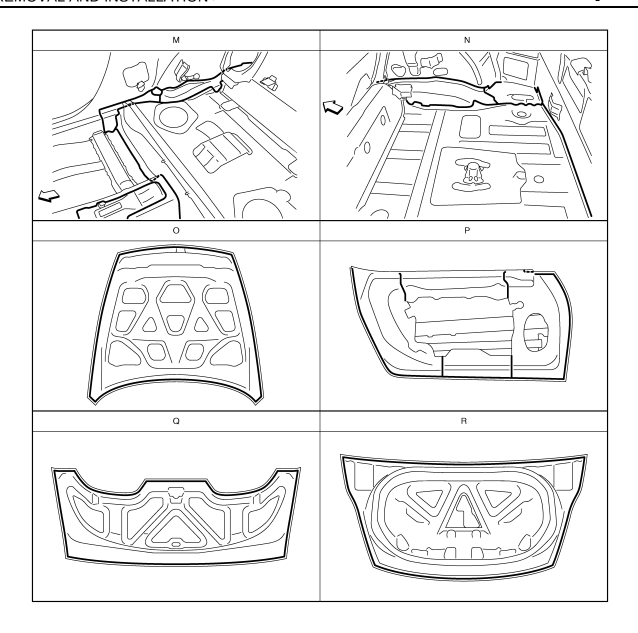
0

Р



∀
 □: Vehicle front

: Sealed portions



JSKIA1530ZZ

: Sealed portions

Α

В

С

D

Е

F

G

Н

J

BRM

L

M

Ν

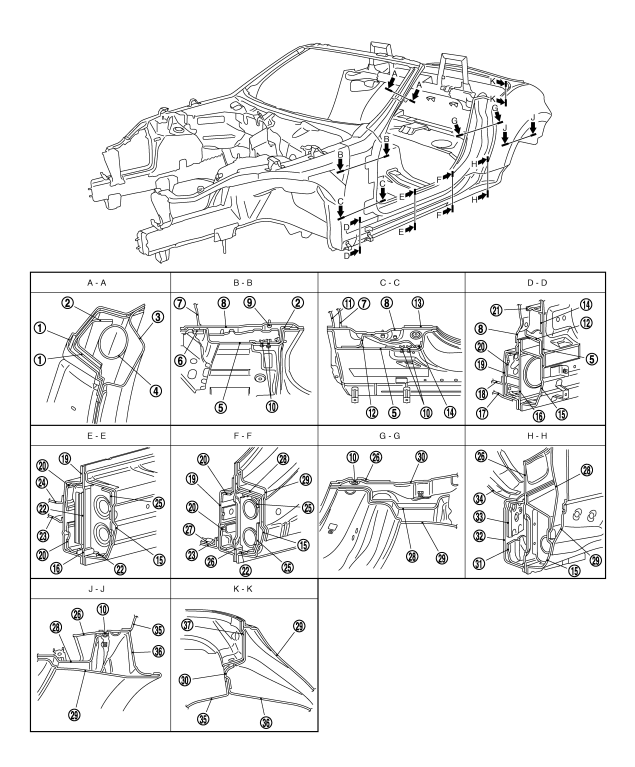
0

Ρ

## **BODY CONSTRUCTION**

## **Body Construction**

INFOID:0000000008194309



JSKIA1531ZZ

- 1. Upper outer front pillar
- 4. Pipe reinforcement
- 7. Upper dash

- 2. Outer front pillar reinforcement
- 5. Front pillar hinge brace
- 8. Upper rear hoodledge
- 3. Upper inner front pillar
- 6. Hoodledge reinforcement gusset
- 9. Weld bolt

### **BODY CONSTRUCTION**

### < REMOVAL AND INSTALLATION >

[TYPE 3]

Α

В

D

Е

F

Н

10.	Weld nut	11.	Lower dash crossmember	12.	Outer front sill reinforcement
13.	Rear hoodledge reinforcement	14.	Lower hinge plate	15.	Outer sill reinforcement
16.	Lower front pillar reinforcement	17.	Front side member outrigger	18.	Lower dash
19.	Inner sill	20.	Inner rear sill reinforcement	21.	Lower front pillar bulkhead
22.	Outer sill brace	23.	Front floor	24.	2nd crossmember
25.	Center sill reinforcement	26.	Lower inner rear pillar	27.	3rd crossmember
28.	Lock pillar reinforcement	29.	Rear fender	30.	Inner rear pillar
31.	Rear tie down hook bracket	32.	Rear side member front	33.	Rear side member front reinforcement
34.	Rear floor	35.	Inner rear wheelhouse	36.	Outer rear wheelhouse
37.	Inner rear side extension				

## Rear Fender Hemming Process

INFOID:0000000008194310

- 1. A wheel arch is to be installed and hemmed over the left and right outer wheel houses.
- In order to hem the wheel arch, it is necessary to repair any damaged or defaced parts around outer wheel house.

#### **CAUTION:**

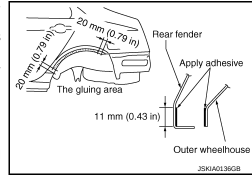
Ensure that the area that is to be glued around the outer wheelhouse is undamaged or defaced.

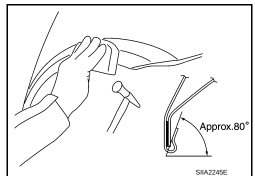
### PROCEDURE OF THE HEMMING PROCESS

- Peel off old bonding material on the surface of the outer wheel-house and clean thoroughly.
- Peel off a primer coat in the specified area where new adhesive is to be applied on rear fender (the replacing part).
- Apply new adhesive to both specified areas of the outer wheelhouse and rear fender.

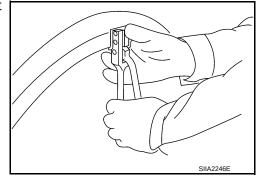
<Adhesive> 3M<sup>™</sup> Automix<sup>™</sup> Panel Bonding Adhesive 08115 or equivalent

- Attach rear fender to the body of the car, and weld the required part except the hemming part.
- Bend the welded part starting from the center of the wheel arch gradually with a hammer and a dolly. (Also hem the end of the flange.)
- Hemming with a hammer is conducted to an approximate angle of 80 degrees.





• Starting from the center, hem the wheel arch gradually, using slight back and forth motion with a hemming tool.



BRM

L

M

Ν

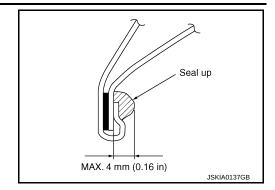
Р

# **BODY CONSTRUCTION**

## < REMOVAL AND INSTALLATION >

[TYPE 3]

• Seal up the area around the hemmed end of the flange.



[TYPE 3]

Α

В

D

## REPLACEMENT OPERATIONS

Description INFOID:0000000008194311

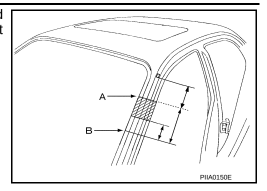
 This section is prepared for technicians who have attained a high level of skill and experience in repairing collision-damaged vehicles and also use modern service tools and equipment. Persons unfamiliar with body repair techniques should not attempt to repair collision-damaged vehicles by using this section.

- Technicians are also encouraged to read the Body Repair Manual (Fundamentals) in order to ensure that the original functions and quality of the vehicle are maintained. The Body Repair Manual (Fundamentals) contains additional information, including cautions and warnings, that are not including in this manual. Technicians should refer to both manuals to ensure proper repair.
- Please note that this information is prepared for worldwide usage, and as such, certain procedures might not

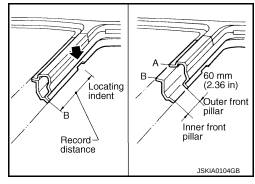
Symbol marks		Description
● JSKIA0049ZZ	2-spot welds	
JSKIA0050ZZ	3-spot welds	JSKIA0053ZZ
JSKIA0051ZZ	MIG plug weld	For 3 panels plug weld method  A  B  JSKIA0055ZZ
m	MIG seam weld / Point weld	

### < REMOVAL AND INSTALLATION >

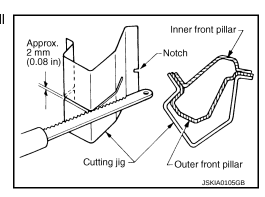
• Front pillar butt joint can be determined anywhere within shaded area as shown in the figure. The best location for the butt joint is at position A due to the construction of the vehicle.



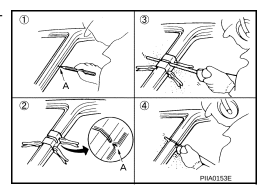
 Determine cutting position and record distance from the locating indent. Use this distance when cutting the service part. Cut outer front pillar over 60 mm (2.36 in) above the inner front pillar cut position.



• Prepare a cutting jig to make outer pillar easier to cut. Also, this will permit the service part to be accurately cut at the joint position.



- An example of cutting operation using a cutting jig is as per the following.
- 1. Mark cutting lines.
  - A: Cut position of outer pillar
  - B: Cut position of inner pillar
- 2. Align cutting line with notch on jig. Clamp jig to pillar.
- 3. Cut outer pillar along groove of jig (at position A).
- 4. Remove jig and cut remaining portions.
- 5. Cut inner pillar at position B in same manner.



Radiator Core Support

INFOID:0000000008194312

В

D

Е

F

G

Н

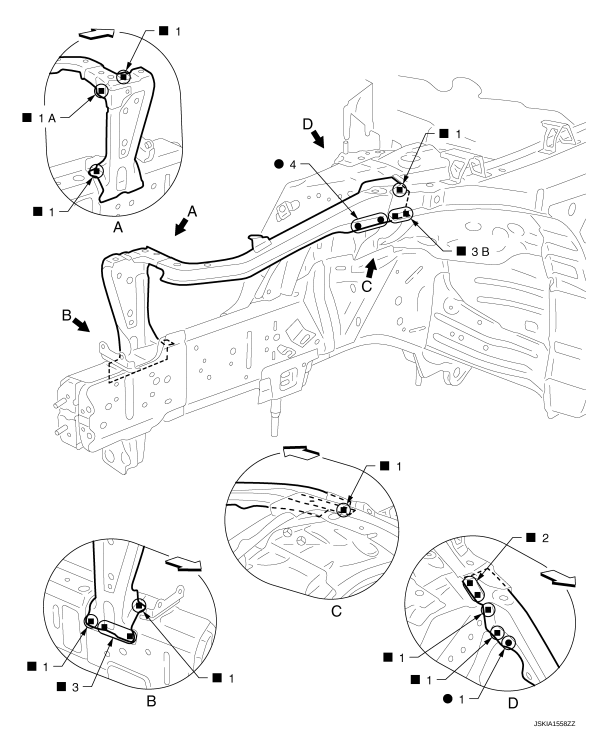
BRM

M

Ν

0

Р



∀
 □: Vehicle front

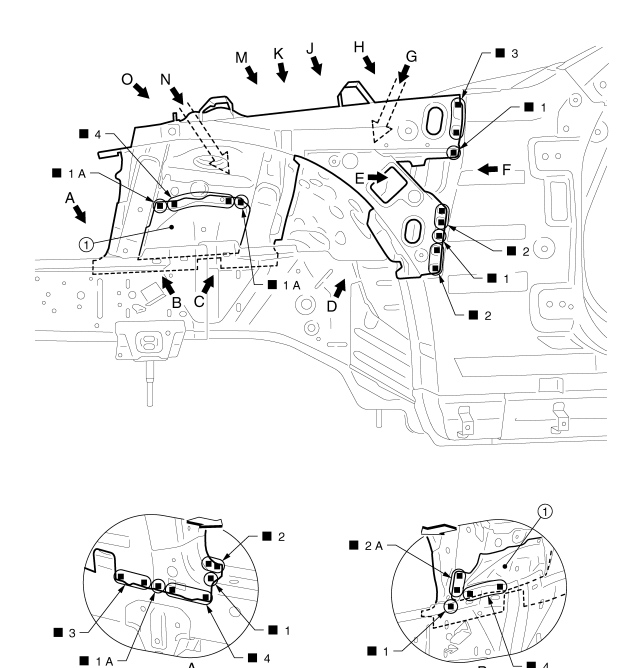
Replacement parts

• Side radiator core support (LH)

Front side member connector assembly (LH)

Hoodledge INFOID:000000008194313

Work after radiator core support is removed. Remove the front side member center closing plate (reusable).



JSKIA0905ZZ

- Front side member center closing plate
- $\$ : Vehicle front

### Replacement parts

- Upper front hoodledge (LH)
- Hoodledge reinforcement (LH)
- Front strut housing (LH)

В

В

C

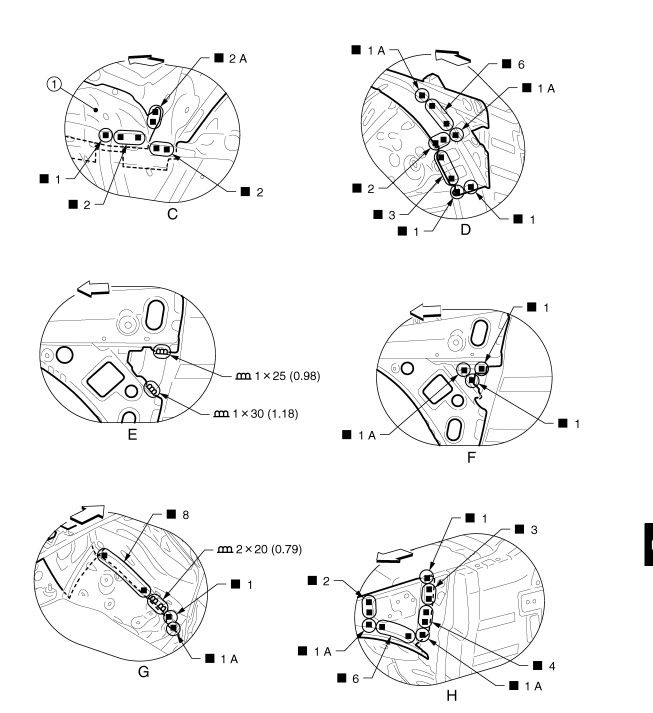
D

Е

F

G

Н



JSKIA1559GB

 Front side member center closing plate

Unit: mm (in)

 $\$  : Vehicle front

View H: Before installing hoodledge reinforcement

BRM

J

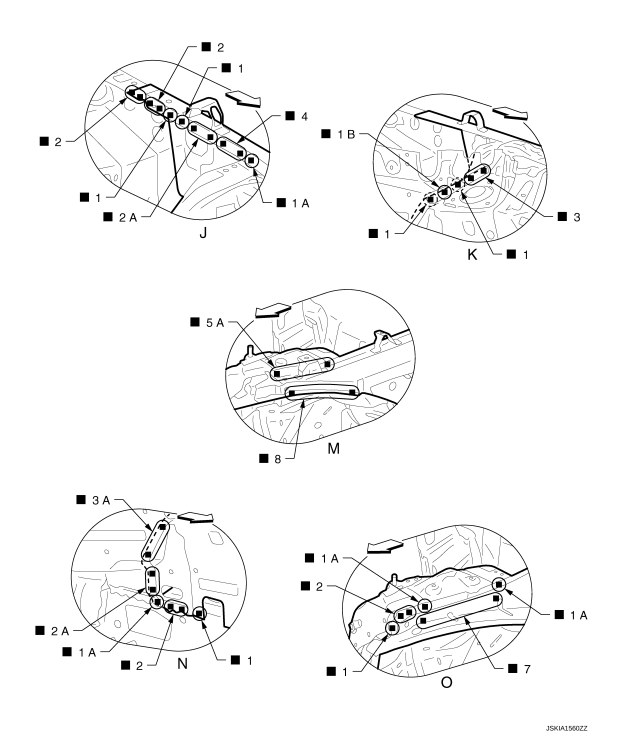
L

M

Ν

0

Р



( ): Weld the parts onto the back of the component part.

View O: Before installing hoodledge reinforcement

## Front Side Member

INFOID:0000000008194314

Work after radiator core support and hoodledge are removed.

Assemble the hoodledge and check the fitting according to Body Alignment before replacing the front side member center closing plate.

В

C

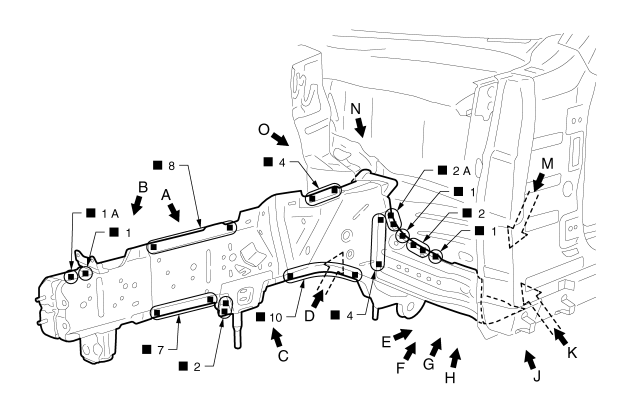
D

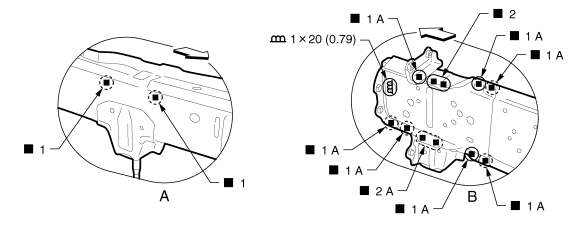
Е

F

G

Н





JSKIA1561GB

Unit: mm (in)

∀
 □: Vehicle front

( ): Weld the parts onto the back of the component part.

Replacement parts

• Front side member assembly (LH)

 Front side member closing plate assembly (LH) Front side member outrigger assembly (LH)

View A: Before installing front side member closing plate assembly

BRM

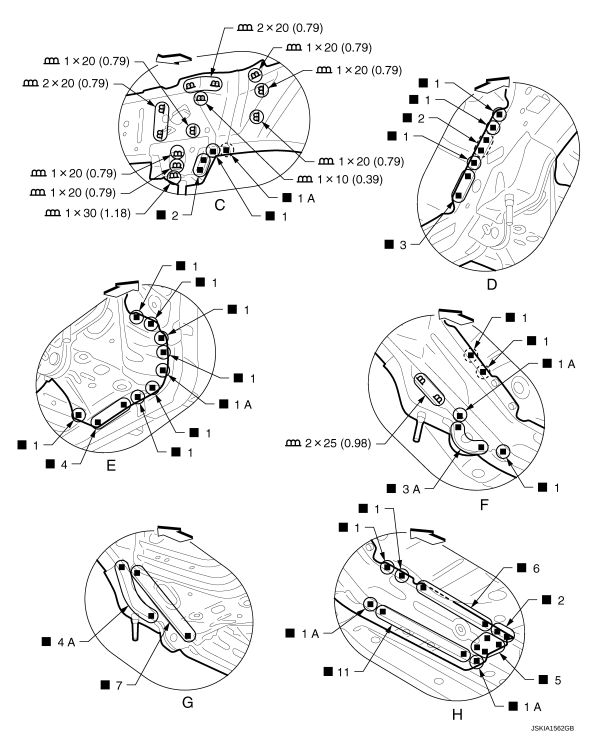
\_

M

Ν

0

Р



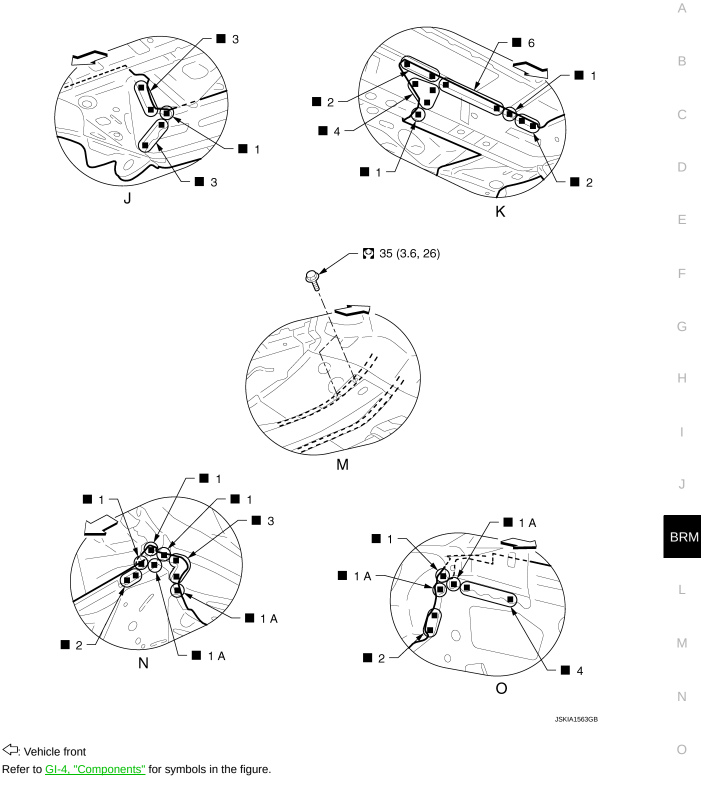
Unit: mm (in)

∀
 □: Vehicle front

 $\begin{picture}(1)\line(1)\l$ 

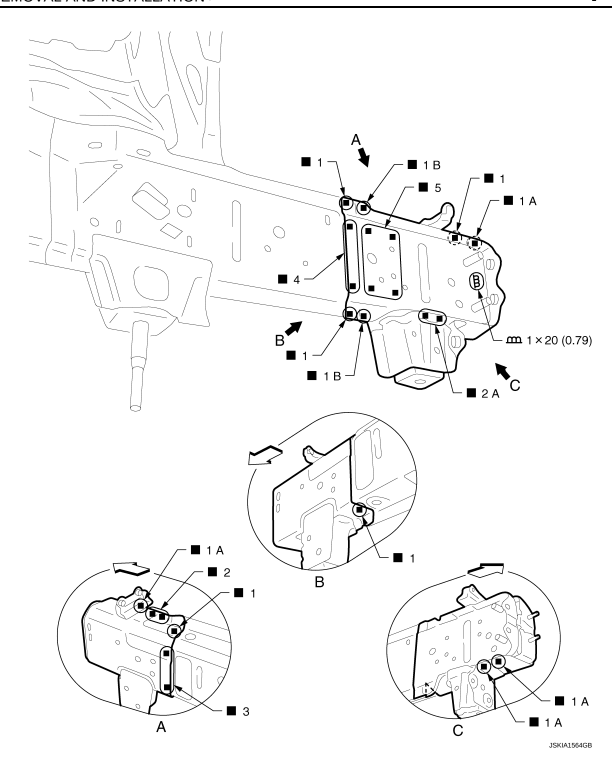
View F and H: Before installing front side member outrigger assembly

INFOID:0000000008194315



Front Side Member (Partial Replacement)

Work after radiator core support is removed.



Unit: mm (in)

∀
 □: Vehicle front

( ): Weld the parts onto the back of the component part.

### Replacement parts

- Front side member front extension (RH)
- Front side member front closing plate (RH)
- Front side rear closing reinforcement (RH)

Front Pillar

Work after hoodledge reinforcement is removed.

В

C

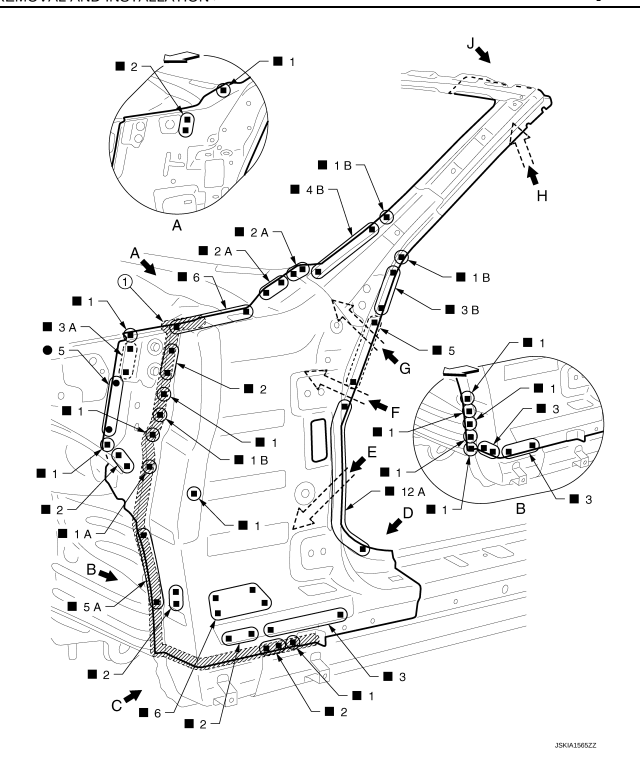
D

Е

F

G

Н



1. Body sealing

Unit: mm (in)

⟨□: Vehicle front

( ): Weld the parts onto the back of the component part.

Replacement parts

• Upper front pillar reinforcement (LH) • Upper rear hoodledge (LH)

View A: Before installing upper front pillar reinforcement

BRM

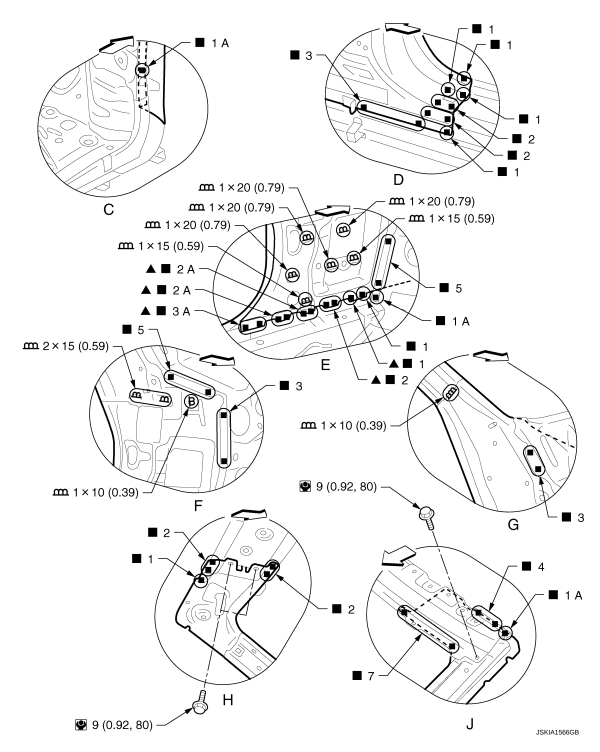
M

Ν

0

Р

**BRM-97** Revision: 2012 August 2013 370Z



Unit: mm (in)

∀
 □: Vehicle front

▲: Drill φ8 mm (0.31 in) hole for the plug welding hole (ultra high strength steel plate). Refer to GI-4, "Components" for symbols in the figure.

Outer Sill

Work after hoodledge reinforcement, rear fender, and lock pillar reinforcement are removed. Remove the front pillar brace (reusable).

Remove the outer front sill reinforcement (reusable) from the service part "outer sill reinforcement" for easier installation of outer sill reinforcement.

В

C

D

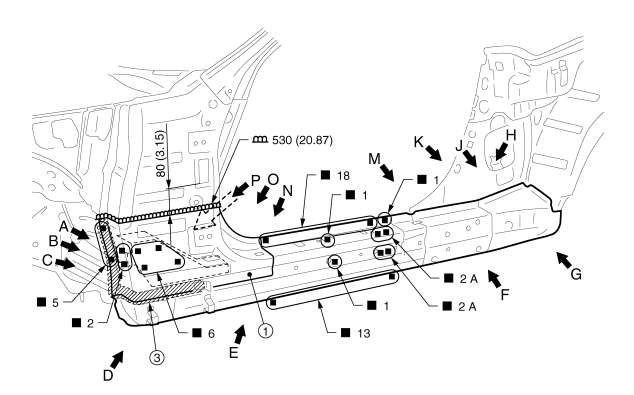
Е

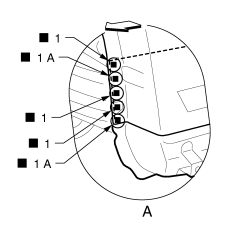
F

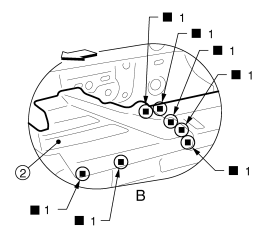
G

Н

Before installing outer sill reinforcement, remove outer sill brace from the service part "outer sill reinforcement" to install outer sill brace.







JSKIA1567GB

1. Front pillar brace

Unit: mm (in)

∀
 □: Vehicle front

Replacement parts

• Outer sill reinforcement (LH front)

2. Outer front sill reinforcement

3. Body sealing

Outer sill reinforcement (LH rear)

BRM

J

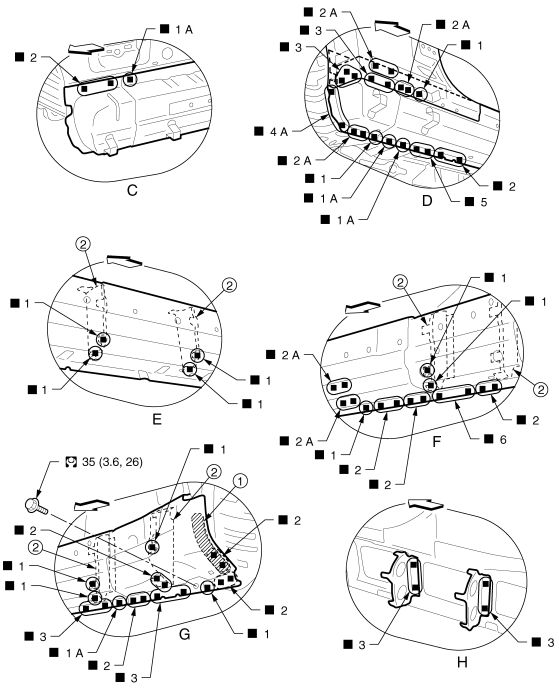
L

 $\mathbb{N}$ 

Ν

0

Р



JSKIA1568GB

1. Body sealing

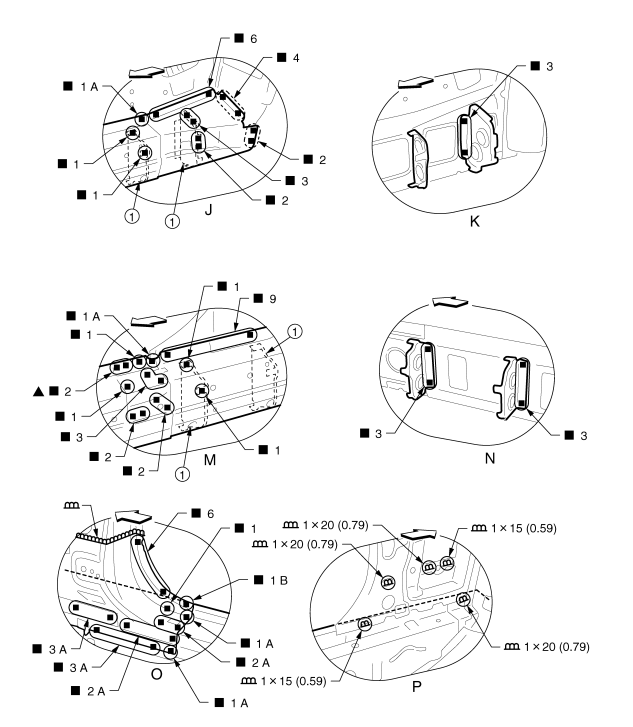
2. Outer sill brace

∀
 □: Vehicle front

 $\dot{\ \ }$  ): Weld the parts onto the back of the component part.

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

View C: Before installing outer front sill reinforcement View H: Before installing outer sill reinforcement (rear)



JSKIA1569GB

1. Outer sill brace

Unit: mm (in)

∀
 : Vehicle front

▲: Drill  $\phi$ 8 mm (0.31 in) hole for the plug welding hole (ultra high strength steel plate).

( ): Weld the parts onto the back of the component part.

View K: Before installing outer sill reinforcement (rear) View N: Before installing outer sill reinforcement (front)

101

Α

В

С

D

Е

F

G

Н

J

BRM

L

M

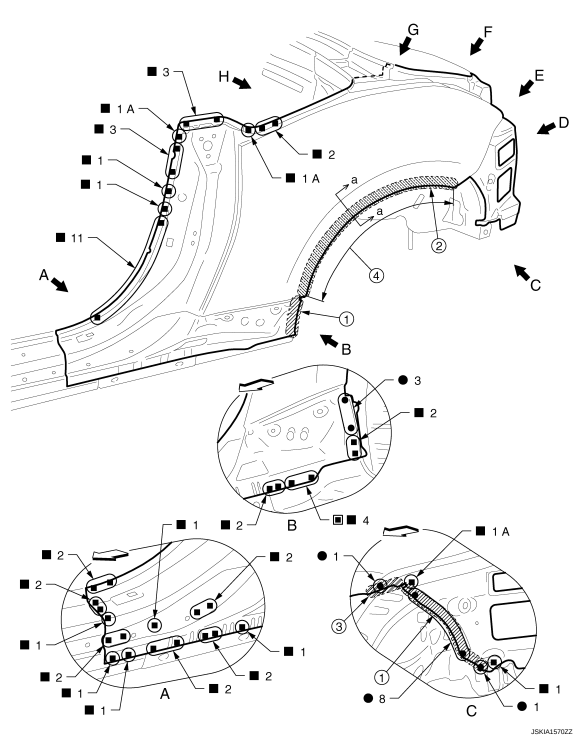
Ν

0

Р

Revision: 2012 August

Rear Fender



1. Body sealing

2. Adhesive

3. Urethane foam

- 4. Hemming portion
- Perform the plug welding instead of the laser welding.

Replacement parts

• Rear fender (LH)

В

С

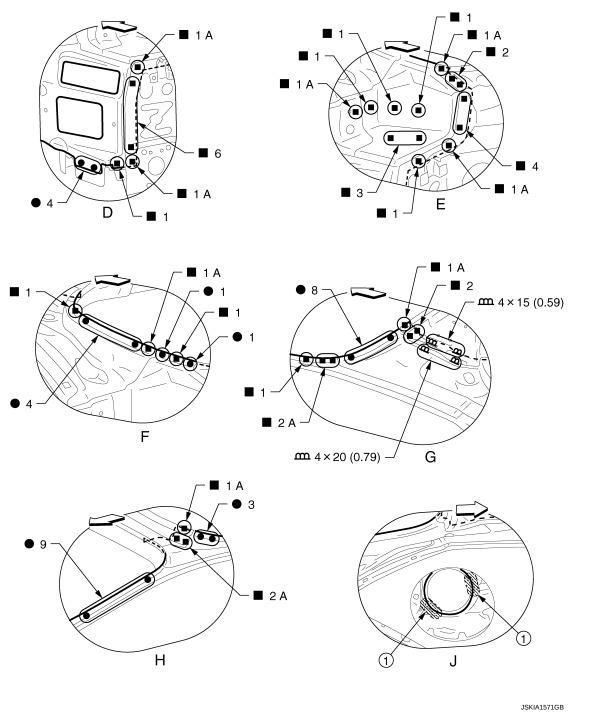
D

Е

F

G

Н



Adhesive
 Unit: mm (in)
 Vehicle front

View J: Right side rear fender

**POINT** 

Revision: 2012 August **BRM-103** 2013 370Z

J

L

M

Ν

0

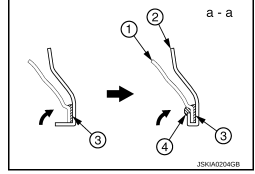
Ρ

## **REPLACEMENT OPERATIONS**

### < REMOVAL AND INSTALLATION >

[TYPE 3]

- Perform the hemming to the flange of wheelarch after applying the adhesive.
- Apply the sealing to the flange end.
- Refer to BRM-85, "Rear Fender Hemming Process".
  - 1. Outer rear wheelhouse
  - 2. Rear fender
  - 3. Adhesive
  - 4. Sealant



[TYPE 3]

Α

В

C

D

Е

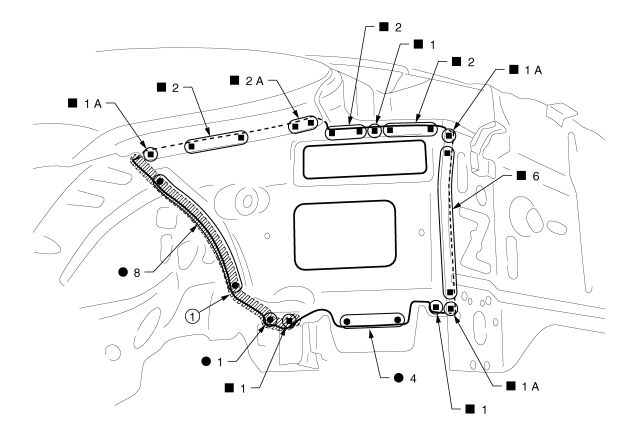
F

G

Н

Rear Fender Extension

INFOID:0000000008194319



BRM

J

L

M

Ν

Р

JSKIA1572ZZ

1. Body sealing

Replacement parts

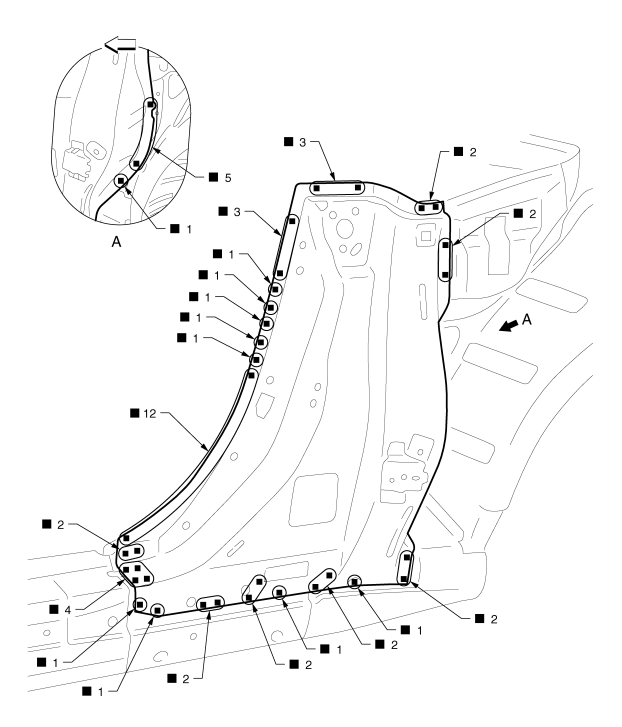
Rear fender extension (LH)

## Lock Pillar Reinforcement

Work after rear fender is removed.

INFOID:0000000008194320

Revision: 2012 August



JSKIA1573ZZ

∵: Vehicle front

Replacement parts

 Lock pillar reinforcement assembly (LH)

**[TYPE 3]** 

Α

В

C

D

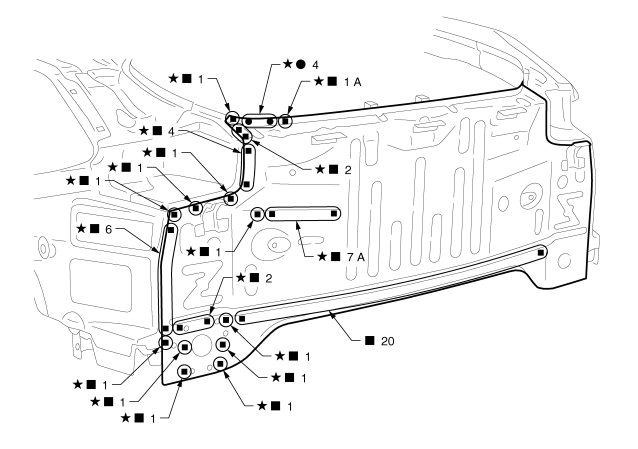
Е

F

G

Н

Rear Panel INFOID:0000000008194321



L

JSKIA1574ZZ

 $\bigstar$ : Welding method and the number of welding points apply to both side of the vehicle. Replacement parts

Rear panel assembly

Rear Floor Rear INFOID:0000000008194322

Work after rear panel is removed.

**BRM-107** Revision: 2012 August 2013 370Z

BRM

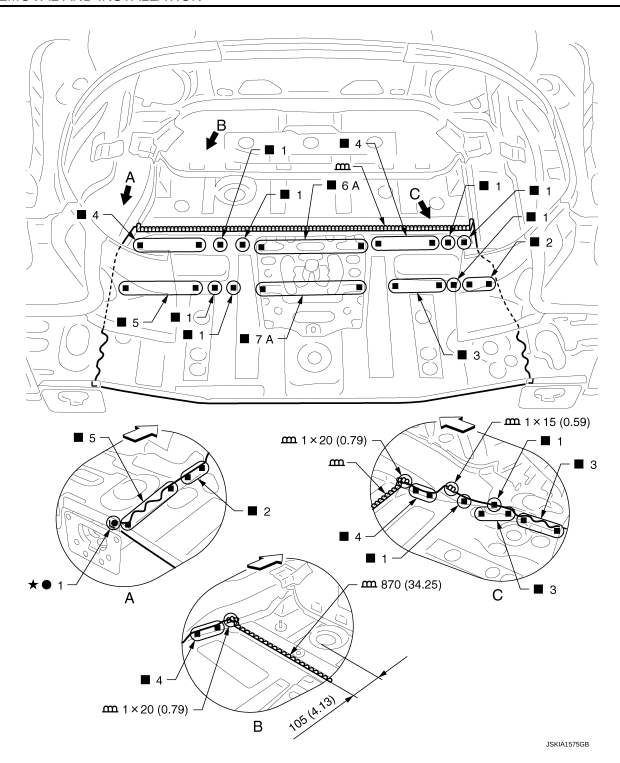
J

M

Ν

Р

0



Unit: mm (in)

∀
 □: Vehicle front

★: Welding method and the number of welding points apply to both side of the vehicle. Replacement parts

Rear floor rear

## Rear Side Member Extension

INFOID:0000000008194323

Work after rear panel is removed.

В

С

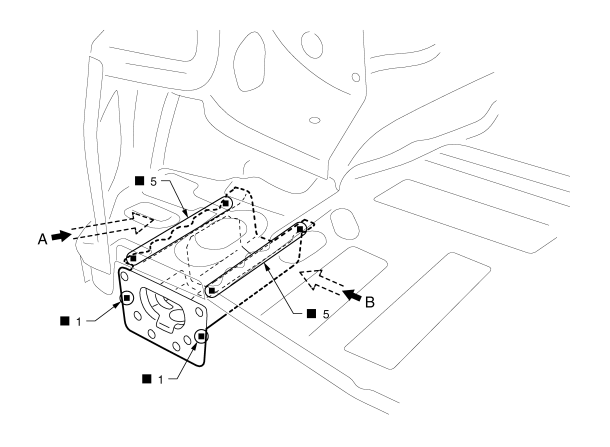
D

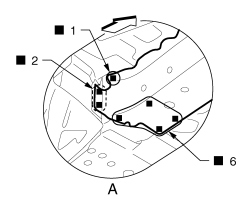
Е

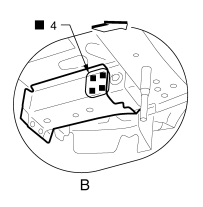
F

G

Н







BRM

L

M

Ν

JSKIA1576ZZ

∀
 □: Vehicle front

( ): Weld the parts onto the back of the component part.

Replacement parts

Rear side member extension (LH)

0

Р

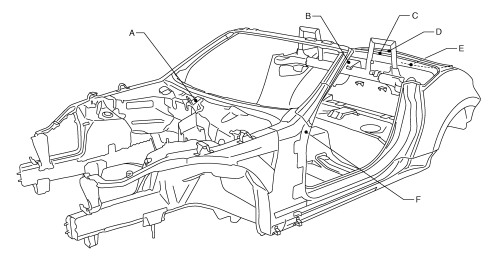
# SERVICE DATA AND SPECIFICATIONS (SDS)

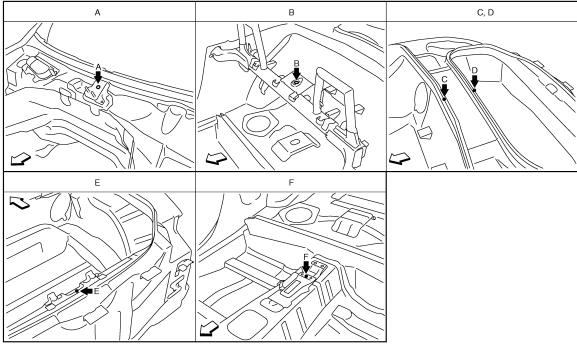
## **BODY ALIGNMENT**

## **Body Center Marks**

INFOID:0000000008194324

A mark is placed on each part of the body to indicate the vehicle center. When repairing the vehicle frame (members, pillars, etc.) damaged by an accident which it enables more accurate and effective repair by using these marks together with body alignment specifications.





JSKIA1532ZZ

∀: Vehicle front

Unit: mm (in)

Points	Portion	Marks		
A	Upper dash	Hole $\phi 8 \ (0.31)$		
В	Storage lid lock reinforcement	Hole $\phi$ 16 (0.63)		
C, D	Rear waist	Bead		

#### **BODY ALIGNMENT**

#### < SERVICE DATA AND SPECIFICATIONS (SDS)

**[TYPE 3]** 

Α

В

D

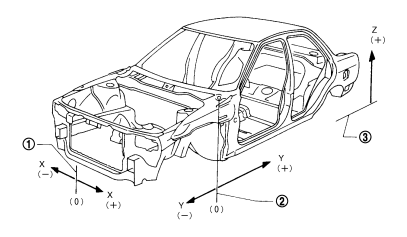
Е

F

Points	Portion	Marks		
E	Rear panel	Indent		
F	Trans control reinforcement	Embossment		

Description INFOID:0000000008194325

- All dimensions indicated in the figures are actual.
- When using a tracking gauge, adjust both pointers to equal length. Then check the pointers and gauge itself to make sure there is no free play.
- When a measuring tape is used, check to be sure there is no elongation, twisting or bending.
- Measurements should be taken at the center of the mounting holes.
- An asterisk (\*) following the value at the measuring point indicates that the measuring point on the other side
  is symmetrically the same value.
- The coordinates of the measurement points are the distances measured from the standard line of "X", "Y" and "Z".
- "Z": Imaginary base line [200 mm (7.87 in) below datum line ("0Z" at design plan)]



JSKIA0073GB

1. Vehicle center

Front axle center

3. Imaginary base line

BRM

## **Engine Compartment**

INFOID:0000000008194326

**MEASUREMENT** 

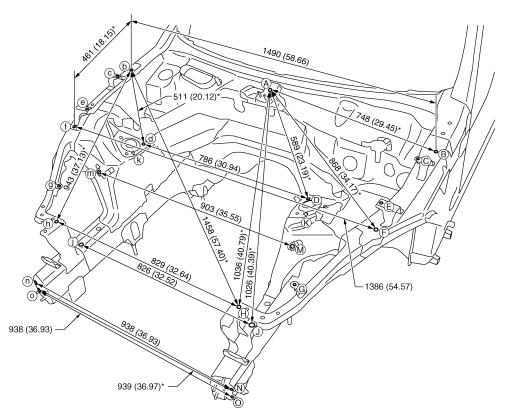
Dimensions marked with "\*" indicate symmetrically identical dimensions on both the right and left hand of the vehicle.

M

L

Ν

Р



JSKIA0884GB

Unit: mm (in)

#### «The others»

Unit: mm (in)

Point	Dimension	Memo	Point	Dimension	Memo	Point	Dimension	Memo	Point	Dimension	Memo
A - C	735 (28.94)*		B - d	1197 (47.13)*		С-с	1423 (56.02)		F-h	1187 (46.73)*	
A - E	804 (31.65)*		B - E	381 (15.00)*		D - m	875 (34.45)*		G-g	1073 (42.24)	
A - G	967 (38.07)*		B - f	1509 (59.41)*		E - e	1349 (53.11)		K-k	903 (35.55)	
B-C	131 (5.16)*		B - G	767 (30.20)*		F-H	511 (20.12)*				

В

D

Е

F

G

Н

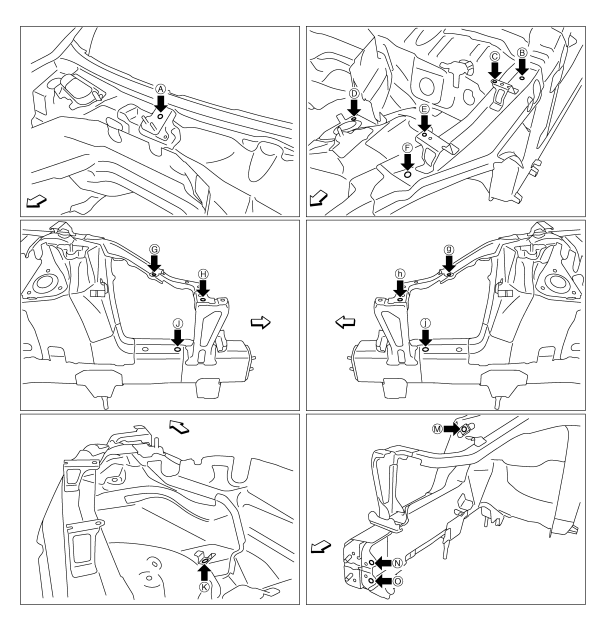
BRM

M

Ν

0

Р



JSKIA0885ZZ

⟨□: Vehicle front

Unit: mm (in)

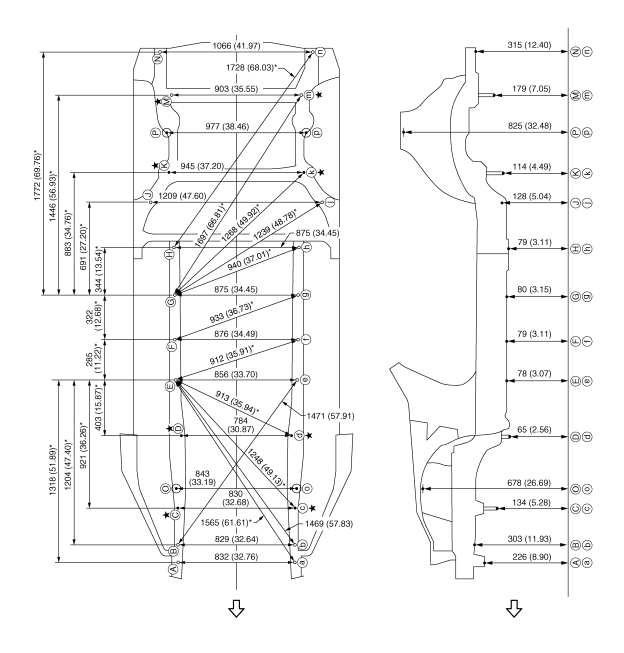
Point	Material	Point	Material
A	Center wiper pivot bracket hole center of center positioning mark φ8 (0.31)	H, h	Radiator core support stay hole center \$12 (0.47)
B, b, F, f	Hoodledge reinforcement hole center 12×14 (0.47×0.55)	J, j	Front side member hole center \$\phi20\$ (0.79)
C, c, E, e	Front fender installing hole center \$\phi7\$ (0.28)	K, k, M, m	Nut holder hole center $\phi$ 16 (0.63)
D, d	Front strut installing hole center \$\phi11\$ (0.43)	N, n, O, o	Front bumper reinforcement installing hole center \$\phi\$11 (0.43)
G, g	Rear air cleaner bracket hole center φ7 (0.28)		

Underbody INFOID:000000008194327

#### **MEASUREMENT**

Dimensions marked with "\*" indicate symmetrically identical dimensions on both the right and left hand of the vehicle.

The following figure shows a bottom view and a side view of the vehicle.



JSKIA0886GB

Unit: mm (in) <☐: Vehicle front

★: Bolt head

В

С

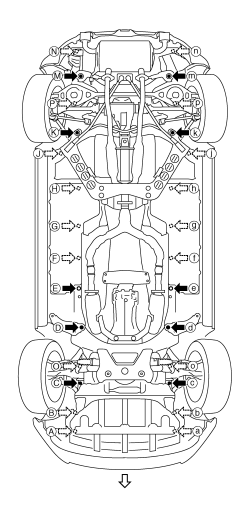
D

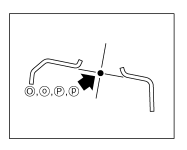
Е

F

G

Н





BRM

L

M

Ν

0

Р

JSKIA1533ZZ

∀
 □: Vehicle front

Unit: mm (in)

									Unit: mm (in)
Points		Coordinates	i	Remarks	Points		Coordinates	i	Remarks
1 Ollits	Х	Υ	Z	Remarks	1 Onto	Х	Υ	Z	Remarks
A, a	±415.8 (±16.370)	-495.0 (-19.488)	225.6 (8.882)	Hole φ13 (0.51)	H, h	±437.5 (±17.224)	1765.5 (69.508)	79.0 (3.110)	Hole φ8 (0.31)
В	416.2 (16.386)	-368.0 (-14.488)	303.2 (11.937)	Hole \phi16 (0.63)	J, j	±604.5 (±23.799)	2090.5 (82.303)	128.3 (5.051)	Hole \$16 (0.63)
b	-413.2 (-16.268)	-368.0 (-14.488)	303.2 (11.937)	Hole \phi16 (0.63)	K, k	±472.6 (±18.606)	2303.8 (90.701)	114.0 (4.488)	Bolt head
C, c	±415.0 (±16.339)	-104.0 (-4.094)	133.5 (5.256)	Bolt head	M, m	±451.5 (±17.776)	2863.9 (112.752)	179.1 (7.051)	Bolt head
D, d	±392.0 (±15.433)	414.0 (16.299)	64.5 (2.539)	Bolt head	N, n	±533.0 (±20.984)	3175.0 (125.000)	315.4 (12.417)	Hole \$16 (0.63)
E, e	±428.0 (±16.850)	815.0 (32.087)	78.4 (3.087)	Hole 16×20 (0.63×0.79)	О, о	±421.6 (±16.598)	38.2 (1.504)	677.9 (26.689)	Hole φ50.1 (1.972)

#### < SERVICE DATA AND SPECIFICATIONS (SDS)

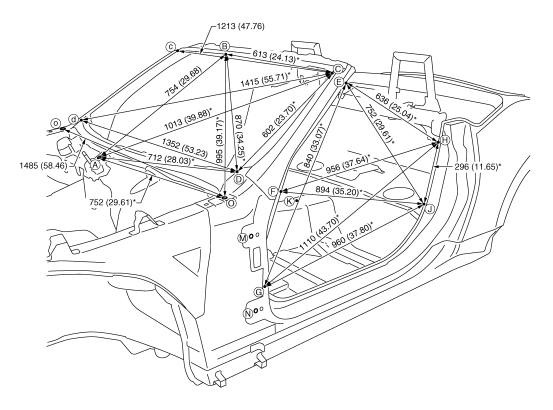
Points -	Coordinates			Remarks	Points		Coordinates	Remarks	
	Х	Υ	Z	Remarks	Foirits	Х	Υ	Z	Remarks
F, f	±438.0 (±17.244)	1100.0 (43.307)	79.0 (3.110)	Hole \phi16 (0.63)	P, p	±488.4 (±19.228)	2591.7 (102.035)	825.0 (32.480)	Hole φ68 (2.68)
G, g	±437.5 (±17.224)	1421.8 (55.976)	80.0 (3.150)	Hole φ8 (0.31)					

## Passenger Compartment

INFOID:0000000008194328

#### **MEASUREMENT**

Dimensions marked with "\*" indicate symmetrically identical dimensions on both the right and left hand of the vehicle.



JSKIA1534GB

Unit: mm (in)

«The others»

Unit: mm (in)

Point	Dimension	Memo									
E - e	1275 (50.20)		F-j	1713 (67.44)*		J - j	1471 (57.91)		M - m	1615 (63.58)	
E-g	1599 (62.95)*		G - g	1452 (57.17)		K - E	1024 (40.31)*		M - H	1167 (45.94)*	
E - h	1499 (59.02)*		G-h	1825 (71.85)*		K-F	1094 (43.07)*		M - J	1074 (42.28)*	
E - j	1562 (61.50)*		G - j	1749 (68.86)*		K-G	1095 (43.11)*		N - n	1649 (64.92)	
F-f	1452 (57.17)		H - h	1445 (56.89)		K - H	871 (34.29)*		N - H	1230 (48.43)*	
F-h	1736 (68.35)*		Н - ј	1488 (58.58)*		K-J	763 (30.04)*		N - J	1071 (42.17)*	

В

D

Е

F

G

Н

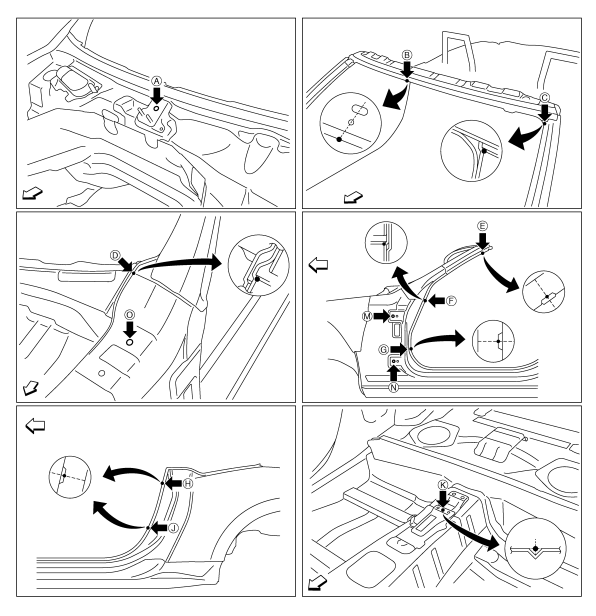
BRM

M

Ν

0

Р



JSKIA1535ZZ

∀
 : Vehicle front

Unit: mm (in)

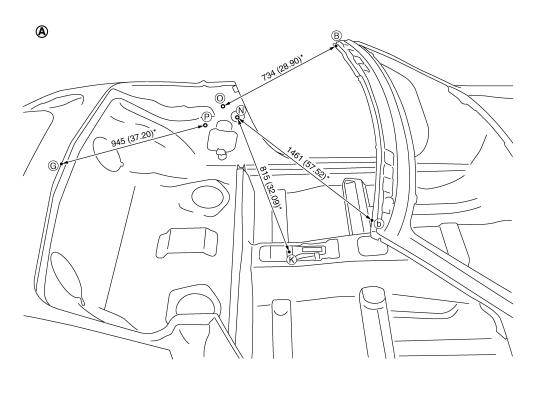
Point	Material	Point	Material
А	Center wiper pivot bracket hole center of center positioning mark φ8 (0.31)	G, g	Front pillar hinge brace indent
В	Front roof rail reinforcement flange end	H, h, J, j	Rear fender indent
C, c	Front pillar joggle	К	Trans control reinforcement positioning mark of center positioning mark
D, d, F, f	Front pillar hinge brace joggle	M, m, N, n	Door hinge installing hole center \$12 (0.47)
E, e	Front pillar indent	O, o	Hood hinge installing hole center \$11 (0.43)

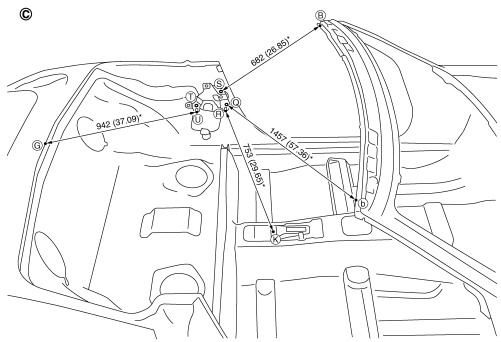
## Soft Top Mounting Bracket

INFOID:0000000008194329

#### **MEASUREMENT**

Dimensions marked with "\*" indicate symmetrically identical dimensions on both the right and left hand of the vehicle.





JSKIA1536GB

A. After the removal of roof mounting bracket.

Unit: mm (in)

«The others»

C. Before the removal of roof mounting bracket.

## **BODY ALIGNMENT**

## < SERVICE DATA AND SPECIFICATIONS (SDS)

## [TYPE 3]

										Uni	t: mm (in
Point	Dimension	Memo									
B - N	720 (28.35)*		G - N	1041 (40.98)*		N - n	1423 (56.02)		R-s	1376 (54.17)*	
B - o	1479 (58.23)*		G - O	985 (38.78)*		N - o	1440 (56.69)*		R-t	1375 (54.13)*	
B - P	882 (34.72)*		G-Q	1065 (41.93)*		N - p	1436 (56.54)*		R - u	1351 (53.19)*	
В - р	1548 (60.94)*		G-R	1053 (41.46)*		0-0	1450 (57.09)		S-s	1390 (54.72)	
B - Q	731 (28.78)*		G-S	1020 (40.16)*		O - p	1446 (56.93)*		S - t	1394 (54.88)*	
B - R	750 (29.53)*		G-T	950 (37.40)*		P - p	1424 (56.06)		S-u	1372 (54.02)*	
B - r	1449 (57.05)*		K - O	878 (34.57)*		Q - q	1400 (55.12)		T - t	1380 (54.33)	
B - s	1429 (56.26)*		K-P	875 (34.45)*		Q - r	1376 (54.17)*		T - u	1357 (53.43)*	
B - T	837 (32.95)*		K-Q	781 (30.75)*		Q - s	1398 (55.04)*		U - u	1332 (52.44)	
B - t	1506 (59.29)*		K-S	818 (32.20)*		Q - t	1400 (55.12)*				
B - U	851 (33.50)*		K-T	839 (33.03)*		Q - u	1376 (54.17)*				
B - u	1496 (58.90)*		K - U	811 (31.93)*		R-r	1352 (53.23)				

#### **MEASUREMENT POINTS**

G

Α

В

С

D

Е

F

Н

J

## BRM

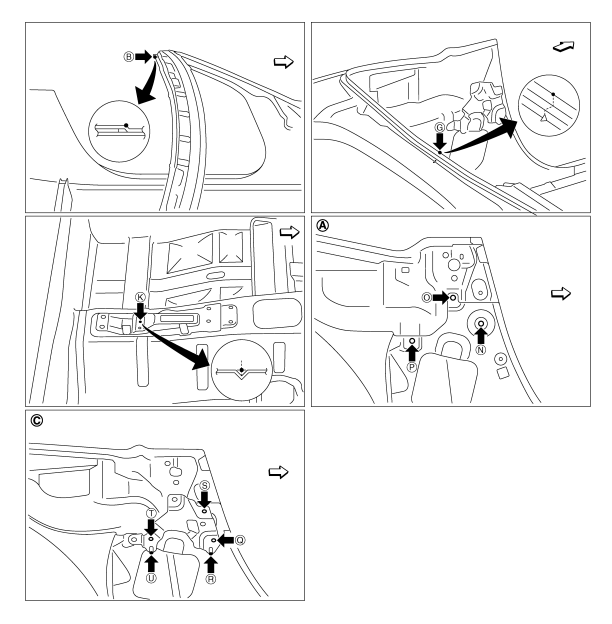
L

M

Ν

0

Р



JSKIA1537ZZ

A. After the removal of roof mounting bracket.

C. Before the removal of roof mounting bracket.

∀
 □: Vehicle front

Unit: mm (in)

Point	Material	Point	Material
B, b	Front roof rail reinforcement joggle	N, n, O, o, P, p	Lower inner rear pillar hole center \$\phi15\$ (0.59)
G	Rear waist flange end of center positioning mark	Q, q, S, s, T, t	Folding roof mounting bracket hole center φ9 (0.35)
К	Trans control reinforcement positioning mark of center positioning mark	R, r, U, u	Folding roof mounting bracket pin top

Rear Body

#### **MEASUREMENT**

Dimensions marked with "\*" indicate symmetrically identical dimensions on both the right and left hand of the vehicle.

В

C

D

Е

F

G

Н

BRM

M

Ν

0

Р

J

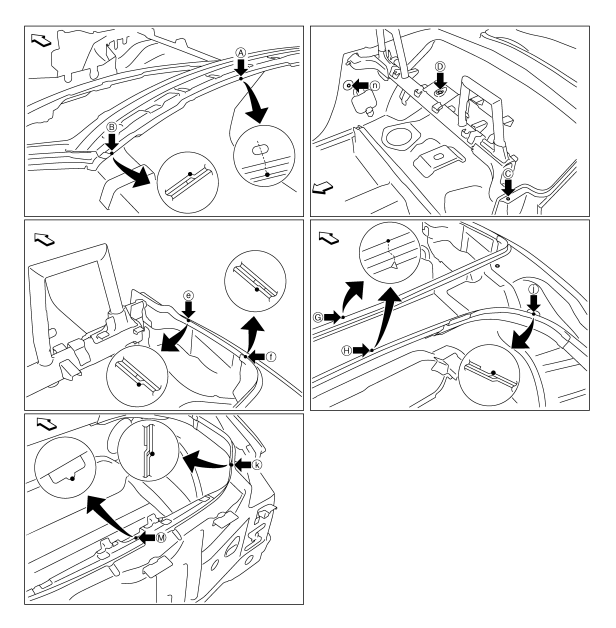
JSKIA1538GB

Unit: mm (in)

«The others»

Unit: mm (	(in)	)

Point	Dimension	Memo	Point	Dimension	Memo	Point	Dimension	Memo	Point	Dimension	Memo
A - E	1173 (46.18)*		B-J	1430 (56.30)*		D-E	765 (30.12)*		F-G	726 (28.58)*	
A - H	1431 (56.34)*		B - K	1793 (70.59)		D-G	475 (18.70)*		J - K	363 (14.29)	
A - J	1571 (61.85)*		b - k	1794 (70.63)		D-H	614 (24.17)*		j - k	364 (14.33)	
A - N	1052 (41.42)*		B - N	720 (28.35)*		D-J	816 (32.13)*		J - M	626 (24.65)*	
B - F	1077 (42.40)*		B - n	1461 (57.52)*		Е-е	1526 (60.08)		N - n	1423 (56.02)	
B - f	1663 (65.47)*		C - D	754 (29.68)*		E - f	1497 (58.94)*				
B - G	1345 (52.95)*		C - G	987 (38.86)*		E-G	890 (35.04)*				



JSKIA1539ZZ

#### 

Unit: mm (in)

Point	Material	Point	Material			
A	Front roof rail reinforcement flange end	G, H	Rear waist flange end of center positioning mark			
B, b	Front roof rail reinforcement joggle	J, j	Rear fender extension joggle			
C, c	Rear fender extension hole center $\phi 5$ (0.20)	K, k	Rear combination lamp base joggle			
D	Storage lid lock reinforcement hole center $\phi$ 16 (0.63)	М	Upper rear panel reinforcement indent of center positioning mark			
E, e	Inner rear pillar joggle	N, n	Inner rear pillar hole center φ15 (0.59)			
F, f	Inner rear side extension joggle					

#### **LOCATION OF PLASTIC PARTS**

< SERVICE DATA AND SPECIFICATIONS (SDS)

[TYPE 3]

Α

В

D

Е

F

Н

J

**BRM** 

## **LOCATION OF PLASTIC PARTS**

## **Precautions for Plastics**

INFOID:0000000008194331

Abbre- viation	Material name	Heatresisting temperature °C (°F)	Resistance to gasoline and solvents	Other cautions
PE	Polyethylene	60 (140)	Gasoline and most solvents are harmless if applied for a very short time (wipe out quickly).	Flammable
ABS	Acrylonitrile Butadiene Styrene	80 (176)	Avoid gasoline and solvents.	_
EPM/ EPDM	Ethylene Propylene (Diene) co- polymer	80 (176)	Gasoline and most solvents are harmless if applied for a very short time (wipe out quickly).	Flammable
PS	Polystyrene	80 (176)	Avoid solvents.	Flammable
PVC	Poly Vinyl Chloride	80 (176)	Gasoline and most solvents are harmless if applied for a very short time (wipe out quickly).	Poisonous gas is emitted when burned.
TPO	Thermoplastic Olefine	80 (176)	<b>↑</b>	Flammable
AAS	Acrylonitrile Acrylic Styrene	85 (185)	Avoid gasoline and solvents.	_
PMMA	Poly Methyl Methacrylate	85 (185)	<b>↑</b>	_
EVAC	Ethylene Vinyl Acetate	90 (194)	<b>↑</b>	_
PP	Polypropylene	90 (194)	Gasoline and most solvents are harmless if applied for a very short time (wipe out quickly).	Flammable, avoid battery acid.
PUR	Polyurethane	90 (194)	Avoid gasoline and solvents.	_
UP	Unsaturated Polyester	90 (194)	<b>↑</b>	Flammable
ASA	Acrylonitrile Styrene Acrylate	100 (212)	<b>↑</b>	Flammable
PPE	Poly Phenylene Ether	110 (230)	<b>↑</b>	_
TPU	Thermoplastic Urethane	110 (230)	<b>↑</b>	_
PBT+ PC	Poly Butylene Terephthalate + Polycarbonate	120 (248)	<b>↑</b>	Flammable
PC	Polycarbonate	120 (248)	<b>↑</b>	_
POM	Poly Oxymethylene	120 (248)	<b>↑</b>	Avoid battery acid.
PA	Polyamide	140 (284)	<b>↑</b>	Avoid immersing in water.
PBT	Poly Butylene Terephthalate	140 (284)	<b>↑</b>	_
PAR	Polyarylate	180 (356)	<b>↑</b>	_
PET	Polyethylene terephthalate	180 (356)	<b>↑</b>	_
PEI	Polyetherimide	200 (392)	<b>↑</b>	_

#### **CAUTION:**

• When repairing and painting a portion of the body adjacent to plastic parts, consider their characteristics (influence of heat and solvent) and remove them if necessary or take suitable measures to protect them.

Plastic parts should be repaired and painted using methods suiting the materials, characteristics.

M

M

N

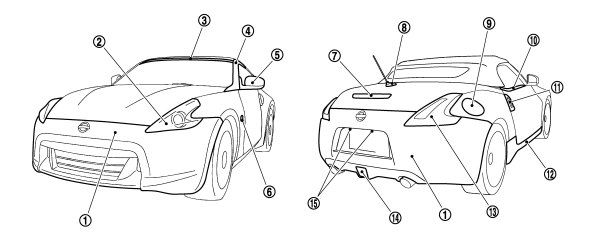
Р

0

Revision: 2012 August **BRM-123** 2013 370Z

## **Location of Plastic Parts**

INFOID:0000000008194332



JSKIA1582ZZ

	Component	Material	Component			Material	
1	Bumper fascia		PP + EPM	8	8 Antenna base cover		ASA + PC
2	Front combination lamp	Lens	PC	9	Fuel filler lid		PA + PPE
2	2 From Combination lamp	Housing	PP	10	Door outside molding		PVC + Stainless
3	Upper windshield molding	PVC	11	Door outside handle		PC + ABS	
4	Front pillar finisher	PC + PET	12	Center mudguard	PP + EPM		
		Cover	ABS	13	Rear combination lamp	Lens	PMMA
5	Door outside mirror	Housing	ASA	13	Real Combination lamp	Housing	PP
		Base	PA + Glass fiber	14	Rear fog lamp	Lens	PMMA
6	Side turn signal lamp	Lens	PMMA	14	Real log lamp	Housing	ABS
0	Side turn signal lamp	Housing	ABS	15	License plate lamp	Lens	PMMA
7	High mount stop lamp	Lens	PMMA	13	License piate lamp	Housing	PC
	riigii iilouni stop iailip	Housing	ASA				

В

С

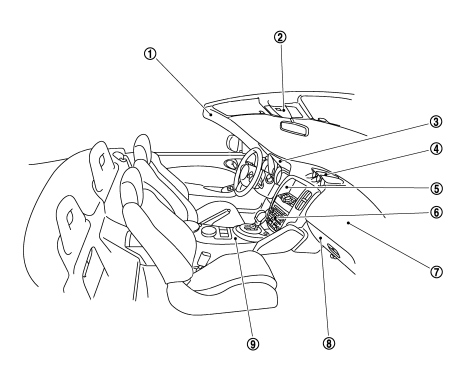
D

Е

F

G

Н



JSKIA1583ZZ

	Component	Material		Component		Material	
1	1 Front pillar garnish		PP	6	Cluster lid C finisher		PC + ABS
2	Man Jama	Lens	PC	7	Instrument penal	Skin	TPU
2	Map lamp	Housing	PP	′	Instrument panel	Pad	PP
3	Cluster lid A		PP	8	Glove box		PP
4	4 Triple meter panel		PP	9	Center console		PP
5	5 Cluster lid C		PC + ABS				

BRM

J

M

L

Ν

0

Ρ

# **HOW TO USE THIS MANUAL**

## **APPLICATION NOTICE**

Information INFOID:0000000008682012

Check the vehicle type to use the service information in this section.

Service information	Destination
TYPE 1	COUPE (REGULAR GRADE FOR USA AND CANADA)
TYPE 2	COUPE (Nismo 370Z)
TYPE 3	ROADSTER (FOR USA AND CANADA)
TYPE 4	COUPE (FOR MEXICO)

**[TYPE 4]** 

Α

В

D

Е

F

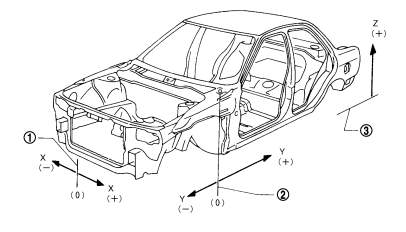
Н

## SERVICE DATA AND SPECIFICATIONS (SDS)

## **BODY ALIGNMENT**

Description INFOID:00000000008681994

- All dimensions indicated in the figures are actual.
- · When using a tracking gauge, adjust both pointers to equal length. Then check the pointers and gauge itself to make sure there is no free play.
- When a measuring tape is used, check to be sure there is no elongation, twisting or bending.
- Measurements should be taken at the center of the mounting holes.
- An asterisk (\*) following the value at the measuring point indicates that the measuring point on the other side is symmetrically the same value.
- The coordinates of the measurement points are the distances measured from the standard line of "X", "Y" and "Z".
- "Z": Imaginary base line [200 mm (7.87 in) below datum line ("0Z" at design plan)]



Vehicle center Front axle center Imaginary base line

Engine Compartment

INFOID:0000000008681995

JSKIA0073GB

#### **MEASUREMENT**

Dimensions marked with "\*" indicate symmetrically identical dimensions on both the right and left hand of the vehicle.

BRM

M

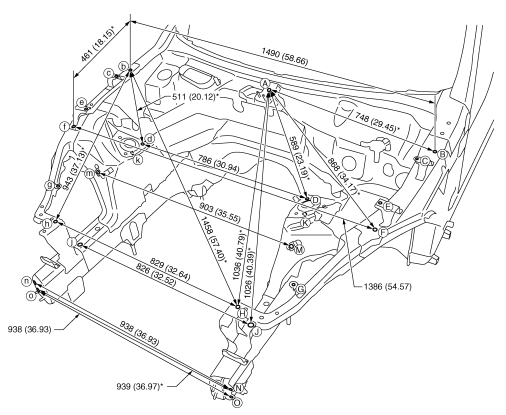
Ν

Р

**BRM-127** 

Revision: 2012 August

2013 370Z



JSKIA0884GB

Unit: mm (in)

#### «The others»

Unit: mm (in)

Point	Dimension	Memo	Point	Dimension	Memo	Point	Dimension	Memo	Point	Dimension	Memo
A - C	735 (28.94)*		B - d	1197 (47.13)*		С-с	1423 (56.02)		F-h	1187 (46.73)*	
A - E	804 (31.65)*		B - E	381 (15.00)*		D - m	875 (34.45)*		G-g	1073 (42.24)	
A - G	967 (38.07)*		B - f	1509 (59.41)*		Е-е	1349 (53.11)		K-k	903 (35.55)	
B-C	131 (5.16)*		B - G	767 (30.20)*		F-H	511 (20.12)*				

В

D

Е

F

G

Н

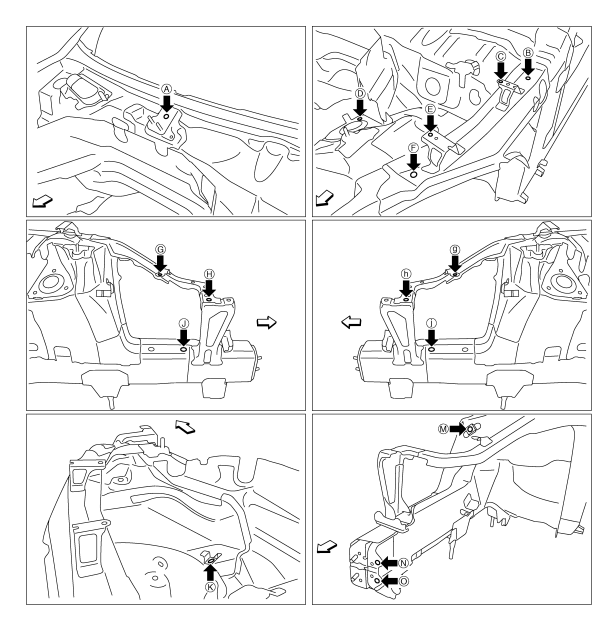
BRM

M

Ν

0

Р



JSKIA0885ZZ

⟨□: Vehicle front

Unit: mm (in)

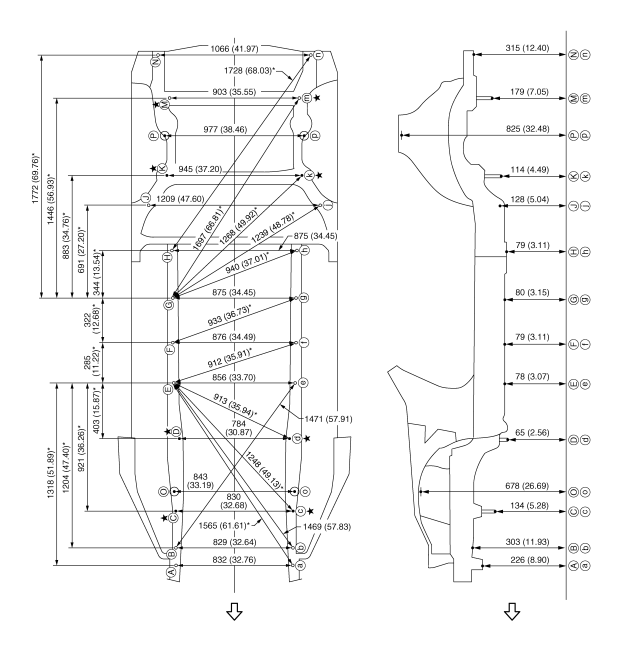
Point	Material	Point	Material
A	Center wiper pivot bracket hole center of center positioning mark φ8 (0.31)	H, h	Radiator core support stay hole center \$\phi12\$ (0.47)
B, b, F, f	Hoodledge reinforcement hole center 12×14 (0.47×0.55)	J, j	Front side member hole center \$\phi20\$ (0.79)
C, c, E, e	Front fender installing hole center $\phi 7$ (0.28)	K, k, M, m	Nut holder hole center $\phi$ 16 (0.63)
D, d	Front strut installing hole center \$\phi11\$ (0.43)	N, n, O, o	Front bumper reinforcement installing hole center \$\phi11\$ (0.43)
G, g	Rear air cleaner bracket hole center ¢7 (0.28)		

Underbody INFOID:000000008681996

#### **MEASUREMENT**

Dimensions marked with "\*" indicate symmetrically identical dimensions on both the right and left hand of the vehicle.

The following figure shows a bottom view and a side view of the vehicle.



JSKIA0886GB

Unit: mm (in) <☐: Vehicle front

★: Bolt head

В

С

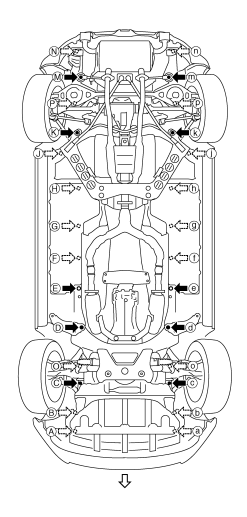
D

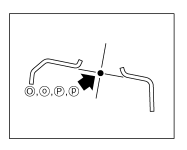
Е

F

G

Н





BRM

L

M

Ν

0

Р

JSKIA0887ZZ

∀
 □: Vehicle front

Unit: mm (in)

						1			Unit: mm (in)
Points		Coordinates		Remarks	Points		Coordinates	;	Remarks
Foilits	Х	Υ	Z	Remarks	Foirits	Х	Υ	Z	Nemarks
A, a	±415.8 (±16.370)	-495.0 (-19.488)	225.6 (8.882)	Hole φ13 (0.51)	H, h	±437.5 (±17.224)	1765.5 (69.508)	79.0 (3.110)	Hole φ8 (0.31)
В	416.2 (16.386)	-368.0 (-14.488)	303.2 (11.937)	Hole \phi16 (0.63)	J, j	±604.5 (±23.799)	2090.5 (82.303)	128.3 (5.051)	Hole \$16 (0.63)
b	-413.2 (-16.268)	-368.0 (-14.488)	303.2 (11.937)	Hole \phi16 (0.63)	K, k	±472.6 (±18.606)	2303.8 (90.701)	114.0 (4.488)	Bolt head
C, c	±415.0 (±16.339)	-104.0 (-4.094)	133.5 (5.256)	Bolt head	M, m	±451.5 (±17.776)	2863.9 (112.752)	179.1 (7.051)	Bolt head
D, d	±392.0 (±15.433)	414.0 (16.299)	64.5 (2.539)	Bolt head	N, n	±533.0 (±20.984)	3175.0 (125.000)	315.4 (12.417)	Hole \$16 (0.63)
E, e	±428.0 (±16.850)	815.0 (32.087)	78.4 (3.087)	Hole 16×20 (0.63×0.79)	О, о	±421.6 (±16.598)	38.2 (1.504)	677.9 (26.689)	Hole φ50.1 (1.972)

## < SERVICE DATA AND SPECIFICATIONS (SDS)

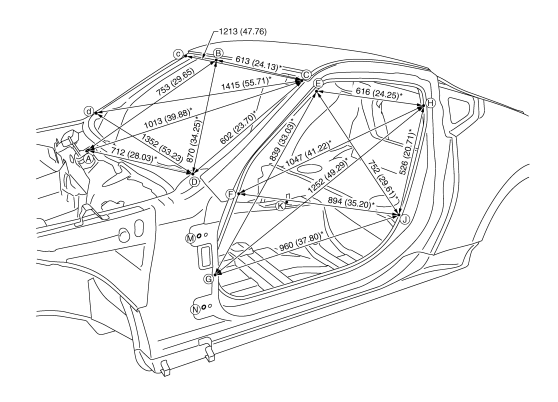
Points		Coordinates	3	Remarks	emarks Points		Coordinates	Remarks		
FUIIIS	Х	Υ	Z	Remarks	Foilits	Х	Υ	Z	Nemarks	
F, f	±438.0 (±17.244)	1100.0 (43.307)	79.0 (3.110)	Hole φ16 (0.63)	P, p	±488.4 (±19.228)	2591.7 (102.035)	825.0 (32.480)	Hole φ68 (2.68)	
G, g	±437.5 (±17.224)	1421.8 (55.976)	80.0 (3.150)	Hole φ8 (0.31)						

## Passenger Compartment

INFOID:0000000008681997

#### **MEASUREMENT**

Dimensions marked with "\*" indicate symmetrically identical dimensions on both the right and left hand of the vehicle.



JSKIA0888GB

Unit: mm (in)

«The others»

Unit: mm (in)

Point	Dimension	Memo									
E - e	1276 (50.24)		F-j	1713 (67.44)*		J - j	1471 (57.91)		M - m	1615 (63.58)	
E-g	1599 (62.95)*		G - g	1452 (57.17)		K - E	1024 (40.31)*		M - H	1273 (50.12)*	
E - h	1449 (57.05)*		G-h	1877 (73.90)*		K-F	1094 (43.07)*		M - J	1074 (42.28)*	
E - j	1563 (61.54)*		G - j	1749 (68.86)*		K-G	1095 (43.11)*		N - n	1649 (64.92)	
F-f	1452 (57.17)		H - h	1348 (53.07)		K - H	978 (38.50)*		N - H	1376 (54.17)*	
F-h	1748 (68.82)*		Н - ј	1504 (59.21)*		K - J	763 (30.04)*		N - J	1071 (42.17)*	

В

D

Е

F

G

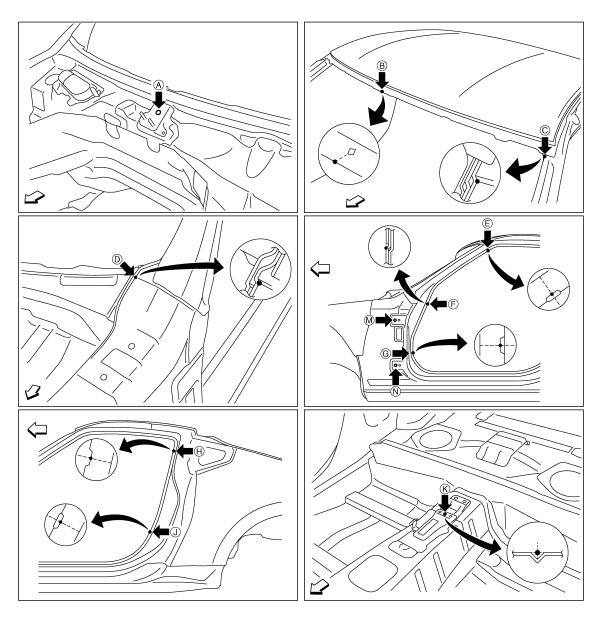
Н

BRM

Ν

0

Р



JSKIA0889ZZ

∀
 □: Vehicle front

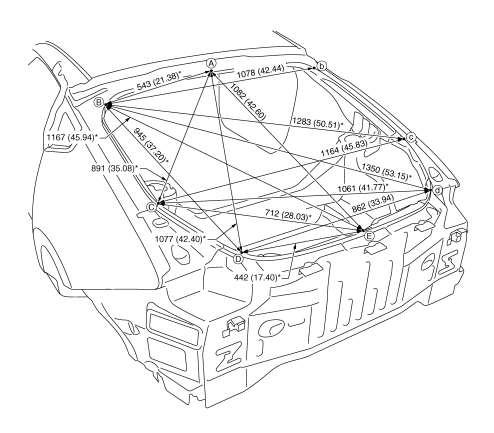
Unit: mm (in)

Point	Material	Point	Material
А	Center wiper pivot bracket hole center of center positioning mark φ8 (0.31)	G, g	Front pillar hinge brace indent
В	Roof flange end of center positioning mark	H, h, J, j	Rear fender indent
C, c	Front pillar joggle	К	Trans control reinforcement positioning mark of center positioning mark
D, d, F, f	Front pillar hinge brace joggle	M, m, N, n	Door hinge installing hole center \$\phi12\$ (0.47)
E, e	Front pillar indent		

Rear Body

#### **MEASUREMENT**

Dimensions marked with "\*" indicate symmetrically identical dimensions on both the right and left hand of the vehicle.



JSKIA0890GB

Unit: mm (in)

В

С

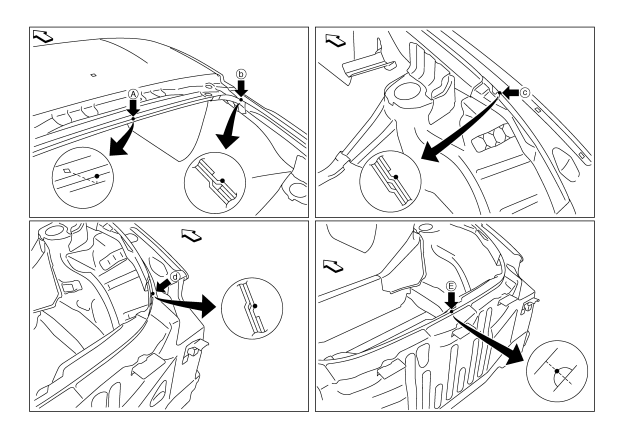
D

Е

F

G

Н



JSKIA0891ZZ

∀
 □: Vehicle front

Point	Material	Point	Material
A	Roof flange end of center positioning mark	D, d	Rear combination lamp base joggle
B, b	Rear fender joggle	Е	Upper rear panel reinforcement indent of center positioning mark
C, c	Rear combination lamp base extension joggle		

BRM

J

M

Ν

0

Ρ