PROPELLER SHAFT & DIFFERENTIAL CARRIER

SECTION

MA

EM

LC

EC

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CONTENTS

PROPELLER SHAFT	3
Preparation	3
SPECIAL SERVICE TOOLS	
Noise, Vibration and Harshness (NVH)	
Troubleshooting	4
NVH TROUBLESHOOTING CHART	
Components	5
FRONT PROPELLER SHAFT	5
REAR PROPELLER SHAFT	6
On-vehicle Service	8
PROPELLER SHAFT VIBRATION	8
APPEARANCE CHECKING	8
Removal and Installation	8
Inspection	9
Disassembly	9
CENTER BEARING - 2WD	9
JOURNAL (71H AND 80B)	10
Assembly	11
CENTER BEARING - 2WD	11
JOURNAL (71H AND 80B)	11
Service Data and Specifications (SDS)	
GENERAL SPECIFICATIONS	
SERVICE DATA	
SNAP RING (80B)	
SNAP RING (71H)	
SNAP RING (1310)	13

R200A

FRONT FINAL DRIVE 14 Preparation 14 SPECIAL SERVICE TOOLS 14 Noise, Vibration and Harshness (NVH) 16 Troubleshooting 16 On-vehicle Service 16 FRONT OIL SEAL REPLACEMENT 16 REAR COVER GASKET REPLACEMENT 17 Components 18 Removal and Installation 19 NETAULATION 19

Disassembly		MT
PRE-INSPECTION		
FINAL DRIVE HOUSING		
DIFFERENTIAL CASE		AT
DIFFERENTIAL SIDE SHAFT		
Inspection		
DRIVE GEAR AND DRIVE PINION		TF
DIFFERENTIAL CASE ASSEMBLY	24	
BEARING	24	
Adjustment	25	PD
SIDE BEARING PRELOAD	25	
PINION GEAR HEIGHT AND PINION BEARING		
PRELOAD	26	AX
TOOTH CONTACT		
Assembly	31	
DIFFERENTIAL SIDE SHAFT		SU
DIFFERENTIAL CASE		
FINAL DRIVE HOUSING		
Service Data and Specifications (SDS)		BR
R200A		
	51	
		ST
H233B		
REAR FINAL DRIVE	39	
Preparation		RS
SPECIAL SERVICE TOOLS		
SPECIAL SERVICE TOOLS		

1 Teparation	
SPECIAL SERVICE TOOLS	
Noise, Vibration and Harshness (NVH)	BT
Troubleshooting41	
On-vehicle Service41	
FRONT OIL SEAL REPLACEMENT41	HA
Components43	
Removal and Installation	
REMOVAL44	SC
INSTALLATION44	
Disassembly44	
PRE-INSPECTION44	EL
DIFFERENTIAL CARRIER45	
DIFFERENTIAL CASE	IBW
Inspection48	IDX
DRIVE GEAR AND DRIVE PINION48	
DIFFERENTIAL CASE ASSEMBLY48	

CONTENTS (Cont'd)

BEARING	48
Limited Slip Differential	48
PREPARATION FOR DISASSEMBLY	48
DISASSEMBLY	49
INSPECTION	50
ADJUSTMENT	51
ASSEMBLY	52
Adjustment	54
PINION GEAR HEIGHT	54

TOOTH CONTACT	57
Assembly	58
DIFFERENTIAL CASE	58
DIFFERENTIAL CARRIER	59
Service Data and Specifications (SDS)	62
H233B	62

		Preparation	
	Preparation		GI
SPECIAL SERVICE	E TOOLS -Moore tools may differ from those of special serv	ice tools illustrated here.	MA
Tool number (Kent-Moore No.) Tool name	Description		EM
KV38108300 (J44195) Companion flange wrench		Removing and installing propeller shaft lock nut, and drive pinion lock nut	LC
	NT771		EC FE
ST3090S000	I. J.	Removing and installing drive pinion rear inner cone	ΓG
Drive pinion rear inner race puller set 1 ST30031000		a: 79 mm (3.11 in) dia. b: 45 mm (1.77 in) dia. c: 35 mm (1.38 in) dia.	CL
(J22912-01) Puller 2 ST30901000			ΜŢ
(J26010-01) Base	NT527		AT

TF

PD

AX

SU

BR

ST

RS

BT

HA

SC

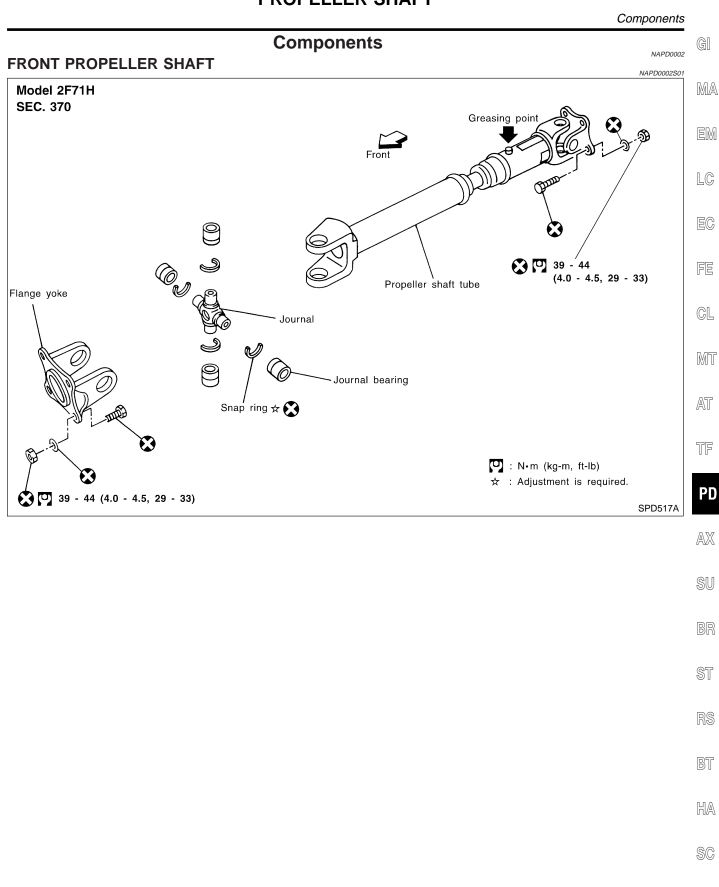
EL

IDX

						1Z	Noise, Vibration		Vibration and Harshness (NVH)	ra	; <mark>či</mark>		no	Ξl	arg	shi	les	ŝ	2	E	\mathbf{i}			
NVH TROUBLESHOOTING CHART Use the chart below to help you find the cause of the symptom. If necessary, repair or replace these	BLESHO below to	help you	fi H	d A R	ē -	aus	Õ O	f the	sy	/mp	tom	f	nec	ess:	ary	reg	bair	or	repl	ace	the		NAPD0049S	=NAPD0049 NAPD0049S01 parts.
Reference page	, and the second s		—	PD-6	—	—	—	PD-8	PD-8	PD-24, 48	PD-30, 57	PD-24, 48	PD-19, 44	_	—	_	_	AX-3	AX-3	SU-4	SU-4	SU-4	BR-7	ST-6
Possible cause and SUSPECTED PARTS	And RTS		Uneven rotation torque	Center bearing improper installation	Excessive center bearing axial end play	Center bearing mounting (insulator) cracks, damage or deterioration	Excessive joint angle	Rotation imbalance	Excessive runout	Rough gear tooth	Improper gear contact	Tooth surfaces worn	Incorrect backlash	Companion flange excessive runout	Improper gear oil	PROPELLER SHAFT	DIFFERENTIAL	DRIVE SHAFT	AXLE	SUSPENSION	TIRES	ROAD WHEEL	BRAKES	STEERING
PI	PROPEL-	Noise	×	×	×	×	×	×	×								×	×	×	×	×	×	×	×
2		Shake		×			×											×	×	×	×	×	×	×
Symptom St	SHAFT	Vibration	×	×	×	×	×	×	×									×	×	×	×			×
щD	DIFFER-	Noise								×	×	×	×	×	×	×		×	×	×	×	×	×	×
×: Annlicahle																								

×: Applicable

Noise, Vibration and Harshness (NVH) Troubleshooting **PROPELLER SHAFT**

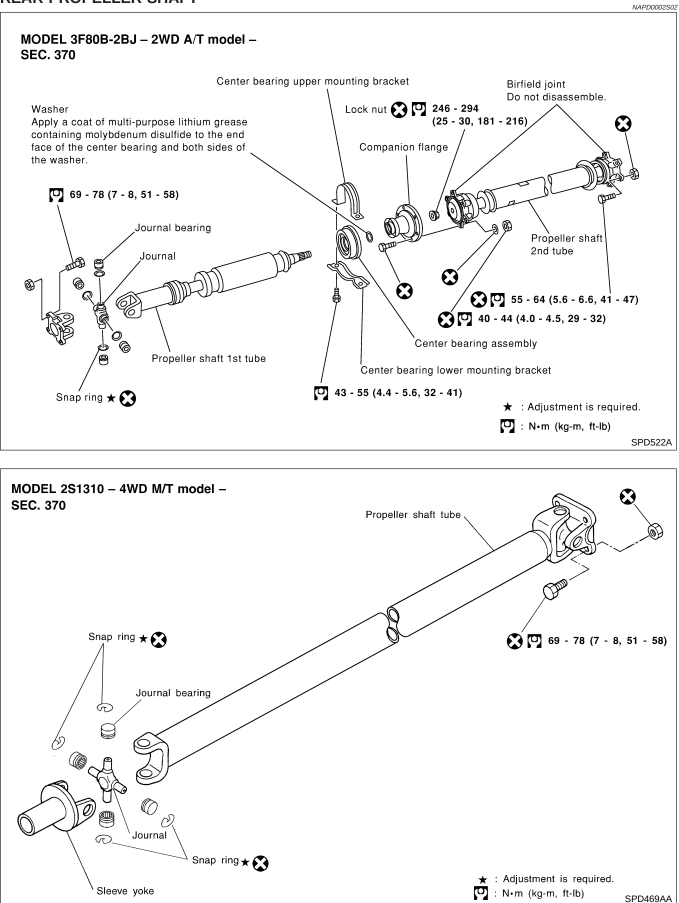


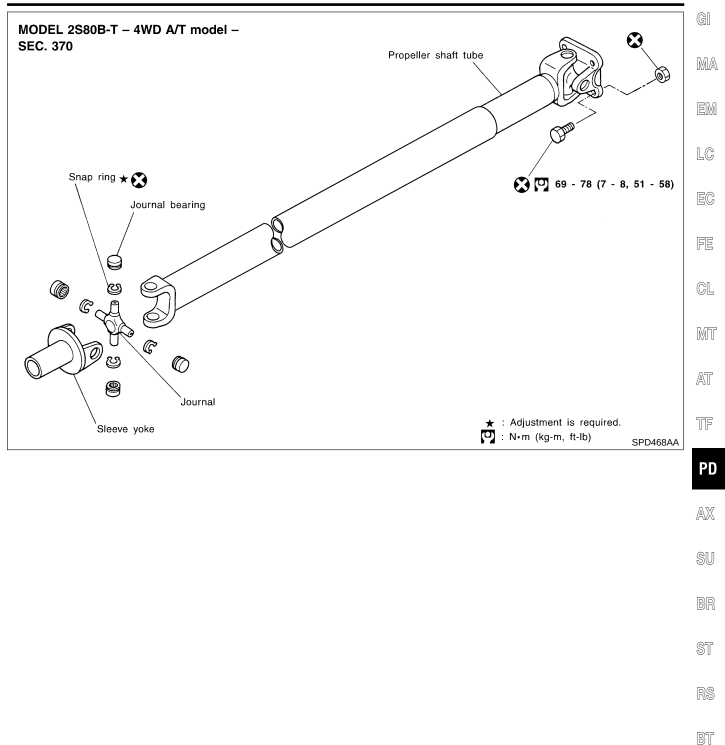
EL

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Components (Cont'd)

REAR PROPELLER SHAFT



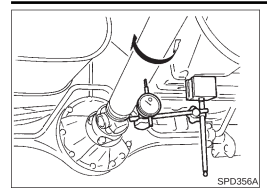


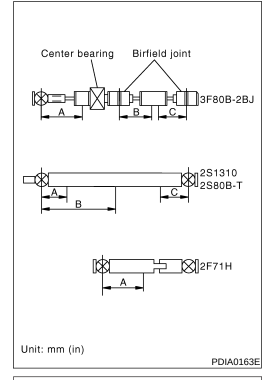
HA

SC

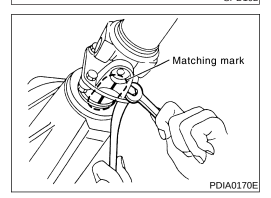
EL

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180° SPD102



PROPELLER SHAFT

On-vehicle Service PROPELLER SHAFT VIBRATION

If vibration is present at high speed, inspect propeller shaft runout first.

- 1. Raise rear wheels.
- 2. Measure propeller shaft runout at several points by rotating final drive companion flange with hands.

Runout limit: 0.6 mm (0.024 in)

Propeller shaft runout measuring points:

Unit: mm (in)

С
0 (9.45)
266.5 (10.49)
266.5 (10.49)
266.5 (10.49)
_
_
2

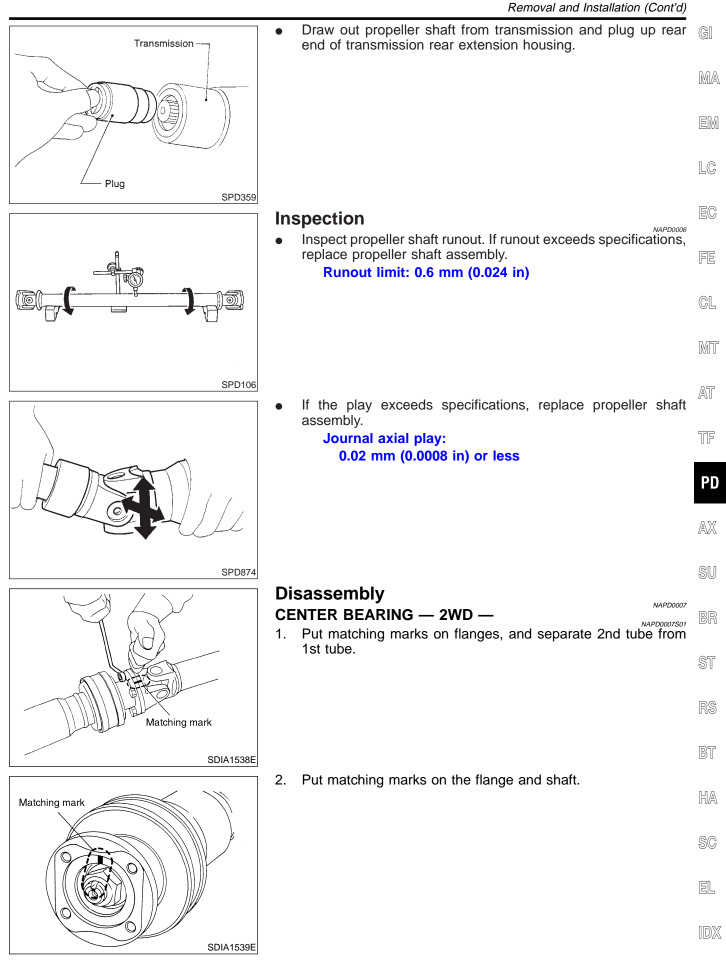
- 3. If runout exceeds specifications, disconnect propeller shaft at final drive companion flange; then rotate companion flange 180 degrees and reconnect propeller shaft.
- 4. Check runout again. If runout still exceeds specifications, replace propeller shaft assembly.
- 5. Perform road test.

APPEARANCE CHECKING

- Inspect propeller shaft tube surface for dents or cracks.
 If damaged, replace propeller shaft assembly.
- If center bearing is noisy or damaged, replace center bearing.

Removal and Installation

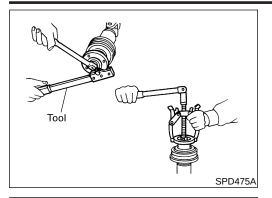
 Put matching marks on flanges and separate propeller shaft from final drive.



Disassembly (Cont'd)

Press

Tool



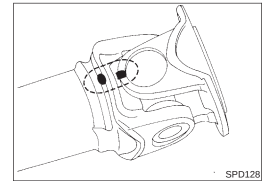
- 3. Remove locking nut with Tool. Tool number: KV38108300 (J44195)
- 4. Remove companion flange with puller.

5. Remove center bearing with Tool and press. Tool number: ST30031000 (J22912-01)

JOURNAL (71H AND 80B)

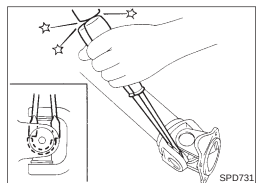
1. Put matching marks on shaft and flange or yoke.

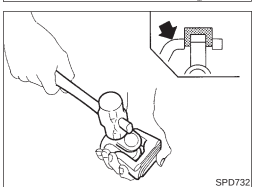
NAPD0007S02



SPD113

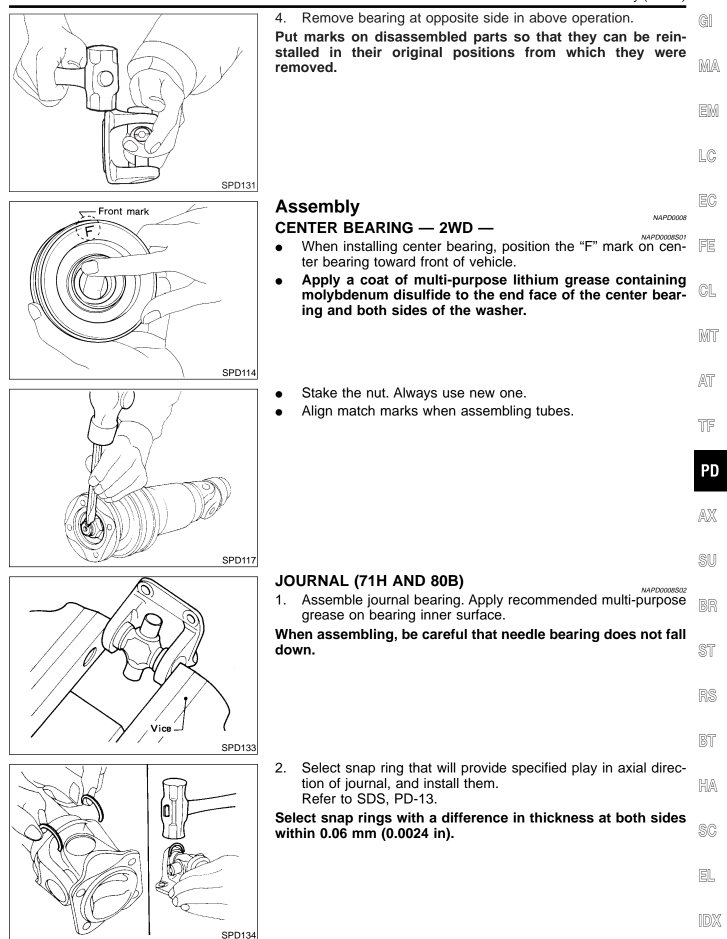
2. Remove snap ring.



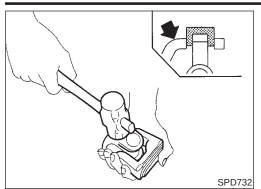


3. Remove pushed out journal bearing by lightly tapping yoke with a hammer, taking care not to damage journal and yoke hole.

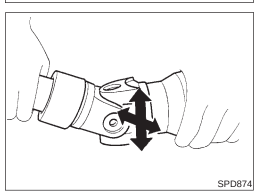
Disassembly (Cont'd)



Assembly (Cont'd)



Adjust thrust clearance between bearing and snap ring to zero 3. by tapping yoke.



4. Check to see that journal moves smoothly and check for axial play. Axial play: 0.02 mm (0.0008 in) or less

Service Data and Specifications (SDS)

GENERAL SPECIFICATIONS

	5					NAPD000
2WD Model						NAPD0009St
Transmission					A/T	
Propeller shaft model					3F80B-2BJ	
Number of joints					3	
Coupling method with transmission					Flange type	
Type of journal bearings			Ş	Solid type (disassem	bly type — without Bi	rfield joint —)
Distance between yokes mm (in)					80 (3.15)	
Shaft longth (Snider to enider) mm (in)	1st				650 (25.59)	
Shaft length (Spider to spider) mm (in)	2nd				749 (29.49)	
	1st				75 (2.95)	
Shaft outer diameter mm (in)	2nd				65 (2.56)	
WD Model	·	·				NAPD0009S
	_			Rear		
Location	FI	Front			A	VT
	Full-time	Part-tim	ie	M/T	Full time	Part time
Propeller shaft model	2F	71H		2S1310	258	юв-т
Number of joints				2	1	

Number of joints			2		
Coupling method with transmission	Flange	e type		Sleeve type	
Type of journal bearings		Soli	d type (disassembly ty	ype)	
Distance between yokes mm (in)	71 (2	2.80)		80 (3.15)	
Shaft length (Spider to spider) mm (in)	553 (21.77)	565 (22.24)	965.1 (38.00)	927 (36.50)	960 (37.80)
Shaft outer diameter mm (in)	50.8 (2.000)	76.2 (3.000)	75 and 63.5 (2	.95 and 2.500)

PD-13

*: Always check with the Parts Department for the latest parts information.

SNAP RING (1310)		NAPDO052 Unit: mm (in)	ST
Thickness	Color	Part number*	RS
1.99 (0.0783)	White	37146-C9400	110
2.02 (0.0795)	Yellow	37147-C9400	BT
2.05 (0.0807)	Red	37148-C9400	
2.08 (0.0819)	Green	37149-C9400	HA
2.11 (0.0831)	Blue	37150-C9400	0 00 0
2.14 (0.0843)	Light brown	37151-C9400	SC
2.17 (0.0854)	Black	37152-C9400	00
2.20 (0.0866)	No paint	37153-C9400	EL

*: Always check with the Parts Department for the latest parts information.

SNAP RING (71H)		Unit: mm (in)	AT
Thickness	Color	Part number*	TF
1.99 (0.0783)	White	37146-01G00	
2.02 (0.0795)	Yellow	37147-01G00	PD
2.05 (0.0807)	Red	37148-01G00	
2.08 (0.0819)	Green	37149-01G00	AX
2.11 (0.0831)	Blue	37150-01G00	
2.14 (0.0843)	Light brown	37151-01G00	SU
2.17 (0.0854)	Pink	37152-01G00	
2.20 (0.0866)	No paint	37153-01G00	BR

. Always check v		Department	101	uie	late
SNAP RING	(71H)				

RING (80B)		Unit: mm (ir	11 1)
Thickness	Color	Part number*	-
1.99 (0.0783)	White	37146-C9400	-
2.02 (0.0795)	Yellow	37147-C9400	_
2.05 (0.0807)	Red	37148-C9400	-
2.08 (0.0819)	Green	37149-C9400	_
2.11 (0.0831)	Blue	37150-C9400	-
2.14 (0.0843)	Light brown	37151-C9400	-
2.17 (0.0854)	Black	37152-C9400	-
2.20 (0.0866)	No paint	37153-C9400	_

PROPELLER SHAFT

SERVICE DATA

Journal axial play

Propeller shaft runout limit

0.6 (0.024) 0.02 (0.0008) or less

Service Data and Specifications (SDS) (Cont'd)

MA

NAPD0010 Unit: mm (in)

Preparation

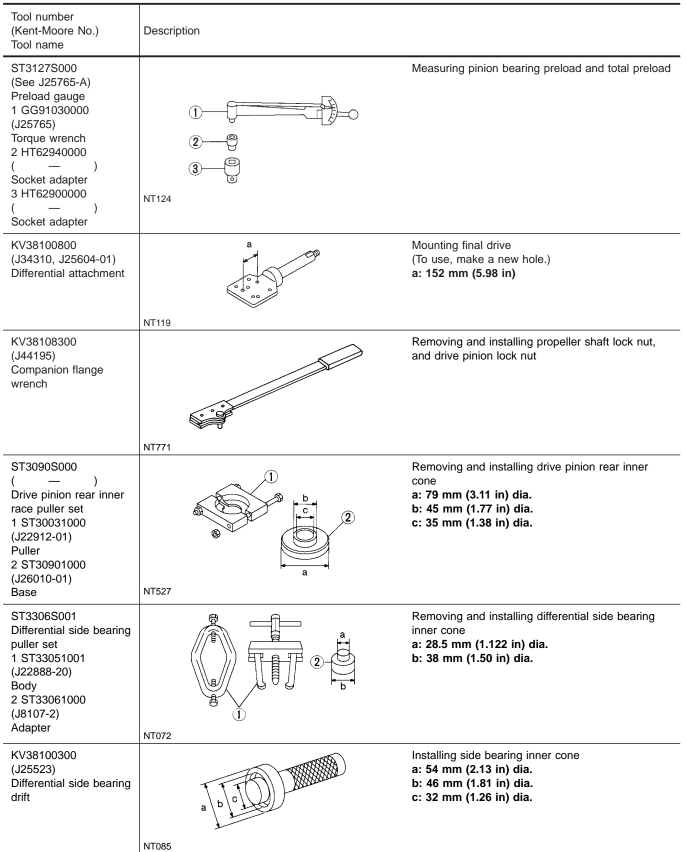
R200A

NAPD0013

Preparation

SPECIAL SERVICE TOOLS

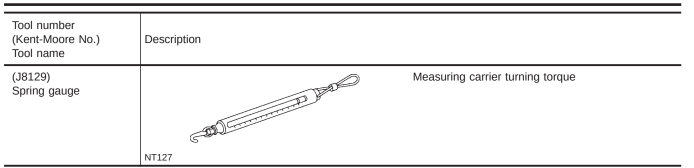
The actual shapes of Kent-Moore tools may differ from those of special service tools illustrated here.



R200A Preparation (Cont'd)

KV38100600 Installing side bearing spacer (J25267) a Side bearing spacer drift b: R42.5 mm (1.673 in)	MA
Side bearing spacer drift b: R42.5 mm (1.673 in)	EM
NT528 ST30611000 (J25742-1) Drift Installing pinion rear bearing outer race (Use with ST30621000 or ST30613000)	LC EC
NT090 ST30621000 (J25742-5) Drift 	FE GL MT
ST30613000 (J25742-3) Drift Installing pinion front bearing outer race (Use with ST30611000) a: 72 mm (2.83 in) dia. b: 48 mm (1.89 in) dia.	AT TF
KV38100500 (J25273) Gear carrier front oil seal drift Installing front oil seal a: 85 mm (3.35 in) dia. b: 60 mm (2.36 in) dia.	PD AX
KV38100200 (J26233) Gear carrier side oil seal drift Installing side oil seal	SU BR ST
(J34309) Differential shim selec- tor Adjusting bearing pre-load and gear height	RS
NT134	HA SC
(J25269-4) Side bearing discs (2 Req'd) NT136	EL

Preparation (Cont'd)



Noise, Vibration and Harshness (NVH) Troubleshooting

R200A

NAPD0050

NAPD0014

Refer to "NVH TROUBLESHOOTING CHART", PD-4.

Tool-SPD476A

SPD734

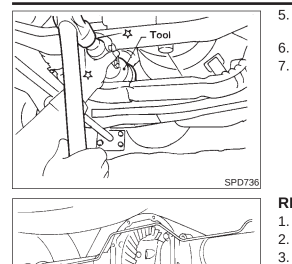
SPD735

On-vehicle Service FRONT OIL SEAL REPLACEMENT

- 1. Remove front propeller shaft.
- 2. Loosen drive pinion nut. Tool number: KV38108300 (J44195)
- 3. Remove companion flange.

4. Remove front oil seal.

R200A On-vehicle Service (Cont'd)



nV

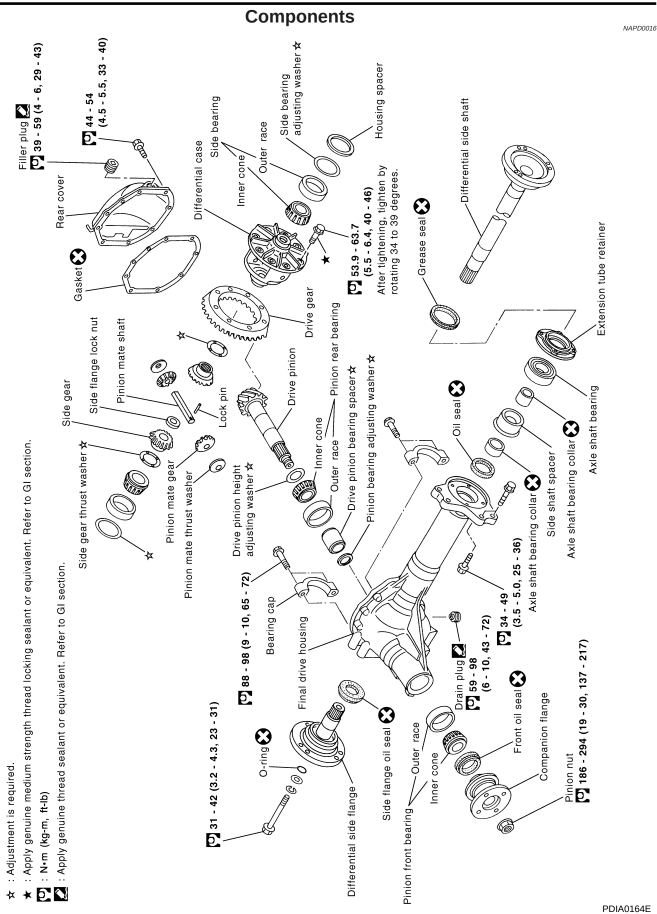
377

SPD740-A

New rear cover gasket

	On-vehicle Service (Cor	nťd)	
5.	Apply multi-purpose grease to cavity at sealing lips of oil se Press front oil seal into carrier.	eal.	G]
6. 7.	Install companion flange and drive pinion nut. Install propeller shaft. Tool number:		MA
	KV38100500 (J25273)		EM
			LC
RE 1.	AR COVER GASKET REPLACEMENT	PD0015	EC
2. 3. 4.	Remove rear cover and rear cover gasket. Install new rear cover gasket and rear cover. Fill final drive with recommended gear oil.		FE
			CL
			MT
			AT
			TF
			PD
			AX
			SU
			BR
			ST
			RS
			BT
			HA
			SC
			EL

IDX



SEC. 381

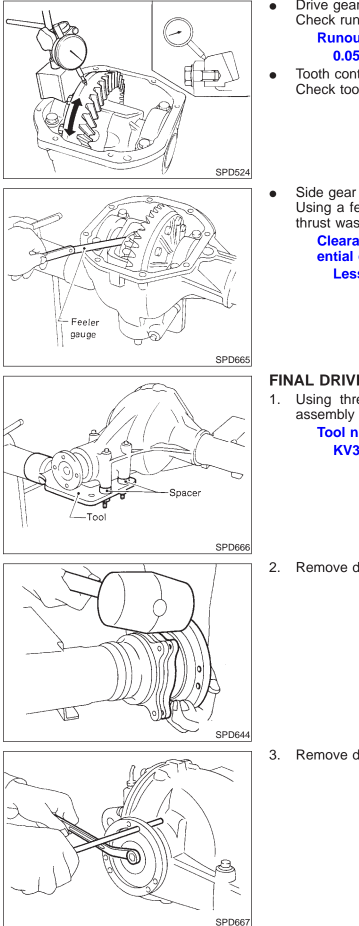
PD-18

R200A

R200A Removal and Installation

Filler opening	Removal and Installation REMOVAL APDOUT • Remove front of propeller shaft. Plug front end of transfer. • Remove drive shaft. Refer to AX-12, "Removal". • Remove front final drive mounting bolts. CAUTION: Be careful not to damage spline, sleeve yoke and front oil seal when removing propeller shaft. INSTALLATION • Fill final drive with recommended gear oil.	GI MA EM LC EC FE CL
SPD123	 Disassembly NAPDOIDS PRE-INSPECTION NAPDOIDSSON Before disassembling final drive, perform the following inspection. Total preload a) Turn drive pinion in both directions several times to set bearing rollers. b) Check total preload with Tool. Total preload with Tool. Total preload: P₁ + [0.3 - 1.5 N-m (3 - 15 kg-cm, 2.6 - 13.0 in-lb)] P₁ = Drive pinion preload 	MT AT TF PD AX SU BR
	 Drive gear to drive pinion backlash Check backlash of drive gear with a dial indicator at several points. Drive gear-to-drive pinion backlash: 0.10 - 0.15 mm (0.0039 - 0.0059 in) 	ST RS BT HA SC EL IDX

SPD513



- Drive gear runout Check runout of drive gear with a dial gauge. **Runout limit:** 0.05 mm (0.0020 in)
- Tooth contact Check tooth contact. Refer to "TOOTH CONTACT", PD-30.
- Side gear to pinion mate gear backlash Using a feeler gauge, measure clearance between side gear thrust washer and differential case.

Clearance between side gear thrust washer and differential case:

Less than 0.15 mm (0.0059 in)

FINAL DRIVE HOUSING

1. Using three spacers [20 mm (0.79 in)], mount final drive assembly on Tool.

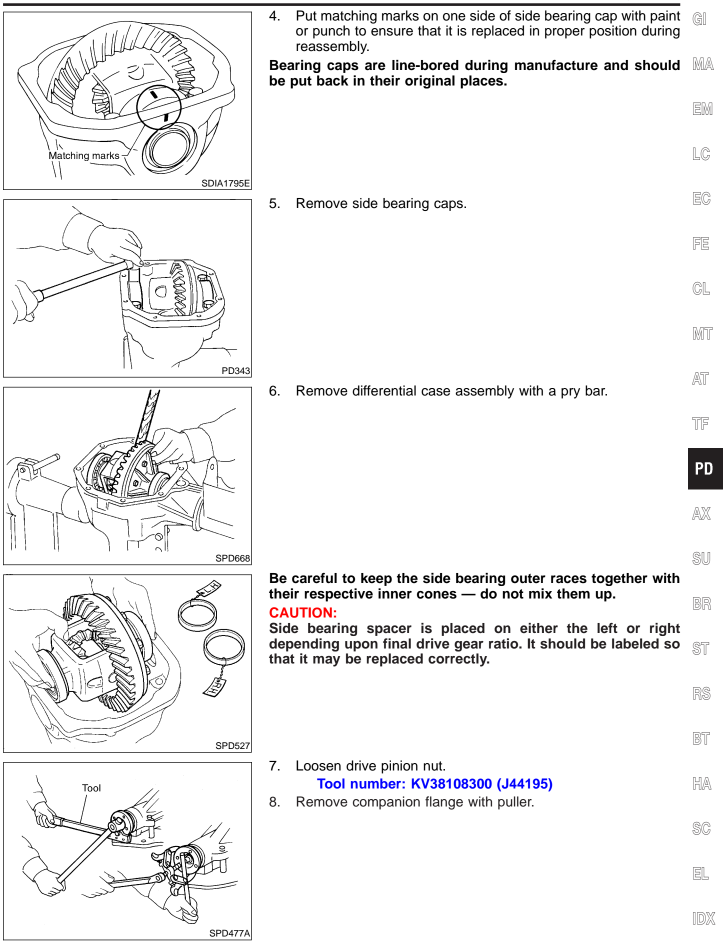
Tool number: KV38100800 (J34310, J25604-01)

2. Remove differential side shaft assembly.

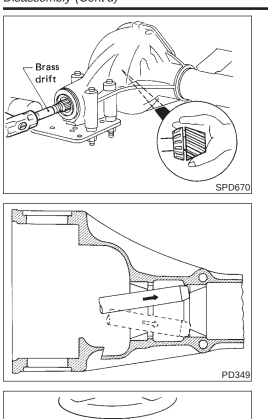
Remove differential side flange.

Disassembly (Cont'd)

R200A







- 9. Take out drive pinion together with rear bearing inner cone, drive pinion bearing spacer and pinion bearing adjusting washer.
- 10. Remove front oil seal and pinion front bearing inner cone.

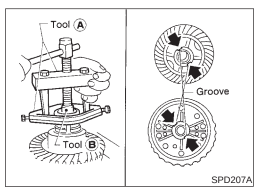
11. Remove pinion bearing outer races with a brass drift.

12. Remove pinion rear bearing inner cone and drive pinion height adjusting washer. Tool number: ST30031000 (J22912-01)

DIFFERENTIAL CASE

1. Remove side bearing inner cones.

NAPD0018S03



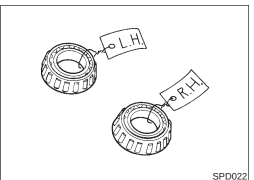
Tool

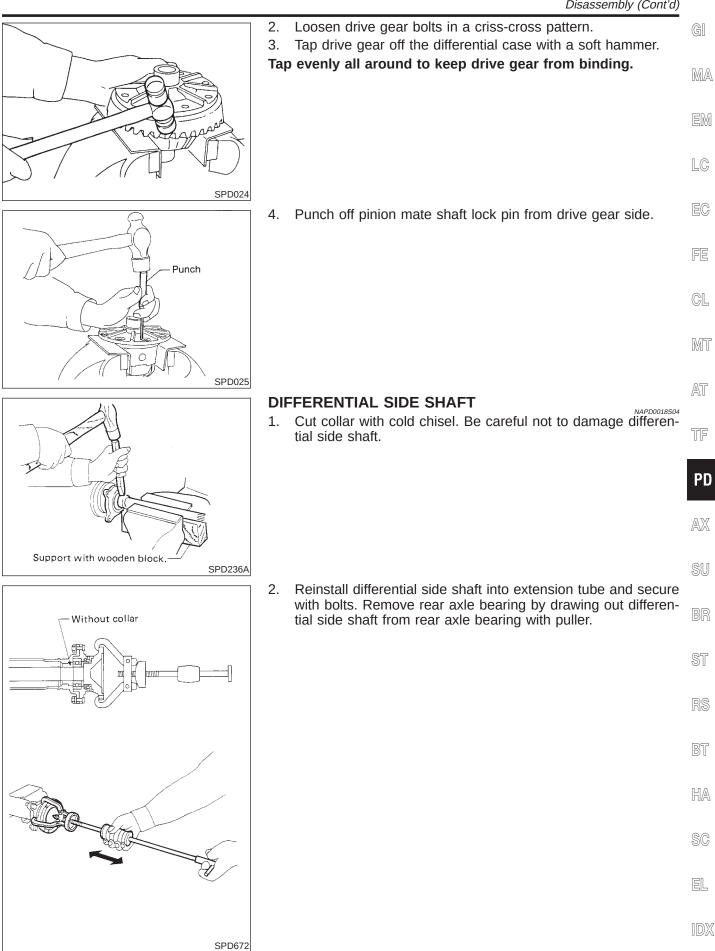
SPD209

To prevent damage to bearing, engage puller jaws in grooves. **Tool number:** A ST33051001 (J22888-20)

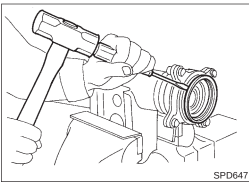
B ST33061000 (J8107-2)

Be careful not to confuse the right and left hand parts. Keep bearing and bearing race for each side together.

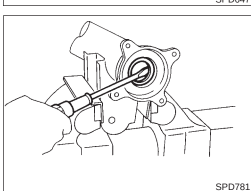








3. Remove grease seal and oil seal.

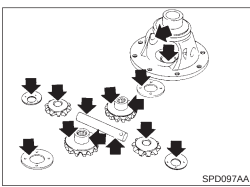


Inspection DRIVE GEAR AND DRIVE PINION

NAPD0019

NAPD0019S01

Check gear teeth for scoring, cracking or chipping. If any damaged part is evident, replace drive gear and drive pinion as a set (hypoid gear set).



DIFFERENTIAL CASE ASSEMBLY

Check mating surfaces of differential case, side gears, pinion mate gears, pinion mate shaft and thrust washers.



BEARING

1. Thoroughly clean bearing.

NAPD0019S03

2. Check bearing for wear, scratches, pitting or flaking. Check tapered roller bearing for smooth rotation. If damaged, replace outer race and inner cone as a set.

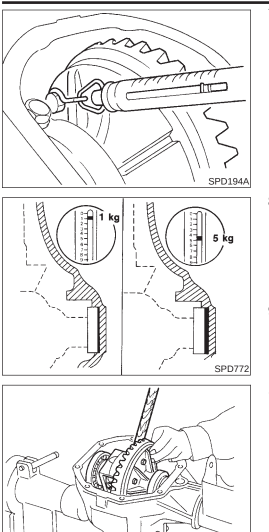
	 Adjustment For quiet and reliable final drive operation, the following five adjustments must be made correctly: Side bearing preload Pinion gear height Pinion bearing preload Drive gear-to-pinion backlash. Refer to SDS, PD-38. Drive and pinion gear tooth contact pattern 	GI MA EM LC
	 SIDE BEARING PRELOAD A selection of carrier side bearing adjusting washer is required for successful completion of this procedure. Make sure all parts are clean and that the bearings are well lubricated with light oil or "DEXRONTM" type automatic transmission fluid. Place the differential carrier, with side bearings and bearing races installed, into the final drive housing. 	ec fe CL MT
SPD527	3. Put the side bearing spacer in place. CAUTION: Side bearing spacer is placed on either the right or left depending upon final drive gear ratio. Be sure to replace it on the correct side.	AT TF PD AX SU
Tool Tool SPD986	 Using Tool, install original carrier side bearing preload shims on the carrier end, opposite the drive gear. Tool number: KV38100600 (J25267) 	BR ST RS BT
Matching marks SDIA1795E	 Install the side bearing caps in their correct locations and torque the bearing cap retaining bolts. Specification: 88 - 98 N·m (9 - 10 kg-m, 65 - 72 ft-lb) Turn the carrier several times to seat the bearings. 	HA SC EL IDX

R200A Adjustment

Adjustment (Cont'd)

FRONT FINAL DRIVE

R200A



SPD668

7. Measure the turning torque of the carrier at the drive gear retaining bolts with a spring gauge, J8129.

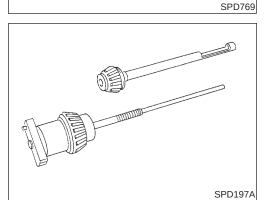
Specification: 34.3 - 39.2 N (3.5 - 4.0 kg, 7.7 - 8.8 lb) of pulling force

at the drive gear bolt

- 8. If the carrier turning torque is not within the specification range, increase or decrease the total thickness of the side bearing adjusting washers until the turning torque is correct. If the turning torque is less than the specified range, install washers of greater thickness; if the turning torque is greater than the specification, install thinner washers. See the SDS section for washer dimensions and part numbers.
- 9. Record the total amount of washer thickness required for the correct carrier side bearing preload.
- 10. Remove the carrier from the final drive housing, saving the selected preload washers for later use during the assembly of the final drive unit.

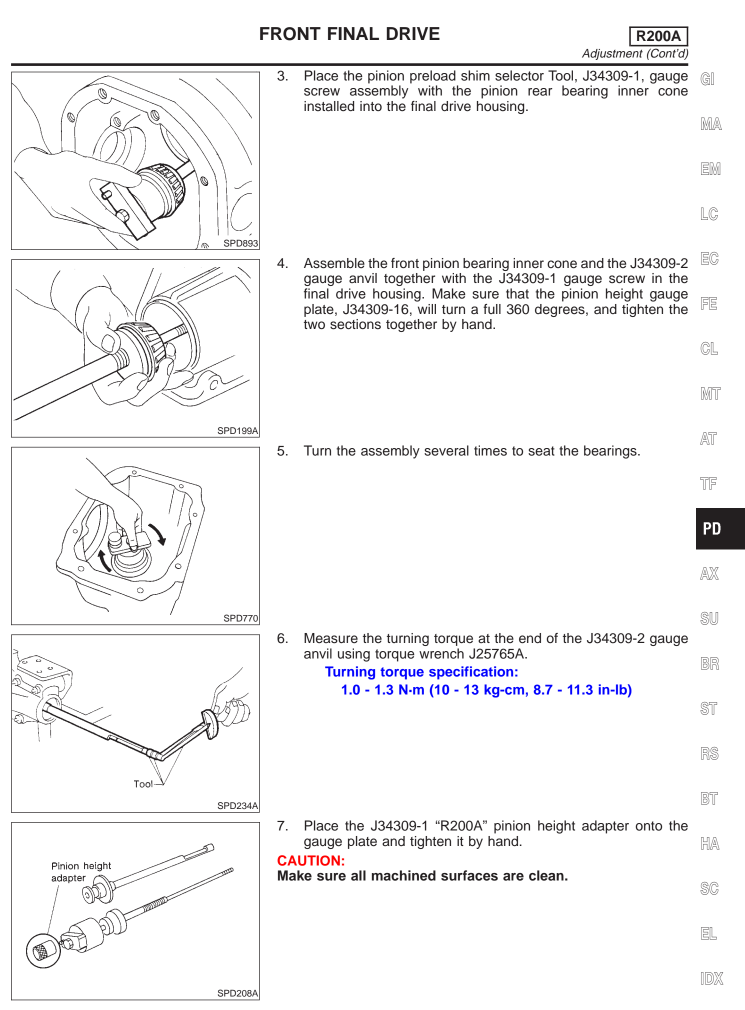
PINION GEAR HEIGHT AND PINION BEARING PRELOAD

- 1. Make sure all parts are clean and that the bearings are well lubricated.
- 2. Assemble the pinion gear bearings into the pinion pre-load shim selector Tool, J34309.



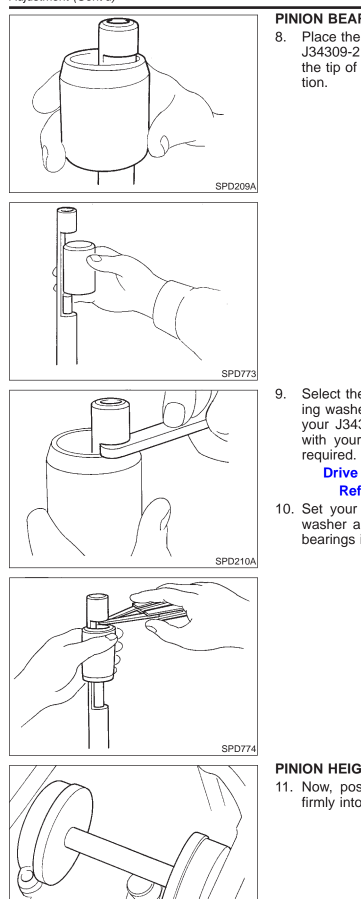
- Front Pinion Bearing make sure the J34309-3 front pinion bearing seat is secured tightly against the J34309-2 gauge anvil. Then turn the front pinion bearing pilot, J34309-5, to secure the bearing in its proper position.
- **Rear Pinion Bearing** the rear pinion bearing pilot, J34309-15, is used to center the rear pinion bearing only. The rear pinion bearing locking seat, J34309-4, is used to lock the bearing to the assembly.

PD-26



FRONT FINAL DRIVE

Adjustment (Cont'd)



PINION BEARING PRELOAD WASHER SELECTION

8. Place the solid pinion bearing spacer, small end first, over the J34309-2 gauge anvil and seat the small end squarely against the tip of the J34309-1 gauge screw in the tool recessed portion.

9. Select the correct thickness of pinion bearing preload adjusting washer using a standard gauge of 3.5 mm (0.138 in) and your J34309-101 feeler gauge. The exact measure you get with your gauges is the thickness of the adjusting washer required. Select the correct washer.

Drive pinion bearing preload adjusting washer: Refer to SDS, PD-38.

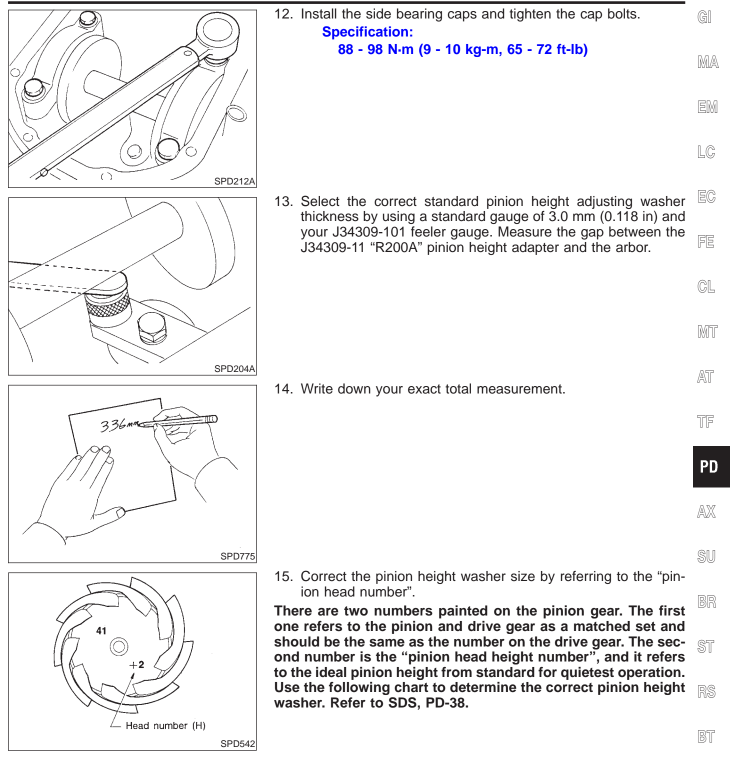
10. Set your selected, correct pinion bearing preload adjusting washer aside for use when assembling the pinion gear and bearings into the final drive.

PINION HEIGHT ADJUSTING WASHER SELECTION

11. Now, position the side bearing discs, J25269-4, and arbor firmly into the side bearing bores.

SPD211A

Adjustment (Cont'd)



- HA
- SC
- EL

IDX

Pinion Head Height Number	Add or Remove from the Standard Pinion Height Washer Thickness Measurement
-6	Add 0.06 mm (0.0024 in)
-5	Add 0.05 mm (0.0020 in)
-4	Add 0.04 mm (0.0016 in)
-3	Add 0.03 mm (0.0012 in)
-2	Add 0.02 mm (0.0008 in)
-1	Add 0.01 mm (0.0004 in)
0	Use the selected washer thickness
+1	Subtract 0.01 mm (0.0004 in)
+2	Subtract 0.02 mm (0.0008 in)
+3	Subtract 0.03 mm (0.0012 in)
+4	Subtract 0.04 mm (0.0016 in)
+5	Subtract 0.05 mm (0.0020 in)
+6	Subtract 0.06 mm (0.0024 in)

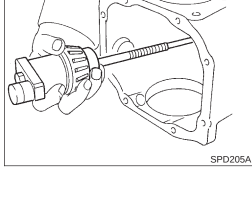
16. Remove the J34309 pinion preload shim selector tool from the final drive housing and disassemble to retrieve the pinion bearings.

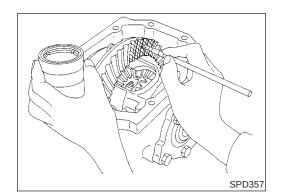


Gear tooth contact pattern check is necessary to verify correct relationship between drive gear and drive pinion.

Hypoid gear sets which are not positioned properly in relation to one another may be noisy, or have short life, or both. With a pattern check, the most desirable contact for low noise level and long life can be assured.

- 1. Thoroughly clean drive gear and drive pinion teeth.
- 2. Sparingly apply a mixture of powdered ferric oxide and oil or equivalent to 3 or 4 teeth of drive gear drive side.





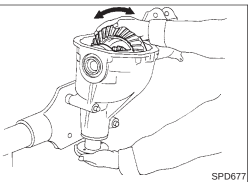
Adjustment (Cont'd)

R200A

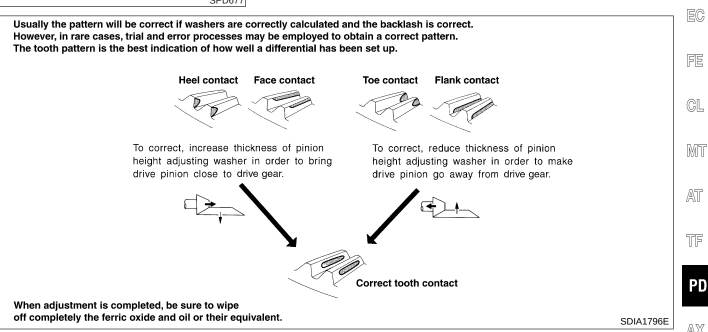
MA

EM

LC



3. Hold companion flange steady by hand and rotate the drive gear in both directions.





SU

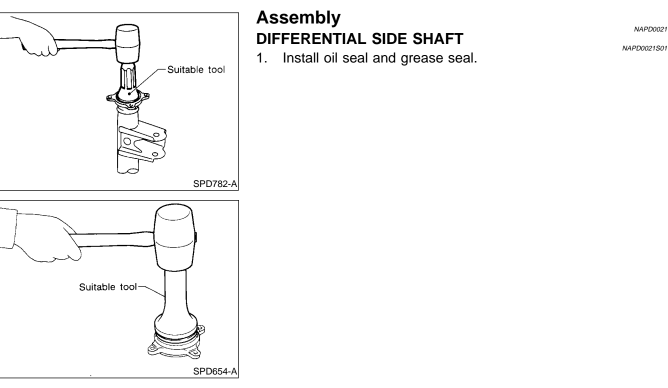
BT

HA

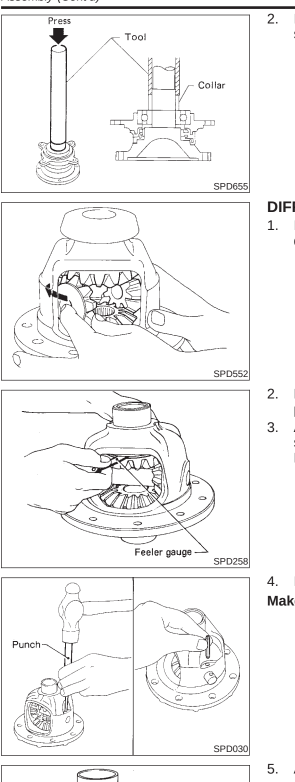
SC

EL

IDX







Gear oil

SPD322

2. Install extension tube retainer, rear axle bearing and rear axle shaft bearing collar on differential side shaft.

DIFFERENTIAL CASE

1. Install side gears, pinion mate gears and thrust washers into differential case.

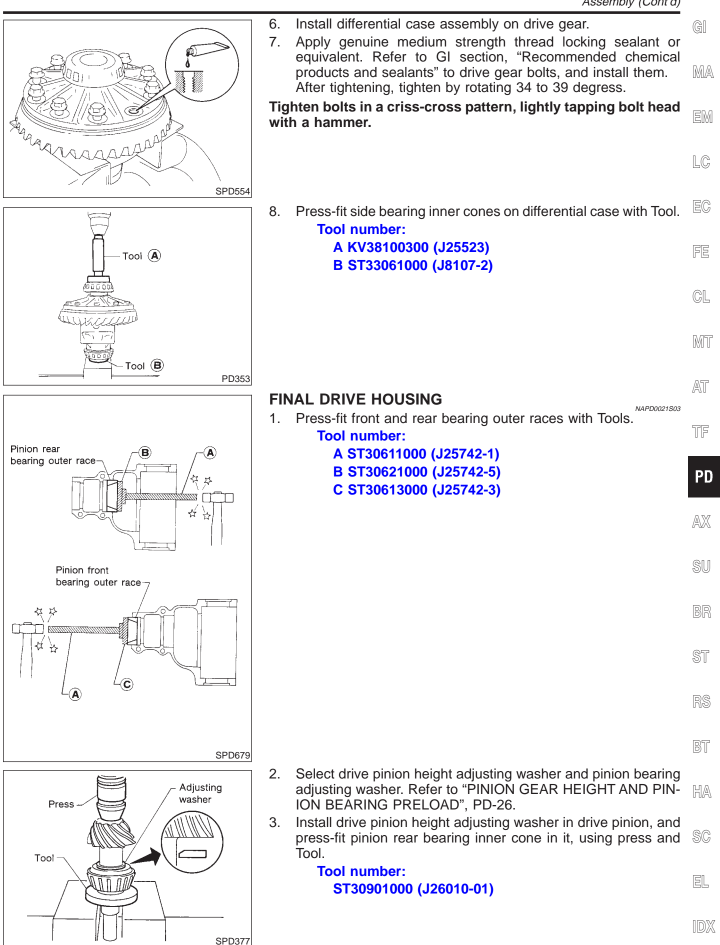
- 2. Fit pinion mate shaft to differential case so that it meets lock pin holes.
- Adjust backlash between side gear and pinion mate gear by selecting side gear thrust washer. Refer to SDS, PD-37.

Backlash between side gear and pinion mate gear (Clearance between side gear thrust washer and differential case):

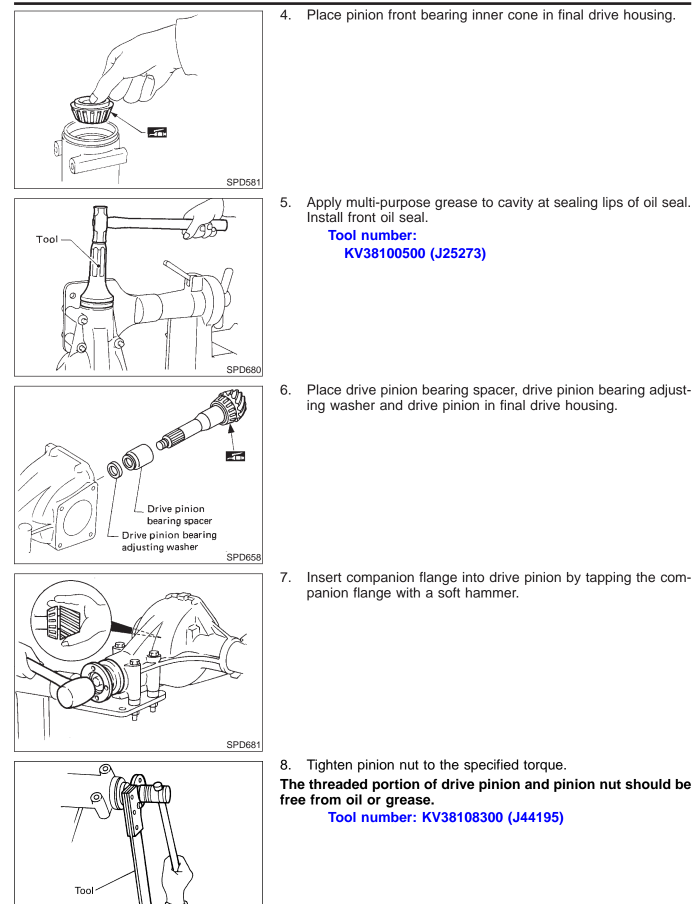
Less than 0.15 mm (0.0059 in)

4. Install pinion mate shaft lock pin with a punch. **Make sure lock pin is flush with case.**

5. Apply gear oil to gear tooth surfaces and thrust surfaces and check to see they turn properly.

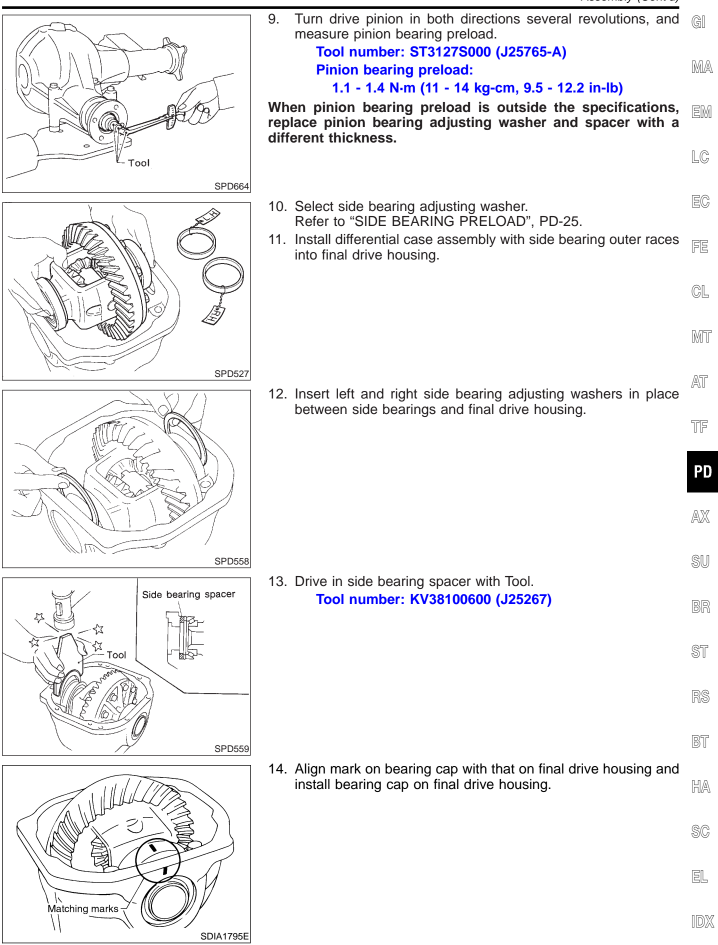


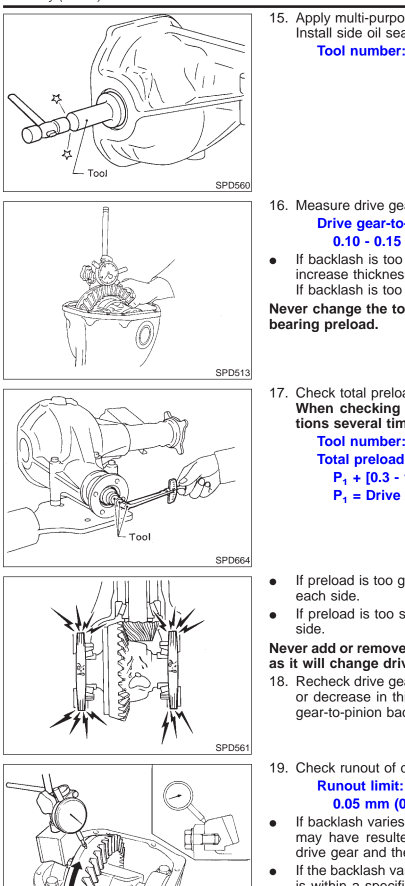




PD-34

SPD478A





15. Apply multi-purpose grease to cavity at sealing lips of oil seal. Install side oil seal.

Tool number: KV38100200 (J26233)

- 16. Measure drive gear to drive pinion backlash with a dial gauge. Drive gear-to-drive pinion backlash: 0.10 - 0.15 mm (0.0039 - 0.0059 in)
- If backlash is too small, decrease thickness of right shim and increase thickness of left shim by the same amount. If backlash is too great, reverse the above procedure.

Never change the total amount of shims as it will change the bearing preload.

17. Check total preload with Tool. When checking preload, turn drive pinion in both directions several times to set bearing rollers. Tool number: ST3127S000 (J25765-A) **Total preload:**

> P₁ + [0.3 - 1.5 N·m (3 - 15 kg-cm, 2.6 - 13.0 in-lb)] P_1 = Drive pinion preload

- If preload is too great, remove the same amount of shim from
- If preload is too small, add the same amount of shim to each

Never add or remove a different number of shims for each side as it will change drive gear to drive pinion backlash.

18. Recheck drive gear to drive pinion backlash because increase or decrease in thickness of shims will cause change of drive gear-to-pinion backlash.

19. Check runout of drive gear with a dial gauge.

0.05 mm (0.0020 in)

- If backlash varies excessively in different places, the variance may have resulted from foreign matter caught between the drive gear and the differential case.
- If the backlash varies greatly when the runout of the drive gear is within a specified range, the hypoid gear set or differential case should be replaced.
- 20. Check tooth contact. Refer to "TOOTH CONTACT", PD-30.
- 21. Install rear cover and gasket.

SPD524

FRONT FINAL DRIVE

R200A Assembly (Cont'd)

GI

EC

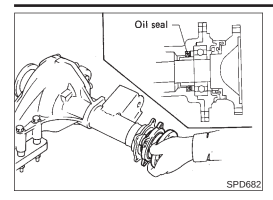
TF

PD

ST

NAPD0022S03

NAPD0022S04



22. Install differential side shaft assembly.

MA EM LC

Service Data and Specifications (SDS)

R200A	NAPD0022	FE
General Specifications	NAPD0022S01	
	Standard	
Front final drive	R200A	CL
	2-pinion	0.01
Gear ratio	4.363	M
Number of teeth (Drive gear/drive pinion)	48/11	0.5
Oil capacity (Approx.) ℓ (US pt, Imp pt)	1.9 (4, 3-3/8)	AT

Drive Gear Runout

	NAPD0022S02
Drive gear runout limit mm (in)	0.05 (0.0020)

Side Gear Adjustment

Side gear backlash (Clea	arance between side gear and differential case) mm (in)	Less than 0.15 (0.0059)	$\wedge \nabla$
	Thickness mm (in)	Part number*	AX
	0.75 (0.0295)	38424-N3110	
Available side	0.78 (0.0307)	38424-N3111	SU
gear thrust	0.81 (0.0319)	38424-N3112	
washers	0.84 (0.0331)	38424-N3113	
	0.87 (0.0343)	38424-N3114	BR
	0.90 (0.0354)	38424-N3115	DN
	0.93 (0.0366)	38424-N3116	

*: Always check with the Parts Department for the latest parts information.

Side Bearing Adjustment

Differential carrier assembly turning resistance N (kg, lb)		34.3 - 39.2 (3.5 - 4.0, 7.7 - 8.8)	RS
	Thickness mm (in)	Part number*	
	2.00 (0.0787)	38453-N3100	BT
	2.05 (0.0807)	38453-N3101	
	2.10 (0.0827)	38453-N3102	
	2.15 (0.0846)	38453-N3103	HA
Available side	2.20 (0.0866)	38453-N3104	0.00-0
bearing adjust-	2.25 (0.0886)	38453-N3105	
ing washers	2.30 (0.0906)	38453-N3106	
-	2.35 (0.0925)	38453-N3107	SC
	2.40 (0.0945)	38453-N3108	
	2.45 (0.0965)	38453-N3109	
	2.50 (0.0984)	38453-N3110	EL
	2.55 (0.1004)	38453-N3111	22
	2.60 (0.1024)	38453-N3112	

*: Always check with the Parts Department for the latest parts information.

IDX

Service Data and Specifications (SDS) (Cont'd)

Total Preload Adjustment

Total preload	N⋅m (kg-cm	n, in-lb)

Ring gear backlash mm (in)

 P_1 = Drive pinion preload

Drive Pinion Height Adjustment

		NAPD0022S06
	Thickness mm (in)	Part number*
	3.09 (0.1217)	38154-P6017
	3.12 (0.1228)	38154-P6018
	3.15 (0.1240)	38154-P6019
	3.18 (0.1252)	38154-P6020
	3.21 (0.1264)	38154-P6021
	3.24 (0.1276)	38154-P6022
	3.27 (0.1287)	38154-P6023
Available pin-	3.30 (0.1299)	38154-P6024
ion height	3.33 (0.1311)	38154-P6025
adjusting	3.36 (0.1323)	38154-P6026
washers	3.39 (0.1335)	38154-P6027
	3.42 (0.1346)	38154-P6028
	3.45 (0.1358)	38154-P6029
	3.48 (0.1370)	38154-P6030
	3.51 (0.1382)	38154-P6031
	3.54 (0.1394)	38154-P6032
	3.57 (0.1406)	38154-P6033
	3.60 (0.1417)	38154-P6034
	3.63 (0.1429)	38154-P6035
	3.66 (0.1441)	38154-P6036

*: Always check with the Parts Department for the latest parts information.

Drive Pinion Preload Adjustment

Drive pinion bearing pre	load adjusting method	Adjusting washer and spacer
Drive pinion preload with	n front oil seal N·m (kg-cm, in-lb) [P ₁]	1.1 - 1.4 (11 - 14, 9.5 - 12.2)
	Thickness mm (in)	Part number*
	3.81 (0.1500)	38125-61001
	3.83 (0.1508)	38126-61001
	3.85 (0.1516)	38127-61001
	3.87 (0.1524)	38128-61001
	3.89 (0.1531)	38129-61001
Available drive	3.91 (0.1539)	38130-61001
pinion bearing 3.91 (0.1539) preload adjust- 3.93 (0.1547) ing washers 3.97 (0.1555)	3.93 (0.1547)	38131-61001
	3.95 (0.1555)	38132-61001
	3.97 (0.1563)	38133-61001
	3.99 (0.1571)	38134-61001
	4.01 (0.1579)	38135-61001
	4.03 (0.1587)	38136-61001
	4.05 (0.1594)	38137-61001
	4.07 (0.1602)	38138-61001
	4.09 (0.1610)	38139-61001
	Length mm (in)	Part number*
Available drive	54.50 (2.1457)	38165-B4000
pinion bearing	54.80 (2.1575)	38165-B4001
preload adjust-	55.10 (2.1693)	38165-B4002
ing spacers	55.40 (2.1811)	38165-B4003
	55.70 (2.1929)	38165-B4004
	56.00 (2.2047)	38165-61001

*: Always check with the Parts Department for the latest parts information.

NAPD0022S05

NAPD0022S07

P₁ + [0.3 - 1.5 (3 - 15, 2.6 - 13.0)]

0.10 - 0.15 (0.0039 - 0.0059)

R200A

H233B Preparation

NAPD0029

GI

Preparation SPECIAL SERVICE TOOLS

Tho	actual	change	of	Kont-Mooro	toole	may	differ from	those a	of end	leine	convico	toole	illustrated here.	
1110	actual	Shapes	UI.	Itelit-infoore	10013	may		11036 (лэре	colai	3011100	10013	inustrated here.	

Fool number Kent-Moore No.)	Description		P
Fool name ST3127S000 See J25765-A) Preload gauge I GG91030000 J25765) Forque wrench 2 HT62940000 —) Socket adapter 3 HT62900000 —) Socket adapter	1 2 2 3 0 0 NT124	Measuring pinion bearing preload and total preload	L F
ST06340000 J24310, J34310) Differential attachment		Mounting final drive	. G M
ST32580000 J34312) Differential side bearing adjusting nut wrench	NT140	Adjusting side bearing preload and backlash (ring gear-drive pinion)	
KV38108300 J44195) Companion flange wrench	NT141	Removing and installing propeller shaft lock nut, and drive pinion lock nut	A
5T3090S000 —) Drive pinion rear inner ace puller set I ST30031000 J22912-01) Puller 2 ST30901000 J26010-01)		Removing and installing drive pinion rear inner cone a: 79 mm (3.11 in) dia. b: 45 mm (1.77 in) dia. c: 35 mm (1.38 in) dia.	
Base BT3306S001 Differential side bearing buller set ST33051001 J22888-20) Body 2 ST33061000 J8107-2)	NT527	Removing and installing differential side bearing inner cone a: 28.5 mm (1.122 in) dia. b: 38 mm (1.50 in) dia.	

Preparation (Cont'd)

H233B

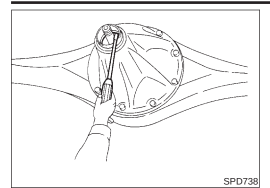
Tool number (Kent-Moore No.) Tool name	Description	
ST33190000 (J25523) Differential side bearing drift		Installing side bearing inner cone a: 52 mm (2.05 in) dia. b: 45.5 mm (1.791 in) dia. c: 34 mm (1.34 in) dia.
ST33081000 (—) Side bearing puller adapter	NT085	Installing side bearing inner cone a: 43 mm (1.69 in) dia. b: 33.5 mm (1.319 in) dia.
ST30611000 (J25742-1) Drift	NT431	Installing pinion rear bearing outer race (Use with ST30621000 or ST30613000)
ST30621000 (J25742-5) Drift		Installing pinion rear bearing outer race a: 79 mm (3.11 in) dia. b: 59 mm (2.32 in) dia.
ST30613000 (J25742-3) Drift		Installing pinion front bearing outer race (Use with ST30611000) a: 72 mm (2.83 in) dia. b: 48 mm (1.89 in) dia.
KV381025S0 () Oil seal fitting tool 1 ST30720000 (J25405) Drift bar 2 KV38102510 () Drift	NT073	Installing front oil seal a: 77 mm (3.03 in) dia. b: 55 mm (2.17 in) dia. c: 71 mm (2.80 in) dia. d: 65 mm (2.56 in) dia.
(J34309) Differential shim selec- tor		Adjusting bearing pre-load and gear height
	NT134	

H233B Preparation (Cont'd)

			l'reparatie		
Tool number (Kent-Moore No.) Tool name	Description				GI
(J25269-18) Side bearing discs (2 Req'd)		0)	Selecting pinion height adjusting washer		MA EM
	NT135				
KV381052S0 (—) Rear axle shaft dummy	(1)	0	Checking differential torque on limited slip tial	differen-	LC
1 KV38105210 (—) Torque wrench side 2 KV38105220					EC
(—) Vice side	NT142				FE
KV38100500 (J25273) Gear carrier front oil	T.T.		Installing front oil seal a: 85 mm (3.35 in) dia. b: 60 mm (2.36 in) dia.		CL
seal drift	a				MT
	NT115	Noise Vibratio	on and Harshness (NVH)		AT
		Troubleshooti		NAPD0051	TF
					PD
					AX
		On wakiala Ca			SU
Tool		On-vehicle Set FRONT OIL SEA 1. Remove propel	L REPLACEMENT	NAPD0030	BR
		2. Loosen drive pi			ST
					RS
	SPD479A				BT
A		3. Remove compa	anion flange.		HA
Š F R					SC
					EL
/	SPD737				IDX
		DD_11			

IDX

On-vehicle Service (Cont'd)

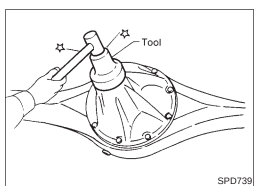


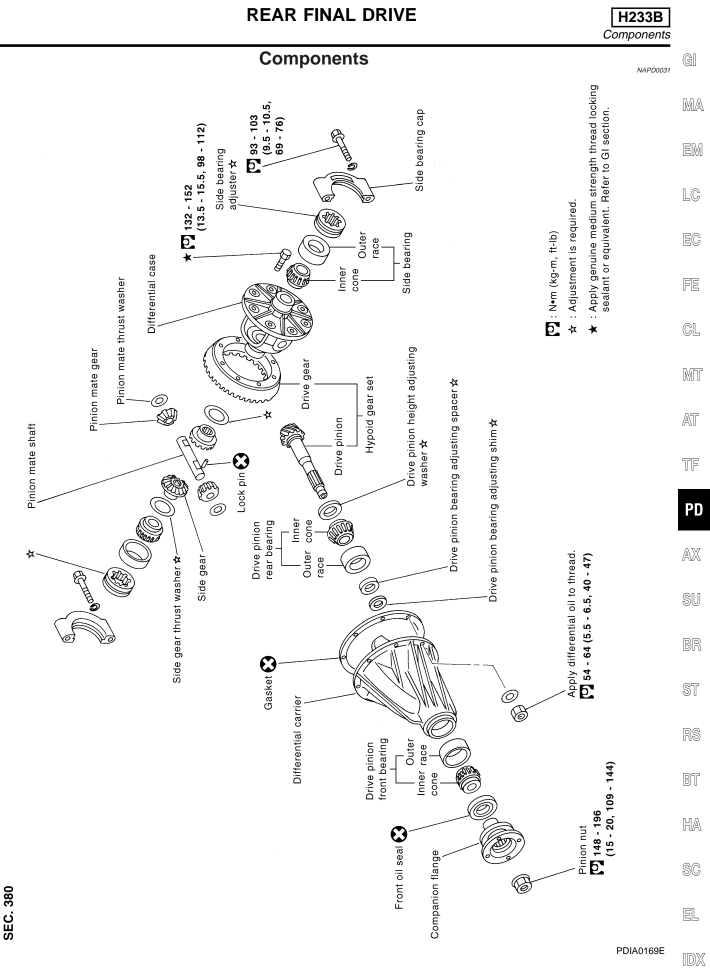
4. Remove front oil seal.

 Apply multi-purpose grease to cavity at sealing lips of oil seal. Press front oil seal into carrier.
 Tool number:

KV38100500 (J25273)

- 6. Install companion flange and drive pinion nut.
- 7. Install rear propeller shaft.







NAPD0032

NAPD0032S01

Removal and Installation

REMOVAL

- Remove rear of propeller shaft. Plug front end of transfer.
- Remove axle shaft.
 Refer to AX-20, "Removal".
- Remove rear final drive mounting bolts.

CAUTION:

Be careful not to damage spline, sleeve yoke and front oil seal when removing propeller shaft.

INSTALLATION

• Fill final drive with recommended gear oil.

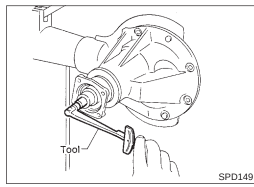
NAPD0032S02

Final drive

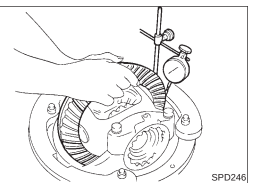
Grav

SPD767

Pay attention to the direction of gasket.



Green



Disassembly PRE-INSPECTION

NAPD0033

Before disassembling final drive, perform the following inspection.

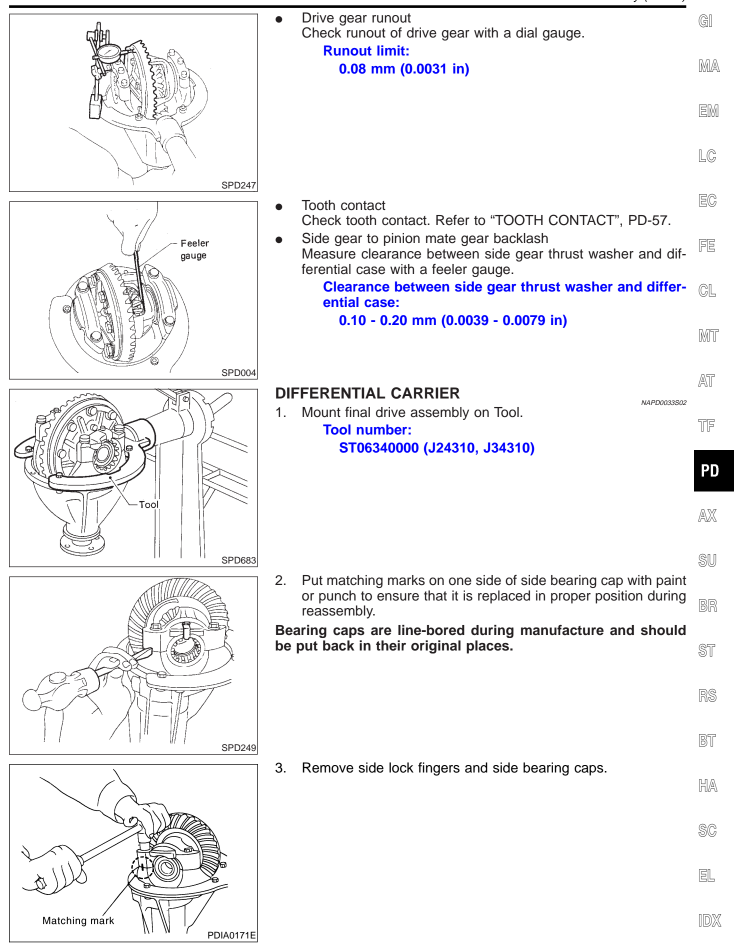
- Total preload
- a) Turn drive pinion in both directions several times to seat bearing rollers correctly.
- b) Check total preload with Tool.
 Tool number: ST3127S000 (J25765-A) Total preload:

1.2 - 2.0 N·m (12 - 20 kg-cm, 10 - 17 in-lb)

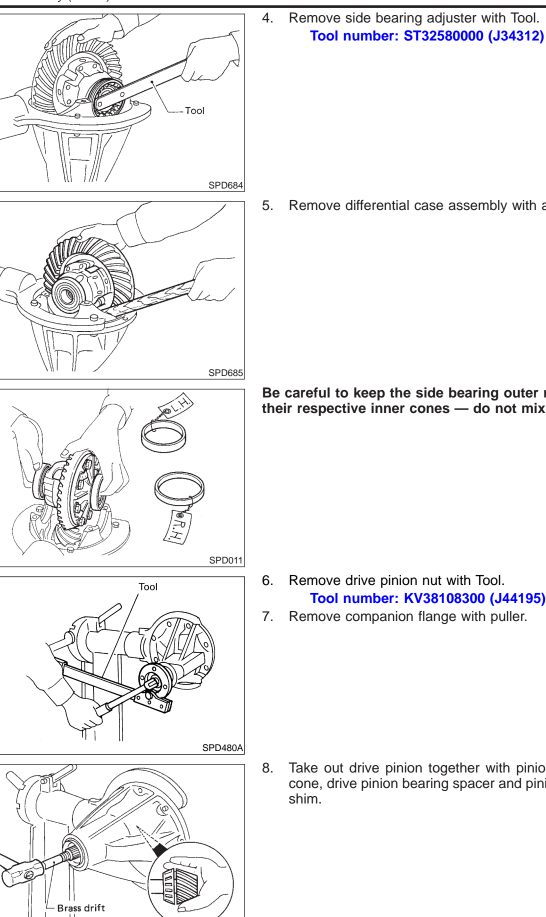
• Drive gear to drive pinion backlash Check backlash of drive gear with a dial gauge at several points.

Drive gear-to-drive pinion backlash: 0.13 - 0.18 mm (0.0051 - 0.0071 in)

PD-44







- 5. Remove differential case assembly with a pry bar.

Be careful to keep the side bearing outer races together with their respective inner cones — do not mix them up.

- 6. Remove drive pinion nut with Tool. Tool number: KV38108300 (J44195)
- 7. Remove companion flange with puller.

Take out drive pinion together with pinion rear bearing inner cone, drive pinion bearing spacer and pinion bearing adjusting

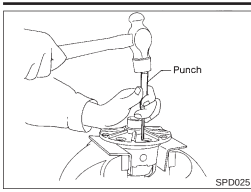
SPD687

I	REAR FINAL DRIVE H233B Disassembly (Cont'd)	
	 9. Remove front oil seal and pinion front bearing inner cone. 10. Remove pinion bearing outer races with a brass drift. 	GI
		MA
		EM
SPD563		LC
	 Remove pinion rear bearing inner cone and drive pinion adjust- ing washer. Tool number: ST30031000 (J22912-01) 	EC
Press		FE
Tool		CL
SPD542A		MT
	DIFFERENTIAL CASE 1. Remove side bearing inner cones.	AT
	To prevent damage to bearing, engage puller jaws in groove. Tool number:	TF PD
Groove	A ST33051001 (J22888-20) B ST33061000 (J8107-2)	AX
SPD207A		SU
	Be careful not to confuse the left and right hand parts. Keep bearing and bearing race for each side together.	BR
Conto L.H.		ST
		RS
		BT
SPD022	 Loosen drive gear bolts in a criss-cross pattern. Tap drive gear off differential case with a soft hammer. 	HA
	Tap evenly all around to keep drive gear from binding.	SC
mangagaga		EL
ST APO		IDX
SPD024		

Disassembly (Cont'd)

REAR FINAL DRIVE





4. Drive out pinion mate shaft lock pin, with punch from drive gear side.

Lock pin is calked at pin hole mouth on differential case.

Inspection DRIVE GEAR AND DRIVE PINION

NAPD0034

NAPD0034S01

Check gear teeth for scoring, cracking or chipping. If any damaged part is evident, replace drive gear and drive pinion as a set (hypoid gear set).

DIFFERENTIAL CASE ASSEMBLY

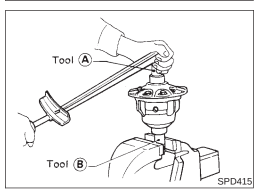
Check mating surfaces of differential case, side gears, pinion mate gears, pinion mate shaft, and thrust washers.



BEARING

2.

- 1. Thoroughly clean bearing.
 - Check bearings for wear, scratches, pitting or flaking. Check tapered roller bearing for smooth rotation. If damaged, replace outer race and inner cone as a set.



Limited Slip Differential PREPARATION FOR DISASSEMBLY Checking Differential Torque

NAPD0035 NAPD0035S01

NAPD0034S03

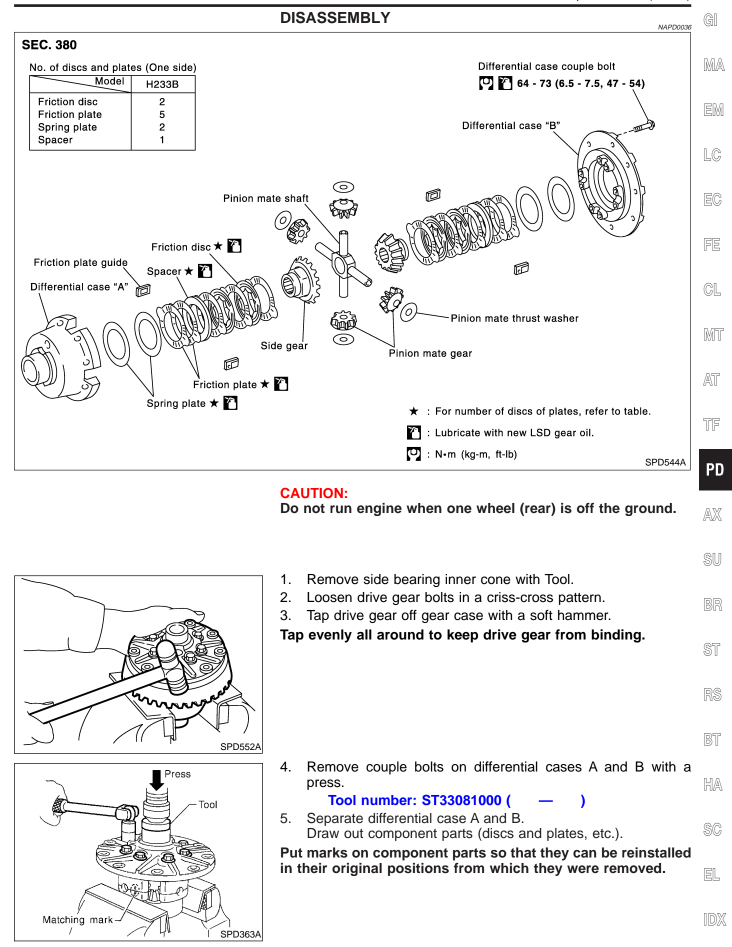
Measure differential torque with Tool. If it is not within the specifications, inspect components of limited slip differential.

> Differential torque: 40 - 58 N·m 4 - 6 kg-m, 29 - 43 ft-lb) Tool number: A KV38105210 (—) Tool number: B KV38105220 (—)

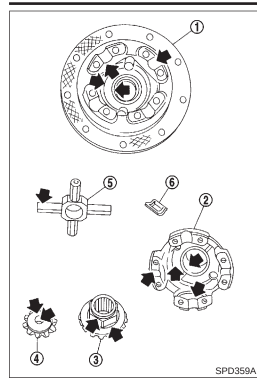
PD-48

Limited Slip Differential (Cont'd)

H233B



Limited Slip Differential (Cont'd)



REAR FINAL DRIVE



NAPD0037

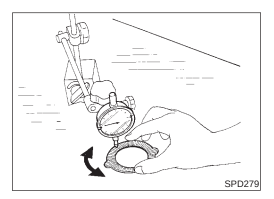
INSPECTION

Contact Surfaces

- Clean the disassembled parts in suitable solvent and blow dry with compressed air.
- 2. If following surfaces are found with burrs or scratches, smooth with oil stone.
 - 1 Differential case B
 - 2 Differential case A
 - 3 Side gear
 - 4 Pinion mate gear
 - 5 Pinion mate shaft
 - 6 Friction plate guide

Disc and Plate

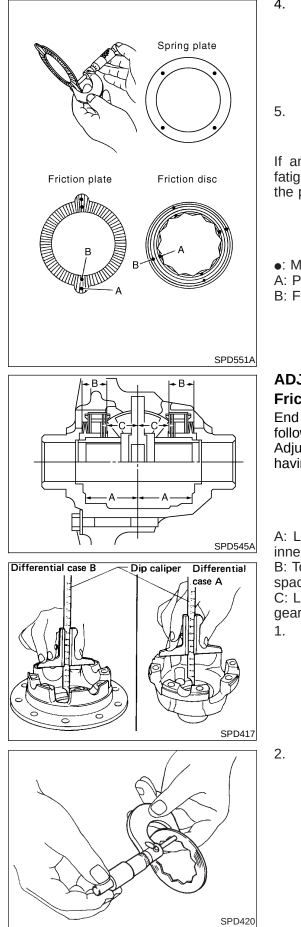
- 1. Clean the discs, plates and spacer in suitable solvent and blow dry with compressed air.
- 2. Inspect discs and plates for wear, nicks and burrs.



3. To test if friction disc or plate is not distorted, place it on a surface plate and rotate it by hand with indicating finger of dial gauge resting against disc or plate surface.

Maximum allowable warpage: 0.08 mm (0.0031 in)

If it exceeds limits, replace with a new plate or disc to eliminate possibility of clutch slippage or sticking.



4. Measure thickness of spring plate.	GI			
Thickness of spring plate Standard:				
1.5 mm (0.059 in)	MA			
Wear limit:				
1.4 mm (0.055 in)	EM			
5. Measure frictional surfaces and projected portions of friction				
disc, friction plate, and determine each part's differences to see if the specified wear limit has been exceeded.				
If any part has worn beyond the wear limit, and deformed or fatigued, replace it with a new one that is the same thickness as the projected portion. Wear limit:	EC			
0.1 mm (0.004 in) or less	FE			
A – B = Wear limit mm (in)				
Measuring points A: Projected portion	GL			
B: Frictional surface				
	MT			
	AT			
ADJUSTMENT	0 00			
Friction Disc and Friction Plate End Play	TF			
End play of friction disc and friction plate can be calculated by using following equation and should be adjusted within following range.				
Adjustment can be made by selecting friction disc or friction plate	DD			
having three different thicknesses.	PD			
End play E: (One side)				
0.05 - 0.15 mm (0.0020 - 0.0059 in)	AX			
E = A - (B + C)				
A: Length of differential case contact surface to differential case inner bottom.	SU			
B: Total thickness of friction discs, friction plates, spring plate and				
spacer in differential case on one side.				
C: Length of differential case contact surface to back side of side gear.				
1. Measure values of "A".	ST			
Standard length A:	01			
49.50 - 49.55 mm (1.9488 - 1.9508 in)	RS			
	R9			
	BT			
2. Measure thickness of each disc and plate.				
Total thickness "B":	HA			
18.57 - 20.43 mm (0.7311 - 0.8043 in)				
No. of discs and plates (One side) Friction disc: 2	SC			
Friction plate: 5				
Spring plate: 2	EL			
Spacer: 1				
	IDX			
	uem			

(1.18 in)]

Suitable block

REAR FINAL DRIVE



3. Measure values of "C". a. Attach a dial gauge to the base plate. Place differential case B on the base plate, and install a masb. [master gauge 30 mm

SPD418

- ter gauge on case B. Then adjust the dial gauge scale to zero with its tip on the master gauge.
- C. Suitable block [master gauge 30 mm (1.18 in)] SPD419
- Install pinion mate gears, side gears and pinion mate shaft in differential case B.
 - Set dial gauge tip on the rear of side gear, and read the indid. cation.
 - Example:
 - E = A D = A (B + C) = 0.05 to 0.15 mm
 - A = 49.52 mm
 - B = 19.45 mmC = 29.7 mm
 - D = B + C

49.15 (D) = 19.45 (B) + 29.7 (C)

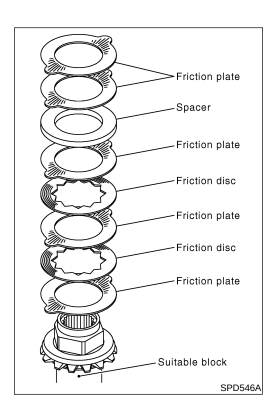
$$E = A - D$$

0.37 (E) = 49.52 (A) - 49.15 (D)

From the above equation, end play of 0.37 mm exceeds the specified range of 0.05 to 0.15 mm.

Select suitable discs and plates to adjust correctly.

Calculate end play of differential case A with the same proce-4. dure of differential case B.



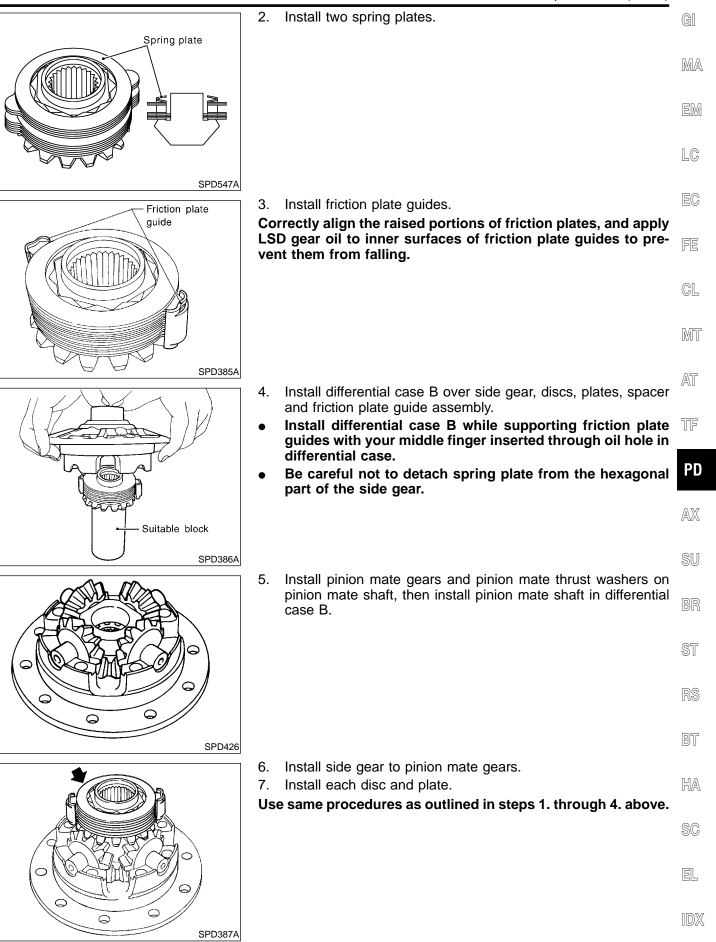
ASSEMBLY

Prior to assembling discs and plates, properly lubricate them by dipping them in limited slip differential oil.

Position specified number of friction plates, friction discs and 1. spacer on rear of side gear.

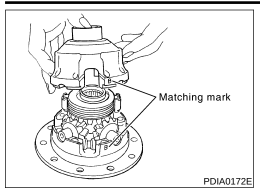
Always position a friction plate first on rear of side gear.

No. of discs and plates (One side) Friction disc: 2 Friction plate: 5 Spacer: 1



PD-53

Limited Slip Differential (Cont'd)



8. Install differential case A.

Position differential cases A and B by correctly aligning marks stamped on cases.

- 9. Tighten differential case couple bolts.
 - 10. Place drive gear on differential case and tighten drive gear bolts.

Tighten bolts in a criss-cross pattern.

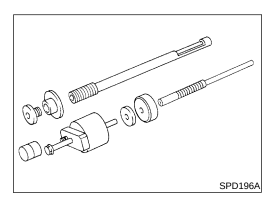
- 11. Install side bearing inner cone.
- 12. Check differential torque.

Adjustment

SPD364A

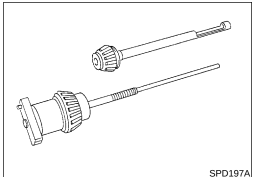
For quiet and reliable final drive operation, the following five adjustments must be made correctly:

- 1. Side bearing preload
- 2. Pinion gear height
- 3. Side bearing preload
- 4. Drive gear-to-pinion backlash. Refer to SDS, PD-63.
- 5. Drive and pinion gear tooth contact pattern

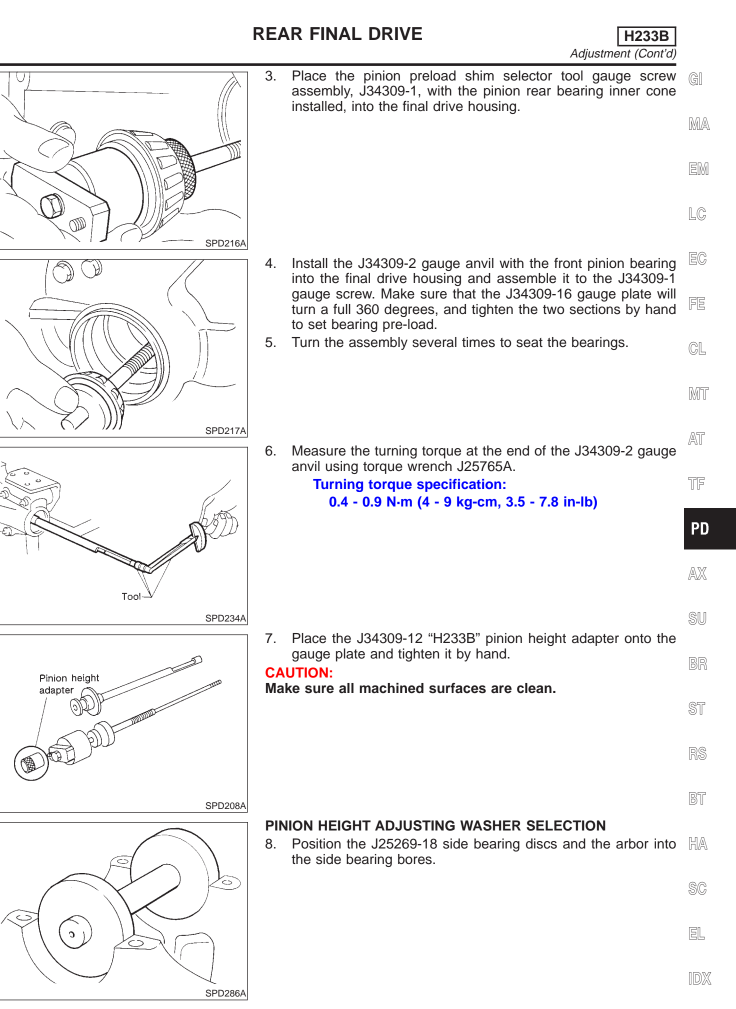


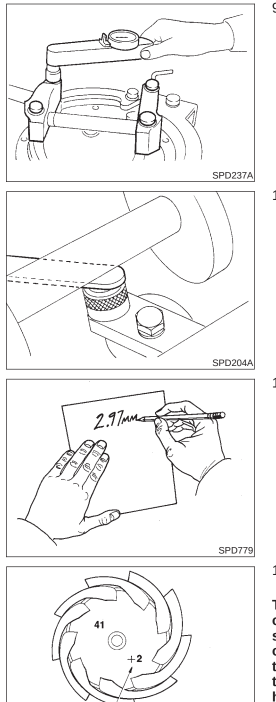
PINION GEAR HEIGHT

- 1. Make sure all parts are clean and that the bearings are well lubricated.
- 2. Assemble the pinion gear bearings into the pinion pre-load shim selector tool, J34309.



- **Rear Pinion Bearing** the rear pinion bearing pilot, J34309-8, is used to center the rear pinion bearing only. The rear pinion bearing locking seat, J34309-4, is used to lock the bearing to the assembly.
- Front Pinion Bearing make sure the J34309-3, front pinion bearing seat is secured tightly against the J34309-2 gauge anvil. Then turn the front pinion bearing pilot, J34309-5, to secure the bearing in its proper position.





- Head number (H)

SPD542

Install the bearing caps and torque the bolts.
 Specification:
 93 - 103 N·m (9.5 - 10.5 kg-m, 69 - 76 ft-lb)

10. Select the correct standard pinion height adjusting washer thickness using a standard gauge of 2.5, 3.0, or 3.5 mm (0.098, 0.118, or 0.138 in) and your J34309-101 feeler gauge. Measure the distance between the J34309-12 "H233B" pinion height adapter and the arbor.

11. Write down your exact total measurement.

12. Correct the pinion height washer size by referring to the "pinion head height number".

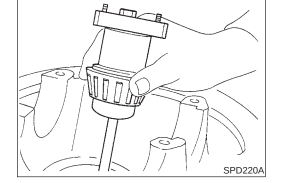
There are two numbers painted on the pinion gear. The first one refers to the pinion and drive gear as a matched set and should be the same as the number on the drive gear. The second number is the "pinion head height number", and it refers to the ideal pinion height from standard for the quietest operation. Use the following chart to determine the correct pinion height washer. Refer to SDS, PD-64.

Adjustment (Cont'd)

H233B

Pinion Head Height Number	Add or Remove from the Selected Standard Pinion Height Washer Thickness Measurement
-6	Add 0.06 mm (0.0024 in)
-5	Add 0.05 mm (0.0020 in)
-4	Add 0.04 mm (0.0016 in)
-3	Add 0.03 mm (0.0012 in)
-2	Add 0.02 mm (0.0008 in)
-1	Add 0.01 mm (0.0004 in)
0	Use the selected washer thickness
+1	Subtract 0.01 mm (0.0004 in)
+2	Subtract 0.02 mm (0.0008 in)
+3	Subtract 0.03 mm (0.0012 in)
+4	Subtract 0.04 mm (0.0016 in)
+5	Subtract 0.05 mm (0.0020 in)
+6	Subtract 0.06 mm (0.0024 in)

13. Remove the J34309 pinion preload shim selector tool from the final drive housing and disassemble to retrieve the pinion bearings.



TOOTH CONTACT

Gear tooth contact pattern check is necessary to verify correct relationship between drive gear and drive pinion. Hypoid gear sets which are not positioned properly in relation to one another may be noisy, or have short life or both. With a pattern check, the most desirable contact for low noise level and long life can be assured.

1. T 2. S e

SPD005

- I. Thoroughly clean drive gear and drive pinion teeth.
- Sparingly apply a mixture of powdered ferric oxide and oil or HA equivalent to 3 or 4 teeth of drive gear drive side.

SC

BT

AT

TF

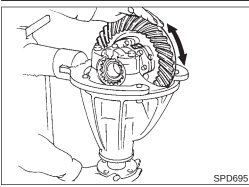
PD

AX

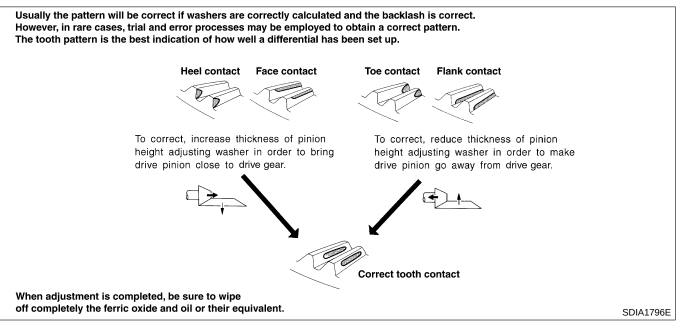
SU

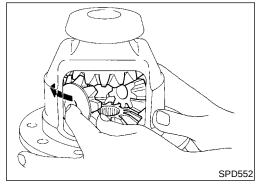
- EL
- IDX

Adjustment (Cont'd)



3. Hold companion flange steady by hand and rotate the drive gear in both directions.



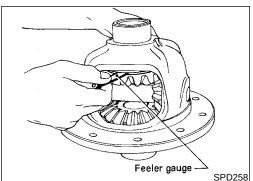


Assembly DIFFERENTIAL CASE

NAPD0041

H233B

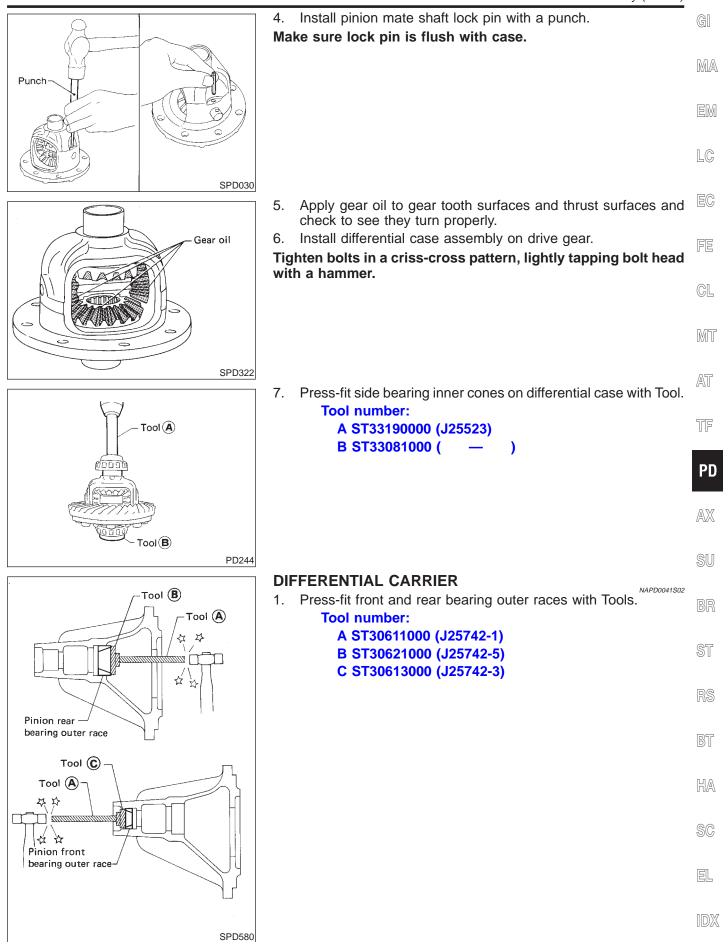
 Install side gears, pinion mate gears and thrust washers into differential case.

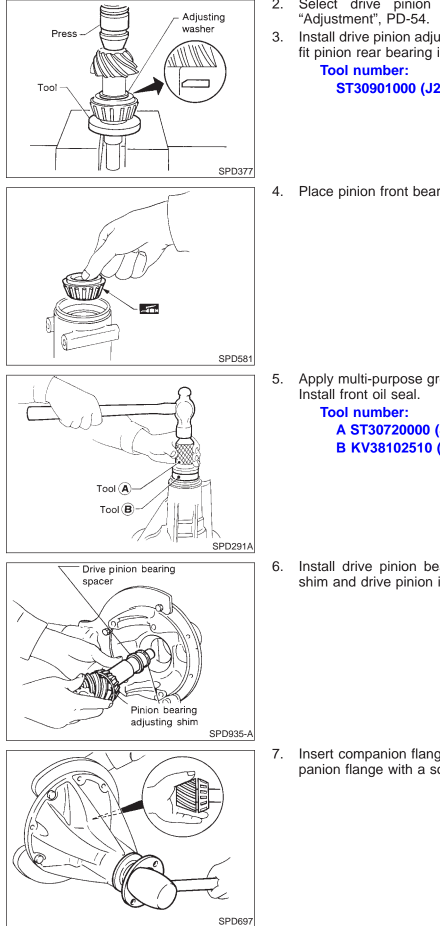


- 2. Fit pinion mate shaft to differential case so that it meets lock pin holes.
- Adjust backlash between side gear and pinion mate gear by selecting side gear thrust washer. Refer to SDS, PD-63.

Backlash between side gear and pinion mate gear (Clearance between side gear thrust washer and differential case):

0.10 - 0.20 mm (0.0039 - 0.0079 in)





- Select drive pinion height adjusting washer. "Adjustment", PD-54. 2. Refer to
- Install drive pinion adjusting washer in drive pinion, and pressfit pinion rear bearing inner cone in it, with press and Tool.

ST30901000 (J26010-01)

Place pinion front bearing inner cone in gear carrier.

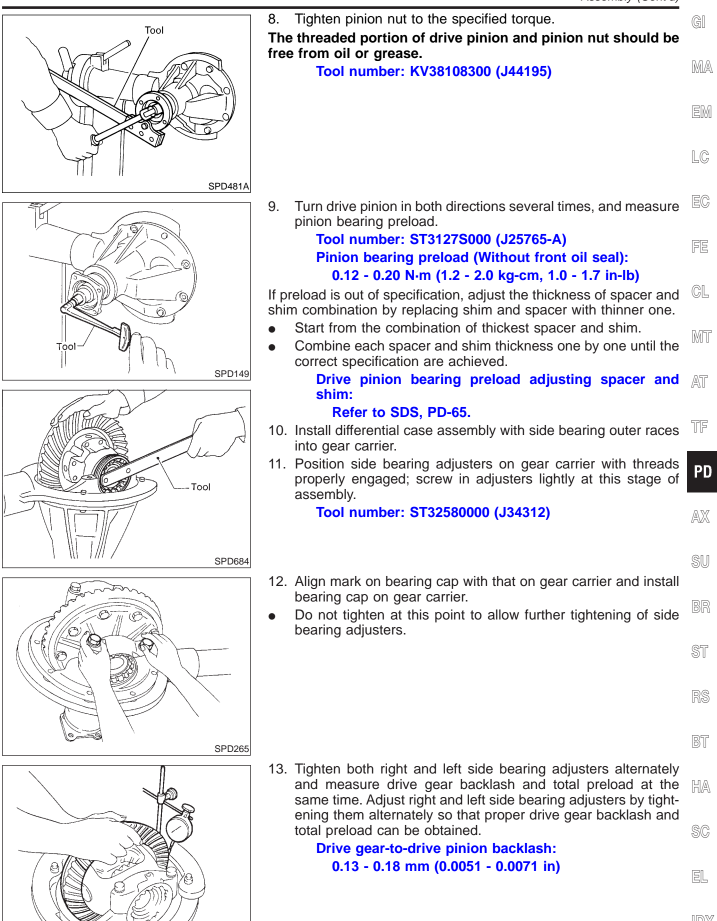
Apply multi-purpose grease to cavity at sealing lips of oil seal.

A ST30720000 (J25405) B KV38102510 ()

6. Install drive pinion bearing spacer, pinion bearing adjusting shim and drive pinion in gear carrier.

Insert companion flange into drive pinion by tapping the companion flange with a soft hammer.

Assembly (Cont'd)



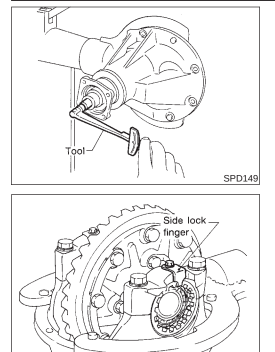
SPD246

Assembly (Cont'd)

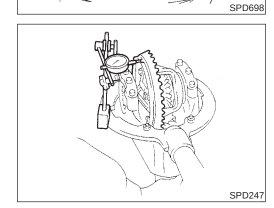
REAR FINAL DRIVE

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- When checking preload, turn drive pinion in both directions several times to set bearing rollers. Tool number: ST3127S000 (J25765-A)
 - Total preload:
 - P₁ + [0.3 0.4 N·m (3 4 kg-cm, 2.6 3.5 in-lb)]
 - **P**₁ = Drive pinion preload
- 14. Tighten side bearing cap bolts.
- 15. Install side lock finger in place to prevent rotation during operation.



- 16. Check runout of drive gear with a dial gauge. Runout limit: 0.08 mm (0.0031 in)
- If backlash varies excessively in different places, the variance may have resulted from foreign matter caught between the drive gear and the differential case.
- If the backlash varies greatly when the runout of the drive gear is within a specified range, the hypoid gear set or differential case should be replaced.
- 17. Check tooth contact. Refer to "TOOTH CONTACT", PD-57.

Service Data and Specifications (SDS)

H233B			NAPD0042
General Specifications			NAPD0042S01
2WD Model			NAPD0042S0101
Applied model	Sta	andard	Optional
Deers final datus		H23	3B
Rear final drive	2-1	pinion	LSD
Gear ratio		4.363	
Number of teeth (Drive gear/drive pinion)		48/11	
Oil capacity (Approx.) ℓ (US pt, Imp pt)		2.4 (5-1/8, 4-1/4)	
4WD Model			NAPD0042S0102
Applied model			All
		Standard	Optional
Rear final drive		H233B	
		2-pinion	LSD
Gear ratio			4.363

Service Data and Specifications (SDS) (Cont'd)

H233B

Applied model				All	
Number of teeth (Drive gear/drive pinion)		48/11			
Oil capacity (App ℓ (US pt, Imp pt)	rox.)			2.4 (5-1/8, 4-1/4)	
Drive Gear	Runout			NAPD004	12502
Drive gear runou	t limit mm (in)			0.08 (0.0031)	
Side Gear A	djustment			NAPD004	12503
Side gear backla	sh (Clearance betw	een side gear and differential case) r	mm (in)	0.10 - 0.20 (0.0039 - 0.0079)	
		Thickness mm (in)		Part number*	
Available side gear thrust washers	1.75 (0.0689) 1.80 (0.0709) 1.85 (0.0728)			38424-T5000 38424-T5001 38424-T5002	
: Always check	with the Parts De	partment for the latest parts inforr	nation.		
Differential	Torque Adju	istment (LSD models)		NAPD004	12504
Differential torque	e N⋅m (kg-m, ft-lb)			40 - 58 (4 - 6, 29 - 43)	
		Friction disc		2	
Number of discs, plates and spacer (One side)	Friction plate	5			
	Spring plate	2			
-		Spacer	1		
Wear limit of plate and disc mm (in)			0.1 (0.004)		
Allowable warpag	ge of friction disc an	d plate mm (in)		0.08 (0.0031)	
Total thickness mm (in)			18.57 - 20.43 (0.7311 - 0.8043)		
	Plate name	Thickness mm (in)	Part number*	
	Friction disc	1.4 (0.055) 1.5 (0.059) 1.6 (0.063)		38433-C6004 (Adjusting type) 38433-C6002 (Standard type) 38433-C6003 (Adjusting type)	
Available discs and plates Friction plate		1.4 (0.055) 1.5 (0.059) 1.6 (0.063)		38432-C6002 (Adjusting type) 38432-C6001 (Standard type) 38432-C6003 (Adjusting type)	
	Spring plate	1.5 (0.059)		38435-S9200	
	Spacer	6.0 (0.236)		38454-S9200	
Always check	with the Parts De	partment for the latest parts inforr	nation.		
Total Preloa	nd Adjustme	nt		NAPD004	12805
Total preload N·m (kg-cm, in-lb)			P ₁ + [0.3 - 0.4 (3 - 4, 2.6 - 3.5)]		
	ash mm (in)			0.13 - 0.18 (0.0051 - 0.0071)	
Drive gear backla	Side bearing adjusting method				

EL

IDX

Drive Pinion Height Adjustment

	Thickness mm (in)	Part number*
	2.58 (0.1016)	38151-01J00
	2.61 (0.1028)	38151-01J01
	2.64 (0.1039)	38151-01J02
	2.67 (0.1051)	38151-01J03
	2.70 (0.1063)	38151-01J04
	2.73 (0.1075)	38151-01J05
	2.76 (0.1087)	38151-01J06
	2.79 (0.1098)	38151-01J07
	2.82 (0.1110)	38151-01J08
	2.85 (0.1122)	38151-01J09
	2.88 (0.1134)	38151-01J10
	2.91 (0.1146)	38151-01J11
	2.94 (0.1157)	38151-01J12
	2.97 (0.1169)	38151-01J13
	3.00 (0.1181)	38151-01J14
	3.03 (0.1193)	38151-01J15
Available pin-	3.06 (0.1205)	38151-01J16
ion height	3.09 (0.1217)	38151-01J17
adjust washers	3.12 (0.1228)	38151-01J18
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3.15 (0.1240)	38151-01J19
	3.18 (0.1252)	38151-01J60
	3.21 (0.1264)	38151-01J61
	3.24 (0.1276)	38151-01J62
	3.27 (0.1287)	38151-01J63
	3.30 (0.1299)	38151-01J64
	3.33 (0.1311)	38151-01J65
	3.36 (0.1323)	38151-01J66
	3.39 (0.1335)	38151-01J67
	3.42 (0.1346)	38151-01J68
	3.45 (0.1358)	38151-01J69
	3.48 (0.1370)	38151-01J70
	3.51 (0.1382)	38151-01J71
	3.54 (0.1394)	38151-01J72
	3.57 (0.1406)	38151-01J73
	3.60 (0.1417)	38151-01J74
	3.63 (0.1429)	38151-01J75
	3.66 (0.1441)	38151-01J76

*: Always check with the Parts Department for the latest parts information.

NAPD0042S06

Service Data and Specifications (SDS) (Cont'd)

Drive Pinion Preload Adjustment

Drive pinion bearing preload adjusting method		Adjusting shim and spacer	
Drive pinion preload without front oil seal N-m (kg-cm, in-lb) [P1]		1.2 - 2.0 (12 - 20, 10 - 17)	MA
	Thickness mm (in)	Part number*	
	2.31 (0.0909)	38125-82100	EM
	2.33 (0.0917)	38126-82100	
	2.35 (0.0925)	38127-82100	
	2.37 (0.0933)	38128-82100	LC
Available front	2.39 (0.0941)	38129-82100	
	2.41 (0.0949)	38130-82100	
drive pinion	2.43 (0.0957)	38131-82100	RA
bearing adjust-	2.45 (0.0965)	38132-82100	EC
ing shims	2.47 (0.0972)	38133-82100	
	2.49 (0.0980)	38134-82100	
	2.51 (0.0988)	38135-82100	FE
	2.53 (0.0996)	38136-82100	
	2.55 (0.1004)	38137-82100	
	2.57 (0.1012)	38138-82100	
	2.59 (0.1020)	38139-82100	CL
	Thickness mm (in)	Part number*	
Available drive	4.50 (0.1772)	38165-76000	MT
pinion bearing	4.75 (0.1870)	38166-76000	
adjusting spac-	5.00 (0.1969)	38167-76000	
ers	5.25 (0.2067)	38166-01J00	AT
	5.50 (0.2165)	38166-01J10	2A\ U

*: Always check with the Parts Department for the latest parts information.

TF

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NOTES