DIFFERENTIAL - DIFFERENTIAL SYSTEM

DIFFERENTIAL SYSTEM PRECAUTION

NOTICE.

- Before disassembly, clean the outside of the rear differential assy and remove any sand or mud to prevent it from entering the inside of the assembly during disassembly and reassembly.
- When removing a connected part made of light alloy such as a rear differential carrier cover, tap it off with a plastic hammer. Do not attempt to pry it off with a screwdriver.
- Always arrange disassembled parts in order and protect them from dust.
 Before reassembly, thoroughly clean and dry each part and then apply hypoid gear oil API GL-5 to them. Do not use alkaline cleaner for aluminum or rubber parts or ring gear set bolts. Also, do not clean rubber parts such as O-rings or oil seals with white gasoline.
- Coat any sliding surface and rotating part with hypoid gear oil API GL-5.
- When holding a component part in a vise, be sure to place an aluminum sheet under the part. Do not put components directly in the vise.
- Be careful not to damage the contact surfaces of the case. Such damage may cause oil leakage.
 Before applying sealant, remove deposited oil sealant and clean the part to be sealed using white gasoline.
- Do not input oil immediately after installing sealed parts. Leave it for at least 1 hour.
- Damage on the surface being contact with an oil seal, O-ring or gasket may cause oil leakage. Special attention should be paid.
- When press-fitting an oil seal, be careful not to damage the oil seal lip or outside periphery.
 When replacing a bearing, replace the inner and outer races as a set.
- Use genuine Differential synthetic gear oil GL-5 75W-90 or equivalent.

29-2

29-1

PROBLEM SYMPTOMS TABLE

Use the table below to help you find the cause of the problem. The numbers indicate the priority of the likely cause of the problem. Check each part in order. If necessary, replace these parts.

DIFFERENTIAL - DIFFERENTIAL SYSTEM

Symptom	Suspected Area	See page
	1. Oil level (Low or wrong grade)	29-7
Noise in rear differential	2. Ring gear or drive pinion (Worn or chipped.)	29-7
	3. Backlash adjustment (Defective)	29-7
	4. Preload adjustment (Defective)	29-7
	5. Tooth contact between ring gear and drive pinion	
	(Defective)	29-7
	6. Bearing (Worn)	29-7
Oil leak from rear differential	1. Oil level (Too high or wrong grade)	29-5
	2. Oil seal (Worn or damaged)	29-6
	3. Gasket (Damaged)	29-7
	4. Seal packing (Damaged)	29-7







- REMOVE REAR DIFFERENTIAL FILLER PLUG 6.
- Using a hexagon wrench (10 mm), remove the filler plug and gasket. REMOVE REAR DIFFERENTIAL DRAIN PLUG (a)
- 7. Using a hexagon wrench (10 mm), remove the drain plug and gasket.
- (a) Drain the differential oil
- (b)
- REMOVE REAR DRIVE SHAFT ASSY LH (SEE PAGE 30-24) 8.
- 9 REMOVE REAR DRIVE SHAFT ASSY RH

HINT:

Removal procedure of the RH side is the same as that of the LH side. REMOVE STABILIZER BAR REAR (SEE PAGE 27-29) 10. HINT

Wr

- Perform this procedure only when the rear differential mount cushion should be changed. 11. REMOVE HEIGHT CONTROL VALVE SUB-ASSY NO.2 (W/ AIR SUSPENSION) (SEE PAGE 25-19)
- HINT
- Perform this procedure only when the rear differential mount cushion should be changed.



- REMOVE DIFFERENTIAL CARRIER ASSY REAR 12. (a) Support the differential carrier with a jack and wooden block. NOTICE:
- Be careful not to drop the differential carrier assy rear. Using a hexagon wrench (12 mm), remove the 3 hexagon (b) bolts
 - Remove the 2 bolts and lower mount stoppers.
- Remove the 2 upper mount stoppers from the differential



(b)

10

29-8

D3185 D3185

DIFFERENTIAL - REAR DIFFERENTIAL SIDE GEAR SHAFT OIL SEAL **REAR DIFFERENTIAL SIDE GEAR SHAFT OIL SEAL** REPLACEMENT

OIL SEAL

Using SST, remove the oil seal.

SST 09308-10010

- HINT
- COMPONENTS: See page 30-4 ٠
- Use the same procedures for the RH side and LH side. REMOVE REAR WHEEL
- 1. REMOVE REAR DIFFERENTIAL FILLER PLUG
- (a)
- Using a hexagon wrench (10 mm), remove the filler plug and gasket. REMOVE REAR DIFFERENTIAL DRAIN PLUG 3.
- Using a hexagon wrench (10 mm), remove the drain plug and gasket (a)
 - Drain the differential oil. REMOVE REAR DRIVE SHAFT ASSY LH (SEE PAGE 30-24)



INSTALL REAR DIFFERENTIAL SIDE GEAR SHAFT

REMOVE REAR DIFFERENTIAL SIDE GEAR SHAFT

- OIL SEAL Using SST and a hammer, install a new oil seal (b) Apply MP grease to the oil seal lip.
 - 09950-70010 (09951-07150), 09223-15030 SST Oil seal drive in depth: 0 \pm 0.5 mm (0 \pm 0.020 in.)
- INSTALL REAR DRIVE SHAFT ASSY LH (SEE PAGE 30-24) 7.
- INSTALL REAR DIFFERENTIAL DRAIN PLUG 8. (a)

SST

- Using a hexagon wrench (10 mm), install the drain plug with a new gasket. Torque: 49 N·m (500 kgf·cm, 36 ft·lbf)
- ADD DIFFERENTIAL OIL 9. Fill the rear differential carrier assy with differential gear oil. (a)
 - Oil type: Differential synthetic gear oil GL-5 75W-90 or equivalent. Capacity: 1.35 \pm 0.05 liters (1.43 \pm 0.05 US qts, 1.19 \pm 0.04 lmp. qts)
 - INSPECT DIFFERENTIAL OIL (SEE PAGE 29–5) INSTALL REAR DIFFERENTIAL FILLER PLUG
- 11.
- Using a hexagon wrench (10 mm), install the filler plug with a new gasket. Torque: 49 N·m (500 kgf·cm, 36 ft·lbf) (a)
- 12. STABILIZE SUSPENSION (SEE PAGE 27-8)
- 13 INSPECT AND ADJUST REAR WHEEL ALIGNMENT (SEE PAGE 27-8)
- CHECK ABS SPEED SENSOR SIGNAL (SEE PAGE 05-477) 14.

DIFFERENTIAL - DIFFERENTIAL CARRIER ASSY REAR

- 13. REMOVE REAR DIFFERENTIAL MOUNT CUSHION NO 1
 - Using SST, remove the rear differential mount cushion (a) No.1

SST 09570-24010. 09316-12010 HINT:

Perform this operation only when the rear differential mount cushion No.1 is damaged.

NOTICE

SST

RH

SST

Do not bring the SST into contact with the sub-flame. Do not slant the SST bolts. ٠

- Do not set the SST in the wrong direction.
- Screw the 2 SST bolts equally into the 2 holes of the rear differential mount.

14. REMOVE REAR DIFFERENTIAL MOUNT CUSHION NO 2

(a) Using SST remove the rear differential mount cushion No.2

SST 09570-24010. 09316-12010 HINT:

Perform this operation only when the rear differential mount cushion No.2 is damaged. NOTICE:

Do not bring the SST into contact with the sub-flame.

- Do not slant the SST bolts.
- Do not set the SST in the wrong direction.
- REMOVE REAR DIFFERENTIAL CARRIER COVER Remove the 8 bolts from the carrier cover (a)

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(c) Remove the differential. (e) Block



If the runout is greater than the maximum, replace the drive pinion, ring gear and differential case.

> INSPECT DIFFERENTIAL RING GEAR BACKLASH 18. (a) Using a dial indicator, measure the backlash of the ring gear at 3 points Backlash: 0.08 to 0.13 mm (0.0031 to 0.0051 in.)

> NOTICE: The difference between the maximum and minimum mea sured values must be less than 0.05 mm (0.0020 in.). If the backlash is not within the specification, adjust the backlash (see step 55).

	DIFFERENTIAL – DIFF	FERENTIAL CARRIEF	ASSY REAR
Example tooth contact pattern		Adjusting rear differential drive pinion plate washer selection	
		+ 0.08 mm (+ 0.0031 in.)	Replacing the washer with one 0.08 mm (0.0031 in.) thicker will give proper contact pattern.
~		+ 0.14 mm (+ 0.0055 in.)	Replacing the washer with one 0.14 mm (0.0055 in.) thicker will give proper contact pattern.
		– 0.08 mm (– 0.0031 in.)	Replacing the washer with one 0.08 mm (0.0031 in.) thinner will give proper contact pat- tern.
		– 0.14 mm (– 0.0055 in.)	Replacing the washer with one 0.14 mm (0.0055 in.) thinner will give proper contact pattern.

HINT: There are 42 thicknesses of the rear differential drive pinion

plate washers available in 0.01 mm (0.004 m.) differ					n.) unierence
Parts No.	Thickness mm (in.)	No.	Parts No.	Thickness mm (in.)	No.
90201-70001	1.87 (0.0736)	87	90201-70022	2.08 (0.0819)	08
90201-70002	1.88 (0.0740)	88	90201-70023	2.09 (0.0823)	09
90201-70003	1.89 (0.0744)	89	90201-70024	2.10 (0.0827)	10
90201-70004	1.90 (0.0748)	90	90201-70025	2.11 (0.0831)	11
90201-70005	1.91 (0.0752)	91	90201-70026	2.12 (0.0835)	12
90201-70006	1.92 (0.0756)	92	90201-70027	2.13 (0.0839)	13
90201-70007	1.93 (0.0760)	93	90201-70028	2.14 (0.0843)	14
90201-70008	1.94 (0.0764)	94	90201-70029	2.15 (0.0846)	15
90201-70009	1.95 (0.0768)	95	90201-70030	2.16 (0.0850)	16
90201-70010	1.96 (0.0772)	96	90201-70031	2.17 (0.0854)	17
90201-70011	1.97 (0.0776)	97	90201-70032	2.18 (0.0858)	18
90201-70012	1.98 (0.0780)	98	90201-70033	2.19 (0.0862)	19
90201-70013	1.99 (0.0783)	99	90201-70034	2.20 (0.0866)	20
90201-70014	2.00 (0.0787)	00	90201-70035	2.21 (0.0870)	21
90201-70015	2.01 (0.0791)	01	90201-70036	2.22 (0.0874)	22
90201-70016	2.02 (0.0795)	02	90201-70037	2.23 (0.0878)	23
90201-70017	2.03 (0.0799)	03	90201-70038	2.24 (0.0882)	24
90201-70018	2.04 (0.0803)	04	90201-70039	2.25 (0.0886)	25
90201-70019	2.05 (0.0807)	05	90201-70040	2.26 (0.0890)	26
90201-70020	2.06 (0.0811)	06	90201-70041	2.27 (0.0894)	27
90201-70021	2.07 (0.0815)	07	90201-70042	2.28 (0.0898)	28

29-10

DIFFERENTIAL - DIFFERENTIAL CARRIER ASSY REAR

- 19. INSPECT TOOTH CONTACT BETWEEN RING GEAR AND DRIVE PINION
- Coat 3 or 4 teeth at the 3 different positions on the ring gear with red lead primer (a) Hold the companion flange firmly and rotate the ring gear in both directions. (b)
- (c) Inspect the tooth contact pattern.





If tooth contact pattern is not correct, replace the adjusting washer installed on the front of the drive pinion rear bearing to adjust it NOTICE:

Make sure to always replace the adjusting washer with a new one. HINT:

Refer to the table on the next page to select of the adjusting washer.

29-12

DIFFERENTIAL - DIFFERENTIAL CARRIER ASSY REAR



INSPECT RUNOUT OF DIFFERENTIAL DRIVE PINION Using a dial indicator, measure the runout of the drive pin-ion shaft at a position 10 mm (0.39 in.) away from the end of the shaft.

Maximum runout: 0.08 mm (0.0031 in.)

If the runout is greater than the maximum, replace the drive pinion and ring gear.

22. INSPECT DIFFERENTIAL DRIVE PINION PRELOAD

(a) Using SST and a torque wrench, measure the preload using the backlash of the drive pinion and ring gear. SST 09229-55010 Drive pinion preload (at starting):

0.5 to 0.8 N⋅m (5 to 8 kgf⋅cm, 4.3 to 6.9 in.·lbf)

If the preload is not within the specification, adjust the rear differential drive pinion preload or repair as necessary.

INSPECT TOTAL PRELOAD 23.

Using SST and a torque wrench, measure the preload with the teeth of the drive pinion and ring gear in contact. SST 09229-55010

Total preload (at starting): Drive pinion preload plus 0.46 to 1.37 N⋅m

- (4.69 to 13.97 kgf cm, 4.07 to 12.13 in. lbf) If necessary, disassemble and inspect the differential.

REMOVE REAR DIFFERENTIAL SIDE GEAR SHAFT 24. OIL SEAL

Using SST, remove the 2 oil seals SST 09308-00010

















INSPECT DIFFERENTIAL SIDE GEAR BACKLASH 20. Using a vise, hold the differential case between two alu-(a) minium plates. (b) Place a dial indicator on the tip of the pinion gear tooth at





SST 09571-50010



Install a dial indicator to the rear differential carrier assy Tighten the SST bolt and alter the differential carrier's (c) shape to create a 0.1 mm (0.004 in.) clearance between the side bearing (outer race) and side gear shaft shaft snap ring. NOTICE:

Observe the dial indicator to ensure that the shape of the differential carrier does not change more than 0.2 mm (0.008 in.). HINT:

- Set the dial indicator to the rearmost position (upper side in the illustration) of the area around where the side gear shaft oil seal is tapped in
- Approximately 0.1 mm (0.004 in.) clearance between the side bearing (outer race) and the side gear shaft shaft snap ring is sufficient enough for the washer to move slightly.

Using snap ring pliers, remove the side gear shaft shaft snap ring on the drive pinion side. HINT:

For reassembly purposes, measure the thickness of the side gear shaft shaft snap ring. Write down the result. Remove the dial indicator and loosen the SST bolt. (e)

NOTICE: Do not remove the SST.





- REMOVE REAR DIFFERENTIAL SIDE GEAR SHAFT 26. SHAFT SNAP RING Using SST and a hammer, create a clearance between (a)
 - the side bearing (outer race) on the ring gear and side gear shaft shaft snap ring. SST 09608-32010, 09950-70010 (09951-07200)

HINT:

The clearance cannot be seen, but tapping the SST with a hammer three or four times should be enough.



(d)

Apply hypoid gear oil to the SST center bolt tip and threads before use.

SST



- 32. REMOVE REAR DIFFERENTIAL DUST DEFLECTOR Using SST and a press, remove the dust deflector. SST 09950-60010 (09951-00440), 09950-00020, (a) 09950-70010 (09951-07100)
- REMOVE REAR DIFFERENTIAL CARRIER OIL SEAL 33. Using SST, remove the oil seal from the differential carrier. 09308-10010 SST

REMOVE REAR DIFFERENTIAL DRIVE PINION OIL SLINGER 34. Using a magnet hand, remove the differential drive pinion oil slinger (a)

(a)

29-14

29-13





Using snap ring pliers, remove the side gear shaft shaft (b) snap ring on the ring gear side. HINT:

For reassembly purposes, measure the thickness of the side gear shaft shaft snap ring. Write down the result.

27 REMOVE REAR DIFFERENTIAL CASE BEARING

Tighten the SST bolt and push out the outer race on the (a) ring gear side. SST 09571-50010

NOTICE:

- Do not drop the side bearing (outer race).
- (b) Remove the SST.
- REMOVE REAR DIFFERENTIAL CASE BEARING
- Raise the ring gear of the differential case slightly to re-(a) move the drive pinion side outer race HINT

For reassembly, check the installation position of the outer race and the side gear shaft shaft snap ring before removing the outer race. Write down the result.

29. REMOVE REAR DIFFERENTIAL CASE SUB-ASSY NOTICE: Do not damage the case bearing.



REMOVE REAR DRIVE PINION NUT 30

- Using SST and a hammer, loosen the staked part of the nut.
- SST 09930-00010

(a)

29-16

29-15

- DIFFERENTIAL DIFFERENTIAL CARRIER ASSY REAR
 - REMOVE DIFFERENTIAL DRIVE PINION Using a press, remove the drive pinion with the rear bear-(a)
 - ing from the differential carrier. NOTICE:

Be careful not to drop the drive pinion.

(a)

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- REMOVE REAR DIFFERENTIAL DRIVE PINION 36. BEARING SPACER
- Remove the spacer from the drive pinion.

REMOVE REAR DRIVE PINION FRONT TAPERED 37. **BOLLER BEARING**

(a) Remove the front bearing from the differential carrier.



Using a brass bar and a hammer, remove the front bear-(b) ing outer race.





- REMOVE REAR DRIVE PINION REAR TAPERED 38. ROLLER BEARING (a)
 - Using SST and a press, remove the rear bearing from the drive pinion. SST 09950-00020







29-21



- SST 09950-60010 (09951-00560), 09950-70010 (09951-07100), 09950-60020 (09951-00810), 09950-70010 (09951-07100) NOTICE:
 - Align the SST with the center of the differential case. Replace the bearing outer race when bearing is replaced.
 - The ring gear tooth (90366-50087) and back surfaces (90366-50027) have different bearing. Because of this, install the ring gear paying attention to their part numbers.
- INSTALL REAR DRIVE PINION REAR TAPERED 49 ROLLER BEARING
- Using SST and a press, install the rear bearing. (a) SST 09502-24010

SST

- (b) Using SST and a press, install the rear bearing outer race and adjusting washer. 09950-70010 (09951-07100), 09255-10012 SST
- HINT: Select a thrust shim of the same thickness as the removed one.
- INSTALL DIFFERENTIAL DRIVE PINION 50 (a)

(b)

52.

(a)

NOTICE:

- Using SST and a press, install the front bearing outer race SST 09950-60020 (09951-00710), 09950-70010
- (09951-07100) Install the drive pinion in the differential carrier.



(c)

SST .

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- DIFFERENTIAL DIFFERENTIAL CARRIER ASSY REAR Using SST and a press, install the front bearing on the
 - drive pinion. 09316-60011 (09316-00011), 09608-04031 SST (09951 - 07200)

HINT

Assemble the spacer and oil seal after adjusting the tooth contact pattern.

51. ADJUST DIFFERENTIAL DRIVE PINION PRELOAD

Using SST, install the companion flange onto the differen-(a) tial carrier.

SST 09950-30012 (09951-03010, 09954-03010, 09956-03060, 09955-03040)

- NOTICE:
 - Because the spacer is not installed, maintain a little looseness between the companion flange and the drive pinion when installing. Apply hypoid gear oil to the SST center bolt tip and
 - threads before use.
 - (b) Adjust the drive pinion preload by tightening the companion flange nut. HINT:

Tighten the nut using approximately 98 N·m (1,000 kgf·cm) of force and then tighten it further while observing the preload. Using SST to hold the flange, tighten the nut. SST 09229-55010, 09330-00021

Using SST and a torque wrench, measure the preload. (c) Drive pinion preload (at starting):

New bearing: 1.5 to 2.0 N·m (15 to 21 kgf·cm, 13 to 18 in. lbf)

Reused bearing: 0.5 to 0.8 N·m (5 to 8 kgf·cm, 4.3 to 6.9 in. lbf) HINT:

- Do not apply hypoid gear oil if a new bearing is used. Turn the bearing clockwise and counterclockwise several times to stabilize the bearing, and then measure the backlash
- If the preload is not within the specification, adjust the rear differential drive pinion preload or repair as necessary.

29-24



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DIFFERENTIAL - DIFFERENTIAL CARRIER ASSY REAR Install a dial indicator to the differential carrier (b)

Tighten the SST bolt to alter the differential carrier's shape by approximately 0.1 mm (0.004 in.). SST 09571-50010

Observe the dial indicator to ensure that the shape of the differential carrier does not change more than 0.2 mm (0.008 in.). HINT.

- Set the dial indicator to the rearmost position (upper side in the illustration) of the area around where the side gear shaft oil seal is tapped in. Tighten the SST bolt to apply the preload to the case bear-
- ing. Turn the ring gear clockwise and counterclockwise sever-
- (d) al times.
- Using a dial indicator, measure the backlash of the ring (e) gear at 3 positions. Backlash: 0.08 to 0.13 mm (0.0031 to 0.0051 in.)

NOTICE:

The difference between the maximum and minimum values must be within 0.05 mm (0.020 in.). HINT.

Write the values for reference to select a side gear shaft shaft snap ring. If a value is not within the specified range, replace it with one of a different thickness in the following procedure.

- (f) Loosen the SST bolt and separate the SST disc from the case bearing (outer race) on the drive pinion.
- Using SST and a hammer, create a clearance between (q) the side gear shaft shaft snap ring on the ring gear side and outer race.
 - SST 09608-32010, 09950-70010 (09951-07200)







(d) race

SST 09950-70010 (09951-07200), 09608-32010

Tap in the outer race until it touches the case bearing roller

54. SHAFT SNAP RING HINT:

This procedure is required only when final gear set (drive pinion

& ring gear) is replaced. (a) Using snap ring pliers, install the thinnest side gear shaft shaft snap ring on the ring gear side.

- Do not damage the case bearing and ring gear.
- INSTALL REAR DIFFERENTIAL CASE BEARING 53. (a) Using SST and a hammer, install the drive pinion side outer race.

INSTALL REAR DIFFERENTIAL CASE SUB-ASSY

Install the drive side bearing in the differential carrier first,

09608-32010, 09950-70010 (09951-07200) SST HINT:

Tap in the outer race until half of the side gear shaft snap ring groove of the differential carrier can be seen.

Place the SST to the differential carrier. (b) SST 09571-50010

DIFFERENTIAL - DIFFERENTIAL CARRIER ASSY REAR

- (c) the case bearing (outer race).
 - Using SST and a hammer, install the ring gear side outer

HINT

Tighten the SST bolt until the SST disc lightly touches to









SS

as shown in the illustration, then install the differential



29-23

DIFFERENTIAL - DIFFERENTIAL CARRIER ASSY REAR



48

(i)

Using snap ring pliers, install a side gear shaft shaft snap ring with different thickness. HINT:

- There are 39 different thicknesses of the side gear shaft shaft snap ring available in 0.02 mm (0.0008 in.) difference
- When the side gear shaft shaft snap ring thickness changes by 0.02 mm (0.0008 in.), the backlash changes by 0.02 mm (0.0008 in.).

Parts No.	Thickness mm (in.)	Parts No.	Thickness mm (in.)
90521-99062	3.66 (0.1441)	90521-99084	4.06 (0.1598)
90521-99063	3.68 (0.1449)	90521-99085	4.08 (0.1606)
90521-99064	3.70 (0.1457)	90521-99086	4.10 (0.1614)
90521-99065	3.72 (0.1465)	90521-99087	4.12 (0.1622)
90521-99066	3.74 (0.1472)	90521-99088	4.14 (0.1630)
90521-99067	3.76 (0.1480)	90521-99089	4.16 (0.1638)
90521-99068	3.78 (0.1488)	90521-99090	4.18 (0.1646)
90521-99070	3.80 (0.1496)	90521-99091	4.20 (0.1654)
90521-99071	3.82 (0.1503)	90521-99092	4.22 (0.1661)
90521-99072	3.84 (0.1512)	90521-99095	4.24 (0.1669)
90521-99073	3.86 (0.1520)	90521-99096	4.26 (0.1677)
90521-99074	3.88 (0.1528)	90521-99097	4.28 (0.1685)
90521-99075	3.90 (0.1535)	90521-99100	4.30 (0.1693)
90521-99076	3.92 (0.1543)	90521-99101	4.32 (0.1701)
90521-99077	3.94 (0.1551)	90521-99102	4.34 (0.1709)
90521-99078	3.96 (0.1559)	90521-99103	4.36 (0.1717)
90521-99079	3.98 (0.1567)	90521-99104	4.38 (0.1724)
90521-99081	4.00 (0.1575)	90521-99105	4.40 (0.1732)
90521-99082	4.02 (0.1583)	90521-99107	4.42 (0.1740)
90521-99083	4.04 (0.1591)		

DIFFERENTIAL - DIFFERENTIAL CARRIER ASSY REAR

the differential carrier.

Using a plastic hammer, lightly tap the drive pinion side of





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(i)

Check the backlash around the ring gear. If even one (f) backlash is smaller than the specified value, adjust the differential ring gear backlash by replacing the side gear shaft shaft snap ring on the drive pinion side with a thicker one

Backlash: 0.08 to 0.13 mm (0.0031 to 0.0051 in.) HINT

- If a value is not within the specified range, replace it with one of a different thickness in the following procedure. (g) Loosen the SST bolt and separate the SST disc from the
 - case bearing (outer race) on the drive pinion.

Using SST and a hammer, create a clearance between (h) the side gear shaft shaft snap ring on the ring gear side and outer race. 09608-32010, 09950-70010 (09951-07200) SST

> Using snap ring pliers, remove the side gear shaft shaft snap ring on the ring gear side.



29-25









29-28

29-27

DIFFERENTIAL - DIFFERENTIAL CARRIER ASSY REAR

Using snap ring pliers, install a side gear shaft shaft snap ring with different thickness.

There are 39 different thicknesses of the side gear shaft shaft snap ring available in 0.02 mm (0.0008 in.) difference.

When the side gear shaft shaft snap ring thickness changes by 0.02 mm (0.0008 in.), the backlash changes by 0.02 mm (0.0008 in.).

Parts No.	Thickness mm (in.)	Parts No.	Thickness mm (in.)
90521-99062	3.66 (0.1441)	90521-99084	4.06 (0.1598)
90521-99063	3.68 (0.1449)	90521-99085	4.08 (0.1606)
90521-99064	3.70 (0.1457)	90521-99086	4.10 (0.1614)
90521-99065	3.72 (0.1465)	90521-99087	4.12 (0.1622)
90521-99066	3.74 (0.1472)	90521-99088	4.14 (0.1630)
90521-99067	3.76 (0.1480)	90521-99089	4.16 (0.1638)
90521-99068	3.78 (0.1488)	90521-99090	4.18 (0.1646)
90521-99070	3.80 (0.1496)	90521-99091	4.20 (0.1654)
90521-99071	3.82 (0.1503)	90521-99092	4.22 (0.1661)
90521-99072	3.84 (0.1512)	90521-99095	4.24 (0.1669)
90521-99073	3.86 (0.1520)	90521-99096	4.26 (0.1677)
90521-99074	3.88 (0.1528)	90521-99097	4.28 (0.1685)
90521-99075	3.90 (0.1535)	90521-99100	4.30 (0.1693)
90521-99076	3.92 (0.1543)	90521-99101	4.32 (0.1701)
90521-99077	3.94 (0.1551)	90521-99102	4.34 (0.1709)
90521-99078	3.96 (0.1559)	90521-99103	4.36 (0.1717)
90521-99079	3.98 (0.1567)	90521-99104	4.38 (0.1724)
90521-99081	4.00 (0.1575)	90521-99105	4.40 (0.1732)
90521-99082	4.02 (0.1583)	90521-99107	4.42 (0.1740)
90521-99083	4.04 (0.1591)		



Using a plastic hammer, lightly tap the drive pinion side of (k) the differential carrier.

DIFFERENTIAL - DIFFERENTIAL CARRIER ASSY REAR

Using a plastic hammer, lightly tap the drive pinion side of the differential carrier.

Install a dial indicator onto the differential carrier. Tighten the SST bolt to alter the differential carrier's

Set the dial indicator to the rearmost position (upper side in the

shape by approximately 0.1 mm (0.004 in.).

09571-50010

- illustration) of the area around where the side oil seal tapped in.
- Using a dial indicator, measure the ring gear backlash. Backlash: 0.08 to 0.13 mm (0.0031 to 0.0051 in.) If the backlash is not within the specified range, replace the side gear shaft shaft snap ring on the ring gear side with one of a different thickness.

ADJUST DIFFERENTIAL RING GEAR BACKLASH Install a dial indicator to the differential carrier.

Set the dial indicator to the rearmost position (upper side in the illustration) of the area around where the side oil seal tapped in.

shape by approximately 0.1 mm (0.004 in.).

shaft snap ring on the drive pinion side.

09571-50010

Tighten the SST bolt to alter the differential carrier's

Using snap ring pliers, install the thinnest side gear shaft

(m) (n)

(1)

HINT:

55

(a)

(b)

HINT

(c)

sst

SST



- (d) Remove the dial indicator and loosen the bolt until the SST disc is separated from the outer race.



(j) HINT:

DIFFERENTIAL - DIFFERENTIAL CARRIER ASSY REAR





Check the backlash around the ring gear. If even one (I) backlash is smaller than the specified value, adjust the differential ring gear backlash by replacing the side gear shaft shaft snap ring on the drive pinion side with a thicker one Backlash: 0.08 to 0.13 mm (0.0031 to 0.0051 in.) HINT: If a value is not within the specified range, replace it with

one of a different thickness in the same procedure

56 ADJUST TOTAL PRELOAD (a)

Using SST and a torque wrench, measure the preload with the teeth of the drive pinion and ring gear in contact. SST 09229-55010 Total preload (at starting):

Drive pinion preload plus 0.46 to 1.37 N·m (4.69 to 13.97 kgf·cm, 4.07 to 12.13 in.·lbf)

NOTICE: If the measured preload is less than the specification. replace the rear differential side gear shaft shaft snap ring of the ring gear's tooth surface side with a thicker one.

If the preload is greater than the specification, replace the rear differential side gear shaft shaft snap ring of the ring gear's tooth surface side with a thinner one. HINT

When the rear differential side gear shaft shaft snap ring thickness changes by 0.02 mm (0.0008 in.), the total preload will change by approximately 0.1 N·m (1 kgf·cm, 0.9 in.·lbf).

- Set a dial indicator to the end of the differential ring gear (b) face.
- (c) While holding the rear drive pinion companion flange rear, rotate the differential ring gear and measure the backlash.

Backlash: 0.08 to 0.13 mm (0.0031 to 0.0051 in.) NOTICE:

- If the measured value is out of the specified value, adjust it by increasing or decreasing the thickness of both right and left side gear shaft shaft snap ring equally.
- When the side gear shaft shaft snap ring thickness changes by 0.02 mm (0.0008 in.), the backlash will change by approximately 0.02 mm (0.0008 in.). (d) Recheck the total preload.

	DIFFERENTIAL - DIFF	ERENTIAL CARRIEF	29-3 ASSY REAR
Example tooth contact pattern		Adjusting rear differential drive	
Forward	Reverse	pinion plate washer selection	
		+ 0.08 mm (+ 0.0031 in.)	Replacing the washer with one 0.08 mm (0.0031 in.) thicker will give proper contact pattern.
		+ 0.14 mm (+ 0.0055 in.)	Replacing the washer with one 0.14 mm (0.0055 in.) thicker will give proper contact pattern.
		– 0.08 mm (– 0.0031 in.)	Replacing the washer with one 0.08 mm (0.0031 in.) thinner will give proper contact pattern.
		– 0.14 mm (– 0.0055 in.)	Replacing the washer with one 0.14 mm (0.0055 in.) thinner will give proper contact pattern.

HINT:

There are 42 thicknesses of the rear differential drive pinion plate washers available in 0.01 mm (0.04 in.) difference

Thickness mm (in.)	No.	Parts No.	Thickness mm (in.)	No.
1.87 (0.0736)	87	90201-70022	2.08 (0.0819)	08
1.88 (0.0740)	88	90201-70023	2.09 (0.0823)	09
1.89 (0.0744)	89	90201-70024	2.10 (0.0827)	10
1.90 (0.0748)	90	90201-70025	2.11 (0.0831)	11
1.91 (0.0752)	91	90201-70026	2.12 (0.0835)	12
1.92 (0.0756)	92	90201-70027	2.13 (0.0839)	13
1.93 (0.0760)	93	90201-70028	2.14 (0.0843)	14
1.94 (0.0764)	94	90201-70029	2.15 (0.0846)	15
1.95 (0.0768)	95	90201-70030	2.16 (0.0850)	16
1.96 (0.0772)	96	90201-70031	2.17 (0.0854)	17
1.97 (0.0776)	97	90201-70032	2.18 (0.0858)	18
1.98 (0.0780)	98	90201-70033	2.19 (0.0862)	19
1.99 (0.0783)	99	90201-70034	2.20 (0.0866)	20
2.00 (0.0787)	00	90201-70035	2.21 (0.0870)	21
2.01 (0.0791)	01	90201-70036	2.22 (0.0874)	22
2.02 (0.0795)	02	90201-70037	2.23 (0.0878)	23
2.03 (0.0799)	03	90201-70038	2.24 (0.0882)	24
2.04 (0.0803)	04	90201-70039	2.25 (0.0886)	25
2.05 (0.0807)	05	90201-70040	2.26 (0.0890)	26
2.06 (0.0811)	06	90201-70041	2.27 (0.0894)	27
2.07 (0.0815)	07	90201-70042	2.28 (0.0898)	28
	Thickness mm (n.) 1.87 (0.0736) 1.89 (0.0740) 1.90 (0.0744) 1.91 (0.0752) 1.92 (0.0756) 1.94 (0.0752) 1.94 (0.0760) 1.94 (0.0760) 1.94 (0.0760) 1.96 (0.0760) 1.96 (0.0760) 1.96 (0.0780) 2.00 (0.0787) 2.01 (0.0781) 2.04 (0.0603) 2.05 (0.0607) 2.06 (0.0811) 2.07 (0.0815)	Thickness mm (n.) No. 1.87 (0.0736) 87 1.88 (0.0740) 88 1.89 (0.0744) 89 1.90 (0.0744) 89 1.91 (0.0752) 91 1.92 (0.0756) 92 1.93 (0.0766) 93 1.94 (0.0769) 93 1.94 (0.0772) 96 1.97 (0.0778) 97 1.98 (0.0783) 99 2.00 (0.0787) 00 2.01 (0.0785) 02 2.03 (0.0796) 03 2.04 (0.0803) 04 2.05 (0.0807) 05 2.06 (0.0811) 06	Thickness mm (n.) No. Parts No. 1.87 (0.0738) 87 90201-70022 1.88 (0.0740) 88 90201-70023 1.89 (0.0744) 89 90201-70024 1.90 (0.0744) 89 90201-70025 1.91 (0.0752) 91 90201-70025 1.92 (0.0756) 92 90201-70026 1.92 (0.0756) 92 90201-70027 1.94 (0.0764) 94 90201-70029 1.94 (0.0776) 93 90201-70030 1.96 (0.0778) 96 90201-70031 1.97 (0.0778) 97 90201-70031 1.98 (0.0783) 99 90201-70032 1.98 (0.0783) 99 90201-70033 1.98 (0.0783) 99 90201-70034 2.01 (0.0787) 00 90201-70035 2.01 (0.0787) 02 90201-70035 2.02 (0.0785) 02 90201-70036 2.04 (0.0803) 04 90201-70038 2.04 (0.0803) 04 90201-70038 2.04 (0.0803) 05	Thickness mm (n.) No. Parts No. Thickness mm (n.) 1.87 (0.0736) 87 90001-70022 2.08 (0.0819) 1.88 (0.0740) 88 90201-70024 2.00 (0.0823) 1.89 (0.0744) 89 90201-70024 2.10 (0.0827) 1.90 (0.0744) 89 90201-70024 2.11 (0.0827) 1.90 (0.0744) 90 90201-70026 2.12 (0.0831) 1.91 (0.0752) 91 90201-70027 2.13 (0.083) 1.92 (0.0756) 92 90201-70027 2.13 (0.084) 1.94 (0.0764) 94 90201-70029 2.16 (0.084) 1.94 (0.0776) 93 90201-70030 2.16 (0.084) 1.94 (0.0776) 96 90201-70031 2.17 (0.0854) 1.96 (0.0772) 96 90201-70032 2.18 (0.086) 1.98 (0.0780) 99 90201-70033 2.19 (0.0862) 1.98 (0.0787) 90 90201-70033 2.218 (0.0862) 1.98 (0.0787) 99 90201-70033 2.218 (0.0862) 2.01 (0.0787) 00 90201-70033



29-29

DIFFERENTIAL - DIFFERENTIAL CARRIER ASSY REAR

- 57 INSPECT TOOTH CONTACT BETWEEN BING GEAR AND DRIVE PINION
- Coat 3 or 4 teeth at the 3 different positions on the ring gear with red lead primer (a) Hold the companion flange firmly and rotate the ring gear in both directions. (b)
- (c) Inspect the tooth contact pattern.





If tooth contact pattern is not correct, replace the adjusting washer installed on the front of the drive pinion rear bearing to adjust it NOTICE:

Make sure to always replace the adjusting washer with a new one. HINT:

Refer to the table on the next page to select the adjusting washer

29-32

DIFFERENTIAL - DIFFERENTIAL CARRIER ASSY REAR

- REMOVE REAR DIFFERENTIAL SIDE GEAR SHAFT 58. SHAFT SNAP BING
- Install the SST to the rear differential carrier assy. (a) SST 09571-50010



Install a dial indicator to the rear differential carrier assy. (b) Tighten the SST bolt and alter the differential carrier's shape to create a 0.1 mm (0.004 in.) clearance between (c) the side bearing (outer race) and side gear shaft shaft snap ring. NOTICE:

Observe the dial indicator to ensure that the shape of the differential carrier does not change more than 0.2 mm (0.008 in.). HINT:

- Set the dial indicator to the rearmost position (upper side in the illustration) of the area around where the side oil seal tapped in.
- Approximately 0.1 mm (0.004 in.) clearance between the side bearing (outer race) and the side gear shaft shaft snap ring is sufficient enough for the washer to move slightly.



HINT:

For reassembly purposes, measure the thickness of the side gear shaft shaft snap ring. Write down the result. (e) Remove the dial indicator and loosen the SST bolt.

NOTICE:

Do not remove the SST.

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REMOVE REAR DIFFERENTIAL SIDE GEAR SHAFT 59. SHAFT SNAP RING

- Using SST and a hammer, create a clearance between (a) the side bearing (outer race) on the ring gear and side gear shaft shaft snap ring. 09608-32010, 09950-70010 (09951-07200) SST
- HINT:

The clearance cannot be seen, but tapping the SST with a hammer three or four times should be enough.







Apply hypoid gear oil LSD to the threads of a new nut. (b)



- The rear differential mount installation angle has a 3° tolerance.
- Temporarily install the rear differential to the member to prevent its tilt and the finally tighten SST. Install the SST in the correct direction.
- Be sure to contact the SST with the entire circumference of the rear differential mount.
- The rear differential mount direction can be identified by the mark on the outside.

INSTALL REAR DIFFERENTIAL CARRIER COVER

Clean the seal packing attached on the differential carrier and carrier cover using a scraper and wire brush. Then remove the oil with white gasoline or equivalent.

Be careful not to scratch the fitting surface.

- Install the rear differential breather plug oil deflector to the rear differential carrier cover.
 - Torque: 7.0 N·m (70 kgf·cm, 62 ft·lbf)

DIFFERENTIAL - DIFFERENTIAL CARRIER ASSY REAR

- Apply seal packing 1281 to the differential carrier at the position shown in the illustration.
- Apply the seal packing in drops, approximately 2 to 3 mm (0.08 to 0.12 in.) in diameter entirely.
- Overlap the seal packing at least 10 mm at the beginning and the end of application.
- Install the differential carrier cover within 3 minutes
- Install the differential carrier cover with the 8 bolts. Torque: 47 N·m (475 kgf·cm, 35 ft·lbf)

Do not fill the oil or drive immediately after installing the differential carrier cover. Leave the vehicle for at least 1 hour. Also, avoid sudden acceleration and deceleration for at

Install the rear differential breather plug.

Torque: 21 N·m (210 kgf·cm, 15 ft·lbf)

INSTALL REAR DIFFERENTIAL MOUNT CUSHION

This procedure is required only when replacing the rear









SST



least 12 hours after application.

- - differential mount. Using SST, install the rear differential mount.



