

PROPELLER SHAFT & DIFFERENTIAL CARRIER

SECTION

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PREPARATION



Special Service Tools

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

Tool number (Kent-Moore No.) Tool name	Description	
KV38104700 (J34311) Drive pinion flange wrench		Removing and installing propeller shaft lock nut, and drive pinion lock nut
	NT355	a: 95 mm (3.74 in)
KV38100800 (—) Equivalent tool (J25604-01) Differential		Mounting final drive (To use, make a new hole.)
attachment	NT119	a: 156 mm (6.14 in)
ST3090S000 (—) Drive pinion rear inner race puller set (1) ST30031000 (J22912-01) Puller		Removing and installing drive pinion rear cone
(2) ST30901000 (—) Equivalent tool (J26010-01) Base	NT640	a: 90 mm (3.54 in) dia. b: 80 mm (3.15 in) dia. c: 50 mm (1.97 in) dia. d: 79 mm (3.11 in) dia. e: 45 mm (1.77 in) dia. f: 35 mm (1.38 in) dia.
ST3306S001 (—) Differential side bearing puller set (1) ST3305S001 (—) Equivalent tool (J22888-20) Body (2) ST33061000 (J8107-2) Equivalent tool (J26010-01)		Removing and installing differential side bear- ing inner cone
Adapter	NT072	a: 28.5 mm (1.122 in) dia. b: 38 mm (1.50 in) dia.
ST30611000 (J25742-1) Drift	NT090	Installing pinion rear bearing outer race (Use with ST30613000)

PREPARATION

Special Service Tools (Cont'd)

Tool number (Kent-Moore No.) Tool name	Description		
ST30613000 (J25742-3) Drift	b	Installing pinion front bearing outer race (Use with ST30611000)	GI
	NT073	a: 72 mm (2.83 in) dia. b: 48 mm (1.89 in) dia.	IMIA
KV38100200 (J26233) Gear carrier side		Installing side oil seal	EM
oil seal drift	a b	a: 65 mm (2.56 in) dia.	LC
	NT115	b: 49 mm (1.93 in) dia.	EC
KV38100500 (—) Gear carrier front oil seal drift	TTO	Installing front oil seal	FE
	a b NT115	a: 85 mm (3.35 in) dia. b: 60 mm (2.36 in) dia.	AT
KV38100300 (J25523) Differential side		Installing side bearing inner cone	PD
bearing inner cone	NT085	a: 54 mm (2.13 in) dia. b: 46 mm (1.81 in) dia. c: 32 mm (1.26 in) dia.	FA
KV38100600 (J25267) Side bearing spacer drift	a	Installing side bearing spacer	RA BR
	NT528	a: 8 mm (0.31 in) b: R42.5 mm (1.673 in)	
ST3127S000 (See J25765-A)		Measuring pinion preload and total preload	ST
(1) GG91030000 (J25765)			RS
Torque wrench (2) HT62940000 (—)			BT
Socket adapter ③ HT62900000 ()	3		HA
Socket adapter	NT124		EL
HT72400000 (—)		Removing differential case assembly	IDX
	NT125		

PREPARATION

Special Service Tools (Cont'd)

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EXIT

Tool number (Kent-Moore No.) Tool name	Description	
(J34309) Differential shim selector	NT134	Adjusting bearing preload and gear height
(J25269-4) Side bearing discs (2 Req'd)	NT136	Selecting pinion height adjusting washer
(J8129) Spring gauge	NT127	Measuring carrier turning torque
KV38107900 (J39352) Side oil seal protector	NT129	Installing final drive side flange

Commercial Service Tool

Tool name	Description	
Drift		Installing pinion rear bearing outer race
	a 00	a: 89 mm (3.50 in) dia.
	NT131	b: 200 mm (7.87 in)

Use the chart belo	ow to help	Уог	fin	d th	e c	ause	Ŭ,	the	sym	Iptor	n. f	ne	D	iary,	nis chart.	art.			Ce t+	nese	pa	rts.
Reference page		_	PD-8	—	PD-6	—	PD-7	PD-8	PD-18	PD-26	PD-18	PD-14	_	Refer to MA section.	Refer to PROPELLER SHAFT in this ch	Refer to DIFFERENTIAL in this chart.	Refer to FA and RA sections.	Refer to FA section.	Refer to FA section.	Refer to RA section.	Refer to BR section.	Refer to ST section.
Possible cause and SUSPECTED PARTS		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	AXLE AND SUSPENSION	TIRES	ROAD WHEEL	DRIVE SHAFT	BRAKES	STEERING
Symptom SHAFT	Noise Shake Vibration	× ×	$\times \times \times$	× ×	× ×	$\times \times \times$	× ×	× ×								×	× × ×	× × ×	××	$\times \times \times$	\times \times	$\times \times \times$
DIFFER- ENTIAL	Noise								×	×	×	×	×	×	×		×	×	×	×	×	×
X: Applicable																						

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PD-5





On-vehicle Service

PROPELLER SHAFT VIBRATION

If vibration is present at high speed, check mounting between propeller shaft and companion flange.

Make sure alignment marks A and B are located as close to each other as possible.

If not, change mounting as indicated in "Installation".

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

When removing the propeller shaft from the vehicle, confirm the alignment mark on the bolt head before removal. Also, when installing the propeller shaft, be sure to use new bolts and make sure the alignment marks on the bolt heads are in the same position as before removal.

If propeller shaft is replaced with a new one, replace all bolts with "9" bolts. Do not use "A", "B" or "C" bolts.

PROPELLER SHAFT Removal (Cont'd)





ALIGNMENT MARK ARRANGEMENT



Installation

PD If companion flange has been removed, put new alignment marks B and C on it. Then reassemble using the following procedure. (Perform step 4 when final drive and propeller shaft are separated FA from each other. Also perform step 4 when either of these parts is replaced with a new one.)

Draw out propeller shaft from transmission and plug up rear

end of transmission rear extension housing.

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- 1. Erase original marks B and C from companion flange with ST suitable solvent.
- 2. Mark (B)

3.

- Measure companion flange vertical runout. a.
- Determine the position where maximum runout is read on dial b. gauge. Put mark (shown by B in figure at left) on flange perimeter corresponding to maximum runout position.

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- EL Mark (C) Measure companion flange surface runout.
- a. Determine the position where maximum runout is read on dial b. gauge. Put mark (shown by C in figure at left) on flange perimeter corresponding to maximum runout position.
 - **PD-7**

PROPELLER SHAFT

Installation (Cont'd)



Upper bracket

(4.2 - 4.9 kg-m,

30 - 35 ft-lb)

Bearing cushion

Lower bracket

SPD139AB



- 4. Position companion flange and propeller shaft using alignment marks A and B. Set the marks A and B as close to each other as possible. Temporarily attach bolts and nuts.
- 5. Press down propeller shaft with alignment mark C facing upward. Then tighten the lower nut to specified torque.
- 6. Tighten remaining nuts to specified torque.

CENTER BEARING BRACKET INSTALLATION

• Position the bearing cushion overlap as illustrated at left.



Inspection

 Inspect propeller shaft runout. If runout exceeds specifications, replace propeller shaft assembly.
 Runout limit: 0.6 mm (0.024 in)



 Inspect journal axial play.
 If the play exceeds specifications, replace propeller shaft assembly.
 Journal axial play: 0 mm (0 in)

Matchmarks SPD109-A

Disassembly

CENTER BEARING

1. Put matchmarks on flanges, and separate 2nd tube from 1st tube.

PROPELLER SHAFT

Disassembly (Cont'd)



PROPELLER SHAFT



- •
- Stake the nut. Always use new one. Align matchmarks when assembling tubes. •







ON-VEHICLE SERVICE/REMOVAL AND INSTALLATION





Side flange

- Side Oil Seal Replacement (Cont'd)
- 4. Apply multi-purpose grease to sealing lips of oil seal. Press-fit oil seal into carrier with Tool.
 - Tool number: KV38100200 (J26233)
- 5. Install side flange and drive shafts.

SIDE FLANGE INSTALLATION

Use Tool to prevent side oil seal from being damaged by spline portion of side flange. Tool number: KV38107900 (J39352)



Removal

• Remove propeller shaft.

Insert plug into rear oil seal after removing propeller shaft.

- Remove drive shafts.
 - Refer to RA section, "Drive Shaft".
- Remove TCS sensor.
- Remove nuts securing final drive rear cover to suspension member.
- Support weight of final drive using jack.
- Remove final drive mounting bolts from front of final drive.
- Move final drive forward together with jack. Remove rear cover stud bolts from suspension member.
- Pull off final drive backward together with jack.

CAUTION:

SPD133A

- Be careful not to damage spline, sleeve yoke and front oil seal, when removing propeller shaft.
- After removal, support suspension member on a stand to prevent its insulators from being twisted or damaged.



Installation

• Fill final drive with recommended gear oil.



- 6 Pinion bearing adjusting spacer (Solid spacer)
- 7 Side oil seal
- 8 Side bearing spacer
- 9 Side bearing adjusting washer
- 10 Side bearing

- (15) Filler plug
- (16) Breather
- (17) Pinion rear bearing
- Pinion height adjusting washer (18)
- (19) Hypoid gear set
- 20 Differential case

- 26 Pinion mate shaft
- Side gear (LH) with viscous cou-27) pling
- TCS sensor 28





SPD889

Differential Carrier (Cont'd)



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	EC
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races together with inner cone —	PD
cer and adjusting shims together	FA
	RA
	BR
nd pull off companion flange.)4700 (J34311)	ST
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SPD891

DISASSEMBLY





Differential Carrier (Cont'd)

- 6. Take out drive pinion (together with rear bearing inner race, bearing spacer and adjusting washer).
- 7. Remove oil seal.
- 8. Remove front bearing inner race.
- 9. Remove side oil seal.
- 10. Remove pinion bearing outer races with a brass drift.





 Remove pinion rear bearing inner race and drive pinion height adjusting washer with Tool.
 Tool number:

ST30031000 (J22912-01)



Differential Case

- 1. Remove side bearing inner cones.
- To prevent damage to bearing, engage puller jaws in groove. Tool number:
 - (A) ST3305S001 (−)
 - B ST33061000 (J8107-2)

Differential Case (Cont'd)





Be careful not to confuse left- and right-hand parts.



Contact Surfaces

- 1. Clean the disassembled parts in suitable solvent and blow dry with compressed air.
- 2. If following surfaces are found to be burred or scratched, smooth with oil stone.
- Differential case A
- Differential case B
- Side gear
- Pinion mate gear
- Pinion mate shaft
- 3. Check viscous coupling for oil leakage. If it is faulty, replace it with new one.



Bearing

- 1. Thoroughly clean bearing.
- 2. 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.



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Differential Case

THRUST WASHER SELECTION

Whenever side gears or pinion mate gears are replaced, select suitable thrust washers as follows:

- Clean side gears and pinion mate gears using white gasoline. 1. Before assembling gears, apply hypoid gear oil to frictional 2.
- surfaces.
- MA 3. Install the previously removed thrust washer on right side gear. On left side gear, install a suitable thrust washer.
- Temporarily tighten differential cases using two screws. EM Position differential assembly so that right side gear is on the 4. upper side. Place two feeler gauges of 0.03 mm (0.0012 in) thickness between right side gear and thrust washer as shown.

LC; Do not place feeler gauge at groove side of differential case.

- 5. Also place a 0.03 mm (0.0012 in) additional feeler gauge between right side gear and thrust washer so that it is positioned diagonal to (180° apart from) the feeler gauge described previously.
- 6. Rotate right side gear with a suitable tool attached to splines. If hard to rotate, replace thrust washer on left side gear with a thinner one.
- AT Replace both 0.03 mm (0.0012 in) feeler gauges with 0.10 mm 7. (0.0039 in) gauges. At this point, make sure right side gear does not rotate. If it rotates, replace thrust washer on left side PD gear with a thicker one to prevent rotation.
- 8. As explained in above example, select suitable thrust washers to ensure that:
- FA Both side gears rotate. [0.03 mm (0.0012 in) feeler gauges are a) used in this case.]
- Side gear is held stationary. [0.10 mm (0.0039 in) gauges are b) RA used in this case.]

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

- 1. Side bearing preload
- 2. Pinion gear height
- 3. Pinion bearing preload
- 4. Ring gear to pinion backlash. Refer to ASSEMBLY (PD-30).
- 5. Ring and pinion gear tooth contact pattern

Side Bearing Preload

A selection of carrier side bearing preload shims is required for successful completion of this procedure.



- Make sure all parts are clean. Also, make sure the bearings are well lubricated with light oil or DEXRON[™] type automatic transmission fluid.
- 2. Place the differential carrier, with side bearings and bearing races installed, into the final drive housing.

3. Put the side bearing spacer in place on the ring gear end of the carrier.



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4. Use the J25267 side bearing spacer drift. Place original carrier side bearing preload shims on the carrier end, opposite the ring gear.

Tool number: KV38100600 (J25267)



SPD769



Pinion Gear Height and Pinion Bearing Preload (Cont'd)

- Front pinion bearing make sure the J-34309-3 front pinion bearing seat is secured tightly against the J-34309-2 gauge anvil. Then turn the front pinion bearing pilot, J-34309-5, to secure the bearing in its proper position.
- **Rear pinion bearing** the rear pinion bearing pilot, J-34309-8, is used to center the rear pinion bearing only. The rear pinion bearing locking seat, J-34309-4, is used to lock the bearing to the assembly.
- Installation of J-34309-9 and J-34309-16 place a suitable 2.5 mm (0.098 in) thick plain washer between J-34309-9 and J-34309-16. Both surfaces of J-34309-9 and J-34309-16 must be parallel with a clearance of 2.5 mm (0.098 in).



3. Install the pinion rear bearing inner cone into the final drive housing. Then place the pinion preload shim selector Tool, J34309-1, gauge screw assembly.

4. Assemble the front pinion bearing inner cone and the J34309-2 gauge anvil. Assemble them together with the J34309-1 gauge screw in the final drive housing. Make sure that the pinion height gauge plate, J34309-16, will turn a full 360 degrees. Tighten the two sections together by hand.



5. Turn the assembly several times to seat the bearings.

SPD770



SPD210A





Head number (H)

SPD542

Pinion Gear Height and Pinion Bearing Preload (Cont'd)

10. Set aside the selected correct pinion bearing preload adjusting washer. Use it when assembling the pinion gear and bearings into the final drive.

- PINION HEIGHT ADJUSTING WASHER SELECTION -

- 11. Now, position the side bearing discs, J-25269-4, and arbor firmly into the side bearing bores. Install the side bearing caps and tighten the cap bolts to proper torque.
- 12. Select the correct standard pinion height adjusting washer thickness. Select by using a standard gauge of 3 mm (0.12 in) and your J34309-101 feeler gauge. Measure the distance between the J-34309-11 pinion height adapter including the standard gauge and the arbor.

13. Write down your exact measurement (the value of feeler gauge).

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

There are two numbers painted on the pinion gear. The first one refers to the pinion and ring gear as a matched set. This number should be the same as the number on the ring gear. The second number is the "pinion head height number". It refers to the ideal pinion height from standard for quietest operation. Use the following chart to determine the correct pinion height washer.



Pinion Gear Height and Pinion Bearing Preload (Cont'd)

Pinion head height number	Add or remove from the standard pinion height washer thickness measurement	
- 6	Add 0.06 mm (0.0024 in)	GI
- 5	Add 0.05 mm (0.0020 in)	
- 4	Add 0.04 mm (0.0016 in)	MA
- 3	Add 0.03 mm (0.0012 in)	
- 2	Add 0.02 mm (0.0008 in)	EM
- 1	Add 0.01 mm (0.0004 in)	
0	Use the selected washer thickness	LC
+1	Subtract 0.01 mm (0.0004 in)	
+2	Subtract 0.02 mm (0.0008 in)	FC
+3	Subtract 0.03 mm (0.0012 in)	
+4	Subtract 0.04 mm (0.0016 in)	RE
+5	Subtract 0.05 mm (0.0020 in)	r c
+6	Subtract 0.06 mm (0.0024 in)	
		- AT

15. Select the correct pinion height washer from the following chart.

Drive pinion height adjusting washer: Refer to SDS (PD-32).

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



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Tooth Contact

Checking gear tooth contact pattern is necessary to verify correct relationship between ring gear and drive pinion.

Hypoid gears which are not positioned in proper arrangement may be noisy and/or have a short life. Check gear tooth contact pattern to obtain the best contact for low noise and long life.

- 1. Thoroughly clean ring gear and drive pinion teeth.
- 2. Lightly apply a mixture of powdered ferric oxide and oil or the equivalent. Apply it to 3 or 4 teeth of ring gear drive side.
- SPD357



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

Usually the pattern will be correct if shims are correctly calculated and the backlash is correct. However, in rare cases, trial and error processes may be employed to obtain a correct pattern. The tooth pattern is the best indication of how well a differential has been set up.





Tool





7. Place pinion front bearing inner cone in final drive housing.

8. Set drive pinion assembly (as shown in figure at left) in differential carrier and install drive pinion, with press and suitable tool.

Stop when drive pinion touches bearing. Apply multi-purpose grease to pinion rear bearing inner race and pinion front bearing inner race.

. Install front oil seal with Tool. **Tool number: KV38100500 (—)**

10. Install companion flange, and tighten pinion nut to specified torque with Tool.

Ascertain that threaded portion of drive pinion and pinion nut are free from oil or grease. Tool number: KV38104700 (J34311)









17. Install side oil seal. Tool number: KV38100200 (J26233)

18. Measure ring gear-to-drive pinion backlash with a dial indicator.

Ring gear backlash: 0.10 - 0.15 mm (0.0039 - 0.0059 in)

• It backlash is too small, adjustment of shim thickness is required. Decrease thickness of left shim and increase thickness of right 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.

19. Check total preload with Tool.

Tool number: ST3127S000 (See J25765-A)

When checking preload, turn drive pinion in both directions several times to seat bearing rollers correctly.

Total preload:

- 1.4 2.8 N·m (14 29 kg-cm, 12 25 in-lb)
- If preload is too great, remove the same amount of shim to each side.
- If preload is too small, add the same amount of shim to each side.

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

- 20. Recheck ring gear to drive pinion backlash. Increase or decrease in thickness of shims will cause change to ring gear to pinion backlash.
- Check whether the backlash varies excessively in different places. Foreign matter may be caught between the ring gear and the differential case causing the trouble.
- The backlash can vary greatly even when the ring gear runout is within a specified range. In that case, replace the hypoid gear set or differential case.
- 21. Check runout of ring gear with a dial indicator. Runout limit: 0.05 mm (0.0020 in)
- 22. Check tooth contact. Refer to ADJUSTMENT (PD-26).
- 23. Install rear cover and gasket.







GENERAL SPECIFICATIONS

	Unit: mm (in)
Propeller shaft model	3S80A-R
Number of joints	3
Coupling method with transmission	Sleeve type
Type of journal bearings	Shell type (Non-disassembly type)
Shaft length (Spider to spider)	
1st	680 (26.77)
2nd	658 (25.91)
Shaft outer diameter	
1st	82.6 (3.252)
2nd	65 (2.56)

Propeller Shaft SPECIFICATIONS AND ADJUSTMENT

Propeller shaft model	3S80A-R	Propeller shaft runout limit	0.6 (0.024)
Number of joints	3	Journal axial play	0 (0)
Coupling method with transmission	Sleeve type		
Type of journal bearings	Shell type (Non-disassembly type)		
Shaft length (Spider to spider)			
1st	680 (26.77)		
2nd	658 (25.91)		
Shaft outer diameter			
1st	82.6 (3.252)		
2nd	65 (2.56)		
	Final D		
GENERAL SPECIFICATION	Final D NS	rive	
Final drive model	R200V		
Ring gear pitch diameter mm (in)	205 (8.07)		
Gear ratio	3.692		
Gear ratio Number of teeth (Ring gear/Drive pinion)	3.692 48/13		
Gear ratio Number of teeth (Ring gear/Drive pinion) Oil capacity (approx.) ℓ (US pt, Imp pt)	3.692 48/13 1.3 (2-3/4, 2-1/4)		
Gear ratio Number of teeth Ring gear/Drive pinion) Dil capacity (approx.) ℓ (US pt, Imp pt) Number of pinion gears	3.692 48/13 1.3 (2-3/4, 2-1/4) 4		
Gear ratio Number of teeth (Ring gear/Drive pinion) Oil capacity (approx.) ℓ (US pt, Imp pt) Number of pinion gears Side gear bearing spacer location	3.692 48/13 1.3 (2-3/4, 2-1/4) 4 Right		
Gear ratio Number of teeth (Ring gear/Drive pinion) Oil capacity (approx.) ℓ (US pt, Imp pt) Number of pinion gears Side gear bearing spacer location	3.692 48/13 1.3 (2-3/4, 2-1/4) 4 Right		
Gear ratio Number of teeth (Ring gear/Drive pinion) Oil capacity (approx.) ℓ (US pt, Imp pt) Number of pinion gears Side gear bearing spacer location NSPECTION AND ADJUST Ring gear runout	3.692 48/13 1.3 (2-3/4, 2-1/4) 4 Right		
Gear ratio Number of teeth (Ring gear/Drive pinion) Oil capacity (approx.) ℓ (US pt, Imp pt) Number of pinion gears Side gear bearing spacer location NSPECTION AND ADJUS Ring gear runout Ring gear runout limit mm (in)	3.692 48/13 1.3 (2-3/4, 2-1/4) 4 Right TMENT 0.05 (0.0020)		
Gear ratio Number of teeth (Ring gear/Drive pinion) Oil capacity (approx.) ℓ (US pt, Imp pt) Number of pinion gears Side gear bearing spacer location NSPECTION AND ADJUST Ring gear runout Ring gear runout limit mm (in)	3.692 48/13 1.3 (2-3/4, 2-1/4) 4 Right TMENT 0.05 (0.0020)		
Gear ratio Number of teeth (Ring gear/Drive pinion) Oil capacity (approx.) ℓ (US pt, Imp pt) Number of pinion gears Side gear bearing spacer location NSPECTION AND ADJUS Ring gear runout Ring gear runout limit mm (in) Side gear adjustment	3.692 48/13 1.3 (2-3/4, 2-1/4) 4 Right TMENT 0.05 (0.0020)		

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Final Drive (Cont'd)

Available side gear thrust washers

Thickness	mm (in)	Part number
0.80 (0.0315)		38424-40F60
0.83 (0.0327)		38424-40F61
0.86 (0.0339)		38424-40F62
0.89 (0.0350)		38424-40F63
0.92 (0.0362)		38424-40F64
0.95 (0.0374)		38424-40F65
0.98 (0.0386)		38424-40F66
1.01 (0.0398)		38424-40F67
1.04 (0.0409)		38424-40F68
1.07 (0.0421)		38424-40F69
1.10 (0.0433)		38424-40F70
1.13 (0.0445)		38424-40F71
1.16 (0.0457)		38424-40F72
1.19 (0.0469)		38424-40F73
1.22 (0.0480)		38424-40F74
1.25 (0.0492)		38424-40F75
1.28 (0.0504)		38424-40F76
1.31 (0.0516)		38424-40F77
1.34 (0.0528)		38424-40F78
1.37 (0.0539)		38424-40F79
1.40 (0.0551)		38424-40F80
1.43 (0.0563)		38424-40F81
1.46 (0.0575)		38424-40F82
1.49 (0.0587)		38424-40F83

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

Drive pinion height adjustment

Available pinion height adjusting washers

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
3.30 (0.1299)		38154-P6024
3.33 (0.1311)		38154-P6025
3.36 (0.1323)		38154-P6026
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 adjusting method	Pinion bearing adjusting washer and spacer
Drive pinion preload with front oil seal N·m (kg-cm, in-lb)	1.1 - 1.4 (11 - 14, 9.5 - 12.2)

Available drive pinion bearing preload adjusting washers

Thickness	mm (in)	Part number
3.80 - 3.82 (0.1496 -	- 0.1504)	38125-61001
3.82 - 3.84 (0.1504 -	- 0.1512)	38126-61001
3.84 - 3.86 (0.1512 -	- 0.1520)	38127-61001
3.86 - 3.88 (0.1520 -	- 0.1528)	38128-61001
3.88 - 3.90 (0.1528 -	- 0.1535)	38129-61001
3.90 - 3.92 (0.1535 -	- 0.1543)	38130-61001
3.92 - 3.94 (0.1543 -	- 0.1551)	38131-61001
3.94 - 3.96 (0.1551 ·	- 0.1559)	38132-61001
3.96 - 3.98 (0.1559 -	- 0.1567)	38133-61001
3.98 - 4.00 (0.1567 -	- 0.1575)	38134-61001
4.00 - 4.02 (0.1575 -	- 0.1583)	38135-61001
4.02 - 4.04 (0.1583 -	- 0.1591)	38136-61001
4.04 - 4.06 (0.1591 -	- 0.1598)	38137-61001
4.06 - 4.08 (0.1598 -	- 0.1606)	38138-61001
4.08 - 4.10 (0.1606 -	- 0.1614)	38139-61001

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

Available drive pinion bearing preload adjusting spacers

Length	mm (in)	Part number
45.60 (1.7953))	38165-10V05
45.90 (1.8071))	38165-10V06
46.20 (1.8189))	38165-10V07
46.50 (1.8307))	38165-10V00
46.80 (1.8425))	38165-10V01

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

Total preload adjustment

Drive pinion to backlash	ring gear mm (in)	0.10 - 0.15 (0.0039 - 0.0059)
Total preload	N⋅m (kg-cm, in-lb)	1.4 - 2.8 (14 - 29, 12 - 25)

Available side bearing adjusting washers

Thickness	mm (in)	Part number
2.00 (0.0787)		38453-N3100
2.05 (0.0807)		38453-N3101
2.10 (0.0827)		38453-N3102
2.15 (0.0846)		38453-N3103
2.20 (0.0866)		38453-N3104
2.25 (0.0886)		38453-N3105
2.30 (0.0906)		38453-N3106
2.35 (0.0925)		38453-N3107
2.40 (0.0945)		38453-N3108
2.45 (0.0965)		38453-N3109
2.50 (0.0984)		38453-N3110
2.55 (0.1004)		38453-N3111
2.60 (0.1024)		38453-N3112
2.65 (0.1043)		38453-N3113

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

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