



7.5", 8.8", 9.75" and 10.25" RING AND PINION SET INSTRUCTION SHEET

NO PART OF THIS DOCUMENT MAY BE REPRODUCED WITHOUT PRIOR AGREEMENT AND WRITTEN PERMISSION OF FORD RACING PERFORMANCE PARTS.

Please contact the Techline for the most current instruction information (586) 468-1356.

!!! PLEASE READ THE FOLLOWING INSTRUCTIONS CAREFULLY PRIOR TO INSTALLATION !!!

INSTALLATION INSTRUCTIONS:

- STEP 1:** Remove the old gear set and thoroughly clean both the ring gear carrier and rear end housing with solvent. After cleaning, air dry all parts.
- STEP 2:** Always verify you have the correct gear ratio that you have purchased. This can be checked by dividing the ring gear tooth count by the pinion tooth count (e.g., Ring gear tooth count – 35T, pinion gear tooth count – 10T. 35/10 or 3.50:1 ratio).
- STEP 3:** Many differential cases have many thousands of miles of service. Check all threads in the case for wear. It may be necessary to run an engineering tap to chase the threads to clean and align threads.
- STEP 4:** Check side bearing adjusters as they are often warped and out of shape making ring and pinion settings difficult. Replace as necessary.
- STEP 5:** Check ring gear back face for flatness. Generally after heat-treating there may be a degree of taper. This may be rectified by lapping gear on sand paper on a glass flat plate. This will give you a more even and uniform pattern when setting up your new gear set.
- STEP 6:** Careful attention should be given to blueprinting your rear end. Accurate clearancing will lead to a longer life for your unit.
- STEP 7:** All new parts should be thoroughly cleaned and checked for damage before assembly.
- STEP 8:** Examine the ring gear mounting surface for nicks or burrs which might prevent a flush mounting of the newly installed ring gear. Ring/pinion tooth depth variations can result from a ring gear that is "cocked" on its mounting surface. Nicks or burrs can be removed by using block-backed grit paper or a small file. Following material removal, rewash in solvent and air dry. Mount ring gear. Loctite ring gear bolts and torque to factory specifications.
- STEP 9:** All Ford Racing ring gear and pinions have been "Lapped" in sets and should never be mixed with another ring gear or pinion. Check to see serial numbers are the same on the ring gear and pinion.

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- STEP 10:** Each Ford Racing ring gear and pinion is prerun and marked on the pinion face with its proper depth setting called the "Checking Distance" (See Fig. 1). This dimension is from the face of the pinion to the axle center-line. A setting tool must be used to measure the checking distance. Pinion depth is adjusted by adding or subtracting shim thickness. Stay +/- .002 of the pinion dimension (See Fig. 2).



Fig. 1

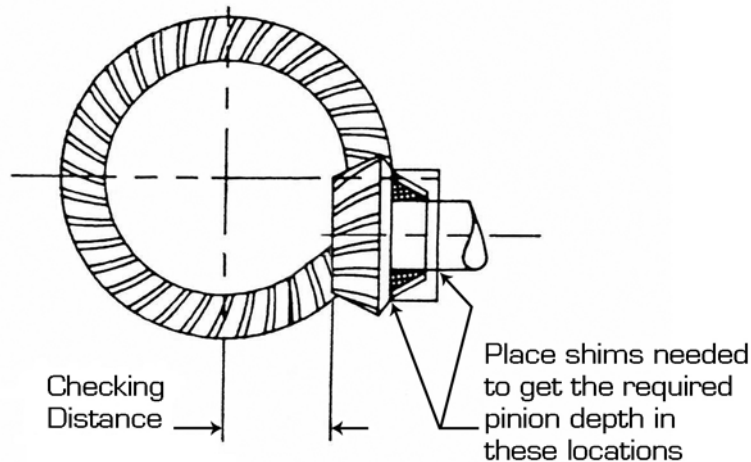


Fig. 2

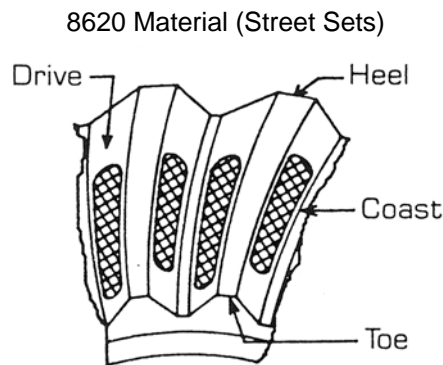
- STEP 11:** Once pinion depth is achieved using a new crush collar, set pinion bearing preload (see specification chart on page 4). Once preload is set, install the seal and loctite pinion nut.
- STEP 12:** Once the pinion gear is installed, position ring gear and carrier into housing. Ford Racing ring gear and pinions are developed to be run at .008" to .012" backlash for street gear sets.
- STEP 13:** Adjustments for backlash are done by shim packs behind the carrier bearing cups. Always be sure carrier bearings are preloaded. The carrier should not fall out of the housing, but should have to be "tapped" in during final installation. Replace bearing caps and torque to factory specifications.

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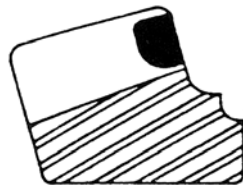
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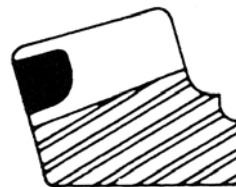
STEP 14: You are now ready to verify the tooth contact pattern. A gear-marking compound should be used. Paint gear teeth with compound in several spots and rotate ring gear several revolutions. A tooth contact pattern will appear and should be similar to the pattern shown in Fig. 3. If the pattern is not in the approximate position shown, reset pinion depth and backlash to correct pattern. Pinion shims usually must be moved in .003" increments to notice a pattern change. If a pattern is heavy toe, subtract shims (See Fig. 4). If a pattern is heavy heel, add shims (See Fig. 5).



Correct Load Pattern
Fig. 3



Incorrect Pattern (Coast Side)
Fig. 4



Incorrect Pattern (Drive side)
Fig. 5

STEP 15: Fill the case with required amount of EP85-90 gear lube, and maintain the proper level at all times. Proper maintenance is a must to protect your safety and the working life of your gear set.

Properly designed, manufactured and maintained Ford Racing ring gear and pinions, correctly assembled by you in a clean, rigid gear box, and operated with the proper lubricant, should result in safe and satisfactory performance. Be sure application of your gear set is a correct one.

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TORQUE SPECIFICATIONS

Description	9.75" and 10.25" Ring Gear	7.5" and 8.8" Ring Gear
Driveshaft flange bolts	76 lb-ft with loctite	70-95 lb-ft with loctite
Filler Plug	22 lb-ft	15-30 lb-ft
Minimum torque required to tighten pinion flange nut to obtain correct pinion bearing preload	-	140 lb-ft
Differential ring gear bolts	111 lb-ft	70-84 lb-ft
Differential pinion shaft lock bolt	22 lb-ft	15-30 lb-ft
Differential bearing cap bolts	77 lb-ft	76-89 lb-ft
Differential housing cover bolts	33 lb-ft	28-38 lb-ft

SPECIFICATIONS

Description	9.75" and 10.25" Ring Gear	7.5" and 8.8" Ring Gear
Backlash between ring gear and pinion teeth	0.203 mm-0.381 mm (0.008 in-0.012 in)	0.203 mm-0.381 mm (0.008 in-0.012 in)
Ring gear maximum variation between teeth	0.102 mm (0.004 in)	0.102 mm (0.004 in)
Differential case maximum runout	0.076 mm (0.003 in)	0.076 mm (0.003 in)
Pinion bearing preload (used pinion bearings)	0.9-1.5 Nm (8-14 lb-in)	0.9-1.5 Nm (8-14 lb-in)
Pinion bearing preload (new pinion bearings)	1.8-3.3 Nm (16-29 lb-in)	1.8-3.3 Nm (16-28 lb-in)

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