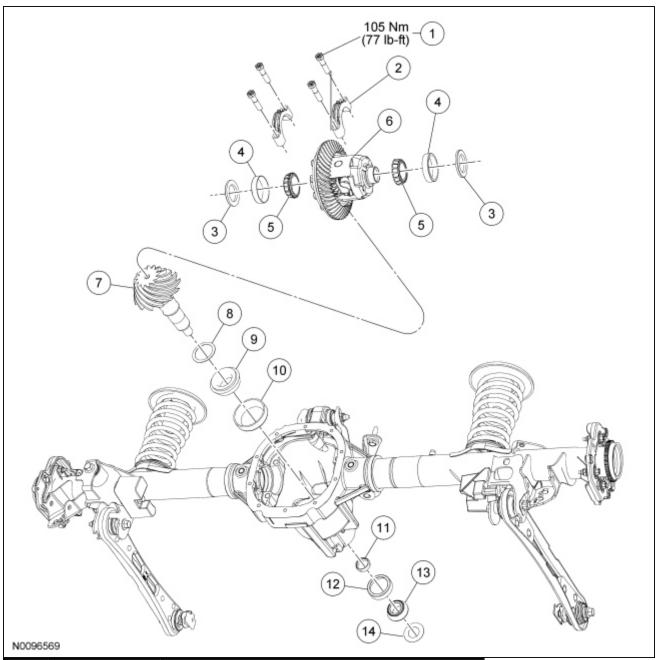
## **Differential Bearings**

## Special Tool(s)

Special Tool(s)	
ST2026-A	2 Jaw Puller 205-D072 (D79L-4221-A1) or equivalent
ST1743-A	Adapter for 205-S127 205-105 (T76P-4020-A3)
филаненин— <u>—</u> —————————————————————————————————	Adapter for 205-S127 205-109 (T76P-4020-A9)
ST1429-A	
	Adapter for 205-S127 205-110 (T76P-4020-A10)
ST1431-A	
	Adapter for 205-S127 205-111 (T76P-4020-A11)
ST1432-A	
ST1743-A	Adapter for 205-S127 205-129 (T79P-4020-A18)
ST1434-A	Adapter for 205-S127 205-130 (T79P-4020-A19)
	Installar Differential Side Bearing
	Installer, Differential Side Bearing 205-010 (T57L-4221-A2)

120	
ST1375-A	
(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Installer, Drive Pinion Bearing Cup 205-024 (T67P-4616-A)
ST1678-A	
	Installer, Shaft Bearing Cone 308-169 (T88T-7025-B)
ST1367-A	
	Plate, Bearing/Oil Seal 205-090 (T75L-1165-B)
ST1254-A	
ST1744-A	Protector, Drive Pinion Thread 205-460 or equivalent
ST1368-A	Puller, Bearing 205-D064 (D84L-1123-A) or equivalent
ST1543-A	Step Plate 205-D016 (D80L-630-5) or equivalent

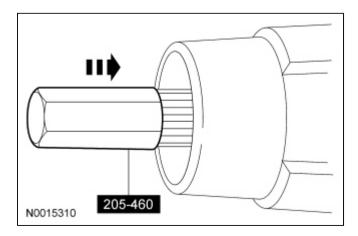


Item	Part Number	Description			
1	_	Differential bearing cap bolt (part of 4010)			
2	_	Differential bearing cap (part of 4010)			
3	4067	Differential bearing shims (2 required)			
4	4222	Differential bearing cups (2 required)			
5	4221	Differential bearings (2 required)			
6	4204	Differential assembly			
7	4209	Drive pinion			
8	4663	Pinion bearing adjustment shim			
9	4630	Inner pinion bearing			
10	4628	Inner pinion bearing cup			
11	4662	Collapsible spacer			

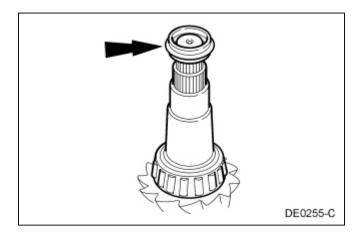
12	4616	Outer pinion bearing cup		
13	4621	Outer pinion bearing		
14	4670	Pinion oil slinger		

## Removal

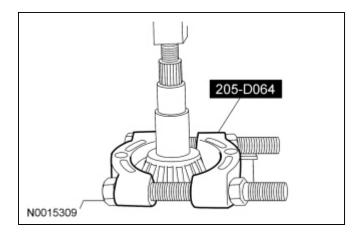
- 1. Remove the drive pinion seal. For additional information, refer to <u>Drive Pinion Flange and Drive Pinion Seal in this section.</u>
- 2. Remove the differential carrier. For additional information, refer to Differential Carrier in this section.
- 3. Remove the axle drive pinion shaft oil slinger.
- 4. Using the Drive Pinion Thread Protector and a soft-faced hammer, drive the pinion assembly out of the outer pinion bearing and remove it through the rear of the differential housing.



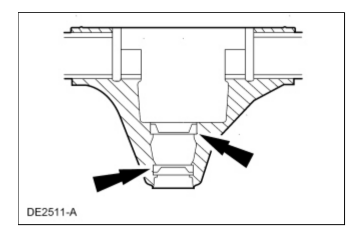
- 5. Remove the outer pinion bearing.
- 6. Remove the drive pinion collapsible spacer and discard it.



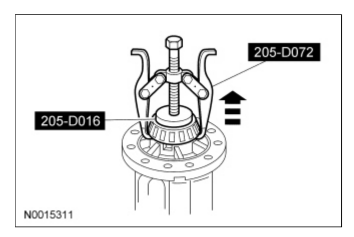
7. Using the Bearing Puller and a suitable press, remove the inner pinion bearing.



8. Using a brass drift, remove the pinion bearing cups by tapping alternately on opposite sides of the bearing cups.



9. Using the 2 Jaw Puller and Step Plate, remove the 2 differential bearings.



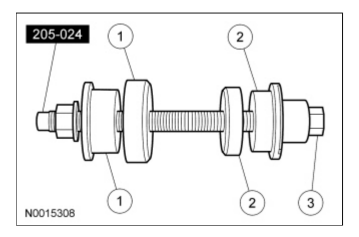
## Installation

1. *NOTICE:* If equipped with pinion bearing cup spacers, the spacers may not be reused with new bearings and cups.

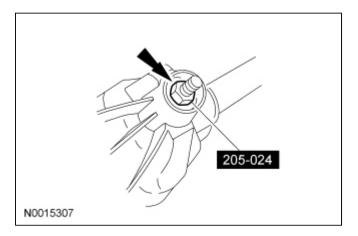
Position the Drive Pinion Bearing Cup Installer and the new inner and outer drive pinion bearing cups in their respective bores.

- 1. After placing the inner and outer drive pinion bearing cups in their bores, place the Drive Pinion Bearing Cup Installer (inner) on the inner drive pinion bearing cup.
- 2. Place the Drive Pinion Bearing Cup Installer (outer) on the outer drive pinion bearing cup.

3. Install the Drive Pinion Bearing Cup Installer threaded rod.

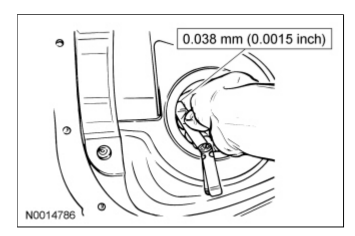


2. Tighten the Drive Pinion Bearing Cup Installer to seat the drive pinion bearing cups into their bores.



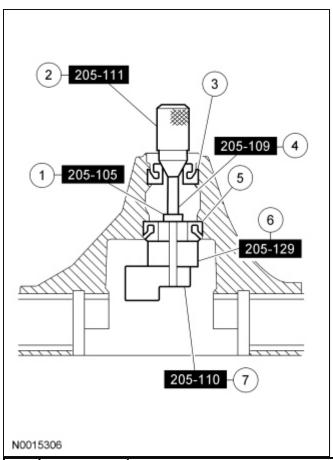
3. **NOTE:** If a feeler gauge can be inserted between a drive pinion bearing cup and the bottom of its bore at any point around the drive pinion bearing cup, the drive pinion bearing cup is not correctly seated.

Make sure the drive pinion bearing cups are correctly seated in their bores.



4. **NOTE:** Install new drive pinion bearings without any additional lubricant since the anti-rust oil provides adequate lubricant without upsetting the drive pinion bearing preload settings.

Assemble and position the Adapters for 205-S127.

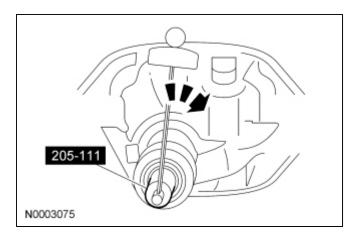


Item	Part Number	Description			
1	205-105	Adapter for 205-S127 (1.612 inch OD) (T76P-4020-A3)			
2	205-111	Adapter for 205-S127 (T76P-4020-A11)			
3	4621	Drive pinion bearing (outer)			
4	205-109	Adapter for 205-S127 (T76P-4020-A9)			
5	4630	Drive pinion bearing (inner)			
6	205-129	Adapter for 105-S127 (1.1884 inch thick) (T79P-4020-A18)			
7	205-110	Adapter for 205-S127 (1.7 inch thick) (T76P-4020-A10)			

5. **NOTE:** This step duplicates final drive pinion bearing preload.

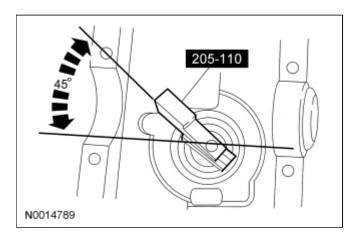
Tighten the Adapter.

• Tighten to 2.2 Nm (20 lb-in).

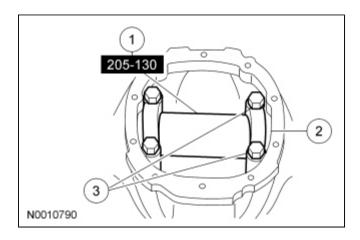


6. NOTE: The Adapter must be offset to obtain an accurate reading.

Rotate the Adapter several half-turns to make sure of correct seating of the drive pinion bearings.



- 7. Install the Adapter.
  - 1. Position the Adapter.
  - 2. Install the 2 differential bearing caps.
  - 3. Install the 4 differential bearing cap bolts.
    - Tighten to 105 Nm (77 lb-ft).



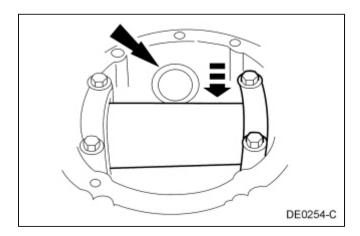
8. **NOTE:** Drive pinion bearing adjustment shims must be flat and clean.

**NOTE:** A slight drag should be felt for correct drive pinion bearing adjustment shim selection. Do not attempt to force the drive pinion bearing adjustment shim between the gauge block and the Adapter. This will minimize selection of a drive pinion bearing adjustment shim thicker than required, which results in a deep

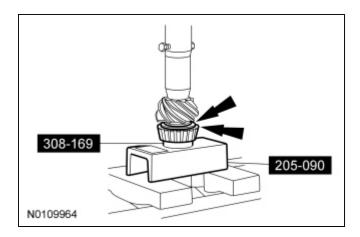
tooth contact in final assembly of integral axle assemblies.

Use a drive pinion bearing adjustment shim as a gauge for drive pinion bearing adjustment shim selection.

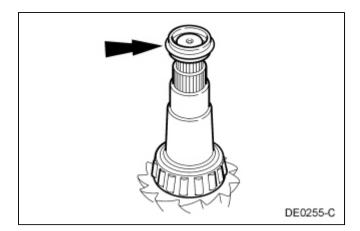
• After the correct drive pinion bearing adjustment shim thickness has been determined, remove all of the Adapters.



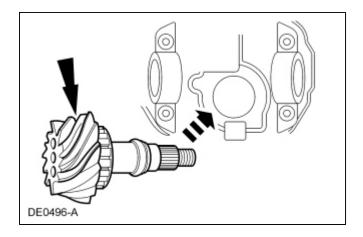
9. Using the Shaft Bearing Cone Installer and Bearing/Oil Seal Plate, press the inner drive pinion bearing and drive pinion bearing adjustment shim until it is firmly seated on the pinion shaft.



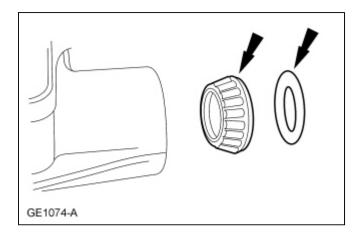
10. Install a new drive pinion collapsible spacer on the pinion shaft against the pinion shaft shoulder.



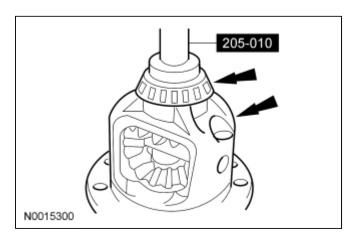
11. Position the drive pinion assembly into the axle housing.



12. Install the outer drive pinion bearing and the drive pinion shaft oil slinger.



- 13. Install the drive pinion seal and flange. For additional information, refer to <u>Drive Pinion Flange and Drive Pinion Seal</u> in this section.
- 14. Using the Differential Side Bearing Installer, install the 2 new differential bearings.



15. Install the differential carrier. For additional information, refer to <u>Differential Carrier</u> in this section.