

Telephone: (800) 350-2223 Fax: (805) 238-4201 PAGE 1 OF 6 Page Rev. Date: 04-18-17

P/N: 50-3032A

## DANA 300 T/C 32 SPLINE OUTPUT WITHOUT YOKE

#### KIT CONSISTS OF:

#### Qty Part No. **Description** No. 1 REAR YOKE END PLAY SHIM (Installed by AA) 1. 300491 BEARING, REAR OUTPUT FRONT (Installed by AA) 2. 1 300513 1 300515 CAGED NEEDLE BEARING (Installed by AA) 3. 4. 1 300625 SPEEDO RING GEAR 5. 1 300627 CIRCLIP, SPEEDO RING GEAR 6. 1 300630 O-RING FOR SPEEDOMETER 7. 1 BREATHER, BRASS ELBOW 300922 8. 1 51-3000 CASTING (Installed by AA) 9. 52-3000 SHAFT (Installed by AA) 1 THRUST WASHER FOR DANA 300 (Installed by AA) 10. 716296 TAPPERED BEARING (Installed by AA) 11. 1 300314 1 TAPPERED BEARING CUP (Installed by AA) 12 300514 13. 5 723730 S.H.C.S. 3/8"-16 x 1-1/4" 14. 1 301403 BOLT- 5/16"-18 x 3/4" H.F.C.S. NON SERRATED W/ND YOKE NUT 15. 1 300476

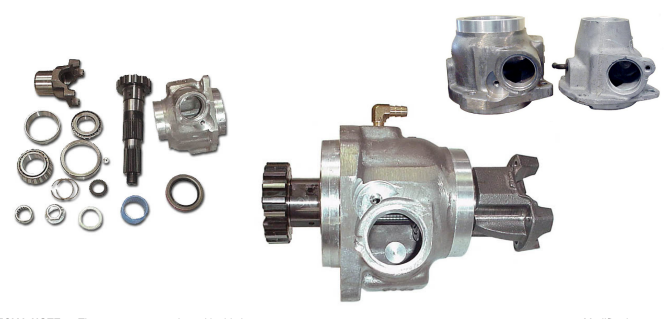
NOTE: This kit is 1/2" longer than stock.

FOR DIFFERENT YOKE OPTIONS ORDER 50-3032A

#### **SPECIAL NOTE:**

This kit will not work with the short version tailhousing of the Dana 300. The short style tailhousing measures approximately 3.5", and requires kit # 50-3034







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# DANA 300 T/C 32 SPLINE OUTPUT WITHOUT YOKE

#### **DISASSEMBLY INSTRUCTIONS:**

- 1. Remove the transfer case from your vehicle.
- Remove the bottom access cover of the Dana 300.
- 3. Remove the rear yoke.
- Remove the front index retainer, gear, and input shaft of the Dana 300.







Unbolt and remove the tailhousing. With this removed, you should have the output shaft exposed with the tapered bearing still on the output shaft. This bearing is a tough one to remove. The best way to remove it is by using a bearing puller. Once the bearing is removed, the stock output shaft can be taken out through the front of the transfer case.









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#### **ASSEMBLY INSTRUCTIONS:**

1. Remove the new shaft from our tailhousing assembly. Be sure to retain the shim race to set the proper end play. The pocket bearing should be checked on our new shaft to verify that it has been installed.









2. Install the shaft through the front of the transfer case, through the slider hub, and onto the stock gear. You should make sure you lube the surface between the gear and shaft. Install the modified thrust washer onto the output shaft. This thrust washer is required to obtain proper gear and slider alignment with the other components in the transfer case.



3. Once the gear, shaft, and thrust washer are in place, install the tapered bearing onto the shaft. This should be a light press fit.







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4. Once the bearing is in place, install the speedometer snap ring and blue speedometer gear. Install the shim race provided in this kit ONLY. This kit's shim race has been matched for this specific output shaft & tailhousing. The shim has a small internal chamfer which fits up against the shoulder of the shaft. Make sure this is installed properly. Install the tailhousing over the shaft and index it onto the Dana 300 case.









- A very small amount of RTV blue silicone should be used on the tailhousing mating surface to the Dana 300 case.
- 6. Reinstall the front retainer assembly onto the Dana 300.
- 7. Install the 1310 non-C.V. yoke, silicone on the yoke splines and nut. Torque to 150 ft./lbs.
- 8. Turn the yoke to make sure the unit is not bound up or is not binding.







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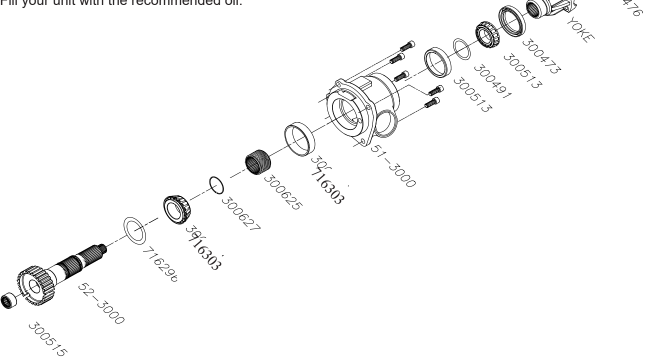
9. The stock speedometer housing and speedometer gear are reused. We have provided a new o-ring for this speedometer housing.





10. If all checks out, install the transfer case back into your vehicle.

11. Fill your unit with the recommended oil.





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Speedometer Calibration: There are two factors that affect your speedometer reading; actual tire diameter and axle gear ratio. The actual tire diameter is usually different than what is printed on the side wall of your tire. For example: A 33 x 11.5 x 15 tire (depending on the brand), may actually measure 32.5" in diameter. Tire sizes vary greatly among the suppliers. Even the same tire from the same manufacturer can vary as much as 7% in diameter.

TIRE	(Fig. E) AXLE GEAR RATIOS							
DIAMETER	5.38	5.13	4.88	4.56	4.10	3.73	3.55	3.07
44"	33T	32T	30T	28T				
42"	35T	33T	31T	29T				
40"	36T	35T	33T	31T	28T			
39"	37T	36T	34T	32T	28T	26T		
38"	38T	36T	35T	32T	29T	27T		
37"	39T	37T	36T	33T	30T	27T	26T	
36"	40T	39T	37T	34T	31T	28T	27T	
35"	42T	40T	38T	35T	32T	29T	28T	
33"		43T	40T	37T	34T	31T	29T	
32"			41T	39T	35T	32T	30T	26T
31"			43T	40T	36T	33T	31T	27T
30"				41T	37T	34T	32T	28T
29"				43T	38T	35T	33T	29T
28"					40T	36T	34T	30T

Listed below are a few of the part numbers for the Jeep speedometer pinion gears to calibrate your speedometer.

300620-26 SPEEDOMETER GEAR-LONG 26 TOOTH 300620-27 SPEEDOMETER GEAR-LONG 27 TOOTH 300620-28 SPEEDOMETER GEAR-LONG 28 TOOTH 300620-29 SPEEDOMETER GEAR-LONG 29 TOOTH 300620-30 SPEEDOMETER GEAR-LONG 30 TOOTH 300620-31 SPEEDOMETER GEAR-LONG 31 TOOTH 300620-32 SPEEDOMETER GEAR-LONG 32 TOOTH 300620-33 SPEEDOMETER GEAR-LONG 33 TOOTH 300620-34 SPEEDOMETER GEAR-LONG 34 TOOTH 300620-35 SPEEDOMETER GEAR-LONG 35 TOOTH 300620-36 SPEEDOMETER GEAR-LONG 36 TOOTH 300620-37 SPEEDOMETER GEAR-LONG 37 TOOTH 300620-39 SPEEDOMETER GEAR-LONG 39 TOOTH 300620-40 SPEEDOMETER GEAR-LONG 40 TOOTH 300620-41 SPEEDOMETER GEAR-LONG 41 TOOTH 300620-42 SPEEDOMETER GEAR-LONG 42 TOOTH 300620-43 SPEEDOMETER GEAR-LONG 43 TOOTH