

Parts Replacement Manual for Torque-Arm® Speed Reducers TD915 - TD926 TD1015 - TD1024 Instruction Manual

These instructions must be read thoroughly before installation or operation. This instruction manual was accurate at the time of printing. Please see **dodgeindustrial.com** for updated instruction manuals.

REPLACEMENT OF PARTS

Using tools normally found in a maintenance department, a Torque-Arm speed Reducer can be disassembled and reassembled by careful attention to the instructions given below.

Cleanliness is very important to prevent the introduction of dirt into the bearings and other parts of the reducer. A tank of clean solvent, an arbor press, and equipment for heating bearings and gears, should be available for shrinking these parts on shafts.

The oil seals are of the rubbing type and considerable care should be used during assembly and reassembly to avoid damage to the surface which the seals rub on.

The keyseat in the input shaft as well as the six holes in the output hub should be covered with adhesive tape or paper before disassembly or reassembly. Also, be careful to remove any burrs or nicks on surfaces of input shaft and output hub before disassembly or reassembly.

ORDERING PARTS

When ordering parts for reducer, specify Reducer Size No., Reducer Serial No., part name, part number and quantity.

It is strongly recommended that gears be replaced only in pairs; that is, when a pinion or gear is replaced, the mating gear or pinion be replaced also.

WARNING: Because of the possible danger to person(s) or property from accidents which may result from the improper use of products, it is important that correct procedures be followed. Products must be used in accordance with the engineering information specified in the catalog. Proper installation, maintenance and operation procedures must be observed. The instructions in the instruction manuals must be followed. Inspections should be made as necessary to assure safe operation under prevailing conditions. Proper guards and other suitable safety devices or procedures as may be desirable or as may be specified in safety codes should be provided, and are neither provided by Dodge® nor are the responsibility of Dodge. This unit and its associated equipment must be installed, adjusted and maintained by gualified personnel who are familiar with the construction and operation of all equipment in the system and the potential hazards involved. When risk to persons or property may be involved, a holding device must be an integral part of the driven equipment beyond the speed reducer output shaft.

If the large gear on the output hub must be replaced it is recommended that an output hub assembly of a gear assembled on a hub be ordered to secure undamaged surfaces on the output hub where the oil seals rub. However, if it is desired to use the old output hub, press the gear and bearing off and examine the rubbing surface under the oil seal carefully for possible scratching or other damage resulting from the pressing operation. To prevent oil leakage at the shaft oil seals, the smooth surface of the output hub must not be damaged.

If any parts must be pressed from a shaft or from the output hub, this should be done before ordering parts to make sure that none of the parts are damaged in removal.

Because old shaft seals and housing gasket may be damaged in disassembly it is advisable to order replacements for these parts.

If replacing a bearing, hub or shaft it is advisable to order a set of shims for adjustment of the affected bearings. If replacing the housing it is advisable to order a set of shims for the output hub assembly and the shaft assemblies because the adjustment of all the bearings may be affected.

REMOVING REDUCER FROM SHAFT

Loosen screws in both output hub collars. Remove the collar next to end of shaft. This exposes three puller holes in output hub to permit use of wheel puller. In removing reducer from shaft be careful not to damage ends of hub. Remove inboard collar.

DISASSEMBLY

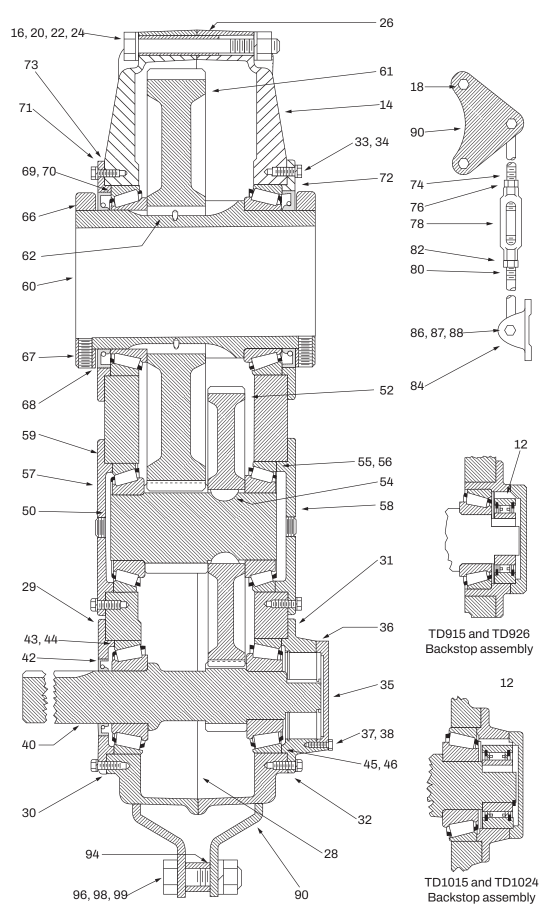
- 1. Remove all bolts from housing. Open housing evenly to prevent damage to parts inside.
- 2. Lift shaft, gear, and bearing assemblies from housing.
- 3. Remove seals and bearing cups from housing.
- 4. Remove cover and seal carriers fro left half of housing (as viewed in drawing).

REASSEMBLY

- 1. Output Hub Assembly: Heat gear to 325° to 350°F to shrink onto hub. Heat bearing cones to 270° to 290°F to shrink onto hub. Any injury to the hub surfaces where the oil seals rub will cause leakage, making it necessary to use a new hub.
- 2. Countershaft Assembly: Heat gear to 325° to 350°F to shrink on shaft. Heat bearing cones to 270° to 290°F to shrink on shaft.
- **3.** Input Shaft Assembly: Heat bearing cones to 270° to 290°F to shrink on shaft.
- 4. Place bearing cups in right half of housing (as viewed in drawing). Make sure the cups are properly seated in the housing and are pressed against the cover and carriers. Place housing on blocks to allow clearance for protruding end of output hub.
- 5. Mesh output hub and countershaft assemblies together and place in housing half. Place input shaft assembly in position. Make sure rollers are properly seated in bearing cups.
- 6. Place a new housing gasket on the housing half. Place other half of housing (without cover and carriers assembled on housing) in position and draw halves together evenly to prevent damage to parts. The final wrench torque should be 1650 lb-in. When a torque wrench is not available, this value can be approximated by using a piece of pipe on an ordinary wrench and pulling 165 pound at 10" distance from center of pull to center of screw, or 82.5 pounds at 20" distance, etc.
- 7. Place the output hub seal carrier in position without shims and install two cap screws diametrically opposed. Torque each screw to 25 lb-in. Rotate the shaft to roll in the bearings and then torque each screw **once** to 50 lb-in. Do not re-torque the screws. Turn the shaft again to roll in the bearings. With a feeler gage, check the gap between carrier and housing clockwise from, but next to, each screw. To determine the shim thickness required add the average of the two feeler gage readings to .05" for TD915 and TD926 sizes; to .020" for TD1015 and TD1024 sizes. Remove the carrier and install the required shims.

- 8. NOTE: Shim thickness should not include more than .009" plastic shims with the metal shims. Also, each plastic shim should be inserted between 2 metal shims. Torque all carrier screws to 360 lb-in. Final clearance should be .001-.003".
- Adjust the countershaft bearings using the same procedure as in Step 7 except to determine the shim thickness required add the average of the two feeler gage readings to .015" for TD915 and TD926 sizes; to .011" for TD1015 and TD1024 sizes. Final clearance should be .002-.007"
- 10. Adjust the input shaft bearings using the same procedure as in Step 7 except to determine the shim thickness required add the average of the two feeler gage readings to .015" for TD915 and TD926 sizes; to .015" for TD1015 and TD1024 sizes. Final clearance should be .002-.005"
- 11. Extreme care should be used in installing seals to avoid damage due to contact with sharp edges of the keyseat in the input shaft or the holes in the output hub. This danger of damage and consequent oil leakage can be decreased by covering the keyseat and holes with adhesive tape or paper with can be removed subsequently. Chamfer or burr housing bore if end of bore is sharp or rough. Fill cavity between lips of seal with grease. Seals should be pressed or tapped with a soft hammer evenly into place in the housing, applying force only on outer corner of seals. A slight oil leakage at the seals may be evident during initial running in, but will disappear unless the seals have been damaged.

PARTS FOR TD915, TD926, TD1015 AND TD1024 TORQUE-ARM SPEED REDUCERS



PARTS FOR TD915, TD926, TD1015 AND TD1024 TORQUE-ARM SPEED REDUCERS

Ref	Name of Part	No. Req'd	TD915 & TD926 Reducers	TD1015 & TD1024 Reducers
			Part Number	Part Number
12	Backstop Assembly	1	248101	250101
14 ① 16 18 20 22	Housing Air Vent with Bushing Housing Bolt Adapter-Housing Bolt Lockwasher Plain Washer	1 1 2 3 2	249260 249147 411499 411502 419016 419082	250260 250197 411500 411504 419016 419082
24 26 28 ①	Hex Nut Dowel Pin Housing Gasket Pipe Plug Magnetic Plug	3 2 1 2 1	407095 420128 249219 430035 430064	407095 420132 250019 430035 430064
29 30	Input Shaft Seal Carrier Input Shaft Bearing Shim Pack .001" Thick .002" Thick .005" Thick .010" Thick .025" Thick	1 1 Set (5) (5) (5) (5)	249211 390168 427575 427580 427591 427601 427619	249211 390168 427575 427580 427591 427601 427601
31 32 33 34	Backstop Carrier Backstop Carrier Gasket Carrier and Cover Screw Lockwasher	1 1 48 48	249222 248216 411408 419011	250022 248216 411408 419011
35 36 37 38	Backstop Cover Backstop Cover Gasket Cover Cap Screw Lockwasher	1 1 6 6	248221 248220 411402 419009	248221 248220 411402 419009
40	Input Shaft TD915 with Pinion and TD1015 TD926 and TD1024	1 1	249009 249004	250300 250004
42 43 44 45 46	Input Shaft Seal Input Shaft Bearing Cone - Input End Input Shaft Bearing Cup - Input End Input Shaft Bearing Cone - Backstop End Input Shaft Bearing Cup - Backstop End	1 1 1 1	248211 390328 390329 390336 390337	248211 390328 390329 390340 390329
40	Countershaft TD915 Assembly ® and TD1015 TD926 and TD1024	1 1	390124 390139	390125 390140
50	Tountershaft with Pinion	1	249006	250006
52	 ⑦First Reduction Gear TD1015 TD926 and TD1024 	1 1	249008 249005	250301 250005
54	⑦Key	2	248218	248218

Ref	Name of Part	No. Req'd	TD915 & TD926 Reducers	TD1015 & TD1024 Reducers
			Part Number	Part Number
55 56 57 58	Countershaft Bearing Cone Countershaft Bearing Cup Countershaft Bearing Cover- Input Side Countershaft Bearing Cover- Backstop Side	2 2 1 1	390338 390339 249225 249224	390341 390702 250023 250024
59	Countershaft Bearing Shim Pack .001" Thick .002" Thick .005" Thick .010" Thick .025" Thick	1 Set 5 5 5 5 5	390168 427575 427580 427591 427601 427619	390169 427625 427628 427632 427636 427636 427640
60 61 62	Output Hub Assembly ⑥ ⑦ Output Hub ⑦ Output Gear ⑦ Key	1 1 1 2	390159 249208 249007 390112	390160 250008 250007 390113
66 67 68	Output Hub Collar with Screws Collar Screw Output Hub Seal	2 4 2	249209 400194 249210	250009 400194 250010
69 70 71 72	Output Hub Bearing Cone Output Hub Bearing Cup Output Hub Seal Carrier - Input Side Output Hub Seal Carrier - Backstop Side	2 2 1 1	390334 390335 249221 249220	390342 390343 250011 250011
73	Output Hub Bearing Shim Pack .001" Thick .002" Thick .005" Thick .010" Thick .025" Thick	1 Set	390171 427500 427505 427518 427530 427560	390172 427501 427506 427519 427531 427561
74 76 78 80	Torque-Arm Assembly® ⑦ Rod End ⑦ Hex Nut ⑦ Turnbuckle ⑦ Extension	1 1 1 1	390129 271050 407104 271051 271052	390129 271050 407104 271051 271052
82 84 86 87 88	© L.H. Hex Nut © Fulcrum © Fulcrum Screw © Lockwasher © Hex Nut	1 1 1 1	407250 271054 411516 419020 407099	407250 271054 411516 419020 407099
90 94 96 98 99	Adapter Plate Adapter Bushing Adapter Bolt Lockwasher Hex Nut	2 1 1 1	249241 271046 411510 419020 407099	250041 271046 411510 419020 407099

① Not shown on drawing
② 9 required for TD915 and TD926; 11 required for TD1015 and TD1024
③ 11 required for TD915 and TD926; 13 required for TD1015 and TD1024

④ One set consists of one each of the shims listed immediately below

⑤ If replacing a bearing, hub or shaft it is advisable to order a set of shims for adjustment of the affected bearings. If replacing the housing it is advisable to order a set of shims for the output hub assembly and the shaft assemblies because the adjustment of all the bearings may be affected.

6 Order parts listed immediately below. Housing Assembly also includes These parts make up the assemblies under which they are listed.

Housing Assembly also includes two-piece housing.

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