

Instruction Manual DODGE® TORQUE-ARM™ Speed Reducers Taper Bushed WSCXT 115 & 125

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

Note! The manufacturer of these products, Baldor Electric Company, became ABB Motors and Mechanical Inc. on March 1, 2018. Nameplates, Declaration of Conformity and other collateral material may contain the company name of Baldor Electric Company and the brand names of Baldor-Dodge and Baldor-Reliance until such time as all materials have been updated to reflect our new corporate identity.

WARNING: To ensure the drive is not unexpectedly started, turn off and lock-out or tag power source before proceeding. Failure to observe these precautions could result in bodily injury.

WARNING: All products over 25 kg (55 lbs) are noted on the shipping package. Proper lifting practices are required for these products.

INSTALLATION

- 1. Use eyebolts to lift reducer.
- 2. Determine the running positions of the reducer. (See Fig. 1)

NOTE: The reducer is supplied with either 4 or 7 plugs; 4 around the sides for horizontal installations and 1 on each face for vertical installations. These plugs must be arranged relative to the running positions as follows:

Horizontal Installations—Install the magnetic drain plug in the hole closest to the bottom of the reducer. Install filter/breather in topmost hole. Of the 3 remaining plugs on the sides of the reducer, the lowest one is the minimum oil level plug.

Vertical Installations—Install the filler/ventilation plug in the hole provided in the top face of the reducer housing. Use the hole in the bottom face for the magnetic drain plug. Of the 5 remaining holes on the sides of the reducer, use a plug in the upper housing half for the minimum oil level plug.

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 ABB nor are the responsibility of ABB. This unit and its associated equipment must be installed, adjusted and maintained by qualified 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.

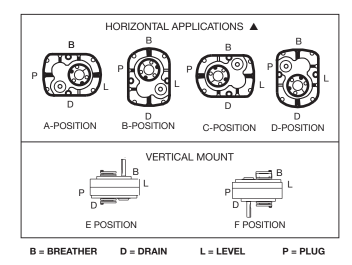


Figure 2 - Mounting Positions

The running position of the reducer in a horizontal application is not limited to the four positions shown in Figure 1. However, if running position is over 20° either way from sketches, the oil level plug cannot be safely used to check the oil level, unless during the checking the torque arm is disconnected and the reducer is swung to within 20° in positions "B" and "D" or 5° in positions "A" and "C" of the positions shown in Figure 1.

Because of the many possible positions of the reducer, it may be necessary or desirable to make special adaptations using the lubrication fitting holes furnished along with other standard pipe fittings, stand pipes and oil level gages as required.

- Mount reducer on driven shaft as follows: For Taper Bushed: Mount reducer on driven shaft per instructions for tapered bushings.
- 4. Install sheave on input shaft as close to reducer as practical. (See Fig. 2.)

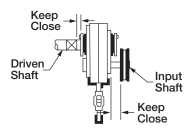


Figure 2 - Installation of Sheave

5. Install motor and V-belt drive so belt will approximately be at right angles to the center line between driven and input shaft. (See Fig. 3.) This will permit tightening the V-belt with the torque arm screw. (See Fig. 4.) Make sure that there is sufficient take-up in the turnbuckle for belt tension adjustment when using V-belt drive

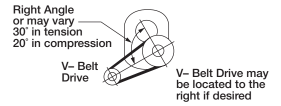


Figure 3 - Installation of Motor and V-Belt Drive

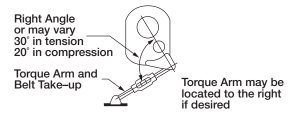


Figure 4 - Tighten Belt with Torque Arm Screw

- Install torque arm and adaptor plates using the long reducer bolts. The bolts may be shifted to any of the holes on the input end of the reducer. Fig. 3
- Install torque arm fulcrum on a rigid support so that the torque arm will be approximately at right angles to the center line through the driven shaft and the torque arm anchor

CAUTION: Unit is shipped without oil. Add proper amount of recommended lubricant before operating. Failure to observe this precaution could result in damage to, or destruction of, the equipment.

8. Fill gear reducer with recommended lubricant.

LUBRICATION

Because reducer is shipped without oil, it is necessary to add the proper amount of oil before running. Use a high grade petroleum-base, rust and oxidation inhibited (R&O) gear oil – see tables. Follow instructions on reducer nameplate, warning tags and in the installation manual.

Under average industrial operating conditions, the lubricant should be changed every 2500 hours of operation or every 6 months, whichever occurs first. Drain reducer and flush with kerosene, clean magnetic drain plug and refill to proper level with new lubricant.

CAUTION: Extreme pressure (EP) lubricants are not recommended for average operating conditions. Failure to observe these precautions could result in bodily injury.

CAUTION: Too much oil will cause overheating and too little will result in gear failure. Check oil level regularly. Failure to observe this precaution could result in bodily injury.

Under extreme operating conditions, such as rapid rise and fall of temperature, dust, dirt, chemical particles, chemical fumes, or oil sump temperatures above 200°F., the oil should be changed every 1 to 3 months depending on severity of conditions.

CAUTION: Do not use EP oils or oils containing slippery additives such as graphite or molybdenum disulphide in the reducer when backstop is used. These additives will destroy sprag action.

	Table 1 - 0il Levels Volume of Oil Required to Fill Reducer to Oil Level Plug																	
Reducer	① Position A			1	Position		① Position C		① Position D		① Position E			① Position F				
Size	Fluid Ounces (Approx)	② Quarts (Approx)	Liters (Approx)	Fluid Ounces (Approx)	2 Quantis (Approx)	Liters (Approx)	Fluid Ounces (Approx)	② Quantis (Approx)	Liters (Approx)									
WSCXT115 WSCXT125		1/2	.48	16	1/2	.48	20	5/8	.59	24	3/4	.71	32	1	.95	32	1	.95

① Refer to Fig. 1 on page 2 for mounting positions.

Note: If reducer position is to vary from those shown in Figure 1, either more or less oil may be required. Consult Mechanical Power Transmission Support.

② U.S. Measure: 1 quart = 32 fluid ounces = .94646 liters.

	Table 2 - Minimum Oil Recommendations to Average Operating Conditions																												
Lubrio	Lubrication Recommendations – ISO Grades for Ambient Temperatures of 15° to 60° Lubrication Recommendations – ISO Grades for Ambient Temperatures of 50° to 125°						f																						
Output							Reduc	er Siz	е						Output							Reduc	er Size						
RPM	1	2	3	4	5	6	7	8	9	10	12	13	14	15	RPM	1	2	3	4	5	6	7	8	9	10	12	13	14	15
301-400	220	220	150	150	150	150	150	150	150	150	150	150	150	150	301- 400	320	320	220	220	220	220	220	220	220	220	220	220	220	220
201-300	220	220	150	150	150	150	150	150	150	150	150	150	150	150	201- 300	320	320	220	220	220	220	220	220	220	220	220	220	220	220
151-200	220	220	150	150	150	150	150	150	150	150	150	150	150	150	151-200	320	320	220	220	220	220	220	220	220	220	220	220	220	220
126-150	220	220	220	150	150	150	150	150	150	150	150	150	150	150	126-150	320	320	320	220	220	220	220	220	220	220	220	220	220	220
101-125	220	220	220	220	150	150	150	150	150	150	150	150	150	150	101-125	320	320	320	320	220	220	220	220	220	220	220	220	220	220
81-100	220	220	220	220	220	150	150	150	150	150	150	150	150	150	81-100	320	320	320	320	320	220	220	220	220	220	220	220	220	220
41-80	220	220	220	220	220	150	150	150	150	150	150	150	150	150	41-80	320	320	320	320	320	220	220	220	220	220	220	220	220	220
11-40	220	220	220	220	220	220	220	220	220	220	15	150	150	150	11-40	320	320	320	320	320	320	320	320	320	320	220	220	220	220
1-10	220	220	220	220	220	220	220	220	220	220	220	220	220	220	1-10	320	320	320	320	320	320	320	320	320	320	320	320	320	320

Below – 23°F call application engineering.

20°F to -22°F use Mobil SHC 627.

Above 125°F use Mobil SHC 634.

NOTES

- Pour point of lubricant selected should be at least 10°F lower than expected minimum ambient starting temperature.
- Extreme pressure (EP) lubricants are not recommended for average operating conditions
- Special lubricants may be required for food and drug industry applications where contact with the product being manufactured may occur. Consult a lubrication manufacturer's representative for recommendation.
- Do not use oils containing slippery additives such as graphite or molybdenum disulphide in the reducer when backstop is used. These additives will destroy sprag action.

MOTOR MOUNTS

The motor mount must be installed on output end of reducer as shown in Figure 5.

Remove two housing bolts on output end of reducer. Place the motor mount in position and install the longer housing bolts supplied with the motor mount. Tighten bolts to torque specified in Table 6.

Install motor, drive sheave and drive sheave so that driven sheave is as close to the reducer housing as practical. Install V-belt and tension with the four adjusting screws provided on T-A M motor mount. Check all bolts to see that they are securely tightened.



Figure 5 - Motor Mount on Output End of Reducer NOTE: Belt guard removed for photographic purposes.

WARNING: Do not operate if belt guard is not in place.

REPLACEMENT OF PARTS

Using tools normally found in a maintenance department, a Dodge Torque-Arm Speed Reducer can be disassembled and reassembled by careful attention to the instructions of following.

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 disassembly and reassembly to avoid damage to the surface which the seals rub on.

The keyseat in the input shaft as well as any sharp edges on the output hub should be covered with scotch tape or paper before disassembly or reassembly. Also be careful to remove any burrs or nicks on surfaces of the input shaft or output hub before disassembly or reassembly.

ORDERING PARTS:

When ordering parts for reducer specify reducer size number, reducer serial number, part name, part number and quantity. It is strongly recommended that when a pinion or gear is replaced, the mating gear or pinion be replaced also.

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 bearings or other parts are damaged in removal. Do not press against outer race of any bearing. Because old shaft oil seals may be damaged in disassembly it is advisable to order replacements for these parts.

REMOVING REDUCER FROM SHAFT: TAPER BUSHED—

- 1. Remove bushing screws.
- Place the screws in the threaded holes provided in the bushing flanges. Tighten the screws alternately and evenly until the bushings are free on the shaft. For ease of tightening screws, make sure screw threads and threaded holes in bushing flanges are clean.
- Remove the outside bushing, the reducer and then the inboard bushing.

DISASSEMBLY:

- Position reducer on its side and remove all bolts. Gently tap
 the output hub and input shaft with a soft hammer (rawhide,
 not a lead hammer) to separate the housing halves. Open
 housing evenly to prevent damage to the parts inside.
- 2. Lift shaft, gear, and bearing assemblies from housing.
- 3. Remove seals from housing.

REASSEMBLY:

- Output Hub Assembly: Heat gear to 325°F to 350°F to shrink onto hub. Heat bearings to 270°F 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.
- Countershaft Assembly: Shaft and pinion are integral. Press gear and bearings on shaft. Press against inner (not outer) race of bearings.
- Input Shaft Assembly: Shaft and pinion are integral. Press bearings on shaft. Press against inner (not outer) race of bearings.
- Drive the two dowel pins into place in the right hand housing half. Position right half of housing (as shown in drawing) on blocks to allow clearance for protruding end of output hub.
- 5. Mesh output hub and countershaft together and place in housing half. Place input shaft assembly in housing half. Tap lightly with a soft hammer (rawhide, not lead hammer) until bearings are properly seated in housing. Make sure that the snap rings on the O.D. of the bearings come into contact with the housing.
- Clean housing flange surfaces on both halves, making sure not to nick or scratch flange face. Place a new bead of gasket eliminator on flange face and spread evenly over the entire flange leaving no bare spots.
- 7. Place output hub bearing cup in other housing half. Make sure cup is properly seated in housing. Place housing half in position over dowel pins and tap with a soft hammer (rawhide, not lead hammer) until housing halves are together. Install housing bolts and tighten evenly. The final wrench torque for housing bolts is 360 lb.-ins.
- 8. Install the output hub seal carrier and the shims removed at disassembly. Tighten carrier cap screws while rotating the output hub to make sure the bearings do not bind. If the bearings start to bind, add more shims. Torque the carrier bolts to the value shown in table 3. Attach an indicator to the housing and set the gage on the top end of the output hub. Insert a pry bar under the other end of the hub and force it upward. The axial end play of the output hub will be given by the indicator reading. Add or remove shim stock to attain a reading of from .001" to .003". Remove seal carrier and place a 1/8" diameter bead of Dow Corning RTV732 sealant on the face around the I.D. of the last shim (sealant is to be between shim and reducer housing). Reinstall output hub seal carrier and tighten carrier screws to torque shown in Table 6.

9. Install oil seals. Extreme care must be observed when installing seals on input shaft and output hub to avoid contact with any sharp edges. This danger of damage and consequent oil leakage can be decreased by covering all sharp edges with adhesive tape or paper before installing seals. Chamfer or deburr housing bore if end of bore is sharp or rough. Fill cavity between lips of seal with grease. Seals should be pressed or tapped evenly into place with a soft hammer (rawhide, not lead hammer) applying force only on the outer edge of the seals. A slight oil leakage may be evident at the seals during initial running in, but will disappear unless seals have been damaged.

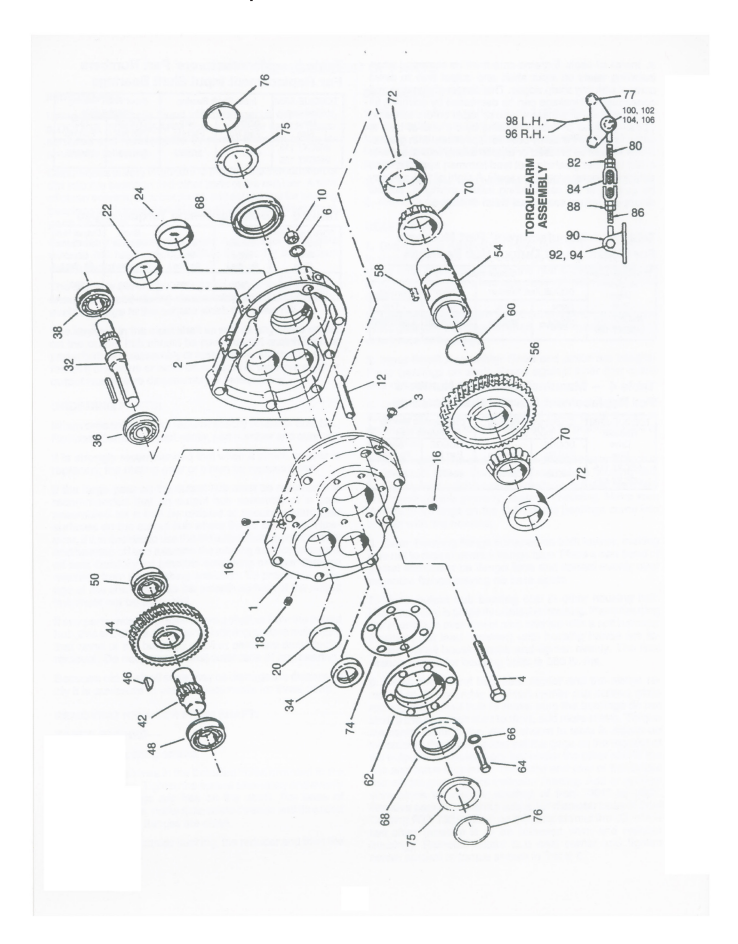
Table 3 - Manufacturer's Part Number For Replacement Output Hub Bearings									
TORQUE-ARM	Output Hub Bearing								
Reducer Drive	DODGE Part Number								
Size	Cone	Cup							
WSCXT 115 WSCXT 125	402246 (JLM506849)	403149 (JLM506810)							

Table 4 – Manufacturers' Part Numbers For Replacement Countershaft Bearings										
TORQUE-ARM Reducer	Countersh Input	aft Bearing Side	Countershaft Bearing Adapter Side							
Drive Size	DODGE Part No.	Part No.	DODGE Part No.	Part No.						
WSCXT 115 WSCXT 125	424006	304SG	424006	304SG						

Table 5 – Manufacturers' Part Numbers For Replacement Input Shaft Bearings										
TORQUE- ARM Reducer	Input Sha Input	ift Bearing Side	Input Shaft Bearing Adapter Side							
Drive Size	DODGE Part No.	Part No.	DODGE Part No.	Part No.						
WSCXT 115 WSCXT 125	424112	205SG	424111	204MG						

Table 6 – Bolt Tightening Torque Values									
TORQUE-ARM Reducer Drive Size	Housing Bolts (inlbs.)	Adapter Bolts (inIbs.)	Shaft Retainer Bolt (inlbs.)	Output Hub Seal Carrier Bolts (inlbs.)					
WSCXT 115 WSCXT 125	360	360	1800	200					

Replacement Parts WSCXT 115 & 125



	Replacement Parts WSCX	Γ 115 & 12	5
Reference	Description	No. Req'd.	WSCXT115 & WSCXT125 Part No.
3 4 6 ①	HOUSING Air Vent Housing Bolt Lockwasher Washer	1 ⑦ ⑦	351225 A55233 411418 419011 419092
10 12 16 18 20 22 24	Hex Nut Dowel Pin Pipe Plug Magnetic Drain Plug Countershaft Bearing Cover – Input Side Countershaft Bearing Cover – Adapter Side Input Shaft Bearing Cover – Adapter Side	© 2 5 1 1 1 1 1	407087 420092 430031 430060 242224 242224 361062
32	Input Shaft 15:1 Ratio Input Shaft Key 25:1 Ratio	1 1	241302 241200
② 34* 36* 38*	Input Shaft Seal Input Shaft Bearing – Input Side Input Shaft Bearing – Adapter Side	1 1 1 1	443008 241457 424112 424111
42 44* 46*	COUNTERSHAFT 15:1 Ratio ASSEMBLY® 25:1 Ratio ③ Countershaft and Pinion ③ First Reduction 15:1 Ratio Gear 25:1 Ratio ③ Gear Key	1 1 1 1 1	392090 392091 241216 241170 241171 241309
48* 50*	Countershaft Bearing—Input Side Countershaft Bearing—Adapter Side	1 1	424006 424006
54* 56* 58* 60*	OUTPUT HUB ASSEMBLY@ ③ Output Hub ③ Output Hub Gear ③ Output Hub Gear Key ③ Snap Ring	1 1 1 1	391029 241233 241007 241217 421013
62 64 66 68* 70* 72*	Output Hub Seal Carrier Carrier Screw Lockwasher Output Hub Seal Output Hub Bearing – Cone Output Hub Bearing – Cup Output Hub Bearing – Cup	1 6 6 2 2 2	351114 411405 419010 351111 402246 403149
74* ① ① ①	Output Hub Shim Pack .002" Thick .005" Thick .010" Thick .025" Thick	1 Set ⑤ ⑥ ⑥ ⑥	391056 427424 427425 427426 427427
75 76 77	Bushing Back-Up Plate Retainer Ring Adapter, Housing Bolts	2 2 2	241266 421111 411420
80 82 84 86	TORQUE ARM ASSEMBLY@ ③ Rod End ③ Hex Nut ③ Turnbuckle ③ Extension	1 1 1 1 1	241097 241245 407093 241246 241247
88 90 92 94	③ L.H. Hex Nut③ Fulcrum③ Fulcrum Screw③ Hex Nut	1 1 1 1	407242 241249 411456 407091
96 98 100 102 104 106	ADAPTER ASSEMBLY® ③ R.H. Adapter Plate ③ L.H. Adapter Plate ③ Adapter Bushing ③ Adapter Bolt ③ Lockwasher ③ Hex Nut	1 1 1 1 1 1	259151 241242 241241 242243 411412 419011 407067

①Not shown on drawing.
② Includes parts listed immediately below. Housing Assembly also includes two-piece housing and adapter.
③These parts make up the assemblies under which they are listed. Assembly also includes two-piece housing.

<sup>For manufacturer's part number see tables 3, 4 and 5 on page 5.
One set consists of one each of the shims listed immediately below.
See last paragraph under "ORDERING PARTS."
6 required for SCXT1 Series.</sup>

OIL VISCOSITY EQUIVALENCY CHART

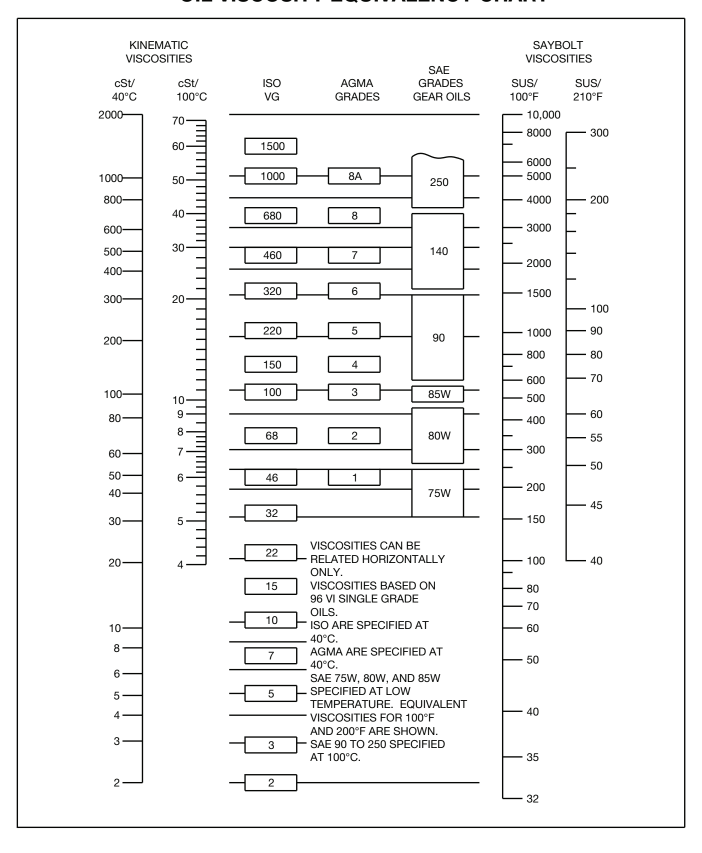


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