PARTS REPLACEMENT MANUAL FOR

# DODGE<sup>®</sup> TORQUE-ARM ™

# Speed Reducers Straight Bore & Taper Bushed

TXT/HXT 309A - 315A - 325A TXT/HXT 409A - 415A - 425A TXT/HXT 509B - 515B - 525B TXT/HXT 609 - 615 - 625 TXT/HXT 709 - 715 - 725

> TXT/HXT 305A TXT/HXT 405A TXT/HXT 505A TXT 605 TXT 705

**WARNING:** Because of the possible danger to persons(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 Baldor Electric Company nor are the responsibility of Baldor Electric Company. 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.

# **INSTALLATION**

1. Use eyebolts or lifting lugs to lift reducer.

2. Determine the running positions of the reducer. (See Fig. 1) Note that 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:

<u>Horizontal Installations</u> - Install the magnetic drain plug in the hole closest to the bottom of the reducer. Throw away the tape that covers the filter/ventilation plug in shipment and install plug in topmost hole. Of the 3 remaining plugs on the sides of the reducer, the lowest one is the minimum oil level plug.

<u>Vertical Installations</u> - Install the filter/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.

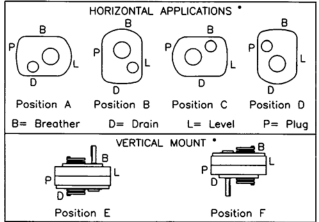


Fig. 1 - Mounting Positions

• Below 15 RPM output speed, oil level must be adjusted to reach the highest oil level plug (P.).

The running position of the reducer in a horizontal application is not limited to the four positions shown in Fig. 1. However, if running position is over 20\* in position "B" & "D" or 5\* in position "A" & "C", either way from sketches, the oil level plug cannot be used safely to check the oil level, unless during the checking, the torque arm is disconnected and the reducer is swung to within 20\* for position "A" & "C" or 5\* for position "B" & "D" of the positions shown in Fig. 1. Because of the many possible positions of the reducer, it may be necessary or desirable to make special adaptations using the lubrication filling holes furnished along with other standard pipe fittings, stand pipes and oil level gauges as required.

3. Mount reducer on driven shaft as follows:

<u>WARNING</u>: To ensure that 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.

For Straight Bore: Mount reducer on driven shaft as close to bearing as practical. If bushings are used, assemble bushings in reducer first. A set of bushings for one reducer consists of one keyseated bushing and one plain bushing. Extra length setscrews are furnished with the reducer. Driven shaft should extend through full length of speed reducer. Tighten both setscrews in each collar.

For Taper Bushed: Mount reducer on driven shaft per instruction sheet No. 499629 packed with tapered bushings.

4. Install sheave on input shaft as close to reducer as practical. (See Fig. 2)

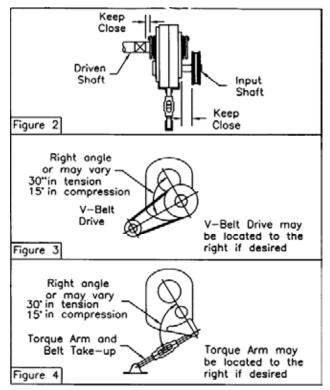
5. Install motor and V-belt drive so belt will approximately be at right angles to the center line between driven and input shaft. (See Fig. 3) This will permit tightening the V-belt with the torque arm.

6. Install torque arm and adapter plates using the long reducer bolts. The bolts may be shifted to any of the holes on the input end of the reducer.

7. Install torque arm fulcrum on a flat and 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 screw. (See Fig. 4) Make sure that there is sufficient take-up in the turnbuckle for belt tension adjustment when using V-belt drive.

<u>CAUTION:</u> 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. See page 3, table 1.



# LUBRICATION

<u>IMPORTANT:</u> 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 warning tags, and in the installation manual.

Under average industrial operating conditions, the lubricant should be changed every 2500 hours of operating 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.

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

<u>CAUTION:</u> 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.

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

### Table 1 - Oil Volumes \*

Consult DODGE for proper oil level for reducers with backstops and which are mounted in C-position or D-position.

Reducer					App	roximat	e Volu	me of O	il Requi	ired to	Fill Red	ucer to	Oil Lev	el Plug				
Size	+	Positior	n A	†	Positior	ו B	+	Positior	пC	†	Positior	n D	†	Position	E	†	Position	F
TXT/HXT	Oz.	▲ Qt.	L	Oz.	▲ Qt.	L	Oz.	▲ Qt.	L	Oz.	▲ Qt.	L	Oz.	▲ Qt.	L	Oz.	▲ Qt.	L
305A	28	.88	.83	48	1.50	1.42	44	1.38	1.30	44	1.38	1.30	80	2.50	2.37	100	3.13	2.96
309A 315A 325A	48	1.50	1.42	48	1.50	1.42	24	.75	.71	72	2.25	2.13	84	2.63	2.48	96	3	2.84
405A	48	1.50	1.42	72	2.25	2.13	68	2.13	2.01	60	1.88	1.77	128	4	3.79	166	4.88	4.62
409A 415A 425A	60	1.88	1.77	72	2.25	2.13	40	1.25	1.18	56	1.75	1.66	108	3.38	3.19	136	4.25	4.02
505A	108	3.38	3.19	136	4.25	4.02	124	3.88	3.67	120	3.75	3.54	248	7.75	7.33	288	9	8.52
509B 515B 525B	104	3.25	3.08	128	4	3.79	104	3.25	3.08	128	4	3.79	224	7	6.62	272	8.50	8.04
605	144	4.50	4.3	184	5.75	5.4	144	4.50	4.3	160	5	4.7	384	12	11.4	352	11	10.4
609 615 625	136	4.25	4.0	160	5	4.7	136	4.25	4.0	160	5	4.7	276	8.63	8.2	292	9.13	8.6
705	240	7.50	7.1	288	9	8.5	240	7.50	7.1	296	9.25	8.8	608	19	18	552	17.25	16.3
709 715 725	208	6.50	6.1	256	8	7.6	232	7.25	6.9	296	9.25	8.7	492	15.38	14.6	524	16.38	15.5

† Refer to Figure 1 on page 2 for mounting positions.

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

# Table 2 – Oil Recommendations

ISO Grades for Average Operating Conditions

	Reducer Size			
Output RPM	TXT3A–7 HXT3A–7	TXT305A–705 HXT305A–505A		
301–400		220		
201–300	220			
151–200	220			
126–150	220			
101–125	220			
81–100	220 220			
41–80				
11–40	220			
1–10	2	220		

Ambient Temperatures of 50°F thru 125°F					
Output	Reducer Size				
Output RPM	TXT3A–7 HXT3A–7	TXT305A–705 HXT305A–505A			
301–400	32				
201–300	320				
151–200	320				
126–150	320				
101–125	320				
81–100	320				
41–80	320				
11–40	320				
1–10	32	0			

Note: If reducer position is to vary from those shown in figure 1, either more or less oil may be required. Consult Dodge. If output is less than 15 RPM, consult Dodge.

• Below 15 RPM output speed, oil level must be adjusted to reach the highest oil level plug (P.).

Guidelines for TORQUE-ARM<sup>™</sup> Reducer Long-Term Storage

During periods of long storage, or when waiting for delivery or installation of other equipment, special care should be taken to protect a gear reducer to have it ready to be in the best condition when placed into service.

By taking special precautions, problems such as seal leakage and reducer failure due to lack of lubrication, improper lubrication quantity, or contamination can be avoided. The following precautions will protect gear reducers during periods of extended storage:

### **Preparation**

1. Drain the oil from the unit. Add a vapor phase corrosion inhibiting oil (VCI-105 oil by Daubert Chemical Co.) in accordance with Table 3.

2. Seal the unit airtight. Replace the vent plug with a standard pipe plug and wire the vent to the unit.

3. Cover the shaft extension with a waxy rust preventative compound that will keep oxygen away from the bare metal. (Non-Rust X-110 By Daubert Chemical Co.)

4. The instruction manuals and lubrication tags are paper and must be kept dry. Either remove these documents and store them inside or cover the unit with a durable waterproof cover which can keep moisture away.

5. Protect reducer from dust moisture, and other contaminants by storing the unit in a dry area.

6. In damp environments, the reducer should be packed inside a moisture-proof container or an envelope of polyethylene containing a desiccant material. If the reducer is to be stored outdoors, cover the entire exterior with a rust preventative.

#### When placing the reducer into service:

1. Assemble the vent plug into the proper hole.

2. Clean the shaft extensions with petroleum solvents.

3. Fill the unit to the proper oil level using a recommended lubricant. The VCI oil will not affect the new lubricant.

4. Follow the installation instructions provided in this manual

Table 3 - Quantities of VCI #105 Oil

Size	Quarts or Liters
TXT / HXT 3A – 305A	.1
TXT / HXT 4A – 405A	.2
TXT / HXT 5B – 505A	.3
TXT / HXT6 – TXT605	.4
TXT / HXT7 – TXT705	.5

VCI #105 & #10 are interchangeable.

VCI #105 is more readily available.

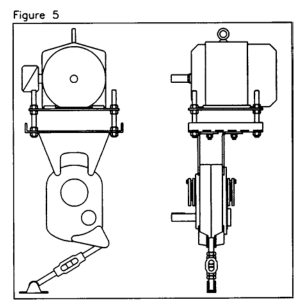
## **MOTOR MOUNTS**

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

Remove two or three (as required) 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 4.

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

Check all bolts to see that they are securely tightened.



<u>WARNING</u>: Belt guard removed for illustration purposes. Do not operate if belt guard is not in place.

# **REPLACEMENT OF PARTS**

<u>IMPORTANT:</u> 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 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 (for shrinking these parts on shafts) should be available.

Our factory is prepared to repair reducers for customers who do not have proper facilities or who, for any reason, desire factory service.

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 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.

<u>Ordering Parts:</u> 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 pinion or gear is 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 output 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

<u>CAUTION:</u> Remove all external loads from drive before removing or servicing drive or accessories.

<u>WARNING</u>: To ensure that 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.

<u>Straight Bore:</u> Loosen screws in both output hub collars. Remove the collar next to the end of the shaft. This exposes three puller holes in the output hub to permit the use of a wheel puller. In removing the reducer from the shaft, be careful not to damage the ends of the hub.

#### Taper Bushed:

#### 1. Remove bushing screws.

2. 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.

3. Remove the outside bushing, the reducer, and then the inboard bushing.

#### Disassembly:

1. Position the reducer on its side and remove all housing bolts. Drive dowel pins from housing. 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:

1. 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.

2. Countershaft Assembly: Shaft and pinion are integral. Press gear and bearings on shaft. Press against inner (not outer) race of bearings.

3. Input Shaft Assembly: Shaft and pinion are integral. Press bearings on shaft. Press against inner (not outer) race of bearings.

4. Drive the two dowel pins into place in the right-hand housing half. Apply RTV732 sealant to carriers for R.H. side(backstop side) of reducer. Install carriers and torque bolts per table 4.

5. Place R.H. housing half on blocks to allow for protruding end of output hub.

6. Install bearing cups in right-hand housing half, making sure they are properly seated.

7. Mesh output hub gear and small countershaft gear together and set in place in housing. Set input shaft assembly in place in the housing. Make sure bearing rollers (cones) are properly seated in their cups. set bearing cups for left-hand housing half in place on their rollers.

8. Clean housing flange surfaces on both halves, making sure not to nick or scratch flange face. Place a 1/8 bead of RTV732 sealant on flange face. (make sure RTV is placed between bolt holes and inside of flange face) Place other housing half into position and tap with a soft hammer (rawhide, not lead hammer) until housing bolts can be used to draw housing halves together. Torque housing bolts per torque values listed in table 4.

Table 4 – Recommended Torque Values

	Dry Torque (lbft.)			
Reducer Size	Housing Bolts	Output Hub Seal Carrier		
		Screws		
TXT / HXT 305A & 3A	50–45	17–15		
TXT / HXT 405A & 4A	50-45	30–27		
TXT / HXT 505A & 5B	75–68	30–27		
TXT605 & TXT / HXT 6	75–68	30–27		
TXT705 & TXT / HXT 7	150–135	50-45		

	Dry Torque	(lbft.)
Reducer	C'shaft	Input Shaft
Size	Bearing Cover	Seal Carrier
	Screws	Screws
TXT / HXT 305A & 3A	17–15	17–15
TXT / HXT 405A & 4A	30–27	30–27
TXT / HXT 505A & 5B	30–27	30–27
TXT605 & TXT / HXT 6	30–27	30–27
TXT705 & TXT / HXT 7	50–45	50–45

Place output hub seal carrier in position without 9. shims and install two carrier screws diametrically opposed. Torque each screw to 25 in.-lbs. Rotate the output hub to roll in the bearings and then torque each screw to 50 in.lbs. Again turn output hub to roll in the bearings. With a feeler or taper gage, measure the gap between the housing and the carrier flange. To determine the required shim thickness, take the average of the two feeler gage readings. Remove carrier and install the required shims plus .002. Install carrier with shims and torque bolts per table 4. Rotate hub assy, tap lightly with rawhide mallet on end of hub, while rotating, to ensure bearings are seated. Using a dial indicator check end play of hub bearings, endplay should be .001-.003. Repeat this process as necessary to obtain proper end play. Place a 1/8 diameter bead of RTV732 sealant inside the carrier at the shim I.D. and install carrier on reducer housing. Torque carrier bolts to value shown in Table 4.

10. Adjust the countershaft bearings using the same method as in step 8 above. The axial end play should be .001" to .003".

11. Again, using the same procedure as in step 8, adjust the input shaft bearings, except the axial end play should be .002" to .004".

11. Using gaskets install input shaft cover and counter shaft cover to right-hand housing half. Install input and output seals. Extreme care should be used when installing seals to avoid damage due to contact with sharp edges on the input shaft or output hub. The possibility of damage and consequent oil leakage can be decreased by covering all sharp edges with tape prior to seal installation. Fill cavity between seal lips with grease. Seals should be pressed or tapped with a soft hammer evenly into place in the carrier, applying pressure only on the outer edge of the seals. A slight oil leakage at the seals may be evident during initial running, but should disappear unless seals have been damaged.

12. Install bushing backup plates and snap rings on Taper Bushed reducers or hub collars on straight bore reducers.

Table 5 – Manufacturers' Part Numbers for Replacement Output Hub Bearings

Torque–Arm Reducer		itput aring
Drive Size	Dodge Part No.	Timken Part No.
TXT/HXT 305A	402272 403127	LM814849 LM814810
TXT/HXT 309A TXT/HXT 315A TXT/HXT 325A	402272 403127	LM814849 LM814810
TXT/HXT 405A	402268 403163	498 492A
TXT/HXT 409A TXT/HXT 415A TXT/HXT 425A	402268 403163	498 492A
TXT/HXT 505A	402193 403016	42381 42584
TXT/HXT 509B TXT/HXT 515B TXT/HXT 525B	402193 403016	42381 42584
TXT605	402050 403140	JM822049 JM822010
TXT/HXT 609 TXT/HXT 615 TXT/HXT 625	402050 403140	JM822049 JM822010
TXT705	402058 403111	48290 48220
TXT/HXT 709 TXT/HXT 715 TXT/HXT 725	402058 403111	48290 48220

Table 6 – Manufacturers' Part Numbers for Replacement Countershaft Bearings

Torque–Arm	Countershaft Bearing Input Side				
Reducer	Dodge	Timken			
Drive Size	Part Ňo.	Part No.			
TXT/HXT 309A TXT/HXT 315A TXT/HXT 325A	402273 403094	15102 15245			
TXT/HXT 409A TXT/HXT 415A TXT/HXT 425A	402000 403000	M86649 M86610			
TXT/HXT 509A TXT/HXT 515A TXT/HXT 525A	402203 403027	2789 2720			
TXT/HXT 609 TXT/HXT 615 TXT/HXT 625	402054 403159	HM807040 HM807010			
TXT/HXT 709 TXT/HXT 715 TXT/HXT 725	402256 403053	JHM807045 JHM807012			

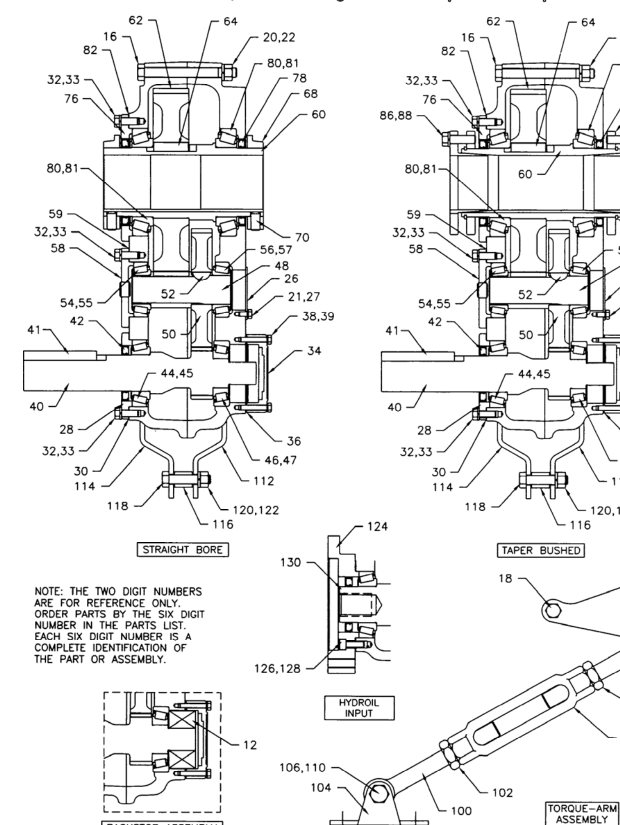
Table 6 cont'd - Manufacturers' Part Numbers for	•
Replacement Countershaft Bearings	

Torque-Arm	Countershaft Bearing				
Reducer	Input Side				
Drive Size	Dodge Part No.	Timken Part No.			
TXT/HXT 309A TXT/HXT 315A TXT/HXT 325A	402273 403094	15102 15245			
TXT/HXT 409A TXT/HXT 415A TXT/HXT 425A	402000 403000	M86649 M86610			
TXT/HXT 509A TXT/HXT 515A TXT/HXT 525A	402203 403027	2789 2720			
TXT/HXT 609 TXT/HXT 615 TXT/HXT 625	402052 403142	HM803149 HM803110			
TXT/HXT 709 TXT/HXT 715 TXT/HXT 725	402256 403053	JHM807045 JHM807012			

Table 7 – Manufacturers'	Part Numbers f	or Replacement
Input Bearings		

Torque–Arm	Input Bearings	s Input Side
Reducer	Dodge	Timken
Drive Size	Part Ňo.	Part No.
	402190	LM603049
TXT/HXT 305A	403132	LM603011
TXT/HXT 309A	402204	1 1 4 4 9 5 4 9 4
TXT/HXT 315A	402204	LM48548A
TXT/HXT 325A	403139	LM48510
TXT/HXT 405A	402179	368
	403006	362A
TXT/HXT 409A	402280	2788
TXT/HXT 415A	403027	2720
TXT/HXT 425A	403027	2720
TXT/HXT 505A	402270	45289
	403026	45220
TXT/HXT 509B	402144	28579
TXT/HXT 515B	403104	28521
TXT/HXT 525B		
TXT605	402053	39580
	403106	39520
TXT/HXT 609	402196	395A
TXT/HXT 615	403091	3920
TXT/HXT 625		
TXT705	402057	JH211749
	403143	JH211710
TXT/HXT 709	402150	39590
TXT/HXT 715	403106	39520
TXT/HXT 725	400100	00020

Torque–Arm	Input Bearings	output Side
Réducer Drive Size	Dodge Part No.	Timken Part No.
TXT/HXT 305A	402271 403101	02872 02820
TXT/HXT 309A TXT/HXT 315A TXT/HXT 325A	402273 403094	15102 15245
TXT/HXT 405A	402285 403125	339 332
TXT/HXT 409A TXT/HXT 415A TXT/HXT 425A	402142 403102	26118 26283
TXT/HXT 505A	402266 403073	350A 352
TXT/HXT 509B TXT/HXT 515B TXT/HXT 525B	402266 403073	350A 352
TXT605	402123 403009	3975 3926
TXT/HXT 609 TXT/HXT 615 TXT/HXT 625	402197 403091	396 3920
TXT705	402078 403034	JH307749 JH307710
TXT/HXT 709 TXT/HXT 715 TXT/HXT 725	402088 403047	455 452



BACKSTOP ASSEMBLY

# Parts for TXT / HXT 3A, 4A & 5B Straight Bore and Taper Bushed Speed Reducers

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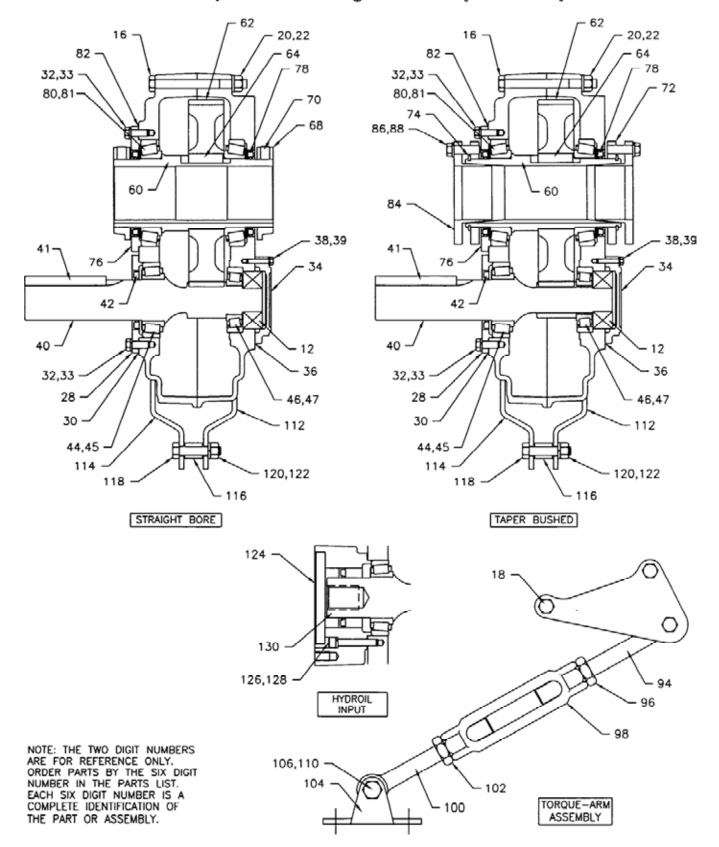
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Ref.	Name of Part	No.	TXT3A	TXT4A	TXT5B	Ref.	1
12	Backstop Assembly	Req'd	HXT3A 243106	HXT4A 244106	HXT5B 245154		Cool 1
12	Housing *	1	243534			36*	Seal H
6	Air Vent		243334		245237	42*	à Inpu
16	Housing Bolt	6	411440		411464	78*	
18	Adapter Housing Bolt	2	411442		411466	\$ \$	RTV S
19	Washer § †	4	419094	1		-3	Bushin
20	Lock Washer	6	419012		419013		Assem
22	Hex Nut	8	407089		407091		*
24	Dowel Pin	2	420055		420110		^
ŝ	Pipe Plug	2	430031	1	430033		
3	Magnetic Plug	1	430060		430062		
21	C'shaft Bearing Cover	1	243559		244574	84	
	(Backstop Side)					10.	
26	C'shaft Cover Screw	4	416524	411035	411394		
27	Lock Washer	4	419007	419009	419009		
28	Input Shaft Seal Carrier	1	243543		245597		
30*	Inp Shft Brg Shim Pack	2‡	389704		389732		
32	Carrier/Cover Screws	+	411390	411407	411407		
33	Lock Washer	+	419010	1			
34	Backstop Cover	1	243560	244493	245547	1	
38	Backstop Cover Screw	4	416524		411406		
39	Lock Washer	4	419007	419009	419009		
40*	Input Shaft 9:1 Ratio	1	243549		245599	86	A Bus
	with Pinion 15:1 Ratio	1	243550	244580	245600	88	A Loci
	25:1 Ratio	1	243551	244581	245601		
41	Input Shaft Key	1	443032	443082	443113		
	Input Bearing Kit ★	1	389587	389590	389594		
44*	≜ Input Shaft Brg Cone	1	402204	402280	402144		
45*	▲ (Input Side) Cup	1	403139	403027	403104		
46*	▲ Input Shaft Brg Cone	1	402273	402142	402266		
47*	▲ (Backstop Side) Cup	1	403094	403102	403073		Key, 🛦
	Countershaft 9:1 Ratio	1	389729	389730	389731	90	Bushin
	Assembly \star 15:1 Ratio	1	389700	389707	389714		to
	25:1 Ratio	1	389701	389708	389715		Shaft
48	A C'shaft with Pinion	1	243555	244590	245596		
50*	á First 9:1 Ratio	1	243237	244482	245582		
	Reduction 15:1 Ratio	1	243238	244214	245214		
	Gear 25:1 Ratio	1	243239	244212	245212		
52*	▲ Key	1	243215	244215	244215		
	Countershaft Brg Kit ★	1	389588	389591	389595		
54*	▲ Countershaft Brg Cone		402273	402000	402203		
55*	▲ (Input Side) Cup		403094	403000	403027		Key, 🛦
56*	▲ Countershaft Brg Cone		402273	402000	402203		Bushin
57*	▲ (Backstop Side) Cup		403094	403000	403027	ĝ	to
58	C'shaft Brg Cover	1	243545	244578	245594		Output
	(Input Shaft)						Hub
59*	C'shaft Brg Shim Pack	2‡	389705	389712	389718		Torque
	Output Hub Straight	1	389702	389709	389716	94	A Rod
	Assembly * Tapered		389703		389717	96	▲ Hex
60*	▲ Output Hub Straight	1	243557		245591	98	▲ Turn
	Tapered	1	243556		245590		🔺 Exte
62*	▲ Output Gear	1	243570	244188	245186	102	▲ LH I
64*	▲ Output Gear Key	1	389733		391026	104	
68	Output Hub Collar 🗆	2	243572	244658	245598	106	▲ Fulc
70	Collar Screw =	4	400098		400154	110	▲ Hex
72	Bushing Backup Plate =	2	243308	244099	245114		Adapte
74	Retaining Ring	2	421109	421108	421107	112	A RH
76	Output Hub Seal Carrier	1	243547	244591	245592	114	
	(Input Side)					116	
	Output Hub Brg Kit ★	1	389589	389592	389596	118	
80*	▲ Output Hub Cone	2	402272	402268	402193	120	A Lock
81*	▲ Bearing Cup	2	403127	403163	403016	122	▲ Hex
82*	Output Hub Bearing	2 ‡	389706	389713	389719	124	Motor
	Shim Pack						
						126	Adapte

Ref. 36* 42* 78*	Name of Part Seal Kit ★	Req'd		HXT4A	HXT5B
42* 78*		1			11/130
42* 78*	A Baskatas Cur Caskat	· ·	389720	389721	389722
78*	▲ Backstop Cvr Gasket	1	243561	244593	245220
	🔺 Input Shaft Seal	1	243558	244524	355011
ş	▲ Output Hub Seal	2	243578	244673	245545
	RTV Sealant, Tube	1	465044	465044	465044
	Bushing 1-5/16" Bore	1	243282		
	Assembly 1-3/8" Bore	1	243284		
	★ 1-7/16" Bore	1	243260	244079	
	1-1/2" Bore	1	243262	244081	
	1-5/8" Bore	1	243264	244083	
	1-11/16" Bore	1	243268	244085	
84	1-3/4" Bore	1	243266	244087	
	1-7/8" Bore	1	243270	244089	245084
	1-15/16" Bore	1	243272	244093	245086
	2" Bore	1	243274	244095	245088
	2-1/8" Bore	1		244109	
	2-3/16" Bore	1	243276	244111	245090
	2-1/4" Bore	1		244113	245092
	2-7/16" Bore	1		244115	245094
	2-1/2" Bore	1			245099
	2-11/16" Bore	1			245110
	2-15/16" Bore	1			245112
86	A Bushing Screw	6	411407	411408	411435
88	A Lock Washer	6	419011	419011	419012
	1-5/16" Bore	1	443264		
	1-3/8" Bore	1	443264		
	1-7/16" Bore	1	443265	443254	
	1-1/2" Bore	1	443265	443254	
	1-5/8" Bore	1	443265	443254	
	1-11/16" Bore	1	443266	443254	
	Key, ▲ 1-3/4" Bore	1	443266	443254	
90	Bushing 1-7/8" Bore	1	443267	443255	443251
	to 1-15/16" Bore	1	443269	443255	443251
	Shaft 2" Bore	1	443268	443255	443251
	2-1/8" Bore	1		443258	
	2-3/16" Bore	1	443270	443259	443251
	2-1/4" Bore	1		443260	443251
I	2-7/16" Bore	1		443261	443243
- 1	2-1/2" Bore	1			443244
- 1	2-11/16" Bore	1			443245
	2-15/16" Bore	1			443250
	Key, 🛦	10	443262		443202
	Bushing 2-3/16"-	1		443257	
6	to 2-1/2" Bore				
-	Output 2-7/16"-	1		443257	
	Hub 3" Bore	·			
	Torque-Arm Assembly *	1	243097	245097	245097
94	A Rod End	i	243245	245245	245245
	A Hex Nut	1	407095		407097
	▲ Turnbuckle	1	243246		
	▲ Extension	1	243247	245247	245247
	▲ LH Hex Nut	i	407244	407246	407246
	▲ Fulcrum	1	243249	246249	246249
	▲ Fulcrum Screw	i	411484	411484	411484
	A Hex Nut	1	407093	407093	407093
	Adapter Assembly *	1	259153	259154	259155
		1	243242	244244	245242
	▲ LH Adapter Plate	i	243241	244243	245241
	A Adapter Bushing	1	243243	245243	245243
	▲ Adapter Bolt	1	411437	411460	411460
	▲ Lock Washer	1	419012	419013	419013
	A Hex Nut	1	407089	407091	407091
	Motor Adapter 15:1 Ratio	1	243539	244572	245606
' <sup>2</sup> †	25:1 Ratio	1	243539	244572	245606
126	Adapter Screw	Ŷ	417081	417108	
	Lock Washer	Ω 1	41/081	41/108	415023
	Input Shaft 15:1 Ratio	1	243553	244583	245603
	with Pinion 25:1 Ratio	1	243554		
		1	240004	244584	245604

- ★ Includes parts listed immediately below marked """. Housing assembly includes a two-piece housing. Bushing assembly includes 2 bushings.
- Makes up assembly under which it is listed. A
- 602 Not shown on drawing.
- t Washer is used on housing bolts at dowel pin locations.
- Straight Bore only.
- Taper Bushed only.
- ‡
- See last paragraph under "Ordering Parts". 14 req'd on TXT3A & TXT4A ; 15 req'd on TXT5B ; + 10 req'd on HXT3A , HXT4A & HXT5B.
- \* Recommended spare parts.

♡ On size TXT/HXT 3A for 1-15/16" thru 1-3/4" bores and TXT/HXT 5B for 1-7/16" thru 2-1/4" bores.
 ♀ 4 req'd on HXT3A & HXT4A ; 5 req'd on HXT5B.



Parts for TXT / HXT 305A, 405A & 505A Straight Bore and Taper Bushed Speed Reducers

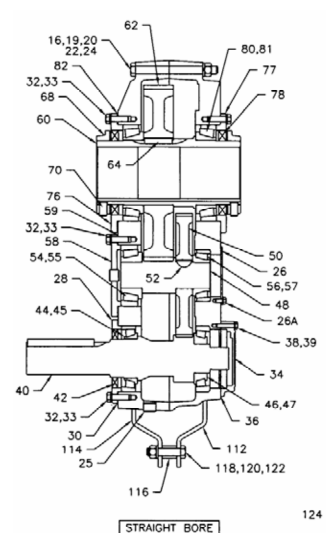
Ref.	Name of Part	No.			TXT505A
		Req'd	HXT305A		
12	Backstop Assembly	1	252101	244148	246101
	Housing	1	253165	254218	255216
ş	Air Vent	1	241237	241237	245237
16	Housing Bolt	6	411440	411442	411464
18	Adapter Housing Bolt	2	411442	411444	
19	Washer §†	4	419094		419096
20	Lock Washer	6	419012	419012	419013
22	Hex Nut	8	407089	407089	
24	Dowel Pin	2	420055	420055	420110
§	Pipe Plug	2	430031	430031	430033
ş	Magnetic Plug	1	430060	430060	430062
28	Input Shaft Seal Carrier	1	253177	254224	255224
30*	Inp Shft Brg Shim Pack	2‡	389723	389724	389725
32	Carrier/Cover Screws	+	411390	411407	411407
33	Lock Washer	+	419010	419011	419011
34	Backstop Cover	1	253175	254223	255019
38	Backstop Cover Screw	4	416524	411035	411406
39	Lock Washer	4	419007	419009	419009
40*	Input Shaft	1	253170	254230	255221
	with Pinion				
41	Input Shaft Key	1	443078	443096	443113
44*	▲ Input Shaft Brg Cone	1	402190	402179	402270
45*	▲ (Input Side) Cup	1	403132	403006	403026
46*	▲ Input Shaft Brg Cone	1	402271	402285	402266
47*	▲ (Backstop Side) Cup	1	403101	403125	403073
	Output Hub Straight		389702	389709	389716
	Assembly * Tapered		389703	389710	389717
60*	▲ Output Hub Straight		243557	244589	245591
	Tapered		243556	244588	245590
62*	▲ Output Gear	1	243570	244188	245186
64*	▲ Output Gear Key	1	389733		391026
68	Output Hub Collar 🗆	2	243572	244658	245598
70	Collar Screw 🗆	4	400098		
72	Bushing Backup Plate =	2	243308	244099	245114
74	Retaining Ring	2	421109	421108	
76	Output Hub Seal Carrier	1	243547	244591	245592
	(Input Side)				
	Output Hub Brg Kit ★	1	389589	389592	389596
80*	▲ Output Hub Cone		402272	402268	402193
81*	▲ Bearing Cup		403127	403163	403016
82*	Output Hub Bearing	21	389706	389713	389719
	Shim Pack				
	Seal Kit ★	1	389720	389721	389722
36*	A Backstop Cvr Gasket		243561	244593	245220
42*	▲ Input Shaft Seal		243558	355011	355011
78*	▲ Output Hub Seal	2	243578	244673	
ŝ	RTV Sealant, Tube	1	465044	465044	465044
3	in Seulunt, Tube		+05044	+03044	+05044

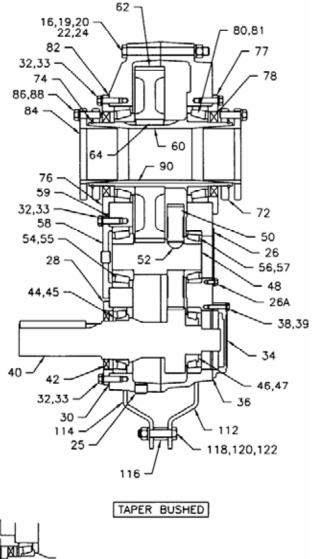
★	includes	parts liste	d immedia	tely below	marked "▲".
	Housing	assembly	includes a	two-piece	housing.
	Bushing	assembly	includes 2	bushings.	-

- Makes up assembly under which it is listed.
  Not shown on drawing.
- † Washer is used on housing bolts at dowel pin locations.
- □ Straight Bore only.
- Taper Bushed only.
- ‡ See last paragraph under "Ordering Parts".
- + 10 req'd on 305A ; 12 req'd on 405A & 505A.

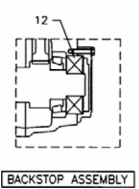
- + 10 req d on 305A; 12 req d on 405A & 505A.
  Recommended spare parts.
   On size 305A for 1-15/16" thru 1-3/4" bores. On size 405A for 1-7/16" thru 1-7/8" bores.
   On size 505A for 1-7/8" thru 2-1/4" bores.
   On size 405A for 1-15/16" and 2" bores.

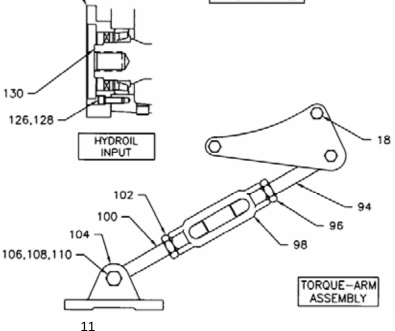
			Na	TYTZOEA	TYTAOFA	TYTEOEA
Ref.	Name of Part		No. Reg'd	TXT305A HXT305A	TXT405A	
	Bushing 1-5/16"	Bore	1	243282		
	Assembly 1-3/8"	Bore	l i	243284		
	★ 1-7/16 <sup>*</sup>	Bore	l i	243260	244079	
	1-1/2"	Bore	1	243262	244081	
	1-5/8"	Bore	1	243264	244083	
	1-11/16"	Bore	1	243268	244085	
84	1-3/4"	Bore	1	243266	244087	
1	1-7/8"	Bore	1	243270	244089	245084
	1-15/16"	Bore	1	243272	244093	245086
	2"	Bore	1	243274	244095	245088
	2-1/8"	Bore	1		244109	
	2-3/16	Bore	1	243276	244111	245090
	2-1/4	Bore	1		244113	245092
	2-7/16	Bore	1		244115	245094
	2-1/2	Bore				245099
	2-11/16	Bore	1			245110
	2-15/16"	Bore	1			245112
86	A Bushing Screw		6	411407	411408	411435
88	A Lock Washer	<b>D</b>	6	419011	419011	419012
	1-5/16"	Bore	1	443264		
	1-3/8" 1-7/16"	Bore Bore		443264	443254	
	1-1/2	Bore		443265	443254	
	1-5/8"	Bore		443265	443254	
	1-11/16	Bore		443266	443254	
	Key, ▲ 1-3/4"	Bore	1	443266	443254	
90	Bushing 1-7/8"	Bore		443267	443255	443251
30	to 1-15/16"	Bore	1	443269	443255	443251
	Shaft 2"	Bore	11	443268	443255	443251
	2-1/8"	Bore			443258	440201
	2-3/16	Bore	i	443270	443259	443251
	2-1/4"	Bore	1 1		443260	443251
	2-7/16"	Bore	1		443261	443243
	2-1/2	Bore	1			443244
	2-11/16"	Bore	1			443245
	2-15/16"	Bore	1			443250
§	▲ Key, Bushing to		10	443262		443202
	Output Hub		10		443257	
	Torque-Arm Assemb	oly ★	1	243097	245097	245097
94	▲ Rod End		1	243245	245245	245245
96	A Hex Nut		1	407095	407097	407097
98	▲ Turnbuckle		1	243246	245246	245246
100	A Extension		1	243247	245247	245247
102	A LH Hex Nut		1	407244	407246	407246
104	A Fulcrum			243249	246249	246249
106	A Fulcrum Screw			411484	411484	411484
110	≜ Hex Nut Adapter Assembly ★		1	407093 259153		407093
112	Adapter Assembly *			259155		259155
	▲ LH Adapter Plate			243242		1
116				243241		245241
118				411437		411460
120	A Lock Washer			419012		419013
122				407089		407091
			$\frac{1}{1}$	253172		255226
126			1	417090		417120
128	Lock Washer		1	419046	419047	419047
	Input Shaft		1	253171	254231	255222
	with Pinion					
			• • • • • •	· · · · · · · · · · · · · · · · · · ·		





NOTE: THE TWO DIGIT NUMBERS ARE FOR REFERENCE ONLY. ORDER PARTS BY THE SIX DIGIT NUMBER IN THE PARTS LIST. EACH SIX DIGIT NUMBER IS A COMPLETE IDENTIFICATION OF THE PART OR ASSEMBLY.





Ref.	Name of Part	No.	TXT6	TXT7
		Req'd		HXT7
12	Backstop Assembly	1	246092	247260
	Housing *	1	246170	247180
14	A LH Housing	1		
15	A RH Housing	1		
ŝ	Air Vent	1	245237	390061
16	Housing Bolt	6	411466	411498
18	Adapter Housing Bolt	2	411468	411499
19	Washer	2	419096	419082
20	Lock Washer	8	419013	419016
22	Hex Nut	8	407091	407095
24	Dowel Pin	2	420112	420128
6	Pipe Plug	2	430033	430035
25	Magnetic Plug	1	430062	430064
26	C'shaft Bearing Cover	1	246015	247011
	(Backstop Side)			
26A	C'shaft Cover Screws	6	411394	411394
	C'shaft Cover Washers	6	419009	419009
28	Input Shaft Seal Carrier	1	246184	247320
30*	Inp Shft Brg Shim Pack	2	391164	390420
32	Carrier/Cover Screws	+	411408	411433
33	Lock Washer	+	419011	419012
34	Backstop Cover	1	246221	247221
38	Backstop Cover Screw	6	411404	411402
39	Lock Washer	6	419009	419009
40*	Input Shaft 9:1 Ratio	1	246481	247479
	with Pinion 15:1 Ratio	1	246290	247370
	25:1 Ratio	1	246291	247371
41	Input Shaft Key 🖇	1	443113	443127
44*	Input Shaft Brg Cone	1	402196	402150
45*	(Input Side) Cup	1	403091	403106
46*	Input Shaft Brg Cone	1	402197	402088
47*	(Backstop Side) Cup		403091	403047
	Countershaft 9:1 Ratio	1	392140	392141
	Assembly ★ 15:1 Ratio	1	391171	391196
	25:1 Ratio	1	391186	391197
48	▲ C'shaft with Pinion	1	246294	247002
50*	▲ First 9:1 Ratio	1	246482	247478
	Reduction 15:1 Ratio	1	246292	247008
	Gear 25:1 Ratio	1	246293	247005
52*	à Key	1	245218	247218
54*	Countershaft Brg Cone	1	402054	402256
55*	(Input Side) Cup	1	403159	403053
56*	Countershaft Brg Cone	1	402052	402256
57*	(Backstop Side) Cup		403142	403053
58	C'shaft Brg Cover	1	246185	247194
	(Input Shaft)			
59*	C'shaft Brg Shim Pack	2‡	391165	390429
	Output Hub Straight	1	390988	390990
	Assembly <b>★</b> Tapered		390935	390941
60*	▲ Output Hub Straight	1	246338	247338
	Tapered	1	246269	272137
62*	à Output Gear	1	246295	247215
64*	à Output Gear Key	2	246295	247215
68	Output Hub Collar 3	2	246309	247309
70	Collar Screw =	4	400154	400190
72	Bushing Backup Plate	<del>4</del> _2	246270	272138
74	Retaining Ring	2	421055	421099
74	Output Hub Seal Carrier	2	246187	
/0		'	24010/	247315
77	(Input Side)		UA6100	247715
77	Output Hub Seal Carrier	1	246186	247315
80*	(Backstop Side)		402050	402050
	Output Hub Cone	2 2	402050	402058
81*	Bearing Cup	2	403140	403111

Ref.	Name of Part	No.	TXT6	TXT7
		Req'd	HXT6	HXT7
82*	Output Hub Bearing	2‡	391187	390444
	Shim Pack			
	Seal Kit ★	1	246340	247345
36*	▲ Backstop Cvr Gasket	1	246220	246220
42*	≜ Input Shaft Seal	1	242210	242210
78*	▲ Output Hub Seal	2	246310	247310
ŝ	RTV Sealant, Tube	1	465044	465044
	Bushing Assembly *			
	2-3/16" Bore	1	246261	
	2-1/4" Bore	1	246262	
	2-7/16" Bore	1	246263	272125
	2-1/2" Bore	1	246264	272149
	2-11/16" Bore	1	246265	272147
84	2-13/16" Bore	1		272130
	2-7/8" Bore	1	246266	272131
	2-15/16" Bore 3" Bore	1	246267	272132
			246283	272133
		1	246268	272134
	3-7/16" Bore	1	246268	272135 272136
86	3-15/16" Bore ▲ Bushing Screw	6	411435	411456
88	▲ Lock Washer	6	419012	419013
00		1	443211	419013
		1	443211	
	2−1/4" Bore Key,	1		443248
90		1	443214 443214	443248
90	Bushing $2-1/2$ " Bore	1		443248
	to 2-11/16" Bore		443238	443248
	Shaft 2—13/16" Bore 2—7/8" Bore	1		443199
		1	443236 443237	443199
		1	443257	443199 443216
	3″ Bore 3-3/16″ Bore	1	445252	443235
	3-7/16" Bore	1	443213	443217
	3-15/16" Bore			443218
	Key, ▲ 2-3/16"-			443210
ŝ	Bushing 2-1/2" Bore	1	443212	
e	to 2-7/16"-		440212	
	Output 3" Bore	1		443198
	Torque-Arm Assembly *	1	246097	247098
94	A Rod End	1	245245	247239
96	A Hex Nut	1	407097	407099
98	▲ Turnbuckle	1	245246	247246
100	▲ Extension	1	245247	247240
102	▲ LH Hex Nut	1	407246	407248
104		1	247248	247248
106	▲ Fulcrum Screw	1	411489	411489
108	▲ Lock Washer	1	419014	419014
110	▲ Hex Nut	1	407093	407093
	Adapter Assembly ★	1	259156	259157
112	▲ RH Adapter Plate	1	246242	247242
114	A LH Adapter Plate	1	246241	247241
116	▲ Adapter Bushing	1	245243	247244
118	▲ Adapter Bolt	1	411460	411489
120	▲ Lock Washer	1	419013	419014
122	à Hex Nut	1	407091	407093
124	Motor Adapter	1	246465	247464
126	Adapter Screw	6	417108	417141
128	Lock Washer	6	419013	419014
130*	Input Shaft 15:1 Ratio	1	246230	247463
	with Pinion 25:1 Ratio	1	246286	247462

Includes parts listed immediately below marked \* Bushing assembly includes 2 bushings. Makes up assembly under which it is listed.

▲

3 Not shown on drawing.

See last paragraph under "Ordering Parts". ‡

Ξ Straight Bore only.

Taper Bushed only. 24 req'd on TXT6; 28 req'd on TXT7. +

Recommended spare parts. ٠

16,20,

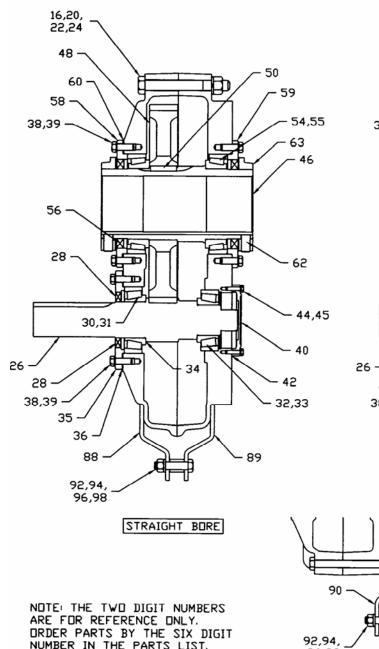
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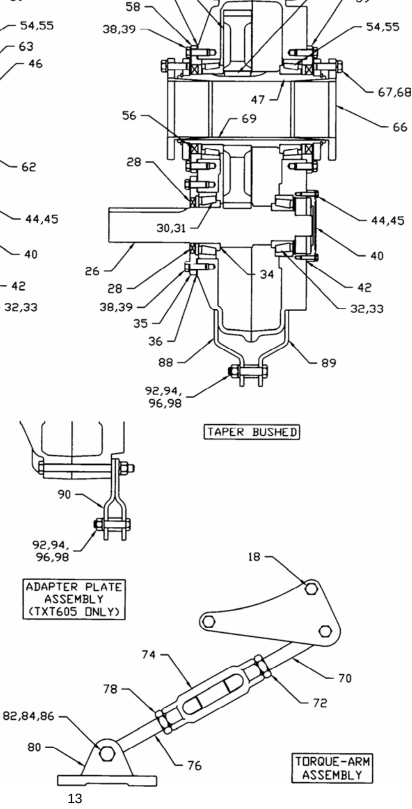
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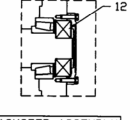
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ARE FOR REFERENCE ONLY. ORDER PARTS BY THE SIX DIGIT NUMBER IN THE PARTS LIST. EACH SIX DIGIT NUMBER IS A COMPLETE IDENTIFICATION OF THE PART OR ASSEMBLY.



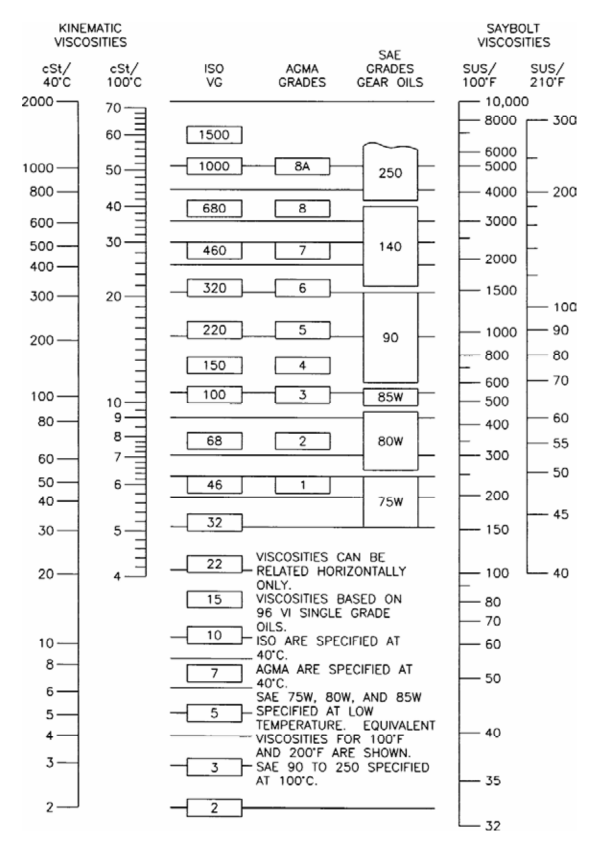
BACKSTOP ASSEMBLY

		No.		
Ref.	Name of Part	Req'd	TXT605	TXT705
12	Backstop Assembly	1	246092	247260
	Housing ★	1	246174	247184
§	Air Vent	1	245237	390061
16	Housing Bolt	6	411466	411498
18	Adapter Housing Bolt	2	411468	411499
ş	Washer	2	419096	419082
20	Lock Washer	8	419013	419016
22	Hex Nut	8	407091	407095
24	Dowel Pin	2	420112	420128
ş	Pipe Plug	2	430033	430035
25	Magnetic Plug §	1	430062	430064
ş	RTV Sealant, Tube	1	465044	465044
26*	Input Shaft	1	256028	257044
	with Pinion			
ŝ	Input Shaft Key	1	443113	443127
30*	Input Shaft Brg Cone	1	391979	391964
31*	(Input Side) Cup	1	390333	391972
32*	Input Shaft Brg Cone	1	390450	391981
33*	(Backstop Side) Cup		391980	391982
34*	Input Bearing Spacer	1	256030	
35	Input Shaft Seal Carrier	1	246184	257045
36*	Inp Shft Brg Shim Pack	2‡	391164	390420
38	Carrier Screws	+	411408	411433
39	Lock Washer	+	419011	<u>4190</u> 12
*	Seal Kit	1	272705	247345
42	Backstop Cover Gasket ♡	1	246220	246220
40	Backstop Cover	1	246221	247221
44	Backstop Cover Screw	6	411404	411402
45	Lock Washer	6	419009	419009
	Output Hub Straight	1	390988	390990
	Assembly \star 🛛 Tapered		390935	390941
46*	▲ Output Hub Straight	1	246338	247338
47*	Tapered	1	246269	272137
48*	▲ Output Gear	1	246295	247215
50*	🛦 Output Gear Key	2	245217	245217
ŝ	Output Hub Key 🗆	1	443135	443147
	(Max. Bore)			
54*	Output Hub Cone	2	391935	391962
55*	Bearing Cup	2	<u>39</u> 1936	390666
58	Output Hub Seal Carrier	1	246187	247315
	(Input Side)			
59	Output Hub Seal Carrier	1	246186	247315
	(Backstop Side)			
60*	Output Hub Bearing	2 ‡	391187	390444
	Shim Pack			
62	Collar Screw 🗆	4	400154	400190
67	Output Hub Collar 🗆	2	246309	247309
63				
64 65	Bushing Backup Plate <b>=</b>	2	246270	272138 421099

		No.		
Ref.	Name of Part	Req'd	TXT605	TXT705
	Bushing Assembly ★ 🛢			
	2-3/16" Bore	1	246261	
	2-1/4" Bore	1	246262	
	2-7/16" Bore	1	246263	272125
	2-1/2" Bore	1	246264	272149
	2-11/16" Bore	1	246265	272147
66	2-13/16" Bore	1		272130
	2-7/8" Bore	1	246266	272131
	2-15/16" Bore	1	246267	272132
	3" Bore	1	246283	272133
	3-3/16" Bore	1		272134
[	3-7/16" Bore	1	246268	272135
	3-15/16" Bore	1		272136
67	▲ Bushing Screw ■	6	411435	411456
68	🗟 Lock Washer 🔳	6	419012	419013
	2-3/16" Bore	1	443211	
	2-1/4" Bore	1	443211	
	Key, ▲ 2-7/16" Bore	1	443214	443248
	Bushing 2-1/2" Bore	1	443214	443248
	to 2-11/16" Bore	1	443238	443248
69	Shaft 2-13/16" Bore	1		443199
	2-7/8" Bore	1	443236	443199
	2-15/16" Bore	1	443237	443199
	3" Bore	1	443252	443216
	3-3/16" Bore	1		443235
	3-7/16" Bore	1	443213	443217
	3-15/16" Bore	1		443218
ŝ	Key, ▲ 1-15/16"-		447040	
8	Bushing $2-1/2$ " Bore	1	443212	
	to 2-7/16"-			
<u> </u>	Output 3" Bore	1		443198
70	Torque-Arm Assembly ★ ▲ Rod End	1	246097 245245	247098
72	▲ Hex Nut		407097	247239
74			245246	407099
76			245246	247246 247240
78	A LH Hex Nut		407246	407248
80			247248	247248
82	▲ Fulcrum Screw		411489	411489
84	A Lock Washer		419014	419014
86	A Hex Nut		407093	407093
<u> </u>	Adapter Assembly ★	1	259159	259157
88	A RH Adapter Plate	1		247242
89	▲ LH Adapter Plate			247241
90	▲ Adapter Plate Ass'y	1	256096	
92	▲ Adapter Bushing	1	245243	247244
94	▲ Adapter Bolt	1	411460	411488
96	▲ Lock Washer	1	419013	419014
98	▲ Hex Nut	1	407091	407093

- ★ Includes parts listed immediately below marked Housing assembly includes a two-piece housing. Bushing assembly includes 2 bushings. Makes up assembly under which it is listed.
- ▲
- ĝ Not shown on drawing.
- õ Included in Seal Kit.

- ‡ See last paragraph under "Ordering Parts".
- Straight Bore only.
- Taper Bushed only.
- + 18 req'd on TXT605; 22 req'd on TXT705.
- \* Recommended spare parts.





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