Installation and Parts Replacement Manual For

Dodge[®] TORQUE-ARM™ TXT Double Reduction Taper Bushed and Straight Bore Speed Reducers

TXT/HXT 1A TXT/HXT 2A TXT/HXT 3B TXT/HXT 4B TXT/HXT 5C TXT/HXT 6A TXT/HXT 7A

TXT 8A TXT 9A TXT 10A

Includes Char-Lynn 6B Hydroil Reducers HXT 3B – 6B HXT 5C – 6B HXT 7A – 6B HXT 4B – 6B HXT 6A – 6B

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 nor are the responsibility of Baldor Electric. 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.

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This material is not intended to provide operational instructions. Appropriate instruction manuals and precautions should be studied prior to installation, operation or maintenance of equipment.

CONTENTS

TORQUE-ARM REDUCER INSTALLATION	3
TORQUE-ARM BUSHING INSTALLATION	4
LUBRICATION	5
OIL VISCOSITY EQUIVALENCY CHART	7
GUIDELINES FOR TORQUE-ARM REDUCER LONG-TERM STORAGE	8
MOTOR MOUNTS	9
REPLACEMENT OF PARTS	10
REPLACEMENT PART AND KIT NUMBERS	12
TXT1A & TXT2A REDUCER SECTION VIEW	14
TXT1A & TXT2A DETAILED PARTS LIST	15
TXT3B, TXT4B, & TXT5C REDUCER SECTION VIEW	17
TXT3B, TXT4B & TXT5C DETAILED PARTS LIST	18
TXT6A thru TXT10A REDUCER SECTION VIEW	21
TXT6A thru TXT10A DETAILED PARTS LIST	22
ACTUAL RATIOS	24

INSTALLATION

1. Use lifting bracket where applicable to lift reducer.

2. Determine the running positions of the reducer. (See Fig. 1) Note that the reducer is supplied with six plugs; four around the sides for horizontal installations and one 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 the filter/ventilation plug in topmost hole. Of the two remaining plugs on the sides of the reducer, the lowest plug is the minimum oil level plug.

Vertical Installations - Install the filter/ventilation plug in the hole provided in the upper face of the reducer housing. If space is restricted on the upper face, install the vent in the highest hole on the side of the reducer per Figure 1 using the optional vertical vent kit. Install a plug in the hole in the bottom face of the reducer. Do not use this hole for the magnetic drain plug. Install the magnetic drain plug in the lowest hole on the sides of the reducer. Of the remaining holes on the sides of the reducer, use the plug in the upper housing half for the minimum oil level plug.

Figure 1 – Mounting Positions



• Below 15 RPM output speed, oil level must be adjusted to reach the highest oil level plug. If reducer position is to vary from those shown in Figure 1, either more or less oil may be required. Consult Dodge.

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:

WARNING: To ensure that drive is not unexpectedly started, turn off and lock out or tag power source before proceeding. Remove all external loads from drive before removing or servicing drive or accessories. Failure to observe these precautions could result in bodily injury.

For Taper Bushed Reducer: Mount the reducer on the driven shaft per instruction sheet No. 499629 packed with the tapered bushing kit.

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

5. If not using a Dodge Torque-Arm motor mount, install motor and V-belt drive so belt will approximately be at right angles to the centerline 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 adapter plates may be installed in any position around 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 centerline 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.

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 the recommended volume of lubricant per table 2.



Figure 2 – Reducer and Sheave Installation



Figure 3 – Angle of V-Drive



Figure 4 – Angle of Torque-Arm

TXT TAPERED BUSHING INSTALLATION

WARNING: To ensure that drive is not unexpectedly started, turn off and lock out or tag power source before proceeding. Remove all external loads from drive before removing or servicing drive or accessories. Failure to observe these precautions could result in bodily injury.

Taper Bore Bushings:

1. One bushing assembly is required to mount the reducer on the driven shaft. An assembly consists of two tapered bushings, bushing screws and washers, and necessary shaft keys or key.

The driven shaft must extend through the full length of the reducer. The minimum shaft length, as measured from the end of the shaft to the outer edge of the bushing flange (see Figure 5), is given in Table 1. This dimension does not include dimension "A". Dimension "A" should be added to the minimum shaft length to allow for the removal of the bushings at disassembly.

2. Place one bushing, flange end first, onto the driven shaft and position per dimension "A", as shown in Table 1. This will allow the bolts to be threaded into the bushing and for future bushing and reducer removal. If the reducer must be positioned closer to the equipment than dimension "A", place the screws, with washers installed, into the unthreaded holes of the bushing flange prior to placing the bushing on the shaft and position as required.

3. Insert the output key in the shaft and bushing. For easy of installation, rotate the driven shaft so that the shaft keyseat is at the top position.

4. Mount the reducer on the driven shaft and align the shaft key with the reducer hub keyway. Maintain the recommended minimum distance "A" from the shaft bearing.

5. Insert the screws, with washers installed, in the unthreaded holes in the bushing flange and align with the threaded holes in the bushing backup plate. If necessary, rotate the bushing backup plate to align with the bushing screws. Tighten the

screws lightly. If the reducer must be positioned closer than dimension "A", place the screws with washers installed, in the unthreaded holes in the bushing before positioning reducer making sure to maintain at least 1/8" between the screw heads and the bearing.

6. Place the second tapered bushing in position on the shaft and align the bushing keyway with the shaft key. Align the unthreaded holes in the bushing with the threaded holes in the bushing backup plate. If necessary, rotate the bushing backup plate to align with the bushing holes. Insert bushing screws, with washers installed in the unthreaded holes in the bushing. Tighten screws lightly.

7. Alternately and evenly tighten the screws in the bushing nearest the equipment to the recommended torque given in Table 1. Repeat procedure on outer bushing.





 Table 1 – Minimum Mounting Dimensions and Bolt Torques

Minimum Required Shaft Length					
Reducer Size	Taper Bushing	Straight Bushing			
TXT1A	6-1/2	5-5/8			
TXT2A	6-3/4	5-13/16			
TXT3B	8-9/16	7-11/16			
TXT4B	9-5/16	8-1/4			
TXT5C	9-3/4	8-11/16			
TXT6A	10-3/4	9-5/8			
TXT7A	11-15/16	10-3/4			
TXT8A	13-1/8	11-3/8			
TXT9A	13-0	11-3/8			
TXT10A	14-3/16	12-3/8			

Bushing Screw Information and Minimum Clearance for Removal					
Reducer Size	Fastener Size	Torque in InLbs.	Dim. "A"		
TXT1A	5/16-18	200	1-1/4		
TXT2A	5/16-18	200	1-1/4		
TXT3B	3/8-16	200	1-1/2		
TXT4B	3/8-16	360	1-3/4		
TXT5C	3/8-16	360	1-13/16		
TXT6A	1/2-13	360	1-13/16		
TXT7A	1/2-13	800	2-1/16		
TXT8A	1/2-13	800	2-1/16		
TXT9A	1/2-13	900	2-7/16		
TXT10A	5/8-11	900	2-7/16		

Straight Bore Bushings:

1. One bushing assembly is required to mount the reducer on the driven shaft. An assembly consists of one keyed straight bushing, one plain straight bushing, required set screws, and necessary shaft key or keys.

The driven shaft must extent through the reducer to operate properly. The minimum shaft length, as measured from the end of the shaft to the outer edge of the retaining collar, is given in Table 1.

2. Install the plain bushing into the reducer output hub on the side toward the equipment or bearing. Remove two short set screws from the retaining collar and install two of the longer set screws supplied with the bushing kit. Line up the bushing holes with the set screws. Thread the set screws in until they locate into the bushing holes. Make sure the set screws are threaded in only enough to locate the bushing in the reducer hub and does not extend thru the bushing.

3. Install the keyed bushing into the opposite end of the reducer hub as the plain bushing. Remove one short set screw from the retaining collar and install the remaining set screw from the bushing kit into the collar. Line up the bushing hole with the set screw. Thread the set screw in until it locates into the bushing hole. Make sure the set screw is threaded in only enough to locate the bushing in the reducer hub and does not extend thru the bushing.

4. Mount the reducer on the driven shaft as close to the equipment or bearing as practical.

5. Line up the keyway in the bushing with the keyway in the driven shaft. Insert the key supplied with the bushing kit into the keyway. Gently tap the key into position until the key is flush with the edge of the reducer. Securely tighten all set screws.

Standard Tapered Bushings Removal:

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 the bushing flanges are clean. If the reducer was positioned closer than the recommended minimum distance "A" as shown in Table 1, loosen the inboard bushing screws until they are clear of the bushing flange by 1/8". Locate two (2) wedges at 180 degrees between the bushing flange and the bushing backup plate. Drive the wedges alternately and evenly until the bushing is free on the shaft.

 $\ensuremath{\textbf{3.}}$ Remove the outside bushing, the reducer, key(s), and inboard bushing.

LUBRICATION

IMPORTANT: Because Torque-Arm reducers are shipped without oil, it is extremely important to add the proper amount of lubricant prior to operating reducer. For most applications a high-grade petroleum-base rust and oxidation inhibited (R&O) gear oil is suitable. See Table 2 and Table 3 for proper oil volume and viscosity requirements.

Under severe conditions EP oil can be used provided the reducer is not equipped with an internal backstop. Internal backstops are designed to rely on friction to operate correctly. EP lubricants contain friction modifiers that will alter backstop performance and therefore must not to be used on reducers equipped with internal backstops.

Follow instructions on reducer warning tags.

Lubrication is very important for satisfactory operation. The proper oil level must be maintained at all times. Frequent inspection, at least monthly, with the unit not running and allowing sufficient time for the oil to cool and the entrapped air to settle out of the oil should be made by removing the level plug and verifying the level is being maintained. If oil level is low, add the proper lubricant until the oil volume is increased to the correct level.

After an initial operation of about two weeks, the oil should be changed. If desired, this oil may be filtered and reused. After the initial break in period, under average industrial operating conditions, the lubricant should be changed every 2500 hours of operation. At every oil change, drain reducer and flush with kerosene, clean magnetic drain plug and refill to proper level with new lubricant.

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: 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 equipment damage and/or bodily injury.

Heating is a natural characteristic of enclosed gearing. A maximum gear case temperature approaching 200°F is not uncommon for some units operating in normal ambient temperatures of 80°F. When operating at the rated capacity with proper lubrication, no damage will result from this temperature. This maximum temperature was taken into consideration during the design of the reducer.

Table 2 – Oil Volumes

		Approximate Volume of Oil to Fill Reducer to Oil Level Plug											
Red	ucer	† Pos	ition A	† Pos	ition B	† Pos	ition C	† Pos	ition D	† Pos	sition E	† Pos	ition F
Size	Ratio	▲ Qt	¥L	▲ Qt	¥L	▲ Qt	¥L	▲ Qt	¥L	▲ Qt	¥L	▲ Qt	¥L
TXT1A	9,15,25	1/2	1/2	1/2	1/2	5/8	5/8	3/4	3/4	1	1	1-1/4	1-1/8
TXT2A	9,15,25	7/8	7/8	1	1	5/8	5/8	1	1	1-5/8	1-1/2	1-3/4	1-5/8
TXT3B	9,15,25	1-1/2	1-3/8	1-1/2	1-3/8	3/4	3/4	2-1/4	2-1/8	2-5/8	2-1/2	3	2-7/8
TXT4B	9,15,25	1-7/8	1-3/4	2-1/4	2-1/8	1-1/4	1-1/8	1-3/4	1-5/8	3-3/8	3-1/8	4-1/4	4
TXT5C	9,15,25	3-1/4	3-1/8	4	3-3/4	3-1/4	3-1/8	4	3-3/4	7	6-5/8	8-5/8	8-1/8
TXT6A	9,15,25	4-1/4	4	5	4-3/4	4-1/4	4	5	4-3/4	8-5/8	8-1/8	9-1/8	8-5/8
TXT7A	9,15,25	6-1/2	6-1/8	8	7-1/2	7-1/4	6-7/8	9-1/4	8-3/4	15-3/8	14-1/2	16-3/8	15-1/2
TXT8A	15,25	8-1/2	8	11	10-3/8	10-1/2	9-7/8	8-1/2	8	19-1/8	18-1/8	19-1/8	18-1/8
TXT9A	15,26	13	12-1/4	13	12-1/4	12-1/2	11-7/8	14-1/4	13-1/2	25-3/8	24	25-3/8	24
TXT10A	15,24	23	21-3/4	14	13-1/4	15-3/4	14-7/8	18-3/4	17-3/4	41	38-3/4	41	38-3/4

Oil quantity is approximate. Service with lubricant until oil runs out of oil level hole.

† Refer to Figure 1 for mounting positions.

▲ US measure: 1 quart = 32 fluid ounces = .94646 liters.

Conversion from guarts rounded values.

• Below 15 RPM output speed, oil level must be adjusted to reach the highest oil level plug. If reducer position is to vary from those shown in Figure 1, either more or less

oil may be required. Consult Dodge.

• Consult Dodge for proper oil level for reducers equipped with backstops and which are mounted in either the C position or D position.

Table 3 – Oil Recommendations

ISO Grades For Ambient Temperatures of 50°F to 125°F ■										
Output		Torque-Arm Reducer Size								
RPM										
	TXT1A	TXT2A	TXT3B	TXT4B	TXT5C	TXT6A	TXT7A	TXT8A	TXT9A	TXT10A
301 – 400	320	320	220	220	220	220	220	220	220	220
201 – 300	320	320	220	220	220	220	220	220	220	220
151 – 200	320	320	220	220	220	220	220	220	220	220
126 – 150	320	320	320	220	220	220	220	220	220	220
101 – 125	320	320	320	320	220	220	220	220	220	220
81 – 100	320	320	320	320	320	220	220	220	220	220
41 – 80	320	320	320	320	320	220	220	220	220	220
11 – 40	320	320	320	320	320	320	320	320	320	320
1 – 10	320	320	320	320	320	320	320	320	320	320

ISO Grades For Ambient Temperatures of 15°F to 60°F ■										
Output		Torque-Arm Reducer Size								
RPM										
	TXT1A	TXT2A	TXT3B	TXT4B	TXT5C	TXT6A	TXT7A	TXT8A	TXT9A	TXT10A
301 – 400	220	220	150	150	150	150	150	150	150	150
201 – 300	220	220	150	150	150	150	150	150	150	150
151 – 200	220	220	150	150	150	150	150	150	150	150
126 – 150	220	220	220	150	150	150	150	150	150	150
101 – 125	220	220	220	220	150	150	150	150	150	150
81 – 100	220	220	220	220	220	150	150	150	150	150
41 – 80	220	220	220	220	220	150	150	150	150	150
11 – 40	220	220	220	220	220	220	220	220	220	220
1 – 10	220	220	220	220	220	220	220	220	220	220

Notes:

1. Assumes auxiliary cooling where recommended in the catalog.

2. Pour point of lubricant selected should be at least 10°F lower than expected minimum ambient starting temperature.

3. Extreme pressure (EP) lubricants are not necessary for average operating conditions. TORQUE-ARM internal backstops are

not suitable for use with EP lubricants.

4. 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 his recommendations.

5. For reducers operating in ambient temperatures between -22°F (-30°C) and 20°F (-6.6°C) use a synthetic hydrocarbon lubricant, 100 ISO grade or AGMA 3 grade (for example, Mobil SHC627). Above 125°F (51°C), consult DODGE Gear Application Engineering (864) 288-9050 for lubrication recommendation.

6. Mobil SHC630 Series oil is recommended for high ambient temperatures.

OIL VISCOSITY EQUIVALENCY CHART



GUIDELINES FOR TXT 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 oil from the unit. Add a vapor phase corrosion inhibiting oil (VCI-105 oil by Daubert Chemical Co.) in accordance with Table 4.

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

3. Cover all unpainted exterior parts with a waxy rust preventative compound that will keep oxygen away from the bare metal. (Non-Rust X-110 by Daubert Chemical Co. or equivalent)

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

2. Clean the shaft extensions with petroleum solvents.

3. Assemble the vent plug into the proper hole.

Follow the installation instructions provided in this manual.

Table 4 – Quantities of VCI #105 Oil

Reducer Size	Quantity (Ounces / Milliliter)
TXT1A	1 / 30
TXT2A	1 / 30
TXT3B	1 / 30
TXT4B	1 / 30
TXT5C	1 / 30
TXT6A	2 / 59
TXT7A	2 / 59
TXT8A	3 / 89
TXT9A	4 / 118
TXT10A	6 / 177

VCI #105 and #10 are interchangeable.

VCI #105 is more readily available.

MOTOR MOUNTS

Figure 6 – Motor Mount Components



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

Motor Mount Installation:

The TA motor mount is designed to be installed on the output end of the reducer as shown in Figure 6. If bottom mounting is desired, use the optional TAB style.

TA1M thru TA7M Motor Mount:

Remove the required housing bolts on the output end of the reducer. Place the motor mount brackets in position and install the longer housing bolts supplied with the motor mount assembly. Do not fully tighten the housing bolts at this time.

Install the bottom plate to the motor mount brackets and tighten with the hardware provided. Next, tighten the housing bolts to the torque values listed in Table 6.

Install the four adjusting studs to the bottom plate using the jam nuts provided and securely tighten. These nuts will not require any further adjustment. Add one additional jam nut to each stud and thread approximately to the middle of the stud. Install the top motor plate on top of the jam nuts. Assemble the remaining jam nuts on studs to secure top motor plate. Do not fully tighten these nuts yet. Mount motor, drive and driven sheaves, and v-belts. Note: Mount driven sheave as close to the reducer housing as practical.

Adjust v-belts to the proper tension by adjusting the jam nuts and securely tighten.

Check all bolts to insure that they are securely tightened.

TA8 thru TA10 Motor Mount:

Remove the required housing bolts on the output end of the reducer. Place the motor mount brackets in position and install the longer housing bolts supplied with the motor mount assembly. Do not fully tighten the housing bolts at this time.

Install the four adjusting studs to the top plate as shown using the jam nuts provided and securely tighten. Add one additional jam nut to each stud and thread approximately to the middle of the stud. Install this assembly to the motor mount brackets and install the remaining jam nuts onto the studs to secure the top plate to the brackets. Tighten the housing bolts to the torque values listed in Table 6.

Loosely install the front motor rail to the top plate. Measure the distance between the front and rear mounting holes on the motor and position the rear motor rail at this distance and loosely bolt to the top plate.

Center the motor on the motor rails and securely bolt the motor to the motor rails.

Install the motor sheave and reducer sheave on their shafts. Mount the reducer sheave as close to the housings as practical. Install the v-belts and adjust the motor rails to permit proper alignment of the v-belts to the sheaves. Securely tighten the motor rails to the mounting plate.

Adjust the v-belts to the proper tension and securely tighten the adjusting nuts.

Check all bolts to see that they are securely tightened.

WARNING: To ensure that drive is not unexpectedly started, turn off and lock out or tag power source before proceeding. Remove all external loads from drive before removing or servicing drive or accessories. Failure to observe these precautions could result in bodily injury.

REPLACEMENT OF PARTS

IMPORTANT: 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 designed with a contact lip. Considerable care should be used during disassembly and reassembly to avoid damage to the surface on which the seals rub.

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.

Ordering Parts: When ordering parts for a Dodge Torque Arm reducer, specify reducer part number, part name, and quantity required.

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 consisting of a gear assembled on a hub be ordered to ensure 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 rollers or cage 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:

WARNING: To ensure that drive is not unexpectedly started, turn off and lock out or tag power source before proceeding. Remove all external loads from drive before removing or servicing drive or accessories. Failure to observe these precautions could result in bodily injury.

Taper Bushed Reducer:

1. Disconnect and remove belt guard, v-drive, and motor mount as required. Disconnect torque arm rod from reducer adapter.

2. Remove bushing screws.

3. 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. A tap can be used to clean out the threads. Use caution to use the proper size tap to prevent damage to the threads.

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

Straight Bore Reducer:

1. Disconnect and remove belt guard, v-drive, and motor mount as required. Disconnect torque arm rod from reducer adapter.

2. Loosen and remove the set screws in both output hub collars.

3. Remove the collar from the output hub closest to the end of the shaft. This will expose three puller holes in the output hub to permit the use of a three prong puller. In removing the reducer from the shaft, use care not to damage the reducer output hub.

Disassembly:

1. Drain all oil from the reducer.

2. Remove all locking collars, retaining rings, and bushing backup plated as required. Position the reducer on its side and remove all housing bolts. Using the three pry slots around the periphery of the flange, gently separate the housing halves and open evenly to prevent damage to the parts inside. Remove the two dowel pins.

3. Lift input shaft, all gear assemblies, and bearing assemblies from housing.

4. Remove seals from housing.

5. Remove bearings from shafts and hubs. Be careful not to scratch or damage any assembly or seal area during bearing removal. The hub assembly can be disassembled for gear replacement but if scratching or grooving occurs on the hub, seal leakage will occur and the hub will need to be replaced.

TXT 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 damage to the hub surfaces where the oil seals rub will cause leakage, making it necessary to replace the hub.

2. Countershaft Assembly: Heat gear to 325°F to 350°F and bearings to 270°F to 290°F to shrink onto shaft.

3. Input Shaft Assembly: Heat bearings 270°F to 290°F to shrink onto shaft. Press bearings on shaft.

4. Drive the two dowel pins into place in the right-hand housing half (backstop side).

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

6. Install all bearing cups on TXT3B thru TXT10A in right-hand housing half, making sure they are properly seated. TXT1A and TXT2A reducers use ball bearings on all shafts and do not incorporate bearing cups.

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.

8. Make sure both housing halves are clean. Apply a continuous 1/8" diameter bead of Dow Corning RTV732 sealant on the flange surface of the R.H. housing (make sure RTV is placed around all bolt holes). Set the left-hand housing half into position onto the dowel pins and gently tap with a soft hammer (rawhide, not lead hammer) until housing bolts can be used to draw housing halves together. Make sure reducer shafts do not bind while tightening housing bolts. Torque housing bolts per torque values listed in Table 6.

9. On TXT1A and TXT2A reducers, skip to step number 12.

10. Place the output bearing cup into the housing and tap into place. Install the output seal carrier and draw down with two bolts 180° apart to 50 inch pounds of torque. Loosen both bolts then retighten finger tight only. Measure the clearance between the housing and carrier flange at each bolt and average the two values. Add 0.010" to the average reading and make up shim pack. Install shim pack between the carrier flange and the reducer housing. Torque the bolts to the value shown in Table 6. Using a magnetic base and dial indicator, check the axial end play. Add or remove shims until the axial endplay reading of the output hub is per Table 5.

11. Repeat step 9 above for installing and adjusting the countershaft and input bearings. Adjust the axial endplay per Table 5.

12. Install input and output seals. Lightly coat the seal lips with Mobilith AW2 All-Purpose grease or equivalent. The possibility of damage and consequent oil leakage can be decreased by covering all sharp edges with tape prior to seal installation. Seals should be pressed or tapped with a soft hammer evenly into place in the reducer housing, applying pressure only on the outer edge of the 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. A slight oil leak at the seals may be evident during initial running, but should disappear unless seals have been damaged.

13. Install bushing backup plates and snap rings on Taper Bushed reducers or hub collars on straight bore reducers and install backstop cover. Make sure all bolts are tightened to the correct torque values listed in Table 6.

Table 5 – Bearing Adjustment Tolerances

Roducor Sizo	В	Bearing Endplay Values				
Reducer Size	Input	Countershaft	Output			
TXT1A	N/A	N/A	N/A			
TXT2A	N/A	N/A	N/A			
TXT3B	.002004 Loose	.0005003 Loose	.0005003 Loose			
TXT4B	.002004 Loose	.0005003 Loose	.0005003 Loose			
TXT5C	.002004 Loose	.0005003 Loose	.0005003 Loose			
TXT6A	.002004 Loose	.0005003 Loose	.0005003 Loose			
TXT7A	.002004 Loose	.0005003 Loose	.0005003 Loose			
TXT8A	.002004 Loose	.0005003 Loose	.0005003 Loose			
TXT9A	.002004 Loose	.0005003 Loose	.0005003 Loose			
TXT10A	.002004 Loose	.0005003 Loose	.0005003 Loose			

Table 6 – Recommended Bolt Torque Values

Recommended Torque Values (lbsft.)					
Reducer	Housing	Output Seal	C/S Bearing	Input Seal	
Size	Bolts	Carrier	Cover	Carrier	
TXT1A	30 - 27	N/A	N/A	N/A	
TXT2A	30 - 27	N/A	N/A	N/A	
TXT3B	50 - 45	17 – 15	17 – 15	17 – 15	
TXT4B	50 - 45	30 – 27	30 – 27	30 – 27	
TXT5C	75 - 68	30 - 27	30 - 27	30 - 27	
TXT6A	75 - 68	30 - 27	30 - 27	30 - 27	
TXT7A	150 - 135	50 - 45	50 - 45	50 - 45	
TXT8A	150 - 135	30 – 27	30 – 27	30 – 27	
TXT9A	150 - 135	30 – 27	30 – 27	30 – 27	
TXT10A	150 - 135	30 - 27	30 - 27	30 - 27	

Backstop Cover Bolt Recommended Torque Values							
Reducer Size	Fastener Size	Torque in FtLbs.					
TXT1A	10 - 24 x 3/8	5 – 4					
TXT2A	10 - 24 x 3/8	5–4					
TXT3B	10 - 24 x 3/8	5 – 4					
TXT4B	1⁄4 - 20 x 1⁄2	8 – 7					
TXT5C	1⁄4 - 20 x 1⁄2	8 – 7					
TXT6A	1⁄4 - 20 x 1⁄2	8 – 7					
TXT7A	1⁄4 - 20 x 1⁄2	8 – 7					
TXT8A	1⁄4 - 20 x 1⁄2	8 – 7					
TXT9A	1⁄4 - 20 x 1⁄2	8-7					
TXT10A	1⁄4 - 20 x 1⁄2	8 – 7					

REPLACEMENT PART AND KIT NUMBERS

Table 7–Dodge and Timken Part Numbers for ReplacementBearings, Double Reduction Reducers

Reducer	Output Hub Bearing – LH and RH Sides				
Size	Dodge Part Number	Timken Part Number			
TXT1A	424020	6011NR (SKF)			
TXT2A	424022	6013NR (SKF)			
TXT3B	402272/403127	LM814849/LM814810			
TXT4B	402268/403163	498/492A			
TXT5C	402193/403016	42381/42584			
TXT6A	402050/403140	JM822049/JM822010			
TXT7A	402058/403111	48290/48220			
TXT8A	402147/403105	36690/36620			
TXT9A	402160/403110	46790/46720			
TXT10A	402168/403116	67790/67720			

Reducer	Countershaft Bearing – LH Input Side					
Size	Dodge Part Number	Timken Part Number				
TXT1A	424006	6304NR (SKF)				
TXT2A	424000	305NR (SKF)				
TXT3B	402273/403094	15102/15245				
TXT4B	402000/403000	M86649/M86610				
TXT5C	402203/403027	2789/2720				
TXT6A	402054/403159	HM807040/HM807010				
TXT7A	402256/403053	JHM807045/JHM807012				
TXT8A	402057/403143	JH211749/JH211710				
TXT9A	402109/403078	655/652A				
TXT10A	402232/402231	JH415647/JH415610				

Reducer	Countershaft Bearing	j – RH Backstop Side
Size	Dodge Part Number	Timken Part Number
TXT1A	424006	6304NR (SKF)
TXT2A	424000	305NR (SKF)
TXT3B	402273/403094	15102/15245
TXT4B	402000/403000	M86649/M86610
TXT5C	402203/403027	2789/2720
TXT6A	402052/403142	HM803149/HM803110
TXT7A	402256/403053	JHM807045/JHM807012
TXT8A	402148/403106	39585/39520
TXT9A	402109/403078	655/652A
TXT10A	402232/402231	JH415647/JH415610

Reducer Size	Input Shaft Bearing – LH Input Side					
	Dodge Part Number	Timken Part Number				
TXT1A	424112	6205NR (SKF)				
TXT2A	424019	206NR (SKF)				
TXT3B	402204/403139	LM48548A/LM48510				
TXT4B	402280/403027	2788/2720				
TXT5C	402144/403104	28579/28521				
TXT6A	402196/403091	395A/3920				
TXT7A	402150/403106	39590/39520				
TXT8A	402098/403072	566/563				
TXT9A	402114/403080	745A/742				
TXT10A	402114/403080	745A/742				

Reducer Size	Input Shaft Bearing – RH Backstop Side					
	Dodge Part Number	Timken Part Number				
TXT1A	424111	6204NR (SKF)				
TXT2A	424090	6305NR (SKF)				
TXT3B	402273/403094	15102/15245				
TXT4B	402142/403102	26118/26283				
TXT5C	402266/403073	350A/352				
TXT6A	402197/403091	396/3920				
TXT7A	402088/403047	455/452				
TXT8A	402097/403072	565/563				
TXT9A	402107/403076	639/633				
TXT10A	402112/403080	745S/742				

Note: Bearing part numbers refer to Timken Roller Bearing Cup/Cone combinations, respectively, and apply to all ratios unless otherwise specified. For actual reducer ratios, refer to Table 9.

Table 8 – Replacement Parts Kit Numbers

Deducer Size	Detie	Cool Kit	Output Hu	b Assembly		Decring Kit(a)
Reducer Size	Rallo	Searkit	Taper Hub	Straight Hub	Countershall Assembly	Bearing Kill(S)
	9:1				392100	
TXT1A	15:1	392119	390878	390151	392090	389905 All
	25:1	1			392091	
	9:01				392101	
TXT2A	15:1	392120	392111	392110	392092	389906 All
	25:1]			392093	
	9:1				389729	389587 Input
TXT3B	15:1	389720	389703	389702	389700	389588 C/S
	25:1	1			389701	389589 Output
	9:1				389730	389590 Input
TXT4B	15:1	389721	389710	389709	389707	389591 C/S
	25:1]			389708	389592 Output
	9:1				389731	389593 Input
TXT5C	15:1	389722	389717	389716	389714	389595 C/S
	25:1				389715	389596 Output
	9:1				392140	
TXT6A	15:1	246340	390935	390988	391171	N/A
	25:1				391186	
	9:1				392141	
TXT7A	15:1	247345	390941	390990	391196	N/A
	25:1				391197	
τνταλ	15:1	248340	300011	300003	391184	NI/A
INTOA	25:1	240340	550944	290992	391185	IN/A
ΤΥΤΩΔ	15:1	2/03/0	300010	300150	390124	N/A
INIJA	26:1	243040	330343	390139	390139	11/7
ΤΥΤ10Δ	15:1	272460	30005/	300160	390983	N/A
INTIUA	24:1	212400	330334	330100	390998	11/74

Notes:

Seal Kit consists of Input Seal, Output Seals, Backstop Cover Gasket and RTV Sealant. Output Hub Assembly consists of Output Hub, Output Gear and Gear Key. Countershaft Assembly consists of Countershaft Pinion, Countershaft Gear and Gear Key. Bearing Kit consists of LH and RH Output Bearing Cup/Cone, LH and RH Countershaft Bearing Cup/Cone (double reduction only) and LH and RH Input Bearing Cup/Cone.

Parts for TXT/HXT 1A & 2A Straight and Tapered Bushed Double Reduction Reducers



Ref.	Description	Qty.	TXT/HXT 1	TXT/HXT 2
12	Backston Assembly	1	242101	252101
1	Housing I H	1	2/1358	242353
2		1	241350	242353
Z		1	241339	242334
	Housing-RH, Flange Mount Drilled	1	241387	242393
3		1	241064	242067
Ś	RTV Sealant, Tube	1	465044	465044
§	Air Vent	1	900287	900287
16	Housing Bolt	1	411418	411418
18	Housing Bolt-Adapter	2	411420	411420
20	Lock-Washer	‡	419011	419011
22	Hex Nut	‡	407087	407087
§	Dowel Pin	2	420145	420145
8	Magnetic Oil Plug	1	430060	430060
25	Oil Plug	4	430031	430031
34	Backstop Shaft Cover	1	242221	243221
38	Backston Cover Screw	4	415022	415022
			410022	410022
	Sool Kit A	1	202110	202120
26	Backston Cover Casket A	1	392119	392120
30			24220	243220
42		1	241457	242211
/8		2	241210	242210
40	Input Pinion			
	9:1 Ratio 🛧	1	241481	242481
	15:1 Ratio 🛦	1	241302	242186
	25:1 Ratio 🔙	1	241200	242187
130	Hydroil Input Pinion			
	15:1 Ratio 🛧	1	241455	242188
	25:1 Ratio 🔶	1	241449	242189
41	Input Pinion Key	1	443008	443014
			443000	440014
		1	380005	280006
	Bearing Replacement Kit	1	309905	309900
44	Input Pinion Bearing-LH, Input Side	1	424112	424019
46	Input Pinion Bearing-RH, Backstop Side	1	424111	424090
54	Countershaft Pinion Bearing	2	424006	424000
80	Output Hub Bearings	2	424020	424022
	Countershaft Pinion Assembly			
	9:1 Ratio 🛧	1	392100	392101
	15:1 Ratio 🛧	1	392090	392092
	25:1 Ratio 🛧	1	392091	392093
48	Countershaft Pinion A	1	241216	242185
50	First Reduction Gear		-	
	9:1 Batio	1	241482	242482
	15:1 Ratio 🛧	1	241170	242008
	25:1 Ratio 🛦	1	241170	242000
50	Countershaft to First Coor Koy A	1	2/12/0	242003
JZ			241309	242210
	Topor Doro Output Livit According	4	200070	202444
	Straight Date Output Hub Assembly		3900/0	392111
		1	390151	392110
60			<u></u>	0.40000
	Straight Bore	1	241208	242208
	Taper Bore	1	241265	242134
62	Output Gear ▲ ■	1	241007	242181
64	Output Gear Key 🛦 🔳	1	241217	443399
59	Output Hub Snap Ring ▲	2	421013	421017
61	Straight Bore Output Hub Key	1	241296	242296
68	Straight Bore Output Hub Collar	2	241209	242209
70	Straight Bore Output Hub Collar Screw	4	400062	400094
72	Taper Bore Bushing Backup Plate	2	241266	242137
74	Bushing Backup Plate Retaining Ring	2	421111	421112
Q/	Taper Bore Bushing Assembly			
04				
		4	044070	N1/A
		1	2412/0	IN/A
L			241280	IN/A
1	I-I/8 Bore	1	241282	242146

Parts for TXT/HXT 1A & 2A Straight and Tapered Bushed Double Reduction Reducers

Parts for IXI/HXI 1A & 2A Straight and Tapered Bushed Double Reduction Reducers

Ref.	Description	Qty.	TXT/HXT 1	TXT/HXT 2
84	Taper Bore Bushing Assembly Cont.			
	1-3/16" Bore	1	241286	242148
	1-1/4" Bore	1	241288	242150
	1-5/16" Bore	1	241290	242152
	1-3/8" Bore	1	241294	242154
	1-7/16" Bore	1	241292	242156
	1-11/16" Bore	1	N/A	242164
	1-1/2" Bore	1	N/A	242158
	1-5/8" Bore	1	N/A	242162
	1-3/4" Bore	1	N/A	242166
	1-15/16" Bore	1	N/A	242168
86	Bushing Screw	6	411405	411390
88	Lock Washer	6	419010	419010
90	Key Taper Bore Bushing to Shaft			
	1" Bore	1	443274	N/A
	1-1/8" Bore	1	443271	443281
	1-3/16" Bore	1	241308	443281
	1-1/4" Bore	1	241307	443281
	1-5/16" Bore	1	241306	443264
	1-3/8" Bore	1	241310	443280
	1-7/16" Bore	1	241315	443280
	1-1/2" Bore	1	241505 Ν/Δ	443282
	1-5/8" Bore	1	N/A	443202
	1-11/16" Bore	1	N/A	2/24172
	1 3//" Poro	1	N/A	242171
	1 15/16" Poro	1	N/A N/A	4/3083
8	Kov Rushing to Output Hub A		IN/A	443203
8		1	113272	Ν/Δ
	1_1/8" Bore	1	443272	Ν/Α
	1-1/8" to 1-1/2" Bore	1	443213 Ν/Δ	//328/
			11/7	43204
	Torque-Arm Assembly	1	241097	243097
94	Torque-Arm Rod End ▲	1	241245	243245
96	RH Nut ▲	1	407093	407095
98	Torque-Arm Turnbuckle	1	241246	243246
100	Torque-Arm Extension	1	241247	243247
102	LH Nut A	1	407242	407244
104	Torque-Arm Fulcrum	1	241249	243249
106	Fulcrum Screw	1	411456	411484
110	Hex Nut ▲	1	407091	407093
	Adapter Assembly	1	259151	259152
112	RH Torque-Arm Adapter Bracket	1	241242	242136
114	LH Torque-Arm Adapter Bracket	1	241241	242135
116	Adapter Bushing	1	242243	243243
118	Adapter Bolt	1	411412	411437
120	Lock Washer 🛦	1	419011	419012
122	Hex Nut ▲	1	407087	407089
124	Hydraulic Motor Adapter	1	241454	242454
126	Adapter Screw	6	417081	417081
128	Lockwasher	6	419046	419046
111	Input Pinion Seal, Hydroil	1	241457	242457
§	Motor to Adapter Screw	2	411408	411408
§	Motor to Adapter Lock Washer	2	419011	419011
· · ·	· · ·			

Notes:

§ ♦

Not shown on Drawing. Includes Parts Listed Immediately Below Marked ▲ Includes Parts Listed Immediately Below Marked ■ Makes up Assembly Under Which it is Listed. Makes up Assembly Under Which it is Listed. See Table 9 for Actual Ratio. 4 Required on TXT1A and 5 Required on TXT2A 6 Required on TXT1A and 7 Required on TXT2A

★ ▲



Ref.	Description	Qty.	TXT3B	TXT4B	TXT5C
12	Backston Assembly	1	HX I 3B 243106	HX 14B 244106	HX15C 245154
12	Housing-TXT and Hydroil I H	1	243100	244365	245369
2	Housing-RH	1	243229	244366	245370
	Housing-RH, Flange Mount Drilled	1	243384	244387	245373
§	RTV Sealant, Tube	1	465044	465044	465044
§	Air Vent	1	900287	900287	904287
16	Housing Bolt	6	411440	411442	411464
18	Housing Bolt-Adapter	2	411442	411444	411466
20	Lock-Washer	8	419012	419012	419013
22	Hex Nut	8	407089	407089	407091
<u>§</u>	Dowel Pin Magazifa Cil Plan	2	420146	420146	420147
9		1	430060	430060	430062
20	Ull Plug	4	430031	2430031	430033
30	Input Shaft Bearing Shim Pack	+	243343	380711	380732
32	Input Seal Carrier Screw	+ +	411390	411407	411407
33	Lock Washer	+	419010	419011	419011
34	Backstop Cover	1	243560	244493	245226
38	Backstop Cover Screw	4	416524	411035	411394
39	Backstop Cover Lock Washer	4	N/A	N/A	419009
	Seal Kit ♦	1	389720	389721	389722
36	Backstop Cover Gasket 🔺	1	243561	244593	245220
42	Input Pinion Shaft Seal A	1	243558	244524	355011
78	Output Hub Oil Seal 🔺	2	243578	244673	245545
40					
40		1	242540	044570	245500
	9.1 Rallo 🕿	1	243549	244079	240099
	15.1 Ratio ♣	1	243550	244300	245601
130	15:1 Ratio ₩	1	243553	244583	245603
100	25:1 Ratio Hydroil Pinion ♠	1	243554	244584	245604
	15:1 Ratio Hydroil 6-B Pinion ♠	1	N/A	244586	N/A
	25:1 Ratio Hydroil 6-B Pinion 🛧	1	243498	244587	245641
41	Input Pinion Shaft Key	1	443032	443082	443096
44	Input Bearing Kit	1	389587	389590	389594
44	Input Shaft Bearing Cone, Input Side Δ	1	402204	402280	402144
45	Input Shaft Bearing Cope, Reekston Side	1	403139	403027	403104
40	Input Shaft Bearing Cun, Backstop Side	1	402273	402142	402200
		· ·	+0000+	400102	400070
	Countershaft Pinion Assembly				
	9:1 Ratio 🛧	1	389729	389730	389731
	15:1 Ratio 秦	1	389700	389707	389714
	25:1 Ratio 🛧	1	389701	389708	389715
48	Countershaft Pinion A	1	243555	244590	245596
50	First Reduction Gear ▲				
	9:1 Ratio 🛦	1	243237	244482	245482
	15:1 Katio 🛧	1	243238	244214	245214
E0	20:1 Katio 👁	1	243239	244212	245212
52			243215	244215	244215
	Countershaft Bearing Kit ▲	1	389588	389501	389595
54	Countershaft Bearing Cone Input Side ▲	1	402273	402000	402203
55	Countershaft Bearing Cup. Input Side	1	403094	403000	403027
56	Countershaft Bearing Cone, Backstop Side A	1	402273	402000	402203
57	Countershaft Bearing Cup, Backstop Side A	1	403094	403000	403027
58	Countershaft Bearing Cover, Input Side A	1	243545	244578	245594
59	Countershaft Bearing Shim Pack	‡	389705	389712	389718
	Taper Bore Output Hub Assembly	1	389703	389710	389717
	Straight Bore Output Hub Assembly &	1	389702	389709	389716
60	Output Hub	1	049557	044500	045504
		1	24355/	244589	240591
62		1	243330	244000	240090
04		1 1	270010	277100	270100

Parts for TXT3B thru	u TXT5C Straight and	Tapered Bushed	Double Reduction Reduce
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Ref.	Description	Qty.	TXT3B HXT3B	ТХТ4В НХТ4В	TXT5C HXT5C
64	Output Gear Key ▲ ■	1	243216	354087	355064
68	Output Hub Collar, Straight Bore	2	243572	244658	245598
70	Output Hub Collar Screw	4	400098	400150	400154
7/	Bushing Backup Plate Retaining Ring	2	243300 /21100	244099 /21108	240114 421107
/4		2	421105	421100	421107
76	Output Hub Seal Carrier, Input Side	1	243547	244591	245592
	Output Hub Bearing Kit ♦	1	389589	389592	389596
80	Output Hub Bearing, Cone	2	402272	402268	402193
81	Output Hub Bearing, Cup	2	403127	403163	403016
02		+	309/00	309/13	3097.19
84	Taper Bore Bushing Assembly				
	Bushing A				
	1-5/16" Bore	1	243282	N/A	N/A
	1-3/8" Bore	1	243284	N/A	N/A
	1-7/16" Bore	1	243260	244079	N/A
	1-1/2" Bore	1	243262	244081	N/A
	1-5/8 Bore	1	243204	244083	N/A
	1-3/4" Bore	1	243266	244085	N/A
	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	N/A	244109	N/A
	2-3/16" Bore	1	243276	244111	245090
	2-1/4" Bore	1	N/A	244113	245092
	2-1/10 Bore		N/A	244115 N/A	245094
	2-1/2 DOIE 2-11/16" Bore	1	N/A N/A	N/A N/A	245099
	2-15/16" Bore	1	N/A	N/A	245112
86	Taper Bushing Screw ▲	6	411407	411408	411435
88	Taper Bushing Lockwasher	6	419011	419011	419012
90	Key, Bushing to Shaft ▲	4	440004	N1/A	N1/A
	1-5/10 BORE	1	443264	N/A	N/A N/A
	1-7/16" Bore	1	443265	443254	N/A
	1-1/2" Bore	1	443265	443254	N/A
	1-5/8" Bore	1	443265	443254	N/A
	1-11/16" Bore	1	443266	443254	N/A
	1-3/4" Bore	1	443266	443254	N/A
	1-7/8" Bore	1	443267	443255	443251
	1-15/10 BORE	1	443209	443255	443251
	2-1/8" Bore	1	443200 N/A	443233	443231 N/A
	2-3/16" Bore	1	443270	443259	443251
	2-1/4" Bore	1	N/A	443260	443251
	2-7/16" Bore	1	N/A	443261	443243
	2-1/2" Bore		N/A	N/A	443244
	2-11/16" Bore	1	N/A	N/A	443245
	2-13/10 BOIE		N/A	N/A	443250
8	Key, Bushing to Output Hub ▲	1			
3	1-3/4" thru 1-15/16" Bore Bushing	1	443262	N/A	N/A
	1-7/16" thru 2-1/4" Bore Bushing	1	N/A	N/A	443202
	2-3/16" thru 2-15/16" Bore Bushing	1	N/A	443257	N/A
		ļ .	0.10005	0.15005	0.15005
04	I orque-Arm Rod Kit ♦	1	243097	245097	245097
94	I OIQUE-AIM KOO ENO A	1	243245	245245	245245
90	Torque-Arm Turnbuckle	1	243246	245246	245246
100	Torque-Arm Extension	1	243247	245247	245247
102	LH Nut A	1	407244	407246	407246
104	Fulcrum 🔺	1	243249	246249	246249
106	Fulcrum Screw 🔺	1	411484	411484	411484
110	Hex Nut 🔺	1	407093	407093	407093

Def	Description	04.	TXT3B	TXT4B	TXT5C
Ref.	Description	Qty.	HXT3B	HXT4B	HXT5C
	Adapter Assembly	1	259153	259154	259155
112	RH Adapter Plate 🔺	1	243242	244244	245242
114	LH Adapter Plate 🔺	1	243241	244243	245241
116	Adapter Bushing 🔺	1	243243	245243	245243
118	Adapter Bolt 🔺	1	411437	411460	411460
120	Lockwasher 🔺	1	419012	419013	419013
122	Hex Nut 🔺	1	407089	407091	407091
	Hydroil Motor Adapter				
124	15:1 Ratio Motor Adapter	1	243539	244572	245606
	25:1 Ratio Motor Adapter	1	243541	244572	245607
	Hydroil 6-B Motor Adapter, 15:1 and 25:1 Ratio	1	243467	244573	245643
126	Adapter Screw	1	417081	417108	415023
128	Lockwasher	1	419046	419047	419047
§	Motor to Adapter Screw				
§	Motor to Adapter Lock Washer				

Notes:

§

Not shown on drawing. Includes parts listed immediately below marked ▲ Includes parts listed immediately below marked ■ Makes up assembly under which it is listed. ٠

* *

Makes up assembly under which it is listed. Makes up assembly under which it is listed. See Table 9 for actual ratio. 4 required on TXT3B and TXT4B, 5 required on TXT5C Two sets recommended.

■ ♠ † ‡



		1 1					
Ref.	Description	Qtv.	TXT6A	TXT7A	TXT8A	TXT9A	TXT10A
- 10		~.,.	0.40000	0.47000			050000
12	Backstop Assembly	1	246092	247260	249260	249260	250260
1	Housing-TXT and Hydroil LH	1	246358	247358	248358	249358	250358
2	Housing-RH	1	246359	247359	248359	249359	250359
	Housing-RH, Flange Mount Drilled	1					
§	RTV Sealant, Tube	1	465044	465044	465044	465044	465044
§	Air Vent	1	904287	904287	904287	904287	904287
16	Housing Bolt		411466	411498	411499	411500	411502
18	Housing Bolt-Adapter	2	411468	411499	411502	411502	411506
20	Lock-Washer		419013	419016	419016	419016	419016
22	Hex Nut		407091	407095	407095	407095	407095
§	Dowel Pin	2	420147	420148	420148	420148	420148
25	Magnetic Oil Plug	1	430062	430064	430064	430064	430064
§	Oil Plug	4	430033	430035	430035	430035	430035
28	Input Shaft Seal Carrier	1	246184	247320	258023	249211	249211
30	Input Shaft Bearing Shim Pack	‡	391164	390420	390038	390168	390168
32	Carrier and Cover Screw	Δ	411408	411433	411408	411408	411408
33	Lock Washer	Δ	419011	419012	419011	419011	419011
34	Backstop Cover	1	246226	246226	248226	248226	248226
35	Backstop Retaining Ring	1	421029	421029	421034	421034	421034
38	Backstop Cover Screw	6	411394	411394	411394	411394	411394
39	Backstop Cover Lock Washer	6	419009	419009	419009	419009	419009
	Seal Kit 🔶	1	246340	247345	248340	249340	272460
36	Backstop Cover Gasket ▲	1	246220	246220	248220	248220	248220
42	Input Pinion Shaft Seal	1	242210	242210	248211	248211	248211
78	Output Hub Oil Seal ▲	2	246310	247310	258019	249210	250010
40	Input Pinion						
	9:1 Ratio 🛧	1	246481	247479	N/A	N/A	N/A
	15:1 Ratio 🛧	1	246290	247370	248370	272074	250300
	25:1 Ratio ♠ □	1	246291	247371	248371	272106	250004
130	15:1 Ratio Hydroil Pinion 🔶	1	246230	247463	N/A	N/A	N/A
	25.1 Ratio Hydroil Pinion 🔶	1	246286	247462	N/A	N/A	N/A
	15:1 Ratio 6B Hydroil Pinion 🛦	1	N/A	N/A	N/A	N/A	N/A
	25:1 Ratio 6B Hydroil Pinion A	1	246521	247521	N/A	N/A	N/A
		- ·	210021	EnoEl			1073
41	Input Pinion Shaft Key	1	443113	443127	443133	443123	443123
	Input Bearings						
44	Input Shaft Bearing Cone Input Side	1	402196	402150	402098	402114	402114
45	Input Shaft Bearing Cun Input Side	1	402 100	402100	402000	402114	402114
			403091	403106	403072	403080	403080
46	Input Shaft Bearing Cone Backston Side		403091	403106	403072	403080	403080
46	Input Shaft Bearing Cone, Backstop Side	1	403091 402197 403091	403106 402088 403047	403072 402097 403072	403080 402107 403076	403080 402112 403080
46 47	Input Shaft Bearing Cone, Backstop Side Input Shaft Bearing Cup, Backstop Side	1	403091 402197 403091	403106 402088 403047	403072 402097 403072	403080 402107 403076	403080 402112 403080
46 47	Input Shaft Bearing Cone, Backstop Side Input Shaft Bearing Cup, Backstop Side		403091 402197 403091	403106 402088 403047	403072 402097 403072	403080 402107 403076	403080 402112 403080
46 47	Input Shaft Bearing Cone, Backstop Side Input Shaft Bearing Cup, Backstop Side Countershaft Pinion Assembly •		403091 402197 403091	403106 402088 403047 392141	403072 402097 403072	403080 402107 403076	403080 402112 403080
46 47	Input Shaft Bearing Cone, Backstop Side Input Shaft Bearing Cup, Backstop Side Countershaft Pinion Assembly ◆ 9:1 Ratio ◆ 15:1 Ratio ◆		403091 402197 403091 392140 391171	403106 402088 403047 	403072 402097 403072 N/A 301184	403080 402107 403076 N/A 390124	403080 402112 403080 N/A 390983
46 47	Input Shaft Bearing Cone, Backstop Side Input Shaft Bearing Cup, Backstop Side Countershaft Pinion Assembly ♦ 9:1 Ratio ♠ 15:1 Ratio ♠		403091 402197 403091 392140 391171 391186	403106 402088 403047 392141 391196 301197	403072 402097 403072 N/A 391184 391185	403080 402107 403076 N/A 390124 390139	403080 402112 403080 N/A 390983 390998
46 47 47 48	Input Shaft Bearing Cone, Backstop Side Input Shaft Bearing Cup, Backstop Side Countershaft Pinion Assembly ♦ 9:1 Ratio ♠ 15:1 Ratio ♠ 25:1 Ratio ♠ □ Countershaft Pinion ▲	1 1 1 1 1 1 1 1 1	403091 402197 403091 392140 391171 391186 246294	403106 402088 403047 392141 391196 391197 247002	403072 402097 403072 N/A 391184 391185 248002	403080 402107 403076 N/A 390124 390139 249006	403080 402112 403080 N/A 390983 390998 272249
46 47 47 48 50	Input Shaft Bearing Cone, Backstop Side Input Shaft Bearing Cup, Backstop Side Countershaft Pinion Assembly ♦ 9:1 Ratio ♠ 15:1 Ratio ♠ 25:1 Ratio ♠ □ Countershaft Pinion ▲ First Reduction Gear ▲	1 1 1 1 1 1 1 1 1 1	403091 402197 403091 392140 391171 391186 246294	403106 402088 403047 392141 391196 391197 247002	403072 402097 403072 N/A 391184 391185 248002	403080 402107 403076 N/A 390124 390139 249006	403080 402112 403080 N/A 390983 390998 272249
46 47 47 48 50	Input Shaft Bearing Cone, Backstop Side Input Shaft Bearing Cup, Backstop Side Countershaft Pinion Assembly ◆ 9:1 Ratio ♠ 15:1 Ratio ♠ 25:1 Ratio ♠ □ Countershaft Pinion ▲ First Reduction Gear ▲ 9:1 Ratio ♠		403091 402197 403091 392140 391171 391186 246294 246482	403106 402088 403047 392141 391196 391197 247002	403072 402097 403072 N/A 391184 391185 248002 N/A	403080 402107 403076 N/A 390124 390139 249006	403080 402112 403080 N/A 390983 390998 272249
46 47 47 48 50	Input Shaft Bearing Cone, Backstop Side Input Shaft Bearing Cup, Backstop Side Countershaft Pinion Assembly ◆ 9:1 Ratio ♠ 15:1 Ratio ♠ 25:1 Ratio ♠ Countershaft Pinion ▲ First Reduction Gear ▲ 9:1 Ratio ♠ 15:1 Ratio ♠		403091 402197 403091 392140 391171 391186 246294 246482 246482 246292	403106 402088 403047 392141 391196 391197 247002 247478 247008	403072 402097 403072 N/A 391184 391185 248002 N/A 248213	403080 402107 403076 N/A 390124 390139 249006 N/A 249008	403080 402112 403080 N/A 390983 390998 272249 N/A 250301
46 47 48 50	Input Shaft Bearing Cone, Backstop Side Input Shaft Bearing Cup, Backstop Side Countershaft Pinion Assembly ◆ 9:1 Ratio ◆ 15:1 Ratio ◆ 25:1 Ratio ◆ Countershaft Pinion ▲ First Reduction Gear ▲ 9:1 Ratio ◆ 15:1 Ratio ◆		403091 402197 403091 392140 391171 391186 246294 246294 246482 246292 246293	403106 402088 403047 392141 391196 391197 247002 247478 247478 247008 247005	403072 402097 403072 N/A 391184 391185 248002 N/A 248213 248214	403080 402107 403076 N/A 390124 390139 249006 N/A 249008 249008	403080 402112 403080 N/A 390983 390998 272249 N/A 250301 250005
46 47 48 50	Input Shaft Bearing Cone, Backstop Side Input Shaft Bearing Cup, Backstop Side Countershaft Pinion Assembly ♦ 9:1 Ratio ♠ 15:1 Ratio ♠ 25:1 Ratio ♠ Countershaft Pinion ▲ First Reduction Gear ▲ 9:1 Ratio ♠ 15:1 Ratio ♠ 15:1 Ratio ♠ 25:1 Ratio ♠		403091 402197 403091 392140 391171 391186 246294 246294 246482 246292 246293 246293	403106 402088 403047 392141 391196 391197 247002 247478 247008 247005 247218	403072 402097 403072 N/A 391184 391185 248002 N/A 248213 248213 248214 248218	403080 402107 403076 N/A 390124 390139 249006 N/A 249008 249008 249005 248218	403080 402112 403080 N/A 390983 390998 272249 N/A 250301 250005 248218
46 47 48 50 52	Input Shaft Bearing Cone, Backstop Side Input Shaft Bearing Cup, Backstop Side Countershaft Pinion Assembly ♦ 9:1 Ratio ♠ 15:1 Ratio ♠ 25:1 Ratio ♠ 25:1 Ratio ♠ 25:1 Ratio ♠ 9:1 Ratio ♠ 15:1 Ratio ♠ 25:1 Ratio ♠ 25:1 Ratio ♠ 25:1 Ratio ♠ 25:1 Ratio ♠	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	403091 402197 403091 392140 391171 391186 246294 246482 246292 246292 246293 245218	403106 402088 403047 392141 391196 391197 247002 247478 247008 247008 247005 247218	403072 402097 403072 N/A 391184 391185 248002 N/A 248213 248213 248214 248218	403080 402107 403076 N/A 390124 390124 390139 249006 N/A 249008 249005 248218	403080 402112 403080 N/A 390983 390998 272249 N/A 250301 250005 248218
46 47 48 50 52	Input Shaft Bearing Cone, Backstop Side Input Shaft Bearing Cup, Backstop Side Countershaft Pinion Assembly ♦ 9:1 Ratio ♠ 15:1 Ratio ♠ 25:1 Ratio ♠ 25:1 Ratio ♠ 25:1 Ratio ♠ 9:1 Ratio ♠ 9:1 Ratio ♠ 15:1 Ratio ♠ 25:1 Ratio ♠ 25:1 Ratio ♠ 25:1 Ratio ♠ 25:1 Ratio ♠ 25:1 Ratio ♠ 25:1 Ratio ♠	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	403091 402197 403091 392140 391171 391186 246294 246482 246292 246292 246293 245218	403106 402088 403047 392141 391196 391197 247002 247478 247008 247005 247218	403072 402097 403072 N/A 391184 391185 248002 N/A 248213 248213 248214 248218	403080 402107 403076 N/A 390124 390124 390139 249006 N/A 249008 249005 248218	403080 402112 403080 N/A 390983 390998 272249 N/A 250301 250005 248218
46 47 48 50 52 52	Input Shaft Bearing Cone, Backstop Side Input Shaft Bearing Cup, Backstop Side Countershaft Pinion Assembly ◆ 9:1 Ratio ♠ 15:1 Ratio ♠ 25:1 Ratio ♠ 25:1 Ratio ♠ 15:1 Ratio ♠ 15:1 Ratio ♠ 15:1 Ratio ♠ 25:1 Ratio ♠ 25:1 Ratio ♠ 25:1 Ratio ♠ 25:1 Ratio ♠ Countershaft Bearings Countershaft Bearing Countershaft		403091 402197 403091 392140 391171 391186 246294 246482 246292 246293 246293 245218	403106 402088 403047 392141 391196 391197 247002 247478 247008 247008 247005 247218	403072 402097 403072 N/A 391184 391185 248002 N/A 248213 248213 248214 248218	403080 402107 403076 N/A 390124 390124 390139 249006 N/A 249008 249005 248218	403080 402112 403080 N/A 390983 390998 272249 N/A 250301 250005 248218
46 47 48 50 52 52 54 55	Input Shaft Bearing Cone, Backstop Side Input Shaft Bearing Cup, Backstop Side Countershaft Pinion Assembly ♦ 9:1 Ratio ♠ 15:1 Ratio ♠ 25:1 Ratio ♠ 25:1 Ratio ♠ 25:1 Ratio ♠ 9:1 Ratio ♠ 9:1 Ratio ♠ 15:1 Ratio ♠ 25:1 Ratio A 25:1 Ratio A 2		403091 402197 403091 392140 391171 391186 246294 246482 246292 246293 246293 245218 402054 403159	403106 402088 403047 392141 391196 391197 247002 247478 247008 247008 247005 247218 402256 403053	403072 402097 403072 N/A 391184 391185 248002 N/A 248213 248213 248214 248218 402057 403143	403080 402107 403076 N/A 390124 390124 390139 249006 N/A 249008 249005 248218 402109 402079	403080 402112 403080 N/A 390983 390998 272249 N/A 250301 250005 248218 402232 402231
46 47 48 50 52 52 55 55 55	Input Shaft Bearing Cone, Backstop Side Input Shaft Bearing Cup, Backstop Side Countershaft Pinion Assembly ◆ 9:1 Ratio ◆ 15:1 Ratio ◆ 25:1 Ratio ◆ 25:1 Ratio ◆ 25:1 Ratio ◆ 9:1 Ratio ◆ 9:1 Ratio ◆ 9:1 Ratio ◆ 15:1 Ratio ◆ 25:1 Ratio × 25:1 Ratio × 25		403091 402197 403091 392140 391171 391186 246294 246294 246292 246292 246293 245218 402054 402054	403106 402088 403047 392141 391196 391197 247002 247002 247008 247008 247005 247218 402256 402256	403072 402097 403072 N/A 391184 391185 248002 N/A 248213 248213 248214 248218 402057 402057 402149	403080 402107 403076 N/A 390124 390139 249006 N/A 249008 249005 248218 402109 402109	403080 402112 403080 N/A 390983 390998 272249 N/A 250301 250005 248218 402232 402232
46 47 48 50 52 52 54 55 56 56	Input Shaft Bearing Cone, Backstop Side Input Shaft Bearing Cup, Backstop Side Countershaft Pinion Assembly ● 9:1 Ratio ● 15:1 Ratio ● 25:1 Ratio ● 25:1 Ratio ● 25:1 Ratio ● 9:1 Ratio ● 15:1 Ratio ● 25:1 Ratio P 25:1 Ratio P 25:1 Ratio P		403091 402197 403091 392140 391171 391176 246294 246294 246292 246292 246293 245218 402054 403159 402052 402142	403106 402088 403047 392141 391196 391197 247002 247002 247008 247005 247005 247218 402256 403053 402256 403053	403072 402097 403072 N/A 391184 391185 248002 N/A 248213 248213 248214 248218 402057 403143 402105	403080 402107 403076 N/A 390124 390139 249006 249008 249005 248218 402109 402109 403078	403080 402112 403080 N/A 390983 390998 272249 N/A 250301 250005 248218 402232 402231 402231
46 47 48 50 52 52 54 55 56 57 50	Input Shaft Bearing Cone, Backstop Side Input Shaft Bearing Cup, Backstop Side Countershaft Pinion Assembly ◆ 9:1 Ratio ◆ 15:1 Ratio ◆ 25:1 Ratio ◆ 25:1 Ratio ◆ 25:1 Ratio ◆ 9:1 Ratio ◆ 9:1 Ratio ◆ 9:1 Ratio ◆ 15:1 Ratio ◆ 25:1 Ratio + 25:1 Ratio + 25		403091 402197 403091 392140 391171 391186 246294 246294 246292 246293 245218 402054 403159 402052 403142 24625	403106 402088 403047 392141 391196 391197 247002 247002 247008 247008 247005 247218 402256 403053 402256 403053 247204	403072 402097 403072 N/A 391184 391185 248002 N/A 248213 248213 248214 248218 402057 403143 402148 403106 248222	403080 402107 403076 N/A 390124 390139 249006 249008 249005 248218 402109 403078 402109 403078	403080 402112 403080 N/A 390983 390998 272249 N/A 250301 250005 248218 402232 402231 402232 402231
46 47 48 50 52 52 54 55 56 57 58 57 58	Input Shaft Bearing Cone, Backstop Side Input Shaft Bearing Cup, Backstop Side Countershaft Pinion Assembly ◆ 9:1 Ratio ◆ 15:1 Ratio ◆ Countershaft Pinion ▲ First Reduction Gear ▲ 9:1 Ratio ◆ 15:1 Ra		403091 402197 403091 392140 391171 391186 246294 246294 246292 246293 245218 402054 403159 402052 403142 246185 201465	403106 402088 403047 392141 391196 391197 247002 247478 247008 247005 247218 402256 403053 402256 403053 247218	403072 402097 403072 N/A 391184 391185 248002 N/A 248213 248214 248213 248214 248218 402057 403143 402148 403106 248223 204422	403080 402107 403076 N/A 390124 390139 249006 249008 249005 248218 402109 403078 402109 403078 249225	403080 402112 403080 N/A 390983 390998 272249 N/A 250301 250301 250005 248218 402232 402231 402232 402231 272251 272251
46 47 48 50 52 52 54 55 56 57 58 59	Input Shaft Bearing Cone, Backstop Side Input Shaft Bearing Cup, Backstop Side Countershaft Pinion Assembly ◆ 9:1 Ratio ◆ 15:1 Ratio ◆ Countershaft Pinion ▲ First Reduction Gear ▲ 9:1 Ratio ◆ 15:1 Ratio ◆ 15:1 Ratio ◆ 15:1 Ratio ◆ 15:1 Ratio ◆ Side Countershaft Bearings Countershaft Bearing Cone, Input Side Countershaft Bearing Cup, Backstop Side Countershaft Bearing Cup, Backstop Side Countershaft Bearing Cup, Backstop Side Countershaft Bearing Cover, Input Side Countershaft Bearing Shim Pack		403091 402197 403091 392140 391171 391186 246294 246294 246292 246293 245218 402054 403159 402052 403159 402052 403142 246185 391165	403106 402088 403047 392141 391196 391197 247002 247478 247008 247008 247005 247218 402256 403053 402256 403053 247194 390429	403072 402097 403072 N/A 391184 391185 248002 N/A 248213 248214 248213 248214 248218 402057 403143 402148 403106 248223 391182	403080 402107 403076 N/A 390124 390139 249006 249008 249005 248218 402109 403078 402109 403078 249225 390168	403080 402112 403080 N/A 390983 390998 272249 N/A 250301 250005 248218 402232 402231 402232 402231 272251 390575
46 47 48 50 52 52 54 55 56 57 58 59	Input Shaft Bearing Cone, Backstop Side Input Shaft Bearing Cup, Backstop Side Countershaft Pinion Assembly ◆ 9:1 Ratio ♠ 15:1 Ratio ♠ 25:1 Ratio ♠ 15:1 Ratio ♠		403091 402197 403091 392140 391171 391186 246294 246294 246292 246293 245218 402054 403159 402052 403159 402052 403142 246185 391165	403106 402088 403047 392141 391196 391197 247002 247478 247008 247008 247005 247218 402256 403053 402256 403053 247194 390429	403072 402097 403072 N/A 391184 391185 248002 N/A 248213 248213 248214 248218 402057 403143 402148 403106 248223 391182	403080 402107 403076 N/A 390124 390139 249006 N/A 249008 249005 248218 402109 403078 402109 403078 249225 390168	403080 402112 403080 N/A 390983 390998 272249 N/A 250301 250005 248218 402232 402231 402232 402231 272251 390575
46 47 48 50 52 55 56 57 58 59	Input Shaft Bearing Cone, Backstop Side Input Shaft Bearing Cup, Backstop Side Countershaft Pinion Assembly ◆ 9:1 Ratio ◆ 15:1 Ratio ◆ 25:1 Ratio ◆ 15:1 Ratio ◆		403091 402197 403091 392140 391171 391186 246294 246294 246292 246293 245218 402054 403159 402052 403142 246185 391165 3909355	403106 402088 403047 392141 391196 391197 247002 247478 247008 247008 247005 247218 402256 403053 402256 403053 247218 390941 390941	403072 402097 403072 N/A 391184 391185 248002 N/A 248213 248214 248218 402057 403143 402148 403106 248223 391182	403080 402107 403076 N/A 390124 390139 249006 N/A 249008 249005 248218 402109 403078 402109 403078 249225 390168	403080 402112 403080 N/A 390983 390998 272249 N/A 250301 250005 248218 402232 402231 402232 402231 272251 390575
46 47 48 50 52 54 55 56 57 58 59	Input Shaft Bearing Cone, Backstop Side Input Shaft Bearing Cup, Backstop Side Countershaft Pinion Assembly ◆ 9:1 Ratio ◆ 15:1 Ratio ◆ 25:1 Ratio ◆ 15:1 Ratio ◆		403091 402197 403091 392140 391171 391186 246294 246482 246292 246293 246293 246293 246293 246293 245218 402054 403159 402052 403142 246185 391165 390935 390935 390935	403106 402088 403047 392141 391196 391197 247002 247478 247008 247708 247005 247218 402256 403053 402256 403053 247194 390429 390941 3909941 3909941	403072 402097 403072 N/A 391184 391185 248002 N/A 248213 248213 248214 248218 402057 403143 402148 403106 248223 391182 390944 390994	403080 402107 403076 N/A 390124 390139 249006 N/A 249008 249005 248218 402109 403078 402109 403078 249225 390168 390949 390159	403080 402112 403080 N/A 390983 390998 272249 N/A 250301 250005 248218 402232 402231 402232 402231 272251 390575 390954 390160 272220
46 47 48 50 52 52 54 55 56 57 58 59 60	Input Shaft Bearing Cone, Backstop Side Input Shaft Bearing Cup, Backstop Side Countershaft Pinion Assembly ◆ 9:1 Ratio ◆ 15:1 Ratio ◆ 25:1 Ratio ◆ 15:1 Ratio ◆ 9:1 Ratio ◆ 15:1 Ratio ◆ 25:1 Ratio ◆ 15:1 Ratio ◆ 25:1 Ratio ◆		403091 402197 403091 392140 391171 391186 246294 246482 246292 246293 246293 246293 245218 402054 403159 402052 403142 246185 391165 390935 390988 246338	403106 402088 403047 392141 391196 391197 247002 247478 247005 247708 247005 247218 402256 403053 402256 403053 247194 390429 390941 390990 247338	403072 402097 403072 N/A 391184 391185 248002 N/A 248213 248214 248213 248214 248218 402057 403143 402148 403106 248223 391182 390944 390993 248332 248332	403080 402107 403076 N/A 390124 390139 249006 N/A 249005 249005 248218 402109 403078 402109 403078 249225 390168 390949 390159 250090 250090	403080 402112 403080 N/A 390983 390998 272249 N/A 250301 250005 248218 402232 402231 402232 402231 272251 390575 390954 390160 250008
46 47 48 50 52 52 54 55 56 57 58 59 60 60	Input Shaft Bearing Cone, Backstop Side Input Shaft Bearing Cup, Backstop Side Countershaft Pinion Assembly ◆ 9:1 Ratio ◆ 25:1 Ratio ◆ 25:1 Ratio ◆ 25:1 Ratio ◆ 9:1 Ratio ◆ 15:1 Ratio ◆ 9:1 Ratio ◆ 15:1 Ratio ◆ 15:1 Ratio ◆ 15:1 Ratio ◆ 25:1 Ratio ◆ 2		403091 402197 403091 392140 391171 391186 246294 246294 246292 246293 246293 245218 402054 403159 402052 403142 246185 391165 390935 390938 246338 246269	403106 402088 403047 392141 391196 391197 247002 247478 247005 2477478 247005 247218 402256 403053 402256 403053 247194 390429 390941 390990 247338 272137	403072 402097 403072 N/A 391184 391185 248002 N/A 248213 248213 248214 248218 402057 403143 402148 403106 248223 391182 390944 390993 248332 272036	403080 402107 403076 N/A 390124 390139 249006 N/A 249008 249005 248218 402109 403078 402109 403078 402109 403078 249225 390168 390949 390159 250090 249140	403080 402112 403080 N/A 390983 390998 272249 N/A 250301 250005 248218 402232 402231 402232 402231 272251 390575 390954 390160 250008 272241
46 47 48 50 52 52 54 55 56 57 58 59 60 60 60	Input Shaft Bearing Cone, Backstop Side Input Shaft Bearing Cup, Backstop Side Countershaft Pinion Assembly ◆ 9:1 Ratio ◆ 25:1 Ratio ◆ 25:1 Ratio ◆ 15:1 Ratio ◆ 25:1 Ratio ◆ 15:1 Ratio ◆ 15:1 Ratio ◆ 15:1 Ratio ◆ 25:1 Ratio ◆		403091 402197 403091 392140 391171 391186 246294 246294 246292 246293 245218 402054 403159 402054 403159 402052 403142 246185 391165 390935 390988 246338 246299 246295	403106 402088 403047 392141 391196 391197 247002 247002 247008 247005 24705 24705 24705 247218 402256 403053 402256 403053 247194 390429 390941 390990 247338 272137 247215	403072 402097 403072 N/A 391184 391185 248002 N/A 248213 248213 248214 248218 402057 403143 402148 403106 248223 391182 390944 390993 248332 272036 248215	403080 402107 403076 N/A 390124 390139 249006 N/A 249008 249005 248218 402109 403078 402109 403078 402109 403078 249225 390168 390949 390159 250090 249140 021764	403080 402112 403080 N/A 390983 390998 272249 N/A 250301 250005 248218 402232 402231 402231 402231 272251 390575 390954 390160 250008 272241 250007

Ref.	Description	Qty.	TXT6A	TXT7A	TXT8A	TXT9A	TXT10A
68	Output Hub Collar, Straight Bore	2	246309	247309	248209	249209	250009
70	Output Hub Collar Screw	4	400154	400190	400190	400194	400194
			0.40070	070400			0=00.40
72	Bushing Backup Plate, Taper Bore	2	246270	272138	272037	272082	272242
74	Output Hub Seal Carrier, Input Side	2 1	421000 2/6187	421099 247315	421090	421097 2/0221	250011
10		- '	240107	247313	230021	243221	230011
	Output Hub Bearing Kit	1					
80	Output Hub Bearing, Cone	2	402050	402058	402147	402160	402168
81	Output Hub Bearing, Cup	2	403140	403111	403105	403110	403116
82	Output Hub Bearing Shim Kit	‡	391187	390044	390048	390171	390172
84	Taper Bore Bushing Assembly						
	Busning ▲	1	246261	Ν/Λ	N/A	NI/A	N/A
	2-3/10 Bore	1	246262	N/A	N/A	N/A	N/A
	2-7/16" Bore	1	246263	272125	N/A	N/A	N/A
	2-1/2" Bore	1	246264	N/A	N/A	N/A	N/A
	2-11/16" Bore	1	246265	272147	N/A	N/A	N/A
	2-13/16" Bore	1	N/A	272130	N/A	N/A	N/A
	2-7/8" Bore	1	246266	272131	N/A	N/A	N/A
	2-15/16" Bore	1	246267	272132	272048	N/A	N/A
	3" Bore 2 2/16" Pore	1	246283	2/2133	N/A	N/A	N/A
	3-7/16" Bore		IN/A 2/6268	272135	IN/A 272022	IN/A 272056	N/A
	3-15/16" Bore	1	240200 N/A	272135	272032	272030	272214
	4-3/16" Bore	1	N/A	N/A	272034	N/A	N/A
	4-7/16" Bore	1	N/A	N/A	272035	272079	272238
	4-15/16" Bore	1	N/A	N/A	N/A	272080	272239
	5-7/16" Bore	1	N/A	N/A	N/A	N/A	272240
86	Taper Bushing Screw ▲	6	411435	411456	411457	411484	411484
88	Taper Bushing Lockwasher	6	419012	419013	419013	419014	419014
00	Koy Rushing to Shaft						
- 90	2-3/16" Bore	1	443211	N/A	N/A	N/A	N/A
	2-1/4" Bore	1	443211	N/A	N/A	N/A	N/A
	2-7/16" Bore	1	443214	443248	N/A	N/A	N/A
	2-1/2" Bore	1	443214	N/A	N/A	N/A	N/A
	2-11/16" Bore	1	443238	443248	N/A	N/A	N/A
	2-13/16" Bore	1	N/A	443199	N/A	N/A	N/A
	2-7/8" Bore	1	443236	443199	N/A	N/A	N/A
	2-15/16 Bore	1	443237	443199	443247	N/A	N/A
	3-3/16" Bore	1	443232 N/A	443210	N/A	N/A N/A	N/A N/A
	3-7/16" Bore	1	443213	443217	443171	443249	N/A
	3-15/16" Bore	1	N/A	443218	443173	272119	443192
	4-3/16" Bore	1	N/A	N/A	443174	N/A	N/A
	4-7/16" Bore	1	N/A	N/A	443196	272066	443193
	4-15/16" Bore	1	N/A	N/A	N/A	443161	443194
	5-7/16" Bore		N/A	N/A	N/A	N/A	443195
8	Key Bushing to Output Hub A	1					
3	2-3/16" thru 2-1/2" Bore Rushing	1	443212	N/A	N/A	N/A	N/A
ļ	2-7/16" thru 3" Bore Bushina	1	N/A	443198	N/A	N/A	N/A
	2-3/16" thru 2-15/16" Bore Bushing	1	N/A	N/A	N/A	N/A	N/A
	2-15/16" thru 3-7/16" Bore Bushing	1	N/A	N/A	443162	N/A	N/A
	3-7/16" thru 4-3/16" Bore Bushing	1	N/A	N/A	N/A	443121	N/A
	3-15/16" thru 4-7/16" Bore Bushing	1	N/A	N/A	N/A	N/A	443191
			040007	0.47000	200.100	200100	200400
04	Torque-Arm Rod Kit ♦	1	246097	247098	390129	390129	390129
94	PH Nut A	1	245245	241239	2/1000	2/1000	<u>2/1050</u> <u>407104</u>
90	Torque-Arm Turnbuckle	1	245246	247246	271051	271051	271051
100	Torque-Arm Extension ▲	1	245247	247240	271052	271052	271052
102	LH Nut 🔺	1	407246	407248	407250	407250	407250
104	Fulcrum 🔺	1	247248	247248	271054	271054	271054
106	Fulcrum Screw	1	411489	411489	411516	411516	411516
108	Lockwasher A		419014	419014	419020	419020	419020
110	Hex Nut 🔺	1	407093	407093	407099	407099	407099

Ref.	Description	Qty.	TXT6A	TXT7A	TXT8A	TXT9A	TXT10A
	Adapter Assembly ♦	1	259156	259157	248110	249110	250110
112	RH Adapter Plate 🔺	1	246242	247242	272053	249241	250041
114	LH Adapter Plate	1	246241	247241	272053	249241	250041
116	Adapter Bushing 🔺	1	245243	247244	271046	271046	211046
118	Adapter Bolt 🔺	1	411460	411489	411510	411512	411512
120	Lockwasher 🔺	1	419013	419014	419020	419020	419020
122	Hex Nut 🔺	1	407091	407093	407099	407099	407099
124	Hydroil Motor Adapter	1	246465	247464	N/A	N/A	N/A
	Hydroil 6B Motor Adapter	1	246522	247522	N/A	N/A	N/A
126	Hydroil Adapter Screw	6	417108	417141	N/A	N/A	N/A
128	Lockwasher	6	906406	907406	N/A	N/A	N/A
§	Motor to Adapter Screw						
§	Motor to Adapter Lock Washer						

Notes:

Not shown on drawing. §

Includes parts listed immediately below marked "▲".
 Makes up assembly under which it is listed.

÷ Includes parts listed immediately below marked ".

Makes up assembly under which it is listed.

٠ See Table 9 for actual ratio.

Required only with optional backstop, 1 required on TXT6A and TXT7A, 2 required on TXT8A, TXT9A, & TXT10A. †

‡ 2 sets recommended.

18 Required on TXT6A, 20 Required on TXT7A, and 24 Required on TXT8A, TXT9A, & TXT10A. Δ

D Nominal Ratio on TXT6A, TXT7A, and TXT8A is 25:1, Nominal Ratio on TXT9A is 26:1, and Nominal Ratio on TXT10A is 24:1.

ACTUAL RATIOS

Table 9 – Actual Ratios

Data an Ola	Nominal Ratios					
Reducer Size	9:1	15:1	25:1*			
TXT1A	9.44	15.35	25.64			
TXT2A	9.25	14.10	23.46			
TXT3B	8.91	14.88	24.71			
TXT4B	9.67	15.13	24.38			
TXT5C	8.95	15.40	25.56			
TXT6A	9.20	15.33	25.13			
TXT7A	9.61	15.23	24.59			
TXT8A	N/A	15.08	24.62			
TXT9A	N/A	15.12	25.66			
TXT10A	N/A	15.16	24.30			

* TXT9A is 26:1 Nominal Ratio and TXT10A is 24:1 Nominal Ratio