

Bulletin 1512-003-M1/USA

Torqlink[™] Service Procedure

Effective: May 31, 2000



TB, TE, TJ, TF, TG, TH Series Low Speed, High Torque Hydraulic Motors

Â	WARNING
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FAILURE OR IMPROPER SELECTION OR IMPROPER USE OF THE PRODUCTS AND/OR SYSTEMS DESCRIBED HEREIN OR RELATED ITEMS CAN CAUSE DEATH, PERSONAL INJURY AND PROPERTY DAMAGE.

This document and other information from Parker Hannifin Corporation, its subsidiaries and authorized distributors provide product and/or system options for further investigation by users having technical expertise. It is important that you analyze all aspects of your application and review the information concerning the product or system in the current product catalog. Due to the variety of operating conditions and applications for these products or systems, the user, through its own analysis and testing, is solely responsible for making the final selection of the products and systems and assuring that all performance, safety and warning requirements of the application are met.

The products described herein, including without limitation, product features, specifications, designs, availability and pricing, are subject to change by Parker Hannifin Corporation and its subsidiaries at any time without notice.

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Definitions

 NOTE:
 A NOTE provides key information to make a procedure easier or quicker to complete.

 CAUTION:
 A CAUTION refers to procedure that must be followed to avoid damaging the Torqlink™ or other system components.

 WARNING:
 A WARNING REFERS TO PROCEDURE THAT MUST BE FOLLOWED FOR THE SAFETY OF THE EQUIPMENT OPERATOR AND THE PERSON INSPECTING OR REPAIRING THE TORQLINK™.

Disclaimer

This Service Manual has been prepared by Parker Hannifin for reference and use by mechanics who have been trained to repair and service hydraulic motors and systems on commercial and non-commercial equipment applications. Parker Hannifin has exercised reasonable care and diligence to present accurate, clear and complete information and instructions regarding the techniques and tools required for maintaining, repairing and servicing the complete line of Parker TB, TE, TJ, TF, TG, & TH Torqlink[™] Units. However, despite the care and effort taken in preparing this general Service Manual, Parker **makes no warranties** that (a) the Service Manual or any explanations, illustrations, information, techniques or tools described herein are either accurate, complete or correct as applied to a specific Torqlink[™] unit, or (b) any repairs or service of a particular Torqlink[™] unit will result in a properly functioning Torqlink[™] unit.

If inspection or testing reveals evidence of abnormal wear or damage to the Torqlink[™] unit or if you encounter circumstances not covered in the Manual, STOP – CONSULT THE EQUIPMENT MANUFACTURER'S SERVICE MANUAL AND WAR-RANTY. DO NOT TRY TO REPAIR OR SERVICE A TORQLINK[™] UNIT WHICH HAS BEEN DAMAGED OR INCLUDES ANY PART THAT SHOWS EXCESSIVE WEAR UNLESS THE DAMAGED AND WORN PARTS ARE REPLACED WITH ORIGINAL PARKER REPLACEMENT AND SERVICE PARTS AND THE UNIT IS RESTORED TO PARKER SPECIFICATIONS FOR THE TORQLINK[™] UNIT.

It is the responsibility of the mechanic performing the maintenance, repairs or service on a particular Torqlink[™] unit to (a) inspect the unit for abnormal wear and damage, (b) choose a repair procedure which will not endanger his/her safety, the safety of others, the equipment, or the safe operation of the Torqlink[™], and (c) fully inspect and test the Torqlink[™] unit and the hydraulic system to insure that the repair or service of the Torqlink[™] unit has been properly performed and that the Torqlink[™] and hydraulic system will function properly.



Torqlink[™]TB Series features include:

• The roller vane rotor set design offers a low-friction, wear compensation which maximizes the useful performance life of the motor.

• Zero leak commutation valve provides greater, more consistent volumetric efficiency.

• Design flexibility - TB offers the widest selection of shaft options, displacements and mounting flanges in the industry.

• Patented 60-40 spline member arrangement transmits more torque with less weight.

• Full flow lubrication maximizes cooling and may provide up to 50% longer life than motors not having this feature.

• Higher pressure rating provide greater torque than competitive brands.

• Full interchangeability with other motors which are designed according to industry standards.

• Compatible with most hydraulic systems with regard to pressure, torque and speed.

• A unique high-pressure shaft seal that eliminates the need for case drains.

• Up to 13 horsepower output.

Torqlink[™]TE Series features include:

• Roller vanes to reduce friction and internal leakage and to maintain efficiency.

• Zero leak commutation valve provides greater, more consistent volumetric efficiency.

• Wheel mount version available.

• More starting torque than competitive motors in applications where the shaft is side loaded. (Competitive brands require more pressure to start the motor.)

• A needle-roller mounted coupling shaft and steel-caged thrust bearing which can withstand 1000-pound thrust loads.

• Side load capacity is 1600 lbs. (727.3 kg) maximum at center of output shaft.

• A unique high-pressure shaft seal that eliminates the need for case drains, check valves and extra plumbing.

• Up to 17 horsepower output.

• Greater durability due to superior lubrication and minimum drive spline wear.

• Patented 60-40 spline member arrangement transmits more torque with less weight.



This service manual has one purpose: to guide you in maintaining, troubleshooting, and servicing the TB, TE, TJ, TF, TG, & TH Torqlink[™] (low-speed, high-torque hydraulic motor).

Material in this manual is organized so you can work on the Torqlink[™] and get results without wasting time or being confused. To get these results, you should read this entire manual before you begin any work on the Torqlink[™].

This manual also contains troubleshooting information and checklist. If you must service the Torqlink[™], the checklist will help you to determine where the problem may be.

The three-column format of the Disassembly and Inspection, and Assembly sections will make it easier for you to conduct major work on the Torqlink[™]. Column 1 gives a brief key for each procedure. Column 2 explains in detail the procedure you should follow. Column 3 illustrates this procedure with photographs. Read all material carefully and pay special attention to the notes, cautions, and warnings. A page with the Torqlink[™] exploded assembly view is provided several places in this manual. The component part names and item numbers assigned on this exploded assembly view correspond with names and item numbers (in parentheses) used in the disassembly and assembly procedures set forth in this manual.

Service part list charts are also provided in this manual with the part names and exploded view item numbers cross referenced to Parker service part numbers.

Service parts are available through the Original Equipment Manufacturer or Parker approved TB, TE, TJ, TF, TG, & TH Distributors.

As you gain experience in servicing the Torqlink[™], you may find that some information in this manual could be clearer or more complete. If so, let us know about it. Do not try to second guess the manual. If you are stuck, contact us. Servicing the Torqlink[™] should be a safe and productive procedure, in order for the unit to deliver the reliable, long-life operation engineered into it. NOTE: Before troubleshooting any system problem, check service literature published by the equipment and/or component manufacturers. Follow their instructions, if given, for checking any component other than the Torqlink[™] unit.

Preparation

Make your troubleshooting easier by preparing as follows:

- work in a clean, well-lighted place;
- have proper tools and materials nearby;
- have an adequate supply of clean petroleum-based solvent.

WARNING: SINCE SOLVENTS ARE FLAMMABLE, BE EXTREMELY CAREFUL WHEN USING ANY SOL-VENT, EVEN A SMALL EXPLOSION OR FIRE COULD CAUSE INJURY OR DEATH.

WARNING: WEAR EYE PROTECTION AND BE SURE TO COMPLY WITH OSHA AND OTHER MAXIMUM AIR PRESSURE REQUIREMENTS.

Preliminary Checks

Hydraulic systems are often trouble-free. Hence, the problem an operator complains of could be cause by something other than the hydraulic components.

Thus, once you have determined that a problem exists, start with the easy-to-check items, such as:

- parts damaged from impact that were not properly repaired, or that should have been replaced; and
- improper replacement parts used in previous servicing
- mechanical linkage problems such as binding, broken, or loose parts or slipping belts

Hydraulic Components

If you think the problem is caused by a hydraulic component, start by checking the easy-to-reach items.

Check all hoses and lines for cracks, hardening, or other signs of wear. Reroute any usable hoses that are kinked, severely bent, or that rest against hot engine parts. Look for leaks, especially at couplings and fittings. Replace any hoses or lines that don't meet system flow and pressure ratings.

Next, go to the reservoir and filter or filters. Check fluid level and look for air bubbles. Check the filter(s). A filter with a maximum 50 micron filtration is recommended for the Torqlink system.

Visually check other components to see if they are loosely mounted, show signs of leaks, or other damage or wear.

Excessive heat in a hydraulic system can create problems that can easily be overlooked. Every system has its limitation for the maximum amount of temperature. After the temperature is attained and passed, the following can occur:

- oil seal leaks
- · loss of efficiency such as speed and torque
- pump loss of efficiency
- pump failure
- hoses become hard and brittle
- hose failure

A normal temperature range means an efficient hydraulic system. Consult the manuals published by equipment and/or component manufacturers for maximum allowable temperature and hydraulic tests that may be necessary to run on the performance of the hydraulic components. The Torqlink[™] is not recommended for hydraulic systems with maximum temperatures above 200°F (93.3°C).

Trouble	Cause	Remedy
Oil Leakage	1. Hose fittings loose, worn or damaged.	Check & replace damaged fittings or "O" Rings. Torque to manufacturers specifications.
	2. Oil seal rings (4) deteriorated by excess heat.	Replace oil seal rings by disassembling Torqlink™ unit.
	3. Special bolt (1, 1A, 1B or 1C) loose or its sealing area	(a) Loosen then tighten single bolt to torque specification.
	deteriorated by corrosion.	(b) Replace bolt.
	4. Internal shaft seal (16) worn or damaged.	Replace seal. Disassembly of Torqlink™ unit necessary.
	5.Worn coupling shaft (12) and internal seal (16).	Replace coupling shaft and seal by disassembling Torqlink™ unit.
Significant loss of speed under load	1. Lack of sufficient oil supply	(a) Check for faulty relief valve and adjust or replace as required.
		(b) Check for and repair worn pump.
		(c) Check for and use correct oil for temperature of operation.
	2. High internal motor leakage	Replace worn rotor set by disassembling Torqlink™ unit.
	3. Severely worn or damaged internal splines.	Replace rotor set, drive link and coupling shaft by disassembling Torqlink™ unit.
	4. Excessive heat.	Locate excessive heat source (usually a restriction) in the system and correct the condition.
Low mechanical efficiency or undue	1. Line blockage	Locate blockage source and repair or replace.
required to operate Torqlink™ unit	2. Internal interference	Disassemble Torqlink™ unit, identify and remedy cause and repair, replacing parts as necessary.
	3. Lack of pumping pressure	Check for and repair worn pump.
	 Excessive binding or loading in system external to Torqlink™ unit. 	Locate source and eliminate cause.

CAUTION: If the hydraulic system fluid becomes overheated [in excess of 200°F (93.3°C)], seals in the system can shrink, harden or crack, thus losing their sealing ability.

- Clean, petroleum-based solvent
- Emery paper
- Vise with soft jaws
- Air pressure source
- Arbor press
- Screw driver
- Masking tape
- Breaker bar
- Torque wrench-ft. lbs. (N m)
- Sockets: 1/2 or 9/16 inch thin wall, 1 inch
- Allen Sockets: 3/16, 3/8 inch
- Adjustable crescent wrench or hose fitting wrenches
- SAE 10W40 SE or SF oil
- Special bearing mandrel for TB & TE Torqlinks (SEE FIGURE 1)
- Special bearing mandrel for TH Torqlinks (consult factory)
- Special bearing mandrel for TF, TG & TJ Torqlinks (SEE FIGURE 2)
- Feeler gage .005 inch (.13 mm)
- TB & TE Torqlinks require blind hole bearing puller for 1.06 inch (26.9) mm) and 1.62 inch (41.1 mm) diameter bearing/bushing.
- TH Torqlinks require blind hole bearing puller for a 1.575 inch dia. (40.0 mm) and 2.130 inch dia. (54.1 mm) bearings.
- TF, TG & TJ Torqlinks require blind hole bearing puller for 1.400 inch dia. (35.6 mm) and 2.130 inch dia. (54.1 mm) bearings.
- Clean corrosion resistant grease. Part #406018 is included in each seal kit. Recommended grease is Parker Specification #045236 or Mobil Mobilith SHC[®] 460

NOTE: The available service seal kits include the recommended grease as a grease pack #406018

CAUTION: Mixing greases that have different bases can be detrimental to bearing life.

		CONVERSIONS		
INCHES	mm		INCHES	mm
.020	.51		1.060	26.92
.021	.53		1.295	32.89
.029	.74		1.297	32.94
.030	.76		1.396	35.46
.111	2.81		1.398	35.51
.119	3.02		1.620	41.15
.152	3.86		1.622	41.20
.160	4.06		1.983	50.37
.296	7.52		1.985	50.42
.304	7.72		2.120	53.85
.460	11.68		2.122	53.90
.470	11.94		2.233	56.72
.500	12.70		2.235	56.77
.585	14.86		2.483	63.07
.595	15.11		2.485	63.12
.660	16.76		2.500	63.5
.675	17.15		2.88	73.2
1.058	26.87			

CONVERSIONS

Part Name

bolt 5/16 24 UNF 2A bolt 3/8 24 UNF 2A bolt 5/8 18 UNF 2A nut 3/4 16 UNF 2B nut 1-20 UNEF 2B nut 1-1/8 18 UNEF 2B

Torque Chart

Item Number						
1, 1A, 1B or 1C						
1, 1A, 1B or 1C						
12D						
12B (TB, TE)						
12B (TF, TG)						
12B (TG)						

Torque

22-26 ft. lbs. (30-35 N m) 45-55 ft. lbs. (60-76 N m) 140-180 ft. lbs. (190-244 N m) 175-255 ft. lbs. (237-305 N m) 300-400 ft. lbs. (407-542 N m) 300-400 ft. lbs. (407-542 N m)





Figure 2 – TF & TG

Typical Assembly



Parker Hannifin Corporation Hydraulic Pump/Motor Division Greeneville, TN 37745 USA

Typical Assembly



Item No.	Description	
39	Torqlink Sub-Assembly	
40	Bolt 1/2-13 (UNC-2A) (4 Req'd.)	G179885
41	Clutch Housing	405167
42*	Splined Gear Drive	490102
44*	Thrust Washer (2)	400142
45*	Thrust Bearing	073005
46*	Disc Spring (5)	028511
47†	Seal - Dirt and Water	478030
48†	Snap Ring	401622
49	Drive Shaft 14 Tooth Spline	093043
49	Straight Key Shaft 1 1/4"	093044
50†	Thrust Washer	400141
51†	Bearing and Cone Assembly (2)	067033
52†	Bearing Cup (2)	400140
53†	Retaining Ring	401623
55	Plug	G444571
56	Housing	ME012013A1

NOTE: Apply .06 in. (1.5 mm) Bead of Loctite #51514 Around Full Circumference of Pilot							
* Items sold separately: not included in Seal Kit							
† 3649 for Clutch Assembly only							
3221 Seal Kit for Hydraulic Motor only Item #39.							
Clutch Motor applies to TF Series only (Not available in							
22, 25, 29 cu in.)							
SHC Oil 90 WT 45± 5CC							



Chart Use Example:

TB0045AS010AAAB Torqlink[™] includes part numbers listed to the right of TB (SERIES), 0045 (DISP.), AS (MOUNTING/ PORTING), 01(SHAFT), 0 (ROTATION), and AAAB (OPTION) shown in the left hand column of the chart.

Caution:

The charted component service information is for the Torqlinks listed only. Refer to the original equipment manufacturer of the equipment using the Torqlink for assembly numbers not listed below.

SERIES	EXPLODED VIEW ITEM #	5 & 6	7	9	^A 13	14	15	17	[^] 19	20
	DESCRIPTION	Commutator & Ring Assy	Manifold (See Note)	WEAR Plate	BRONZE BUSHING	THRUST WASHER	THRUST BEARING	BACKUP WASHER	"DU" Bearing	DIRT & WATER SEAL
TB-	Service Part #	MF018000A1	MF015000	477341	069511	028483	065066	028516	065505	478036

		EXPLODE	D VIEW				ROTOR			
		ITEM #	1	or 1A	or	1C	THICKNESS	8A	8B	10
			EMENT	BOLT (5)		BOLT (5)	"L" DIM OF	ROTOR	FREE RUNNING	
		(III /Tev)	DOLI (J)	DOLI (J)		DOLI (J)	KOTOK THICKNESS	JLI	ROTOR SET	LINK
	0045-	2.7	021311	021433		021308	.3169	MF027003	MF027005	MF023000
	0050-	3.0	021311	021444		021308	.3751	MF037003	MF037005	MF033000
	0065-	4.0	021306	021358		021435	.5001	MF047003	MF047005	MF043000
	0080-	5.0	021382	021438		021359	.6258	MF057003	MF057005	MF053000
•	0100-	6.0	021357	021308		021445	.7508	MF067003	MF067005	MF063000
٩ ا	0130-	8.0	021307	021359		021439	1.0008	MF087003	MF087005	MF083000
ы К	0165-	9.9	021358	021310		*	1.2508	MF107003	MF107005	MF103000
Ĕ	0195-	11.9	021308	021383		021465	1.5008	MF127003	MF127005	MF123000
Ē	0230-	13.9	021359	021384		021460	1.7508	MF147003	MF147005	MF143000
B	0260-	15.9	021310	021466		021467	2.0008	MF167003	MF167005	MF163000
ΓĂ	0295-	17.9	021383	021414		*	2.2508	MF187003	MF187005	MF183000
SP	0330-	20.0	021384	021459		021448	2.5008	MF207003	MF207005	MF203000
d	0365-	22.6	021460	021448		*	2.8406	MF227003	N/A	MF223000
	0390-	24.0	021414	021449		021464	3.0030	MF247003	N/A	MF243000

[†] Bolts for TB Series front ported units are the same as rear ported units.

^{††} Free running rotorset is not available in 0365 or 0390 Displacements.

* Not released.

Code	EXPLODED VIEW ITEM #		2	^{1,2} 18	^A 18A
Mounting Porting C	DESCRIPTION MOUNTING	PORTING	END COVER	HOUSING Service Part #	O-RING (2)
MS- AS- FS- AM- FM- MM- AP- FP-	Standard (4 Bolt) SAE A (2 Bolt) 4 Bolt SAE A (2 Bolt) 4 Bolt Standard (4 Bolt) SAE A (2 Bolt) 4 Bolt	ndard (4 Bolt) 7/8" O-Ring E A (2 Bolt) 7/8" O-Ring olt 7/8" O-Ring E A (2 Bolt) Manifold olt Manifold ndard (4 Bolt) Manifold E A (2 Bolt) 1/2" NPTF olt 1/2" NPTF		MF012014A2 MF012001A2 MF012003A2 MF012004A2 MF012005A2 MF012049A2 MF012006A2 MF012007A2	032790 032790 032790
g Code Code	EXPLODED VIEW ITEM #		2	^{1,B} 18	[^] 18A
Mountin Porting (DESCRIPTION MOUNTING	PORTING	END COVER	HOUSING SERVICE PART #	O-RING (2)
AR- FR-	SAE A (2 Bolt) 4 Bolt	Rear (3/4"-16 SAE O-Ring) Rear (3/4"-16 SAE O-Ring)	MF016001 MF016001	MF012008A2 MF012010A2	
	USA Mounting Code La A Warding Code - A A Warding Code - A A A A A A A A A A A A A A A A A A	BYPLODED VIEW ITEM #DESCRIPTION MOUNTINGMS-AS-SAE A (2 Bolt)FS-4 BoltAM-SAE A (2 Bolt)FM-4 BoltMM-Standard (4 Bolt)AP-SAE A (2 Bolt)FP-4 BoltMM-Standard (4 Bolt)AP-SAE A (2 Bolt)FP-4 BoltPOD DUITINGAR-SAE A (2 Bolt)FR-4 Bolt	EXPLODED VIEW ITEM #DESCRIPTION MOUNTINGPORTINGMS-Standard (4 Bolt)7/8" O-RingAS-SAE A (2 Bolt)7/8" O-RingFS-4 Bolt7/8" O-RingAM-SAE A (2 Bolt)ManifoldFM-4 BoltManifoldFM-4 BoltManifoldAP-SAE A (2 Bolt)1/2" NPTFFP-4 Bolt1/2" NPTFFP-4 Bolt1/2" NPTFFP-4 Bolt1/2" NPTFFP-4 Bolt1/2" NPTFFP-4 Bolt1/2" NPTFFP-4 Bolt1/2" NPTFFR-AR-SAE A (2 Bolt)FR-4 BoltRear (3/4"-16 SAE O-Ring) Rear (3/4"-16 SAE O-Ring)	BOD EXPLODED VIEW ITEM # 2 DESCRIPTION MOUNTING PORTING END COVER MS- Standard (4 Bolt) 7/8" O-Ring MF016000 AS- SAE A (2 Bolt) 7/8" O-Ring MF016000 AM- SAE A (2 Bolt) 7/8" O-Ring MF016000 AM- SAE A (2 Bolt) Maifold MF016000 AM- SAE A (2 Bolt) Maifold MF016000 FM- 4 Bolt Maifold MF016000 FM- 4 Bolt Maifold MF016000 FP- 4 Bolt Maifold MF016000 FP- 4 Bolt 1/2" NPTF MF016000 FR- BOL END COVER 2 DESCRIPTION MOUNTING PORTING END COVER AR- SAE A (2 Bolt) Rear (3/4"-16 SAE O-Ring)	BODO EXPLODED VIEW 1.218 TTEM # 2 1.218 DESCRIPTION HOUSING MOUNTING PORTING END COVER SERVICE PART # MS- Standard (4 Bolt) 7/8" O-Ring MF016000 MF012014A2 AS- SAE A (2 Bolt) 7/8" O-Ring MF016000 MF012001A2 FS- 4 Bolt 7/8" O-Ring MF016000 MF012003A2 AM- SAE A (2 Bolt) Manifold MF016000 MF012004A2 FM- 4 Bolt Manifold MF016000 MF012004A2 FP- 4 Bolt 1/2" NPTF MF016000 MF012007A2 FP- 4 Bolt 1/2" NPTF MF016000 MF012007A2 FP- 4 Bolt 1/2" NPTF MF016000 MF012000A2 FR- <

Torqlink[™] Service Procedure **TB, TE, TJ, TF, TG and TH Series**

		EXPLODED VIEW				
		ITEM #	12	12A	12B	
		DESCRIPTION	COUPLING SHAFT	WOODRUFF KEY	NUT	
	01-	Long 6B Snapwire Groove	MF019007			
	09-	1" Ø, 0.38 Pinhole, 0.55" from end	MF019000			
٩	10-	1" Short Woodruff Key 1/4" Tap	MF019006	G124553		
ß	11-	1" Short 6B Spline, 1/4" Snapwire Groove	MF019003			
G	12-	1" Tapered (Short)	MF019004	G124553	025136	
ΗE	13-	1" Long Woodruff Snapwire Groove	MF019005	G124553		
£	14-	1" Ø, Double Pinhole	MF019001			
ğ	15-	1" Ø, 0.32 Pinhole 0.4" from end	MF019002			
Ľ.	21-	"-10 Code" plus Corrosion Resistant	MF019008			
Ъ	25-	1" Tapered SAE	MF019011	G124553	025136	
8	26-	25 mm Straight with 8 mm Keyway	MF019012	039042		
	28-	13 Tooth Spline	MF019014			

EXPLODED VIEW

		ITEM #		2	3	4	16	21	22	23	24
		DESCRIPTION	BOLTS (5)	END CO Cover	ommutato Seal	r seal Ring (5)	INNER SEAL O	PLUG & RING ASS	O-RING SY	SPRING	VALVE W/SPRING
	AAAB AAAC AAAH BBCK BBCM	No Paint Corrosion Resistant Paint Fluorocarbon Seals 1740 PSI Internal Bidirectional Relief, No Paint 1200 PSI Internal Bidirectional	Item #1 Item #1 Item #1 Item #1C Item #1C	MF016006A7 MF016006A31	032435 032435 032435 032435 032435	032821 032821 032822 032821 032821	032377 032377 032809 032377 032377	036297 036297 036297 036297 036297	032750 032750 032750 032750 032750	401674 401674 401674 401674 401674	4100107 41001031
OPTION GROUP	BBCN BBCP	Relief, No Paint 2030 PSI Internal Bidirectional Relief, No Paint 1450 PSI Internal Bidirectional	ltem #1C Item #1C	MF016006A5 MF016006A10	032435 032435	032821 032821	032377 032377	036297 036297	032750 032750	401674 401674	4100105 41001010
	BBCT	Relief, No Paint 1560 PSI Internal Bidirectional Relief, No Paint 1450 PSI Internal Bidirectional	Item #1C	MF016006A2	032435	032821	032377	036297	032750	401674	4100101 41001010
	AAJV	Relief, No Paint Bidirectional Shuttle Valve (3:30), Black Paint	Item #1A	MF016003A1	032435	032821	032377	036297	032750	401674	415603

¹ Service housing ass'y ITEM #18 with part number suffix-A2 includes ITEM #13 and #19.

² Order (2) #032790 ITEM #18A for service housing assembly where manifold ports are used.

Standard seal kit #3219 includes six #032821 seal rings, #032435 commutator seal, #032377 inner seal, #028516 back up washer, #478036 dirt & water seal, #406018 grease pack, bulletin #050015.

Special seal kit #3220 for units that use fire retardant fluids include six #032822 seal rings, #032435 commutator seal, #032809 inner seal, #028516 back up washer, #478036 dirt & water seal, #406018 grease pack, bulletin #050015.

For reverse timed manifold, use MF015001.

* Speed sensor not available in TB Series.

Commutator set for rear ported units MF018001A1



Chart Use Example:

TE0045AS010AAAB Torqlink[™] includes part numbers listed to the right of TE (SERIES), 0045 (DISP.), AS (MOUNTING/ PORTING), 01(SHAFT), 0 (ROTATION), and AAAB (OPTION) shown in the left hand column of the chart.

Caution:

The charted component service information is for the Torqlinks listed only. Refer to the original equipment manufacturer of the equipment using the Torqlink for assembly numbers not listed below.

	EXPLODED VIEW									
ŝ	ITEM #	5 & 6	7	9	¹ 13	14	15	17	¹ 19	20
ERIE		COMMUTATO	r Manif	OLD WEA	R INNER	THRUST	THRUST	BACKUP	OUTER	DIRT & WATER
S	DESCRIPTION	& RING ASS	Y (SEE N	iote) plat	E BEARING	WASHER	BEARING	WASHER	BEARING	SEAL
TE-	Service Part #	MF018000A	1 MF018	5000 4773	41 069512	028483	065066	028516	065506	478036
	EXPLODED V	IEW			ROTOR					
	ITEM #	1 0	r 1A o	or 1C	THICKNESS	i	8A	8B		10
	DISPLACEME	ENT			"L" DIM. OF		ROTOR	FREE RU	NNING	DRIVE
	(in ³ /rev)	BOLT (6) [†]	BOLT (6)	BOLT (5)	ROTOR THICKN	ESS	SET	ROTOR	SET ^{††}	LINK
	0045- 2.7	021311	021433	021308	.3169		MF027003	MF027	/005	MF023000
	0050- 3.0	021311	021444	021308	.3751		MF037003	MF037	/005	MF033000
	0065- 4.0	021306	021358	021435	.5001		MF047003	MF047	/005	MF043000
	0080- 5.0	021382	021438	021359	.6258		MF057003	MF057	005	MF053000
0	0100- 6.0	021357	021308	021445	.7508		MF067003	MF067	005	MF063000
INC	0130- 8.0	021307	021359	021439	1.0008		MF087003	MF087	005	MF083000
GR	0165- 9.9	021358	021310	*	1.2508		MF107003	MF107	005	MF103000
F	0195- 11.9	021308	021383	021465	1.5008		MF127003	MF127	005	MF123000
Π	0230- 13.9	021359	021384	021460	1.7508		MF147003	MF147	/005	MF143000
CEI	0260- 15.9	021310	021446	021467	2.0008		MF167003	MF167	/005	MF163000
Ľ	0295- 17.9	021383	021414	*	2.2508		MF187003	MF187	005	MF183000
ISF	0330- 20.0	021384	021459	021448	2.5008		MF207003	MF207	005	MF203000
	0365- 22.6	021460	021448	*	2.8406		MF227003	N/A	A	MF223000
	0390- 24.0	021414	021449	021464	3.0030		MF247003	N/#	4	MF243000

[†] Bolts for TE Series front ported units are the same as rear ported units.

^{††} Free running rotorset is not available in 0365 or 0390 displacements.

* Not released.

HOUSING GROUP

	Code ode	EXPLODED VIEW ITEM #		2	^{1,4} 18	18	^{1,2} 18A	SPEED SE 18	NSOR 18
	Mounting Porting C	DESCRIPTION MOUNTING	PORTING	6 BOLT END COVER	5 BOLT HSG SERVICE PART #	6 BOLT HSG SERVICE PART #	0-RING (2)	6 BOLT HSG SERVICE PART #	SENSOR
FRONT PORTING	MS- AS- US- FS- AM- FM- MM- AP- FP- AT-	Standard (4 Bolt) SAE A (2 Bolt) Wheel Mount 4 Bolt SAE A (2 Bolt) 4 Bolt Standard (4 Bolt) SAE A (2 Bolt) 4 Bolt SAE A (2 Bolt)	7/8" O-Ring 7/8" O-Ring 7/8" O-Ring 7/8" O-Ring Manifold Manifold Manifold 1/2" NPTF 1/2" NPTF 1/2" BSPF	MF016007 MF016007 MF016007 MF016007 MF016007 MF016007 MF016007 MF016007 MF016007	MF012014A1 MF012001A1 MF012002A1 MF012003A1 MF012004A1 MF012005A1 MF012049A1 MF012006A1 MF012007A1 MF012011A1	MF012214A1 MF012201A1 MF012202A1 MF012203A1 MF012204A1 MF012205A1 MF012206A1 MF012206A1 MF012207A1 MF012211A1	032790 032790 032790	MF012314A1 MF012301A1 MF012302A1 MF012303A1 MF012304A1 MF012306A1 MF012307A1	455069 455069 455069 455069 455069 455069 455069
	Code ode	EXPLODED VIEW ITEM #			2	^{1,4} 18		SPEED SENSOR 18	18
NG	Mounting Porting C	DESCRIPTION MOUNTING	PORTING		5 BOLT END COVER	5 Bolt HS Service Par	G T #	5 BOLT HSG Service Part #	SENSOR
REAR PORTI	MR- UR- FR- AR-	Standard (4 Bolt) Small Wheel Mount 4 Bolt Mount SAE A (2 Bolt)	Rear Port (3/4 Rear Port (3/4 Rear Port (3/4 Rear Port (3/4		ng) MF016001 ng) MF016001 ng) MF016001 ng) MF016001	MF012021 MF012009 MF012010 MF012010 MF012008	A1 A1 A1 A1	N/A N/A	455069 455069

NOTE: Rear ported TE motors always have 5 bolts at the back end cover.



Torqlink[™] Service Procedure **TB, TE, TJ, TF, TG and TH Series**

		EXPLODED VIEW ITEM #	12	12A	12B	SPEED SENSOR 12
		DESCRIPTION	COUPLING SHAFT	WOODRUFF KEY	NUT	COUPLING SHAFT
	01-	Long 6B Snapwire Groove	MF019007			MF019307
	09-	1" Ø, 0.38 "Pinhole, 0.55" from end	MF019000			
	10-	1" Short Woodruff Key 1/4" Tap	MF019006	G124553		MF019306
٩	11-	1" Short 6B Spline, 1/4" Snapwire Groove	MF019003			MF019303
ğ	12-	1" Tapered (Short)	MF019004	G124553	025136	MF019304
5	13-	1" Long Woodruff Snapwire Groove	MF019005	G124553		MF019305
Æ	14-	1" Ø, Double Pinhole	MF019001			
F.	15-	1" Ø, 0.32 "Pinhole 0.4" from end	MF019002			
9	21-	"-10 Code" plus Corrosion Resistant	MF019008			MF019308
	22-	25 mm Straight Shaft with 7 mm Keyway	MF019009	039041		
Ľ	25-	1" Tapered SAE	MF019011	G124553	025136	MF019311
ວ	26-	25 mm Straight with 8 mm Keyway	MF019012	039042		MF019312
	28-	13 Tooth Spline	MF019014			MF019314

		EXPLODED VIEW						
		ITEM #	⁴1, 1A, 1C	2	2	3	4	16
				5 BOLT	6 BOLT	COMMUTATOR	SEAL	INNER
		DESCRIPTION	BOLT	END COVER	END COVER	SEAL	RING (5)	SEAL
	AAAA	Standard Black Paint	Item #1		MF016007	032435	032821	032377
	AAAB	No Paint	Item #1		MF016007	032435	032821	032377
	AAAC	Corrosion Resistant Paint	Item #1		MF016007	032435	032821	032377
	AAAG	Fluorocarbon Seals	Item #1		MF016007	032435	032822	032809
	BBCK	1740 PSI Internal Bidirectional Relief, No Paint	Item #1C	MF016006A7	N/A			
	BBCM	1200 PSI Internal Bidirectional Relief, No Paint	Item #1C	MF016006A31	N/A			
	BBCN	2030 PSI Internal Bidirectional Relief, No Paint	Item #1C	MF016006A5	N/A			
۲	BBCP	1450 PSI Internal Bidirectional Relief, No Paint	Item #1C	MF016006A10	N/A			
S	BBCT	1560 PSI Internal Bidirectional Relief, No Paint	Item #1C	MF016006A2	N/A			
ß	AAJV	Bidirectional Shuttle Valve (3:30), Black Paint	Item #1A	MF016003A1	MF016009A1	032435	032821	032377
S	FSAA	Speed Sensor, Black Paint	Item #1		MF016007	032435	032821	032377
Ш	FSAB	Speed Sensor, No Paint	Item #1		MF016007	032435	032821	032377
ō	FSAH	Speed Sensor, Castle Nut, No Paint	Item #1		MF016007	032435	032821	032377
	FSAJ	Speed Sensor, Castle Nut, Black Paint	Item #1		MF016007	032435	032821	032377

 1 Service housing ass'y ITEM #18 with part number suffix-A1 includes ITEM #13, #14, #15 and #19.

 2 Select the required bolt number in designated "DISPLACEMENT GROUP" under bolt ITEM #1, 1A, 1B or 1C shown in designated "OPTION GROUP"

 $^{\scriptscriptstyle 3}$ Castle Nut #025156 is required if the designated "OPTION GROUP" is AAAF, AAAN, or AAAU.

 $^{\rm 4}$ Order (2) #032790 ITEM #18A for service housing assembly where manifold ports are used.

Standard seal kit #3219 includes six #032821 seal rings, #032435 commutator seal, #032377 inner seal, #028516 back up washer, #478036 dirt & water seal, #406018 grease pack, bulletin #887.

Special seal kit #3220 for units that use fire retardant fluids include six #032822 seal rings, #032435 commutator seal, #032809 inner seal, #028516 back up washer, #478036 dirt & water seal, #406018 grease pack, bulletin #887.

For reverse timed manifold, use MF015001.

Commutator set for rear ported unit MF018001A1

* TD Series motors were (5) five bolt end cover with (5) five bolt housing. The newly released TE Series motors are (6) six bolt end cover with (6) bolt housing.

Chart Use Example:

TJ0045US080AAAB Torqlink[™] includes part numbers listed to the right of TJ (SERIES), 0045 (DISP.), US (MOUNTING/ PORTING), 08(SHAFT), 0 (ROTATION), and AAAB (OPTION) shown in the left hand column of the chart.

Caution:

The charted component service information is for the Torqlinks listed only. Refer to the original equipment manufacturer of the equipment using the Torqlink for assembly numbers not listed below.

	EXPLODED VIEW										
~	ITEM #	¹ 5 & 6	7	9	¹ 13	¹ 14	¹ 15	17	¹ 19	20	25
SERIE	DESCRIPTION	COMMUTATOR ASSEMBLY	Manifold (See Note)	WEAR Plate	INNER BEARING	THRUST WASHER(2)	THRUST BEARING	BACKUP WASHER	OUTER BEARING	DIRT & WATER SEAL	BACKUP WASHER
TJ-	Service Part #	MF018000A1	MF015000	477341	069513	028348	069030	028515	068027	478035	029118
	EXPLODED VIEW ITEM #	1	or 1A	or	1C	ROTOR THICKNESS		8A	8B	1	0
	DISPLACEMENT (in³/rev)	BOLT (6)	BOLT (6)	BO	LT (6)	"L" dim. of Rotor Thickn	ESS ROT	OR SET	FREE RUNN ROTOR SET	ING I ^{tt} Drive	LINK
	0045-2.7 0050-3.0	021311 021311	021433 021444	02 02	1308 1308	.3169 .3751	MF MF)27003)37003	MF02700 MF03700	5 MF02 5 MF03	3000 3000
	0065-4.0 0080-5.0	021306 021382	021358 021438	02 02	1435 1359	.5001 .6258	MF MF	047003 057003	MF04700 MF05700	5 MF04 5 MF05	3000 3000
ЧD	0100- 6.0 0130- 8.0	021357 021307	021308 021359	02 02	1445 1439	.7508 1.0008	MF MF	067003 087003	MF06700 MF08700	5 MF06 5 MF08	3000 3000
T GRO	0165-10.0 0195-12.0	021358 021308	021310 021383	02	* 1465	1.2508 1.5008	MF MF	107003 127003	MF10700 MF12700	5 MF10 5 MF12	3000 3000
EMEN	0230-14.0 0260-16.0	021359 021310	021384 021446	02 02	1460 1467	1.7508 2.0008	MF MF	147003 167003	MF14700 MF16700	5 MF14 5 MF16	3000 3000
ISPLA	0295-18.0 0330-20.0	021383 021384	021414 021459	02	* 1448	2.2508 2.5008	MF MF	187003 207003	MF18700 MF20700	5 MF18 5 MF20	3000 3000
ā	0365-22.6 0390-24.0	021460 021414	021448 021449	02	* 1464	2.8406 3.0030	MF: MF:	227003 247003	N/A N/A	MF22 MF24	3000 3000

^{††} Free running rotorset is not available in 0365 or 0390 displacements.

* Not released.

GROUF	g Code Code	EXPLODED VIEW ITEM #		¹ 18	SHAF	EXPLODED VIEW	12	12A	12B
DNISNO	Mounting Porting (DESCRIPTION MOUNTING	PORTING	SERVICE HOUSING ASS'Y	OUPLING	DESCRIPTION	COUPLING Shaft	KEY	NUT
£	US-	Wheel Mount (4 Bolt)	7/8"-14 SAE O-Ring	MP012002A1	පි <u>පී 08</u> -	1 1/4" Tapered	MP019000	G124554	025126
		EXPLODED VIEW							
		ITEM #		² 1, 1A, 1C	2	3	4		16
					END	COMMUTATOR	SEAL		INNER
		DESCRIPTION		BOLT	COVER	SEAL	RING (S	5)	SEAL
	AAAB	No Paint		ITEM #1	MF016007	032435	03282	1	032817
	AAAC	Corrosion Resistant Pa	aint	ITEM #1	MF016007	032435	03282	1	032817
	AAAG	Fluorocarbon Seals		ITEM #1	MF016007	032435	03282	2	032818
₫	AABJ	Free Running Rotor Se	t	ITEM #1	MF016007	032435	03282	1	032817
ğ	BBCK	1740 PSI Internal Bidi	irectional Relief, No Pai	nt ITEM #1C	MF016006A7				
5	BBCM	1200 PSI Internal Bidi	irectional Relief, No Pai	nt ITEM #1C	MF016006A31				
NO	BBCN	2030 PSI Internal Bidi	irectional Relief, No Pai	nt ITEM #1C	MF016006A5				
ΡT	BBCP	1450 PSI Internal Bidi	irectional Relief, No Pai	nt ITEM #1C	MF016006A10				
ō	BBCT	1560 PSI Internal Bidi	irectional Relief, No Pai	nt ITEM #1C	MF016006A2				
	AAJV	Bidirectional Shuttle \	/alve (3:30), Black Pai	nt ITEM #1A	MF016009A1	032435	03282	1	032817

 1 Service housing ass'y ITEM #18 with part number suffix-A1 includes ITEM #13, #14, #15 and #19.

 $^{\rm 2}$ Order (2) #032790 ITEM #18A for service housing assembly where manifold ports are used.

 $^{\scriptscriptstyle 3}$ Nut #025113 is required if the designated "OPTION GROUP" is AAAF, AAAN, or AAAU.

Standard seal kit #3647 includes five #032821 seal rings, #032435 commutator For reverse timedmanifold, use MF015001.

seal, #032817 inner seal, #028515 and #029118 back washers, #478035 dirt & water, #406018 grease pack, bulletin #687.

Special seal kit #3648 for units that use fire retardant fluids or higher temperature oil includes five #032822 seal rings, #032435 commutator seal, #032818 shaft seal, #028515 back up washer, #478035 dirt & water seal, #406018 grease pack, #029118 thrust washer, #687 bulletin.

Parker Hannifin Corporation

Chart Use Example:

TF0080AS010AAAB Torqlink[™] includes part numbers listed to the right of TF (SERIES), 0080 (DISP.), AS (MOUNTING/ PORTING), 01(SHAFT), 0 (ROTATION), and AAAA (OPTION) shown in the left hand column of the chart.

Caution:

The charted component service information is for the Torqlinks listed only. Refer to the original equipment manufacturer of the equipment using the Torqlink for assembly numbers not listed below.

IEM # 75 & 6 7 9 11 '13 '14 '15 17 '19 20 25 DESCRIPTION COMMUTATOR ASSEMBLY MANIFOLD (SEE NOTE) WAR THRUST PLATE INNER BEARING THRUST BEARING THRUST BEARING THRUST BEARING BACKUP BEARING VASHER BEARING WASHER BACKUP BEARING VASHER BEARING WASHER DUT VIIII VIIII VIIII VIIII VIIII VIIIII VIIIII VIIIII VIIIII VIIIIII VIIIIII VIIIIIII VIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII		EXPLOD	ED VIEW													
See COMMUTATOR ASSEMBLY MANIFOLD (SEE NOTE) WEAR PLATE THRUST BEARING THRUST WASHER(2) THRUST BEARING THRUST WASHER BACKUP BEARING OUTER WASHER DIRT & WATER BEARING BACKUP WASHER TF- Service Part # ME018000A1 ME015000 477340 068024 071019 400136 069017 028515 068027 478035 029118 EXPLODED VIEW 2(SELECT ITEM # BOLT PER OPTION GROUP) ITEM # I OR I OR I OR I ROTOR FREE RUNNING ROTOR SET DRIVE LINK 12 TOOTH 14 TOOTH 0080- 4.9 021326 021340 021273 021413 .4393 MB057003 MB057005 MB063000 4.262" 0130- 7.8 021271 021370 021273 021379 .6248 MB087003 MB067005 MB063000 4.388" 0140- 8.6 021379 021379 021379 021379 .6248 MB107003 MB127005 MB13000 4.451" 0140- 8.6 021379<		ITEM #		⁷ 5	& 6		7	9	11	¹ 13	¹ 14	¹ 15	17	¹ 19	20	25
TF- Service Part # ME018000A1 ME015000 477340 068024 071019 400136 069017 028515 068027 478035 029118 EXPLODED VIEW 2(SELECT ITEM # BOLT PER OPTION GROUP) ITEM # 1 OR 1A OR 1B OR 1C 8A 8B 10 DISPLACEMENT (in³/rev) BOLT (7) BOLT (7) BOLT (7) BOLT (7) BOLT (7) THICKNESS ROTOR FREE RUNNING ROTOR SET ORIVE LINK 12 TOOTH 14 TOOTH 0080- 4.9 021326 021340 021273 021413 .4393 MB057003 MB067005 MB063000 4.262" 0130- 7.8 021271 021386 021273 021473 021392 .7518 MB07003 MB07005 MB083000 4.451" 0140- 8.6 021370 021379 .6268 MB097003 MB07005 MB083000 4.557" 0170- 10.3 021370 021379 021379 .21387 021379 .2268	ERIES	DESCRIP	PTION	COMM	UTATOR MBI Y	M (SI	ANIFOLD	WEAR PI ATF	THRUST	INNER BEARING	THRUST WASHER(2)	THRUST	BACKUP	OUTER BEARING	DIRT & WATER SFAI	BACKUP WASHER
EXPLODED VIEW ITEM # 2(SELECT ITEM # BOLT PER OPTION GROUP) ITEM # NOR 1A OR 1B OR 1C 8A 8B 10 DISPLACEMENT (in ³ /rev) BOLT (7) THICKNESS ROTOR SET ROTOR SET DRIVE LINK 12 TOOTH 14 TOOTH 0080- 4.9 021326 021340 021273 021413 .4393 MB057003 MB067005 MB063000 4.262" 0100- 6.1 021326 021273 021413 .4393 MB057003 MB067005 MB063000 4.262" 0130- 7.8 021271 021386 021273 021379 .5643 MB087003 MB087005 MB083000 4.388" 0140- 8.6 021370 021375 021379 .021379 .6268 MB07003 MB17005 MB083000 4.577" 0170- 10.3 021376 021379 .021379 .021379 .021379 .021370 .021370	TF	Service	Part #	ME018	3000A1	M	E015000	477340	068024	071019	400136	069017	028515	068027	478035	029118
Interview Interview Interview Interview Rotor Rotor Rotor FREE RUNNING "L DIM" DISPLACEMENT (in³/rev) BOLT (7) THICKNESS ROTOR SET ROTOR SET DRIVE LINK 12 TOOTH 14 TOOTH 0080- 4.9 021326 021340 021273 021413 .4393 MB057003 MB063000 4.262" 0100- 6.1 021326 021340 021273 021473 .4393 MB067003 MB067005 MB063000 4.262" 0130- 7.8 021271 021386 021273 021379 .5643 MB087003 MB07005 MB083000 4.388" 0140- 8.6 021390 021377 021379 .5643 MB07003 MB07005 MB03000 4.577" 0170- 10.3 021376 021387 021392 .7518 MB107003 MB17005 MB13000 4.703" 024		E	XPLODEI	D VIEW	² (SE 1		T ITEM #		ROPTION G	Roup)	80	81	2	10		
Normal Structure BOLT (7) BOLT (7) BOLT (7) BOLT (7) BOLT (7) BOLT (7) THICKNESS ROTOR SET ROTOR SET DRIVE LINK 12 TOOTH 14 TOOTH 0080- 4.9 021326 021340 021273 021413 .4393 MB057003 MB067005 MB063000 4.262"		<u>"</u>								DOTOD	UA			10	<i>"</i> I D	18.4.//
0080- 4.9 021326 021340 021273 021413 .4393 MB057003 MB057005 MB063000 4.262" 0100- 6.1 021326 021340 021273 021413 .4393 MB057003 MB067005 MB063000 4.262" 0130- 7.8 021271 021386 021273 021279 .5643 MB087003 MB087005 MB083000 4.388" 0140- 8.6 021390 021273 021377 021379 .6268 MB097003 MB097005 MB093000 4.451" 0170- 10.3 021376 021379 021379 021392 .7518 MB107003 MB103000 4.577" 0195- 12.0 021352 021379 021379 021412 1.0643 MB157003 MB153000 4.892" 0240- 14.5 021272 021378 021378 021378 1.2518 MB187003 MB183000 5.081" 0360-1 22.2 021387 021378 021378		(i	in ³ /rev)		BOLT (7) E	BOLT (7)	BOLT (7)	BOLT (7)	THICKNES	S ROTOR SE	T ROTOF	R SET D	RIVE LINK	12 TOOTH	14 TOOTH
0100- 6.1 021326 021340 021273 021413 .4393 MB067003 MB067005 MB063000 4.262" 0130- 7.8 021271 021386 021273 021279 .5643 MB087003 MB087005 MB083000 4.388" 0140- 8.6 021390 021273 021273 021379 .6268 MB097003 MB097005 MB093000 4.451" 0170- 10.3 021376 021387 021379 021392 .7518 MB107003 MB103000 4.577" 0195- 12.0 021352 021379 021379 021291 .8768 MB127003 MB123000 4.703" 0240- 14.5 021272 021291 021491 1.0643 MB157003 MB153000 4.892" 0280- 17.1 021340 021378 021378 021378 021378 021378 MB137003 MB137005 MB183000 5.081" 0360-1 22.2 021387 021378 021378 021415 1.5018 ME237003 ME237007 MB233002 5.458"		-0800	4.9		02132	6 (021340	021273	021413	.4393	MB05700	3 MB05	7005 M	B063000	4.262"	
0130- 7.8 021271 021386 021273 021279 .5643 MB087003 MB087005 MB083000 4.388" 0140- 8.6 021390 021273 021273 021379 .6268 MB097003 MB097005 MB093000 4.451" 0170- 10.3 021376 021387 021379 021392 .7518 MB107003 MB107005 MB103000 4.577" 0195- 12.0 021352 021379 021379 021291 .8768 MB127003 MB123000 4.703" 0240- 14.5 021272 021291 021492 1.0643 MB157003 MB157005 MB153000 4.892" 0280- 17.1 021340 021378 021378 021378 021378 MB157003 MB187005 MB183000 5.081" 0360-1 22.2 021387 021378 021378 021378 021378 021378 MB237003 MB237005 MB233000 5.458" 0405-1 24.7 021379 021394 021394 021393 2.1268 ME247003 ME247007		0100-	6.1		02132	6 (021340	021273	021413	.4393	MB06700	3 MB06	7005 M	B063000	4.262"	
100 140- 8.6 021390 021273 021273 021379 .6268 MB097003 MB097005 MB093000 4.451" 100 10.3 021376 021387 021387 021392 .7518 MB097003 MB097005 MB093000 4.451" 101 0195- 12.0 021352 021379 021379 021379 021379 021379 MB107003 MB107005 MB103000 4.577" 102 0240- 14.5 021272 021291 021392 021392 021385 1.2618 MB157003 MB157005 MB153000 4.892" 0280- 17.1 021340 021378 021378 021378 021378 021378 021378 021378 021378 021378 021378 021378 021378 ME237003 ME237007 MB233002 5.458" 0365- 22.2 021387 021378 021378 021374 1.7923 ME247003 ME237007 MB233000 5.458" 0405-1 24.7 021394 021394 021393 2.1268 ME297003 ME2470		0130-	7.8		02127	1 (021386	021273	021279	.5643	MB08700	3 MB08	7005 M	B083000	4.388"	
Bit Difference 021376 021387 021387 021392 .7518 MB107003 MB107005 MB103000 4.577" VI Difference 0195- 12.0 021352 021379 021379 021379 021379 021379 021379 021379 021379 MB107003 MB107005 MB103000 4.577" VI Difference 0240- 14.5 021272 021291 021412 1.0643 MB157003 MB157005 MB153000 4.892" 0280- 17.1 021340 021378 021378 021378 021378 021378 MB107003 MB187005 MB183000 5.081" 0360-1 22.2 021387 021378 021378 021415 1.5018 ME237003 ME237007 MB233002 5.458" 0365- 22.2 021387 021378 021378 021374 1.7923 ME247003 ME237005 MB233000 5.458" 0405-1 24.7 021392 021394 021394 021393 2.1268 ME297003 ME247007 MB253002 5.604" 0475-1 29.1	Ъ	0140-	8.6		02139	0 0	021273	021273	021379	.6268	MB09700	3 MB09	7005 M	B093000	4.451"	
0195- 12.0 021352 021379 021379 021291 .8768 MB127003 MB123000 4.703" 0240- 14.5 021272 021291 021412 1.0643 MB157003 MB157005 MB153000 4.892" 0280- 17.1 021340 021372 021378 021378 021378 021378 021378 MB157003 MB157005 MB183000 5.081" 0360- ¹ 22.2 021387 021378 021378 021415 1.5018 ME237003 ME237007 MB233002 5.458" 0365- 22.2 021387 021378 021378 021374 1.7923 ME237003 ME237005 MB233000 5.458" 0405- ¹ 24.7 021379 021394 021393 2.1268 ME297003 ME247007 MB253002 5.604" 0475- ¹ 29.1 021394 021394 021393 2.1268 ME297003 ME297007 ME293002 5.947"	ы Ж	0170-	10.3		02137	6 (021387	021387	021392	.7518	MB10700	3 MB10	7005 M	IB103000	4.577"	
Lip 0240- 14.5 021272 021291 021291 021412 1.0643 MB157003 MB157005 MB153000 4.892" 0280- 17.1 021340 021392 021392 021385 1.2518 MB157003 MB157005 MB153000 4.892" 0360-1 22.2 021387 021378 021378 021415 1.5018 ME237003 ME237007 MB233002 5.458" 0365- 22.2 021387 021378 021378 021374 1.7923 MB237003 MB237005 MB233000 5.458" 0405-1 24.7 021392 021394 021394 021393 2.1268 ME297003 ME297007 MB233002 5.458" 0475-1 29.1 021394 021394 021393 2.1268 ME297003 ME297007 MB293002 5.494"	Ľ,	0195-	12.0		02135	2 (021379	021379	021291	.8768	MB12700	3 MB12	7005 M	B123000	4.703"	
UB 0280- 17.1 021340 021392 021392 021385 1.2518 MB187003 MB187005 MB183000 5.081" 0360-1 22.2 021387 021378 021378 021415 1.5018 ME237003 ME237007 MB233002 5.458" 0365- 22.2 021387 021378 021378 021415 1.6268 MB237003 ME237007 MB233000 5.458" 0405-1 24.7 021379 021366 021415 021374 1.7923 ME247003 ME247007 MB253002 5.604" 0475-1 29.1 021392 021394 021393 2.1268 ME297003 ME297007 MB293002 5.947"	E	0240-	14.5		02127	2 (021291	021291	021412	1.0643	MB15700	3 MB15	7005 M	IB153000	4.892"	
C 0360-1 22.2 021387 021378 021415 1.5018 ME237003 ME237007 MB233002 5.458" 0365- 22.2 021387 021378 021378 021415 1.6268 MB237003 MB237005 MB233000 5.458" 0405-1 24.7 021379 021366 021415 021374 1.7923 ME247003 ME247007 MB253002 5.604" 0475-1 29.1 021394 021394 021393 2.1268 ME297003 ME297007 MB293002 5.458"	ED	0280-	17.1		02134	0 (021392	021392	021385	1.2518	MB18700	3 MB18	7005 M	IB183000	5.081"	
S 0365- 22.2 021387 021378 021378 021415 1.6268 MB237003 MB237005 MB233000 5.458" 0405- [†] 24.7 021379 021366 021415 021374 1.7923 ME247003 ME247007 MB253002 5.604" 0475- [†] 29.1 021392 021394 021393 2.1268 ME297003 ME297007 MB293002 5.947"	LA(0360-†	22.2		02138	17 (021378	021378	021415	1.5018	ME23700	3 ME23	7007 N	IB233002		5.458"
0405-1 24.7 021379 021366 021415 021374 1.7923 ME247003 ME247007 MB253002 5.604" 0475-1 29.1 021392 021394 021393 2.1268 ME297003 ME297007 MB293002 5.947"	SP	0365-	22.2		02138	7 (021378	021378	021415	1.6268	MB23700	3 MB23	7005 M	IB233000	5.458"	
0475- [†] 29.1 021392 021394 021394 021393 2.1268 ME297003 ME297007 MB293002 5.947 "	Ō	0405-†	24.7		02137	9 (021366	021415	021374	1.7923	ME24700	3 ME24	7007 N	IB253002		5.604"
		0475-†	29.1		02139	2 (021394	021394	021393	2.1268	ME29700	3 ME29	7007 N	IB293002		5.947"

[†] (Not available in clutch motor)

	g Code Code	EXPLODED VIEW ITEM #			2	¹ 18	SPEED SE 18	NSOR 18
	Mounting Porting (DESCRIPTION MOUNTING	⁸ PORTING		END COVER	Service Housing Ass'y	SERVICE HOUSING ASS'Y	SENSOR
	MS- US- AS- HS-	Standard (4 Bolt) Wheel Mt. (4 Bolt) SAE A (2 Bolt) White (US) w/Machined Pi	7/8" O-Ring 7/8" O-Ring 7/8" O-Ring 10t Nose 7/8" O-Ring		ME016000 ME016000 ME016000 ME016000	ME012001A1 ME012002A1 ME012006A1 ME012008A1	ME012301A1 ME012301A1 ME012306A1	455069 455069 455069
PORTING	LS- BS- GS- AM-	WhI. W/Brake Mt. (4 Bolt SAE B (2 Bolt) Clutch Motor SAE A (2 Bolt) Standard (4 Bolt)) //8" O-Ring 7/8" O-Ring 7/8" O-Ring Manifold Manifold		ME016000 ME016000 ME016000 ME016000 ME016000	ME012009A1 ME012019A1 ME012013A1 ME012028A1 ME012018A1	ME012319A1 ME012328A1	455069 455069
FRONT	AT- MT-	SAE A (2 Bolt) Standard (4 Bolt)	1/2" BSPF 1/2" BSPF		ME016000 ME016000 ME016000	ME012018A1 ME012027A1 ME012010A1	ME012310A1	455069
		EXPLODED VIEW ITEM #	1	, 1A, 1B, 1(C 2	¹ 18	SPEED SE 18	NSOR 18
		DESCRIPTION MOUNTING	⁸ PORTING	BOLT	END COVER	SERVICE HOUSING ASS'Y	SERVICE HOUSING ASS'Y	SENSOR
	MA- UA- AA- WA- VA-	Standard (4 Bolt) Wheel Mt. (4 Bolt) SAE A (2 Bolt) Wheel, Optional (4 Bolt) SAE A (4 Bolt)	Rear Port (7/8" O-Ring; Axial) Rear Port (7/8" O-Ring; Axial) Rear Port (7/8" O-Ring; Axial) Rear Port (7/8" O-Ring; Axial) Rear Port (7/8" O-Ring; Axial)	Item #1B Item #1B Item #1B Item #1B Item #1B	ME016009 ME016009 ME016009 ME016009 ME016009	ME012004A1 ME012005A1 ME012007A1 ME012011A1 ME012049A1	ME012307A1	455069
NG	MB- UB- AB- WB- VB-	Standard (4 Bolt) Wheel Mt. (4 Bolt) SAE A (2 Bolt) Wheel, Optional (4 Bolt) SAE A (4 Bolt)	Rear Port (7/8" O-Ring: Radial) Rear Port (7/8" O-Ring: Radial) Rear Port (7/8" O-Ring: Radial) Rear Port (7/8" O-Ring: Radial) Rear Port (7/8" O-Ring: Radial)	Item #1B Item #1B Item #1B Item #1B Item #1B	ME016002 ME016002 ME016002 ME016002 ME016002	ME012004A1 ME012005A1 ME012007A1 ME012011A1 ME012049A1	ME012307A1	455069
REAR PORTI	UE- UE- AE- WE- VE-	Standard (4 Bolt) Wheel Mt. (4 Bolt) SAE A (2 Bolt) Wheel, Optional (4 Bolt) SAE A (4 Bolt)	Rear Port (Manifold; Radial) Rear Port (Manifold; Radial) Rear Port (Manifold; Radial) Rear Port (Manifold; Radial) Rear Port (Manifold; Radial)	Item #1B Item #1B Item #1B Item #1B Item #1B	ME016001J1 ME016001J1 ME016001J1 ME016001J1 ME016001J1	ME012004A1 ME012005A1 ME012007A1 ME012011A1 ME012049A1	ME012307A1	455069



HOUSING GROUP

Parker Hannifin Corporation Hydraulic Pump/Motor Division Greeneville, TN 37745 USA

Bulletin 1512-003-M1/USA **TF Service Parts List Chart**

Torglink[™] Service Procedure TB, TE, TJ, TF, TG and TH Series

		EXPLODED VIEW ITEM #	12	SPEED SENSOR 12	CLUTCH MOTOR 12	12A	12B	12C	12D	12E	12F
_		DESCRIPTION	Coupling Shaft	Coupling Shaft	Coupling Shaft	KEY	NUT	WASHER	5/8-18 BOLT	Lock Washer	retaining Ring
PLING SHAFT GROUP	01- 02- 03- 04- 05- 06-	Long 6B Snapwire Groove Long Woodruff, 1/4" Tap Snapwire Groove 1.25" Straight Keyed 5/8-18 Int. Thd. 10B Spline 14 Tooth Spline 5/8-18 Int. Thd. 19 Tooth Spline	MB019001 MB019002 MB019003 MB019004 MB019005 MB019006	MB019301 MB019302 MB019303 MB019305	093044 093043	G124553 039028		028413 028413	G223734 G223734	028992 028992	401333
100	07- 08- 28-	1.25" Tapered Shaft 13 Tooth Spline (16/32)	MB019007 MB019000 MB019023	MB019300 MB019323		G124554	³ 025126				

		EXPLODED VIEW		SPEED	SENSOR
		ITEM #	12	12	
ž		DESCRIPTION	COUPLING SHAFT	Coupling Shaft	SENSOR
N N	01-	Long 6B Snapwire Groove	ME019001	ME019301	455069
75 (C	02-	Long Woodruff, 1/4" Tap Snapwire Groove	ME019002	ME019302	455069
10 14	03-	1.25" Straight Keyed 5/8-18 Int. Thd.	ME019003	ME019303	455069
R C	- 04-	10B Spline	ME019004		
Ē	05-	14 Tooth Spline 5/8-18 Int. Thd.	ME019005	ME019305	455069
Ρġ	06-	19 Tooth Spline	ME019006		
SC O	07-	15 Tooth Spline	ME019007		
N N	-80	1.25" Tapered Shaft	ME019000	ME019300	455069
E E	19-	1.38" Tapered 1.125-18 Thd.	ME019010		
DIS	20-	1.38" Straight Key 5/8 Tap	ME019011		

[†] (Not available in clutch motor)

		EXPLODED VIEW											
		ITEM#	² 1, 1A, 1B, 10	2	3	4	16	⁶ 21 & 22	^{4,6} 22	⁶ 23	⁶ 24	12B	
		DESCRIPTION	BOLT (7)	end Cover	Commutator Seal	SEAL RING (5)	inner Seal	PLUG & O-RING ASSEMBLY	0-RING	SPRING (2)	VALVE	castle Nut	SENSOR
	AAAA	Black Paint	ltem #1		032435	032819	032817						
	AAAC	Corrosion Resistant Paint	Item #1		032435	032819	032817						
	AAAF	Castle Nut Replacing Patch Lock Nut	Item #1		032435	032819	032817					025113	
	AAAG	Fluorocarbon Seals, Black Paint	Item #1		032435	032820	032818						
	AAAH	Fluorocarbon Seals, No Paint	Item #1		032435	032820	032818						
	AAAT	Bidirectional Shuttle Valve 11:0	0 Item #1A	6ME016003A1	032435	032819	032817	036297	032791	401642	415569		
	AAAU	Bidirectional Shuttle Valve	Item #1A	6ME016003A1	032435	032819	032817	036297	032791	401642	415569	025113	
		11:00 & Castle Nut											
	BBBA	1000 PSI Cross Port	Item #1C	6ME016004A1	032435	032819	032817	411063A1	032424		41001210	(2), 1000 PSI	
		Relief Endcover, Black Paint											
	BBBG	1500 PSI Cross Port	Item #1C	ME016004A5	032435	032819	032817	411063A1	032424		41000976	(2), 1500 PSI	
		Relief Endcover, Black Paint											
	BBBB	2000 PSI Cross Port	Item #1C	6ME016004A2	032435	032819	032817	411063A1	032424		41001220	(2), 2000 PSI	
		Relief Endcover, Black Paint											
	BBCG	2500 PSI Int. Bidirectional	Item # 1C	ME016004A6	032435	032819	032817	411063A1	032424		41001225	(2), 2500 PSI	
		Relief Endcover, No Paint											
	BBCX	2500 PSI Int. Bidirectional	Item # 1C	ME016004A6	032435	032819	032817	411063A1	032424		41001225	(2), 2500 PSI	
		Relief Endcover, No Nut, Black	Paint										
	BBCW	3000 PSI Int. Bidirectional	Item # 1C	ME016004A3	032435	032819	032817	411063A1	032424		41001230	(2), 3000 PSI	
5		Relief Endcover, No Nut, No Pa	int										
5	BBBC	3000 PSI Cross Port	Item #1C	6ME016004A3	032435	032819	032817	411063A1	032424		41001230	(2), 3000 PSI	
פ		Relief Endcover, Black Paint											
2	BBBD	4000 PSI Cross Port	Item #1C	6ME016004A4	032435	032819	032817	411063A1	032424		41001240	(2), 4000 PSI	
Ę		Relief Endcover, Black Paint											
	DDDA	Clutch Motor	Item #1	ME016000	032435	032819	032817						
	⊦SAA	Speed Sensor Option	Item #1	ME016000	032435	032819	032817						455069

For reverse timed manifold, use ME015001.

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¹ Service housing ass'y ITEM #18 with part number suffix-A1 includes ITEM #13, #14 two req'd, #15 and #19.

² Select the required bolt number in designated "DISPLACEMENT GROUP" under bolt ITEM #1, 1A, 1B or 1C shown in designated "OPTION GROUP."

³ 1-20 UNEF slotted nut #025113 is required on 1-1/4" tapered shaft if the designated "OPTION GROUP" is AAAF, AAAN, or AAAU.

⁴ ITEM #22 is part of plug & o-ring assy's but can be serviced separately.

⁵ Service endcover ME016001J1 includes two #032790 o-rings, ITEM 18A on the exploded ass'y view that can also be serviced separately.

⁶ End cover assembly item #2 also includes item #21, #22, #24 and if required item #23. All but item #21 can be serviced separately.

7 ME018001A1 commutator ass'y. is required if the designated "OPTION GROUP" is AAAM, AAAN, or AAAP.

⁸ Order (2) #032790 seals for parts when ordering manifold-style porting. Standard seal kit #3221 includes six #032819 seal rings, #032435 commutator seal, #032817 inner seal, #028515 and #029118 back washers, #478035 dirt & water, #406018 grease pack, bulletin #687.

Special seal kit #3222 for units that use fire retardant fluids includes six #032435 commutator seal, #032818 inner seal, #028515 and #029118 back up washers, #478035 dirt & water seal, #406018 grease pack, bulletin #687.

Vespel commutator seal AADJ #032751. High temperature seal black in color.

* Standard seal kit #3221 for motor only. If repairing clutch, need #3649. Kit includes two #067033 bearing and cone assemblies, two #400740 bearing cups, one #400141 thrust washer, one #401622 snap ring, one #401632 retaining ring, and one #478030 dirt and water seal.

Chart Use Example:

TG0140AS010AAAB Torqlink[™] includes part numbers listed to the right of TG (SERIES), 0140 (DISP.), AS (MOUNTING/ PORTING), 01(SHAFT), 0 (ROTATION), and AAAB (OPTION) shown in the left hand column of the chart.

Caution:

The charted component service information is for the Torqlinks listed only. Refer to the original equipment manufacturer of the equipment using the Torqlink for assembly numbers not listed below.

	EXPLODED VIEV	v										
S	ITEM #	⁷ 5 & 6	7	9	11	¹ 13	¹ 14	¹ 15	17	¹ 19	20	25
SERIE			MANIFOLD	WEAR	THRUST				BACKUP		DIRT & WATER	BACKUP
	DESCIVILITION	ASSEMIDEI		I LAIL	DLANING	DLANING	WASHER(2)	DLANING	WASHEN	DLANING	JLAL	WASHEN
TG	Service Part #	ME018000A1	ME015000	477342	068024	071019	400136	069017	028515	068027	478035	029118

DISPLACEMENT (m/frey) BOLT (7)			ITEM #	1 or	1A 0	r 1B	or 1C		8	BA	8B	10		
(m/r/m) BOLT (7) C21392 C21393 <			DISPLA	CEMENT				ROTOR	RO	TOR	FREE RUNNING	DRIVE	DRIVE	E LINK
0100 8.6 021390 021273 021273 021379 6286 ME097003 ME097007 ME093000 4.4385 0170 10.3 021352 021379 021379 021392 7518 ME107003 ME107003 ME127007 ME123000 4.6905 0195 12.0 021352 021379 021291 021412 1.0643 ME127003 ME127007 ME123000 4.6905 0240 14.5 021272 021385 021385 021385 1.5118 ME137003 ME137007 ME13300 5.0685 0305 20.6 021273 021386 021394 021393 2.1268 ME297003 ME247007 ME243000 5.0455 0405 24.7 021395 021393 021395 2.3768 ME37003 ME33000 6.5745 0530 32.3 021386 021389 021389 021389 021389 021385 021386 021386 021386 021386 021386 021389 021389			(in ³ /rev)) BOLT (7)	BOLT (7)	BOLT (7)) BOLT (7)	THICKNES	s s	ET	ROTOR SET	LINK	"L [DIM″
0170- 10.3 021376 021387 021385 <td></td> <td>0140-</td> <td>8.6</td> <td>021390</td> <td>021273</td> <td>021273</td> <td>021379</td> <td>.6286</td> <td>MEO</td> <td>97003</td> <td>ME097007</td> <td>ME093000</td> <td>4.4</td> <td>385</td>		0140-	8.6	021390	021273	021273	021379	.6286	MEO	97003	ME097007	ME093000	4.4	385
CONSTRUCT Construct <thconstruct< th=""> <thconstruct< th=""> <thc< td=""><td></td><td>0170-</td><td>10.3</td><td>021376</td><td>021387</td><td>021387</td><td>021392</td><td>.7518</td><td>ME10</td><td>07003</td><td>ME107007</td><td>ME103000</td><td>4.5</td><td>650</td></thc<></thconstruct<></thconstruct<>		0170-	10.3	021376	021387	021387	021392	.7518	ME10	07003	ME107007	ME103000	4.5	650
Bit Display Control Contentent Control Control Contententent Control Control C	<u>ط</u>	0195-	12.0	021352	021379	021379	021291	.8/68	MET	27003	ME127007	ME123000	4.6	905 705
Bit Standard (4 Bolt) 7/8" O-Ring ME012001A1 ME01200A1 ME01200A1<	ğ	0240-	14.5	021272	021291	021291	021412	1.0043	IVIE IS ME19	27003 87002	ME187007	ME183000	4.8	795 685
Man Open	D L	0335-	20.6	021273	021372	021372	021366	1.2018	ME10	17003	ME217007	ME213000	5.0	195
Bit Org Control of the second se	ĒN	0405-	24.7	021379	021366	021415	021374	1.7923	ME24	47003	ME247007	ME243000	5.6	045
G G	N N N	0475-	29.1	021392	021394	021394	021393	2.1268	ME29	97003	ME297007	ME293000	5.9	475
Bit of Construct Construct <thconstruct< th=""></thconstruct<>	Ă	0530-	32.3	021385	021393	021393	021395	2.3768	ME33	37003	ME337007	ME333000	6.1	985
O785- 48.0 021395 021388 021388 021399 4.2536 ME487003 N/A ME483000 7.3285 0960- 58.5 021396 021389 021389 021399 4.2536 ME587003 N/A ME583000 8.0815 SPEED SENSOR TEM # '18 '18A 18	SIC	0625-	38.0	021366	021329	021329	021458	2.7536	ME3	77003	N/A	ME373000	6.5	745
0960- 58.5 021396 021389 021399 4.2536 ME587003 NA ME583000 8.0815 9 6 021396 021389 021399 4.2536 ME587003 NA ME583000 8.0815 9 6 021396 021389 021399 4.2536 ME587003 NA ME583000 8.0815 9 6 MOUNTING *18 *18 *18 16 145506 ME012001A1 ME01230A1 45506 ME012310A1 45506 ME012310A1 45506 ME012310A1 45506 ME012310A1 45506 ME012310A1		0785-	48.0	021395	021388	021388	021416	3.5036	ME48	87003	N/A	ME483000	7.3	285
Provide EXPLODED VIEW ITEM # '18 '18A SPEED SENSOR 18 SPEED SENSOR 18 SPEED SENSOR 18 VMV DESCRIPTION MOUNTING *PORTING SERVICE HOUSING ASS Y O-RING (2) HOUSING ASS Y SERVICE HOUSING A		0960-	58.5	021396	021389	021389	021399	4.2536	ME58	87003	N/A	ME583000	8.0	815
In concentration 118			0									SDFI		NSOR
Openant Description SERVICE SERVICE HOUSING ASS'Y O-RING (2) SERVICE MS- Standard (4 Bolt) 7/8" O-Ring ME012001A1 ME012301A1 45506 US- Wheel Mt. (4 Bolt) 7/8" O-Ring ME012002A1 ME012302A1 45506 US- SAE A (2 Bolt) 7/8" O-Ring ME012006A1 ME012304A1 45506 SS- SAE A (2 Bolt) 7/8" O-Ring ME012008A1 ME012306A1 45506 MM- Standard (4 Bolt) Mainfold ME012028A1 032790 ME012328A1 45506 MM- Standard (4 Bolt) Manifold ME012027A1 032790 ME012310A1 45506 MM- Standard (4 Bolt) Manifold ME012027A1 032790 ME012310A1 45506 MT- Standard (4 Bolt) 1/2" BSPF ME01201BA1 032790 ME012310A1 45506 MA- Standard (4 Bolt) Rear Port (7/8" O-Ring: Axia) Item #1B ME01200A1 ME012310A1 45506 MA- Standard (4 Bolt)			Dode Code	ITEM #				¹ 1	8	¹ 18	BA	18		18
Image: Second standard (4 Bolt) *PORTING HOUSING ASS'Y O-RING (2) HOUSING ASS'Y SENSO MS- Standard (4 Bolt) 7/8" O-Ring ME012001A1 ME012301A1 45506 MS- Standard (4 Bolt) 7/8" O-Ring ME012002A1 ME012302A1 45506 AS- SAE A (2 Bolt) 7/8" O-Ring ME012006A1 ME012306A1 45506 MS- Wheel (US) with Machined Pilot Nose 7/8" O-Ring ME012008A1 ME012306A1 45506 MM- SAE A (2 Bolt) 7/8" O-Ring ME0120028A1 032790 ME012319A1 45506 MM- Standard (4 Bolt) Manifold ME012027A1 ME012310A1 45506 MT- Standard (4 Bolt) 1/2" BSPF ME012010A1 ME012310A1 45506 MA- Standard (4 Bolt) 1/2" BSPF ME0120027A1 ME012310A1 45506 MA- Standard (4 Bolt) Rear Port (7/8" O-Ring; Axia) Item #18 ME012007A1 ME012310A1 45506 MA- Standard (4 Bolt) Rear Port (7/8" O-Ring; Axia)			ting (DESCRIPTION				SER	VICE			SERVICE		
MS- Standard (4 Bolt) 7/8" O-Ring ME012001A1 ME012301A1 45506 MS- SAE A (2 Bolt) 7/8" O-Ring ME012002A1 ME012302A1 45506 AS- SAE A (2 Bolt) 7/8" O-Ring ME012006A1 ME012302A1 45506 BS- SAE B (2 Bolt) 7/8" O-Ring ME012008A1 ME0123041 45506 HS- Wheel (US) with Machined Pilot Nose 7/8" O-Ring ME012019A1 032790 ME012319A1 45506 MM- Standard (4 Bolt) Manifold ME012028A1 032790 ME012310A1 45506 MM- Standard (4 Bolt) 1/2" BSPF ME012017A1 ME012310A1 45506 MT- Standard (4 Bolt) 1/2" BSPF ME012017A1 ME012310A1 45506 MA- Standard (4 Bolt) 1/2" BSPF ME012017A1 ME012030A1 45506 MA- Standard (4 Bolt) Rear Port (7/8" O-Ring; Axia) Item #1B ME012007A1 ME012307A1 45506 MA- Standard (4 Bolt) Rear Port (7/8" O-Ring; Axia) <td< td=""><td></td><td></td><td>Por</td><td>MOUNTING</td><td></td><td>1</td><td>⁸PORTING</td><td>HOUSIN</td><td>g ass'y</td><td>0-RIN</td><td>G (2)</td><td>HOUSING AS</td><td>S'Y</td><td>SENSOR</td></td<>			Por	MOUNTING		1	⁸ PORTING	HOUSIN	g ass'y	0-RIN	G (2)	HOUSING AS	S'Y	SENSOR
US- Wheel Mt. (4 Bolt) 7/8" 0-Ring ME012002A1 ME012302A1 45506 AS- SAE A (2 Bolt) 7/8" 0-Ring ME012006A1 ME012306A1 45506 BS- SAE B (2 Bolt) 7/8" 0-Ring ME012008A1 ME012308A1 45506 AM- SAE A (2 Bolt) 7/8" 0-Ring ME012019A1 032790 ME012328A1 45506 MM- Standard (4 Bolt) Manifold ME012018A1 032790 ME012310A1 45506 MM- Standard (4 Bolt) 1/2" BSPF ME012010A1 032790 ME012310A1 45506 MT- Standard (4 Bolt) 1/2" BSPF ME012010A1 032790 ME012310A1 45506 ME TEM # 1, 1A, 1B, 1C 2 '18 18 18 18 DESCRIPTION * END SERVICE HOUSING ASS'Y HOUSING ASS'Y SENSOR MA- Standard (4 Bolt) Rear Port (7/8" 0-Ring; Axia) Item #1B ME016009 ME012007A1 ME012307A1 455069 MA-			MS-	Standard (4 Bolt)			7/8" O-Ring	ME012	2001A1			ME012301	A1	455069
AS- BS- SAE A (2 Bolt) 7/8" O-Ring T/8" O-Ring ME012006A1 ME012019A1 ME012319A1 45506 ME012319A1 MS- MUD Wheel (US) with Machined Pilot Nose AM- SAE A (2 Bolt) 7/8" O-Ring ME012008A1 ME012008A1 ME012319A1 45506 MM- MM- MM- Standard (4 Bolt) Manifold ME012 ME012028A1 032790 ME012310A1 45506 MM- MM- MM- Standard (4 Bolt) 1/2" BSPF ME012018A1 032790 ME012310A1 45506 MM- MM- MM- MI- Standard (4 Bolt) 1/2" BSPF ME012010A1 ME012310A1 45506 MT- MT- MT- Standard (4 Bolt) Rear PORTING BOLT C COVER SERVICE HOUSING ASS'Y SENSOR MA- MA- Standard (4 Bolt) Rear Port (7/8" O-Ring; Axial) Item #1B ME016009 ME012005A1 MA- Standard (4 Bolt) Rear Port (7/8" O-Ring; Axial) Item #1B ME016009 ME012007A1 ME012307A1 455069 MA- Standard (4 Bolt) Rear Port (7/8" O-Ring; Axial) Item #1B ME016009 ME012007A1 ME012307A1 455069 MA- Wheel Mt. (4 Bolt) Rear Port (7/8" O-Ring; Axial) Mem #1B ME016009 ME0			US-	Wheel Mt. (4 Bolt)			7/8" O-Ring	ME012	2002A1			ME012302	A1	455069
BS- SAE B (2 Bolt) //8" O-Ring ME012019A1 ME012219A1 45506 HS- Wheel (US) with Machined Pilot Nose 7/8" O-Ring ME012008A1 032790 ME012328A1 45506 MM- Standard (4 Bolt) Manifold ME012018A1 032790 ME012310A1 45506 MT- Standard (4 Bolt) 1/2" BSPF ME012010A1 032790 ME012310A1 45506 MT- Standard (4 Bolt) 1/2" BSPF ME012010A1 032790 ME012310A1 45506 MT- Standard (4 Bolt) 1/2" BSPF ME012010A1 ME012310A1 45506 MEDESCRIPTION EXPLODED VIEW FEMD SERVICE HOUSING ASS'Y HOUSING ASS'Y HOUSING ASS'Y SENSOR MA- Standard (4 Bolt) Rear Port (7/8" O-Ring; Axial) Item #18 ME016009 ME012007A1 ME012307A1 455069 MA- Standard (4 Bolt) Rear Port (7/8" O-Ring; Axial) Item #18 ME016009 ME012017A1 ME012307A1 455069 MA- Standard (4 Bolt) Rear Port (7			AS-	SAE A (2 Bolt)			7/8" O-Ring	ME012	2006A1			ME012306	A1	455069
Image: Figure		ING	BS-	SAE B (2 Bolt)	abinad Dilat	Neco	7/8" O-Ring	ME012	2019A1			ME012319	AI	455069
Alti- SAL A (2 b0t) Mainfold MED12020A1 032770 MED12320A1 43000 MM- Standard (4 Bolt) 1/2" BSPF ME012018A1 032790 ME012310A1 45000 MT- SAL A (2 Bolt) 1/2" BSPF ME012010A1 ME012310A1 45506 MT- Standard (4 Bolt) 1/2" BSPF ME012010A1 ME012310A1 45506 MT- Standard (4 Bolt) 1/2" BSPF ME012010A1 ME012010A1 ME012310A1 45506 MOUNTING *PORTING BOLT COVER HOUSING ASS*Y HOUSING ASS*Y SERVICE MA- Standard (4 Bolt) Rear Port (7/8" 0-Ring; Axial) Item #18 ME016009 ME012005A1 MA- Standard (4 Bolt) Rear Port (7/8" 0-Ring; Axial) Item #18 ME016009 ME012007A1 MA- SAE A (2 Bolt) Rear Port (7/8" 0-Ring; Axial) Item #18 ME016009 ME01201A1 MA- SAE A (2 Bolt) Rear Port (7/8" 0-Ring; Radial) Item #18 ME016009 ME01201A1 455069 MA- SAE A (4 Bolt) Rear Port (7/8" 0-Ring; Radial) Item #18 ME016002		RT	ПЗ- ЛМ	SAF A (2 Bolt)	Linnea Phot	nose	778 U-Ring Manifold	IVIEUT2	2008A1 0028A1	035.	700	ME012220	۸1	155060
Open AT- Standard (4 Bolt) SAE A (2 Bolt) 1/2" BSPF ME012027A1 ME012010A1 ME012310A1 45506 WE EXPLODED VIEW 1/2" BSPF ME012010A1 ME012310A1 45506 WE EXPLODED VIEW 1/2" BSPF ME012010A1 ME012310A1 45506 WE EXPLODED VIEW ITEM # 1, 1A, 1B, 1C 2 118 18 18 WE MOUNTING *PORTING BOLT COVER HOUSING ASS'Y HOUSING ASS'Y HOUSING ASS'Y SERVICE MA- Standard (4 Bolt) Rear Port (7/8" 0-Ring; Axial) Item #1B ME016009 ME012004A1 ME012307A1 455069 MA- Standard (4 Bolt) Rear Port (7/8" 0-Ring; Axial) Item #1B ME016009 ME012007A1 ME012307A1 455069 WA- Wheel, Optional (4 Bolt) Rear Port (7/8" 0-Ring; Axial) Item #1B ME016009 ME012007A1 ME012307A1 455069 WA- SAE A (2 Bolt) Rear Port (7/8" 0-Ring; Radial) Item #1B ME016002 ME012004A1 ME012307A1 455069 WA- SAE A (4 Bolt) Rear Port (7/8" 0-Ring; Radial)		ГРС	MM-	Standard (4 Bolt)			Manifold	ME012	2018A1	032	790	MLU IZJZU		433007
Image: MT- Standard (4 Bolt) 1/2" BSPF ME012010A1 ME012310A1 45506 Image: Second Secon		NO	AT-	SAE A (2 Bolt)			1/2" BSPF	ME012	027A1					
BODED VIEW ITEM # 1, 1A, 1B, 1C 2 18 18 18 DESCRIPTION PORTING BOLT COVER HOUSING ASS'Y SERVICE HOUSING ASS'Y SERVICE HOUSING ASS'Y SERVICE HOUSING ASS'Y SERVICE SERVICE HOUSING ASS'Y		Ë	MT-	Standard (4 Bolt)			1/2" BSPF	ME012	2010A1			ME012310	A1	455069
Image: Note of the image: Note of t			a	EXPLODED VIEW								SPEE	D SEN	SOR
DESCRIPTION END SERVICE SERVICE HOUSING ASS'Y HOUSING ASS'Y SENSOR MA- Standard (4 Bolt) Rear Port (7/8" O-Ring; Axial) Item #1B ME016009 ME012004A1 HOUSING ASS'Y SENSOR MA- Standard (4 Bolt) Rear Port (7/8" O-Ring; Axial) Item #1B ME016009 ME012005A1 ME012307A1 455069 MA- SAE A (2 Bolt) Rear Port (7/8" O-Ring; Axial) Item #1B ME016009 ME012007A1 ME012307A1 455069 WA- Wheel, Optional (4 Bolt) Rear Port (7/8" O-Ring; Axial) Item #1B ME016009 ME012007A1 ME012307A1 455069 WA- Wheel, Optional (4 Bolt) Rear Port (7/8" O-Ring; Raial) Item #1B ME016009 ME012007A1 ME012307A1 455069 WA- SAE A (2 Bolt) Rear Port (7/8" O-Ring; Raial) Item #1B ME016002 ME012004A1 ME012307A1 455069 WB- Wheel Mt. (4 Bolt) Rear Port (7/8" O-Ring; Raial) Item #1B ME016002 ME012007A1 ME012307A1 455069 WB- Wheel Mt. (4 Bolt) Rear Port (7/8" O-Ring; Raial) Item #1B ME016002			ode Code	ITEM #				, 1A, 1B, 10	C 2		¹ 18	18		18
Image: Second standard (4 Bolt) Rear Port (7/8" 0-Ring; Axia) Item #1B ME016009 ME012004A1 MA- Standard (4 Bolt) Rear Port (7/8" 0-Ring; Axia) Item #1B ME016009 ME012004A1 MA- SAE A (2 Bolt) Rear Port (7/8" 0-Ring; Axia) Item #1B ME016009 ME012007A1 MA- SAE A (2 Bolt) Rear Port (7/8" 0-Ring; Axia) Item #1B ME016009 ME012007A1 MA- SAE A (2 Bolt) Rear Port (7/8" 0-Ring; Axia) Item #1B ME016009 ME012007A1 WA- Wheel, Optional (4 Bolt) Rear Port (7/8" 0-Ring; Axia) Item #1B ME016009 ME012007A1 WB- Standard (4 Bolt) Rear Port (7/8" 0-Ring; Radia) Item #1B ME016002 ME012004A1 UB- Wheel Mt. (4 Bolt) Rear Port (7/8" 0-Ring; Radia) Item #1B ME016002 ME012004A1 UB- Wheel Mt. (4 Bolt) Rear Port (7/8" 0-Ring; Radia) Item #1B ME016002 ME012005A1 MB- SAE A (2 Bolt) Rear Port (7/8" 0-Ring; Radia) Item #1B ME016002 ME012005A1 WB- Wheel, Optional (4 Bolt) Rear Port (7/8" 0-Ring; Radia) Item #1B			ing (DESCRIPTION					END		SERVICE	SERVICE		
MA- Standard (4 Bolt) Rear Port (7/8" O-Ring; Axial) Item #1B ME016009 ME012004A1 UA- Wheel Mt. (4 Bolt) Rear Port (7/8" O-Ring; Axial) Item #1B ME016009 ME012005A1 AA- SAE A (2 Bolt) Rear Port (7/8" O-Ring; Axial) Item #1B ME016009 ME012007A1 WA- Wheel, Optional (4 Bolt) Rear Port (7/8" O-Ring; Axial) Item #1B ME016009 ME012007A1 WA- SAE A (4 Bolt) Rear Port (7/8" O-Ring; Axial) Item #1B ME016009 ME012004A1 MB- Standard (4 Bolt) Rear Port (7/8" O-Ring; Radial) Item #1B ME016002 ME012004A1 UB- Wheel Mt. (4 Bolt) Rear Port (7/8" O-Ring; Radial) Item #1B ME016002 ME012004A1 UB- Wheel Mt. (4 Bolt) Rear Port (7/8" O-Ring; Radial) Item #1B ME016002 ME012005A1 MB- SAE A (2 Bolt) Rear Port (7/8" O-Ring; Radial) Item #1B ME016002 ME012007A1 UB- Wheel, Optional (4 Bolt) Rear Port (7/8" O-Ring; Radial) Item #1B ME016002 ME012007A1 WB- Wheel, Optional (4 Bolt) Rear Port (7/8" O-Ring; Radial) Item #1B ME016002 ME012007A1 WB- Wheel, Optional (4 Bolt) Rear Port (7/8" O-Ring; Radial) Item #1B ME016002 ME012007A1 WB- SAE A (4 Bolt) Rear Port (7/8" O-Ring; Radial) Item #1B ME016002 ME012007A1 WB- SAE A (4 Bolt) Rear Port (7/8" O-Ring; Radial) Item #1B ME016002 ME012007A1 WB- SAE A (4 Bolt) Rear Port (7/8" O-Ring; Radial) Item #1B ME016002 ME012007A1 ME012307A1 455069			Port	MOUNTING	⁸ PORT	ING		BOLT	COVER	HOL	JSING ASS'Y	HOUSING AS	S'Y	SENSOR
UA- Wheel Mt. (4 Bolt) Rear Port (7/8" O-Ring; Axial) Item #1B ME016009 ME012005A1 AA- SAE A (2 Bolt) Rear Port (7/8" O-Ring; Axial) Item #1B ME016009 ME012007A1 ME012307A1 455069 WA- Wheel, Optional (4 Bolt) Rear Port (7/8" O-Ring; Axial) Item #1B ME016009 ME012011A1 VA- SAE A (4 Bolt) Rear Port (7/8" O-Ring; Radial) Item #1B ME016009 ME012049A1 MB- Standard (4 Bolt) Rear Port (7/8" O-Ring; Radial) Item #1B ME016002 ME012004A1 UB- Wheel Mt. (4 Bolt) Rear Port (7/8" O-Ring; Radial) Item #1B ME016002 ME012005A1 UB- Wheel Mt. (4 Bolt) Rear Port (7/8" O-Ring; Radial) Item #1B ME016002 ME012004A1 UB- Wheel, Optional (4 Bolt) Rear Port (7/8" O-Ring; Radial) Item #1B ME016002 ME012005A1 MB- SAE A (2 Bolt) Rear Port (7/8" O-Ring; Radial) Item #1B ME016002 ME012007A1 455069 WB- Wheel, Optional (4 Bolt) Rear Port (7/8" O-Ring; Radial)			MA-	Standard (4 Bolt)	Rear F	Port (7/8"	O-Ring; Axial)	Item #1B	ME016009) Me	012004A1			
AA- SAE A (2 Bolt) Rear Port (7/8" O-Ring; Axial) Item #1B ME016009 ME012007A1 455069 WA- Wheel, Optional (4 Bolt) Rear Port (7/8" O-Ring; Axial) Item #1B ME016009 ME012011A1 VA- SAE A (4 Bolt) Rear Port (7/8" O-Ring; Axial) Item #1B ME016009 ME012049A1 MB- Standard (4 Bolt) Rear Port (7/8" O-Ring; Radial) Item #1B ME016002 ME012004A1 UB- Wheel Mt. (4 Bolt) Rear Port (7/8" O-Ring; Radial) Item #1B ME016002 ME012005A1 AB- SAE A (2 Bolt) Rear Port (7/8" O-Ring; Radial) Item #1B ME016002 ME012007A1 455069 WB- Wheel, Optional (4 Bolt) Rear Port (7/8" O-Ring; Radial) Item #1B ME016002 ME012007A1 455069 WB- SAE A (4 Bolt) Rear Port (7/8" O-Ring; Radial) Item #1B ME016002 ME012007A1 455069			UA-	Wheel Mt. (4 Bolt)	Rear F	Port (7/8"	O-Ring; Axial)	Item #1B	ME016009) ME	012005A1	145040003		455040
VA- Wheel, Optionial (4 Bolt) Rear Port (7/8" O-Ring; Axial) Item #1B ME016009 ME012011A1 VA- SAE A (4 Bolt) Rear Port (7/8" O-Ring; Axial) Item #1B ME016009 ME012049A1 MB- Standard (4 Bolt) Rear Port (7/8" O-Ring; Radial) Item #1B ME016002 ME012005A1 UB- Wheel Mt. (4 Bolt) Rear Port (7/8" O-Ring; Radial) Item #1B ME016002 ME012005A1 AB- SAE A (2 Bolt) Rear Port (7/8" O-Ring; Radial) Item #1B ME016002 ME012007A1 ME012307A1 455069 WB- Wheel, Optional (4 Bolt) Rear Port (7/8" O-Ring; Radial) Item #1B ME016002 ME012007A1 VB- SAE A (4 Bolt) Rear Port (7/8" O-Ring; Radial) Item #1B ME016002 ME012007A1			AA-	SAE A (2 Bolt)	Rear I	Port (7/8" Port (7/8"	O-Ring; Axial)	Item #1B	ME016009	/ ME	01200/A1	ME012307	AI	455069
MB- Standard (4 Bolt) UB- Wheel Mt. (4 Bolt) AB- SAE A (2 Bolt) WB- Wheel, Optional (4 Bolt) WB- Wheel, Optional (4 Bolt) Rear Port (7/8" O-Ring; Radial) Item #1B WB- Wheel, Optional (4 Bolt) WB- Wheel, Optional (4 Bolt) Rear Port (7/8" O-Ring; Radial) Item #1B WB- Wheel, Optional (4 Bolt) WB- SAE A (4 Bolt) WB- SAE A (4 Bolt) Rear Port (7/8" O-Ring; Radial) Item #1B ME016002 ME012007A1 ME012007A			VVA- VA-	SAF A (4 Bolt)	Rear F	Port (7/8"	O-Ring, Axial)	Item $#1B$	MF016009	/ IVIE) MF	01201141			
UB- Wheel Mt. (4 Bolt) Rear Port (7/8" O-Ring; Radial) Item #1B ME016002 ME012005A1 AB- SAE A (2 Bolt) Rear Port (7/8" O-Ring; Radial) Item #1B ME016002 ME012007A1 ME012307A1 455069 WB- Wheel, Optional (4 Bolt) Rear Port (7/8" O-Ring; Radial) Item #1B ME016002 ME012011A1 WB- SAE A (4 Bolt) Rear Port (7/8" O-Ring; Radial) Item #1B ME016002 ME012049A1			MB-	Standard (4 Bolt)	Rear F	Port (7/8"	O-Ring; Radial)	Item #1B	ME016002	2 ME	012004A1			
AB- SAE A (2 Bolt) Rear Port (7/8" O-Ring; Radial) Item #1B ME016002 ME012007A1 ME012307A1 455069 WB- Wheel, Optional (4 Bolt) Rear Port (7/8" O-Ring; Radial) Item #1B ME016002 ME012011A1 VB- SAE A (4 Bolt) Rear Port (7/8" O-Ring: Radial) Item #1B ME016002 ME012049A1			UB-	Wheel Mt. (4 Bolt)	Rear F	Port (7/8"	O-Ring; Radial)	Item #1B	ME016002	2 ME	012005A1			
WB- Wheel, Optional (4 Bolt) Rear Port (7/8° O-Ring; Radial) Item #1B ME016002 ME012011A1 U VB- SAE A (4 Bolt) Rear Port (7/8° O-Ring; Radial) Item #1B ME016002 ME012049A1	Ð		AB-	SAE A (2 Bolt)	Rear F	Port (7/8"	O-Ring; Radial)	Item #1B	ME016002	2 ME	012007A1	ME012307	A1	455069
\bigcirc \bigcirc \lor	ß	(5	WB-	Wheel, Uptional (4 E	SOIL) REAL Poor L	2011 (7/8 20rt (7/8"	O-RING; Radial)	Item #1B	ME016002	2 IVIE) ME	012011A1			
⊆ ≧ ME- Standard (4 Bolt) Rear Port (Manifold; Radial) Item #1B ME016001J1 ME012004A1	ن ق	LIN	ME-	Standard (4 Bolt)	Rear I	Port (Mani	ifold; Radial)	Item #1B	ME016001.J	I ME	012004A1			
ළ පී UE- Wheel Mt. (4 Bolt) Rear Port (Manifold; Radial) Item #1B ME016001J1 ME012005A1	SIN	ŌR	UE-	Wheel Mt. (4 Bolt)	Rear I	Port (Mani	fold; Radial)	Item #1B	ME016001J	I1 ME	012005A1			
AE- SAE A (2 Bolt) Rear Port (Manifold; Radial) Item #1B ME016001J1 ME012007A1 ME012307A1 455069	D0	КP	AE-	SAE A (2 Bolt)	Rear I	Port (Mani	fold; Radial)	Item #1B	ME016001J	I1 ME	012007A1	ME012307	A1	455069
WE- Wheel, Uptional (4 Bolt) Kear Port (Manifold; Kadial) Item #18 ME016001J1 ME012011A1	-	REA	WE- VE	Wheel, Uptional (4 E	Solt) Rear I	Port (Mani Port (Mani	ifold; Radial)	Item #1B	ME016001J	II МЕ 11 ме	012011A1			



Torqlink[™] Service Procedure **TB,TE,TJ,TF,TG and TH Series**

		EXPLODED VIEW		SPEED SENSOR						
		ITEM #	12	12	12A	12B	12C	12D	12E	12F
			COUPLING	COUPLING	KEV	NULT	WACHED	5/8-18	LOCK	RETAINING
		DESCRIPTION	SHAFT	SHAFT	KEY	NUT	WASHER	BOLI	WASHER	RING
_	01-	Long 6B Snapwire Groove	ME019001	ME019301						
Ð	02-	Long Woodruff, 1/4" Tap Snapwire Groove	ME019002	ME019302	G124553*					
T GRO	03-	1.25" Straight Keyed 5/8-18 Int. Thd.	ME019003	ME019303	039028		028413	G223734	028992	401333
	04-	10B Spline	ME019004							
₹	05-	14 Tooth Spline 5/8-18 Int. Thd.	ME019005	ME019305			028413	G223734	028992	
Ś	06-	19 Tooth Spline	ME019006							
S	07-	15 Tooth Spline	ME019007							
Ы	-80	1.25" Tapered Shaft	ME019000	ME019300	G124554	³ 025126)			
0	19-	1.38" Tapered 1.125-18 Thd.	ME019010		G124554	7025138	}			
	20-	1.38" Straight Key 5/8 Tap	ME019011		039028		028518	G223734	028992	401658
					*(1/4 x 1.00)				

EXPLODED VIEW ITEM # ²1, 1A, 1B, 1C 16/8A 4,6**22** ⁶23 ⁶24 2 3 4 621 & 22 END COMMUTATORSEAL **INNER PLUG & O-RING** DESCRIPTION BOLT (7) COVER SEAL RING (5) SEAL ASSEMBLY O-RING SPRING (2) VALVE SENSOR AAAA Black Paint Item #1 ME016000 032435 032819 032817 AAAC Corrosion Resistant Paint Item #1 ME016000 032435 032819 032817 ltem #1 AAAF Castle Nut Replacing ME016000 032435 032819 032817 Patch Lock Nut AAAG Fluorocarbon Seals ME016000 032435 032820 032818 Item #1 AAAT **Bidirectional Shuttle** Item #1A 6ME016003A1 032435 032819 032817 036297 032791 401642 415569 Valve Endcover 11:00 AAAU **Bidirectional Shuttle** Item #1A 6ME016003A1 032435 032819 032817 036297 032791 401642 415569 Valve Endcover 11:00 & Castle Nut BBBA 1000 PSI Cross Port Item #1C 6ME016004A1 032435 032819 032817 411063A1 032424 41001210(2), 1000 PSI Relief Endcover BBBG 1500 PSI Cross Port Item #1C ME016004A5 032435 032819 032817 411063A1 032424 41000976(2), 1500 PSI Relief Endcover BBBB 2000 PSI Cross Port Item #1C 6ME016004A2 032435 032819 032817 41001220(2), 2000 PSI 411063A1 032424 Relief Endcover BBCG 2500 PSI Cross Port Item #1C ME016004A6 032435 032819 032817 411063A1 032424 41001225(2), 2500 PSI OPTION GROUP Relief Endcover BBBC 3000 PSI Cross Port Item #1C 6ME016004A3 032435 032819 032817 411063A1 032424 41001230(2), 3000 PSI Relief Endcover BBBD 4000 PSI Cross Port Item #1C 6ME01604A4 032435 032819 032817 411063A1 032424 41001240(2), 4000 PSI Relief Endcover FSAA Speed Sensor Option 032435 032819 032817 455069 Item #1 ME016000

For reverse timed manifold, use ME015001.

 1 Service housing ass'y ITEM #18 with part number suffix-A1 includes ITEM #13, #14 two req'd, #15 and #19.

² Select the required bolt number in designated "DISPLACEMENT GROUP" under bolt ITEM #1, 1A, 1B or 1C shown in designated "OPTION GROUP"

³1-20 UNEF slotted nut #025113 is required on 1-1/4" tapered shaft if the designated "OPTION GROUP" is AAAF, AAAN, or AAAU.

⁴ ITEM #22 is part of plug & o-ring assy's but can be serviced separately.

 $^{\rm 5}$ Service end cover ME016001J1 includes two #032790 o-rings, ITEM 18A on the exploded ass'y view that can also be serviced separately.

 6 End cover assembly item #2 also includes item #21, #22, #24 and if required item #23. All but item #21 can be serviced separately.

 7 ME018001A1 commutator ass'y. is required if the designated "OPTION GROUP" is AAAM, AAAN, or AAAP.

⁸ Order (2) #032790 seals for parts when ordering manifold-style porting.

Standard seal kit #3221 includes six #032819 seal rings, #032435 commutator seal, #032817 inner seal, #028515 and #029118 back washers, #478035 dirt & water seal, #406018 grease pack, bulletin #687.

Special seal kit #3222 for units that use fire retardant fluids includes six #032820 seal rings, #032435 commutator seal, #032818 inner seal, #028515 and #029118 back up washers, #478035 dirt & water seal, #406018 grease pack, bulletin #687.

Vespel commutator seal AAAJ #032751. High temp seal black in color.

- (08) 1-1/4 Shaft zinc di chromate Castle Nut 1-20 #025139
- (08) 1-1/4 Shaft Castle Nut 1-20 #025113

(19) 1-3/8 Shaft Castle Nut 1-1/4-18 #025139

Chart Use Example:

TH0140AS010AAAB Torqlink[™] includes part numbers listed to the right of TH (SERIES), 0140 (DISP.), A (MOUNTING), S (PORTING), 31 (SHAFT), 0 (ROTATION), and AAAB (OPTION) shown in the left hand column of the chart.

Caution:

The charted component service information is for the Torqlinks listed only. Refer to the original equipment manufacturer of the equipment using the Torqlink for assembly numbers not listed below.

	EXPLODED VIEW	V										
	ITEM #	⁸ 5 & 6	7	9	11	¹ 13	¹ 14	¹ 15	17	¹ 19	20	25
RES		COMMUTATOR	MANIFOLD	WEAR	THRUST	INNER	THRUST	THRUST	BACKUP	OUTER	DIRT & WATER	BACKUP
SEI	DESCRIPTION	ASSEMBLY	(SEE NOTE)	PLATE	BEARING	BEARING	WASHER(2)	BEARING	WASHER	BEARING	SEAL	WASHER
TH-	Service Part #	ME018000A1	ME015000	477342	068024	071031	069023 (2)	069022	028537	069021	487063	028538

	EXPLODED VIEW ITEM #	²(SELEC 1 OF	CTITEM 7 R 1A 0	# Bolt P R 1B 0	er option R 1C	I GROUP)	8A	8B	10	
	DISPLACEMENT					ROTOR	ROTOR	FREE RUNNING	DRIVE	
	(In-/rev)	BULI (7)	BOLI (7)	BOLI (7)	BULI (7)	THICKINE 55	SE1	RUIUR SEI	LINK	"L DIWI"
	0140- 8.6	021390	021273	021273	021379	.6286	ME097003	ME097005	ME093000	4.4385
	0170- 10.3	021376	021387	021387	021392	.7518	ME107003	ME107007	ME103000	4.5650
GROUP	0195- 12.0	021352	021379	021379	021291	.8768	ME127003	ME127005	ME123000	4.6905
	0240- 14.5	021272	021291	021291	021412	1.0643	ME157003	ME157005	ME153000	4.8795
	0280- 17.1	021340	021392	021392	021385	1.2518	ME187003	ME187005	ME183000	5.0685
Ξ	0335- 20.6	021273	021385	021385	021366	1.5018	ME217003	ME217005	ME213000	5.3195
≝	0405- 24.7	021379	021366	021415	021374	1.7923	ME247003	ME247005	ME243000	5.6045
S	0475- 29.1	021392	021394	021394	021393	2.1268	ME297003	ME297005	ME293000	5.9475
Ā	0530- 32.3	021385	021393	021393	021395	2.3768	ME337003	ME337005	ME333000	6.1985
S	0625- 38.0	021366	021329	021329	021458	2.7536	ME377003	N/A	ME373000	6.5745
D	0785- 48.0	021395	021388	021388	021416	3.5036	ME487003	N/A	ME483000	7.3285
	0960- 58.5	021396	021389	021389	021399	4.2536	ME587003	N/A	ME583000	8.0815

	NG	Code	EXPLODED VIEW ITEM #				¹ 18	
	T PORTI	Mounting Porting C	DESCRIPTION MOUNTING	PORTING			SERVICE Housing Ass'y	_
	FRON	MS- US-	SAE A (4 Bolt) Wheel Mt. (4 Bolt)	7/8" O-Ring 7/8" O-Ring			MJ012002A1 MJ012001A1	_
		Code ode	EXPLODED VIEW ITEM #		1, 1A, 1B, 1C	2	¹ 18	
<u>م</u>		Mounting Porting Co	DESCRIPTION MOUNTING	PORTING	BOLT	END COVER	SERVICE HOUSING ASS'Y	
ROL		MA-	Standard Mount (4 Bolt)	Rear Port (7/8" O-Ring; Axial)	Item #1B	ME016009	MJ012004A1	
0 0	DN	UA-	Wheel Mt. (4 Bolt)	Rear Port (7/8" O-Ring; Axial)	Item #1B	ME016009	MJ012003A1	
Ž	RT	MB-	Standard Mount (4 Bolt)	Rear Port (7/8" O-Ring; Radial)	Item #1B	ME016002	MJ012004A1	
ñ	Б	UB-	Wheel Mt. (4 Bolt)	Rear Port (7/8" O-Ring; Radial)	Item #1B	ME016002	MJ012003A1	
Ĭ	AR	ME-	Standard Mount (4 Bolt)	Rear Port (Manifold; Radial)	Item #1B	ME016001J1	MJ012004A1	
	RI	UE-	Wheel Mt. (4 Bolt)	Rear Port (Manifold; Radial)	Item #1B	ME016001J1	MJ012003A1	

T GROUP	EXPLODED VIEW ITEM #	12	12A	12B	12C	12D	12E	12F	
G SHAF	DESCRIPTION	COUPLING Shaft	KEY	NUT	WASHER	7/8-14 BOLT	LOCK WASHER	RETAINING RING	
COUPLIN	31- 1-1/2" Tapered Shaft 32- 1-1/2" Straight Key 36- 17 Tooth Spline	MJ019000 MJ019001 MJ019002	039046 039040	025131	028492	G426477	G103327	401464	



		EXPLODED VIEW									
		ITEM #	² 1 , 1A , 1B , 1	IC 2	3	4	16	°21 & 22	4,6 22	⁶ 23	⁶ 24
				END CO	MMUTAT	or seal	INNER	PLUG & O-RING			
		DESCRIPTION	BOLT (7)	COVER	SEAL	RING (5)	SEAL	ASSEMBLY	0-RING	SPRING (2)	VALVE
	AAAA	Black Paint	Item #1	ME016000	032435	032819	032836				
	AAAC	Corrosion Resistant Paint	ltem #1	ME016000	032435	032819	032836				
	AAAF	Castle Nut Replacing Patch Lock Nut	Item #1	ME016000	032435	032819	032836				
	AAAG	Viton Seals Black Paint	Item #1	ME016000	032435	032820	032836				
	AAAH	Viton Seals No Paint	ltem #1	ME016000	032435	032820	032836				
	AAAT	Hot Oil Shuttle Endcover 11:00	Item #1A	6ME016003A1	032435	032819	032836	036297	032790	401642	415569
	AAAU	Hot Oil Shuttle Endcover 11:00	Item #1A	6ME016003A1	032435	032819	032836	036297	032790	401642	415569
ION GROUP		& Castle Nut									
	BBBA	1000 PSI Cross Port Relief Endcover	Item #1C	6ME016004A1	032435	032819	032836	411063A1	032424		41001210 (2), 1000PSI
	BBBB	2000 PSI Cross Port Relief Endcover	Item #1C	6ME016004A2	032435	032819	032836	411063A1	032424		41001220 (2), 2000PSI
	BBBC	3000 PSI Cross Port Relief Endcover	Item #1C	6ME016004A3	032435	032819	032836	411063A1	032424		41001230 (2), 3000PSI
E	BBBD	4000 PSI Cross Port Relief Endcover	Item #1C	6ME016004A4	032435	032819	032836	411063A1	032424		41001240 (2), 4000PSI
0	BBBG	1500 PSI Cross Port Relief Endcover	Item #1C	ME016004A5	032435	032819	032836	411063A1	032424		41000976 (2), 1500PSI
	BBCG	2500 PSI Cross Port Relief Endcover	Item #1C	ME016004A6	032435	032819	032836	411063A1	032424		41001225 (2), 2500PSI

For reverse timed manifold, use MF015001.

 Service housing ass'y ITEM #18 with part number suffix-A1 includes ITEM #13, #14 two req'd, #15 and #19.
 Select the required bolt number in designated "DISPLACEMENT GROUP" under bolt ITEM #1, 1A,

1B or 1C shown in designated "OPTION GROUP"

 $^{\rm 3}$ 1-20 UNEF slotted nut #025133 is required if the designated "OPTION GROUP" is AAAF, AAAN, or AAAU.

⁴ ITEM #22 is part of plug & o-ring assy's but can be serviced separately.

⁵ Service and cover ME016001J1 includes two #032790 o-rings, ITEM 18A on the exploded ass'y view that can also be serviced separately.

 6 End cover assembly item #2 also includes item #21, #22, #24 and if required item #23. All but item #21 can be serviced separately.

⁷ ME018001A1 commutator ass'y. is required if the designated "OPTION GROUP" is AAAM, AAAN, or AAAP.

Standard seal kit #3224 includes six #032819 seal rings, #032435 commutator seal, #032836 inner seal, #028537 and #028538 back washers, #478063 dirt & water, #406018 grease pack, bulletin #687.



Preparation Before Disassembly

- Before you disassemble the Torqlink[™] unit or any of its components read this entire manual. It provides important information on parts and procedures you will need to know to service the Torqlink[™].
- Determine whether the Torqlink[™] you are about to disassemble is the Small Frame Series TB, TE or TJ or the Large Frame Series TF, TG, or TH so you can follow those procedures that pertain to that Series Torqlink[™]. The first two letters of the "spec" number on the Torqlink[™] identification tag is the Series designation. Also determine the type of end construction from the alternate views shown on the exploded view.
- The Small Frame Series TB & TE Torqlinks[™] will have a 3.66 inch (92.9 mm) main body outside diameter and five or six 5/16-24 UNF 2A cover bolts. The Medium Frame Series TJ Torqlinks[™] will have a 3.66 inch (92.9 mm) main body outside diameter and six 5/16-24 UNF 2A cover bolts. The Large Frame Series TF, TG, & TH Torqlinks[™] will have a 5 inch (127.9 mm) main body outside diameter and seven 3/8 24 UNF 2A cover bolts.
- Refer to "Tools and Materials Required for Services" section for tools and other items required to service the Torqlink[™] and have them available.
- Thoroughly clean off all outside dirt, especially from around fittings and hose connections, before disconnecting and removing the Torqlink[™]. Remove rust or corrosion from coupling shaft.
- Remove coupling shaft connections and hose fittings and immediately plug port holes and fluid lines.
- Remove the Torqlink[™] from system, drain it of fluid and take it to a clean work surface.
- Clean and dry the Torqlink[™] before you start to disassemble the unit.
- As you disassemble the Torqlink[™] clean all parts, except seals, in clean petroleum-based solvent, and blow them dry.

WARNING: petroleum-base solvents are flammable. Be extremely careful when using any solvent. Even a small explosion or fire could cause injury or death.

WARNING: WEAR EYE PROTECTION AND BE SURE TO COMPLY WITH OSHA OR OTHER MAXIMUM AIR PRESSURE REQUIREMENTS.

CAUTION: Never steam or high pressure wash hydraulic components. Do not force or abuse closely fitted parts.

- Keep parts separate to avoid nicks and burrs.
- Discard all seals and seal rings as they are removed from the Torqlink[™]. Replace all seals, seal rings and any damaged or worn parts with genuine Parker or OEM approved service parts.

Reference Exploded Assembly View

Place Torqlink in a vise 1. Place the Torglink[™] in a soft jawed vice, with coupling shaft (12) pointed down and the vise jaws clamping firmly on the sides of the housing (18) mounting flange or port bosses. Remove manifold port O-Rings (18A) if applicable.

WARNING: IF THE TORQLINK™ IS NOT WARNING FIRMLY HELD IN THE VISE, IT COULD BE DISLODGED DURING THE SERVICE PROCEDURES, CAUSING INJURY.



Figure 3

mark & loose valve plugs

Scribe alignment 2. Scribe an alignment mark down and across the Torqlink[™] components from end cover (2) to housing (18) to facilitate reassembly orientation where required. Loosen two shuttle or relief valve plugs (21) for disassembly later if included in end cover. 3/16 or 3/8 inch Allen wrench or 1 inch hex socket required. SEE FIGURES 3 & 4.



Figure 4



Figure 5

Remove special bolts & inspect bolts

3. Remove the five, six, or seven special ring head bolts (1, 1A, 1B, or 1C) using an appropriate 1/2 or 9/16 inch size socket. SEE FIGURE 5. Inspect bolts for damaged threads, or sealing rings, under the bolt head. Replace damaged bolts. SEE FIGURE 6.



Remove end4.cover &rininspect bolts

NOTE

4. Remove end cover assembly (2) and seal ring (4). Discard seal ring. SEE FIGURE 7.

NOTE: Refer to the appropriate "alternate cover construction" on the exploded view to determine the end cover construction being serviced.

- Remove plugs and valves
 5. If the end cover (2) is equipped with shuttle valve or relief valve (24) components, remove the two previously loosened plugs (21) and o-rings (22). SEE FIGURE 8.
- CAUTION CAUTION: Be ready to catch the shuttle valve or relief valve components that will fall out of the end cover valve cavity when the plugs are removed.
- NOTE NOTE: O-ring (22) is not included in seal kits but serviced separately if required.
- NOTE NOTE: The insert and if included the orifice plug in the end cover (2) must not be removed as they are serviced as an integral part of the end cover.
- Wash & inspect
 end cover
 6. Thoroughly wash end cover (2) in proper solvent and blow dry. Be sure the end cover valve apertures, including the internal orifice plug, are free of contamination. Inspect end cover for cracks and the bolt head recesses for good bolt head sealing surfaces. Replace end cover as necessary. SEE FIGURE 9.
- NOTE NOTE: A polished pattern (not scratches) on the cover from rotation of the commutator (5) is normal. Discoloration would indicate excess fluid temperature, thermal shock, or excess speed and require system investigation for cause and close inspection of end cover, commutator, manifold, and rotor set.

Remove & inspect commutator ring 7. Remove commutator ring (6). SEE FIGURE 10. Inspect commutator ring for cracks, or burrs.



Figure 7



Figure 8



Figure 9



Figure 10

Bulletin 1512-003-M1/USA **Disassembly and Inspection**

Torqlink[™] Service Procedure TB,TE,TJ,TF,TG and TH Series

Remove & inspect commutator	8.	Remove commutator (5) and seal ring (3) Remove seal ring from commutator, using an air hose to blow air into ring groove until seal ring is lifted out and discard seal ring. Inspect commutator for cracks or burrs, wear, scoring, spalling or brinelling. If any of these conditions exist, replace commutator and commutator ring as a matched set. SEE FIGURE 11 & 12.	
Remove manifold	9.	Remove manifold (7) and inspect for cracks surface scoring, brinelling or spalling. Replace manifold if any of these conditions exist. SEE FIGURE 13. A polished pattern on the ground surface from commutator or rotor rotation is normal. Remove and discard the seal rings (4) that are on both sides of the manifold.	Figur
NOTE		NOTE: The manifold is constructed of plates bonded together to form an integral compo- nent not subject to further disassembly for service. Compare configuration of both sides of the manifold to ensure that same surface is reassembled against the rotor set.	0.00
Remove & inspect rotor set & wearplate	10.	Remove rotor set (8) and wearplate (9), together to retain the rotor set in its assembled form, maintaining the same rotor vane (8C) to stator (8B) contact surfaces. SEE FIGURE 14. The drive link (10) may come away from the coupling shaft (12) with the rotor set, and wearplate. You may have to shift the rotor set on the wearplate to work the drive link out of the rotor (8A) and wearplate. SEE FIGURE 15. Inspect the rotor set in its assembled form for nicks, scoring, or spalling on any surface and for broken or worn splines. If the rotor set component requires replacement, the complete rotor set must be replaced as it is a matched set. Inspect the wearplate for cracks, brinelling, or scoring. Discard seal ring (4) that is between the rotor set and wearplate.	Figu
NOTE		NOTE: The rotor set (8) components may become disassembled during service procedures. Marking the surface of the rotor and stator that is facing UP, with etching ink or grease pencil before removal from Torqlink [™] will ensure correct reassembly of rotor into stator and rotor set into Torqlink [™] . Marking all rotor components and mating spline components for exact repositioning at assembly will ensure maximum wear life and performance of rotor set and Torqlink [™] .	Figu



re 11



re 12



re 13



Figure 14

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Bulletin 1512-003-M1/USA **Disassembly and Inspection**

NOTE	NOTE: Series TG Torqlinks [™] may have a rotor set with two stator halves (8B & 8D) with a seal ring (4) between them and two sets of seven vanes (8C & 8E). Discard seal ring only if stator halves become disas- sembled during the service procedures.	
NOTE	NOTE: A polished pattern on the wear plate from rotor rotation is normal.	Figure 15
Check rotor, vance clearance	11. Place rotor set (8) and wear plate (9) on a flat surface and center rotor (8A) in stator (8B) such that two rotor lobes (180 degrees apart) and a roller vane (8C) centerline are on the same stator centerline. Check the rotor lobe to roller vane clearance with a feeler gage at this common centerline. If there is more than .005 inches (0.13 mm) of clearance, replace rotor set. SEE FIGURE 16.	Figure 46
NOTE	NOTE: If rotor set (8) has two stator halves (8B & 8D) and two sets of seven vanes (8C & 8E) as shown in the alternate construc- tion TG rotor set assembly view, check the rotor lobe to roller vane clearance at both ends of rotor.	Figure 16
Remove & inspect drive link	12. Remove drive link (10) from coupling shaft (12) if it was not removed with rotor set and wear plate. Inspect drive link for cracks and worn or damaged splines. No perceptible lash (play) should be noted between mating spline parts. SEE FIGURE 17. Remove and discard	Figure 17

Figure 17

Remove thrust bearing

13. Remove thrust bearing (11) from top of coupling shaft (12) if Torqlink is a Series TF, TG, or TH. Inspect for wear, brinelling, corrosion and a full complement of retained rollers. SEE FIGURE 18.

seal ring (4) from housing (18).



Figure 18

Check coupling shaft for rust or corrosion

NOTE

Transfer Hydraulics

Check exposed portion of coupling shaft (12) to be sure you have removed all signs of rust and corrosion which might prevent its withdrawal through the seal and bearing. Crocus cloth or fine emery paper may be used. SEE FIGURE 19. Remove any key (12A), nut (12B), washer (12C), bolt (12D), lock washer (12E), or retaining ring (12F).



Figure 19

Remove & inspect coupling shaft	15.	Remove coupling shaft (12), by pushing on the output end of shaft. SEE FIGURE 20. Inspect coupling shaft bearing and seal surfaces for spalling, nicks, grooves, severe wear or corrosion and discoloration. Inspect for damaged or worn internal and external splines or keyway. SEE FIGURE 21. Replace coupling shaft if any of these conditions exist.
NOTE		NOTE: Minor shaft wear in seal area is permissible. If wear exceeds .020 inches (0.51 mm) diametrically, replace coupling shaft.
NOTE		NOTE: A slight "polish" is permissible in the shaft bearing areas. Anything more would require coupling shaft replacement.
Remove seal ring from housing	16.	Remove and discard seal ring (4) from housing (18).
Remove & inspect thrust washer & thrust bearing	17.	Remove thrust bearing (15) and thrust washer (14) if the unit is a Series TB or TE. Inspect for wear, brinelling, corrosion and a full comple- ment of retained rollers. SEE FIGURE 22.

NOTE: Large Frame Series TF, TG & TJ Torqlinks have a thrust bearing (15) sandwiched between two thrust washers (14) that cannot be removed from housing (18) unless bearing (13) is removed for replacement.



Figure 22





Figure 21

Remove seal & washer or washers Remove seal (16) and back up washer (17) from Small Frame, TB & TE housing (18). Discard both. SEE FIGURE 23.

> Remove seal (16), backup washer (17), and backup washer (25) from Large Frame, Series TF, TG & TJ Torqlink[™] housing by working them around unseated thrust washers (14) and thrust bearing (15) and out of the housing. Discard seal and washers. SEE FIGURE 24.



Figure 23

NOTE NOTE: The original design units of Large Frame, Series TF & TG Torqlinks™ did not include backup washer (25), but must include backup washer (25) when reassembled for service.



Figure 24



Figure 25

Inspect housing assembly

Remove seal

20. Inspect housing (18) assembly for cracks, the machined surfaces for nicks, burrs, brinelling or corrosion. Remove burrs that can be removed without changing dimensional characteristics. Inspect tapped holes for thread damage. SEE FIGURE 26. If the housing is defective in these areas, discard the housing assembly.

19. Remove housing (18) from vise, invert it and remove and discard seal (20). A blind hole

bearing or seal puller is required.

SEE FIGURE 25.



Figure 26



Bulletin 1512-003-M1/USA **Disassembly and Inspection**

Inspect housing bearing/bushing

21. If the housing (18) assembly has passed inspection to this point, inspect the housing bearings/bushings (19) and (13) and if they are captured in the housing cavity the two thrust washers (14) and thrust bearing (15). The bearing rollers must be firmly retained in the bearing cages, but must rotate and orbit freely. All rollers and thrust washers must be free of brinelling and corrosion. SEE FIGURE 27. The TB Series bushing (19) or (13) to coupling shaft diameter clearance must not exceed .010 inch (.025 mm). A bearing, bushing, or thrust washer that does not pass inspection must be replaced. SEE FIGURE 28. If the housing has passed this inspection the disassembly of the Torqlink™ is completed.

NOTE: The depth or location of bearing/ bushing (13) in relation to the housing wear plate surface and the depth or location of bearing/bushing (19) in relation to the beginning of bearing/bushing counter bore should be measured and noted before removing the bearings/ bushings. This will facilitate the correct reassembly of new bearings/bushings. **SEE FIGURE 29.**

Remove bearings or bushings & thrust washers

NOTE

22. If the bearings, bushing or thrust washers must be replaced use a suitable size bearing puller to remove bearing/bushings (19) and (13) from housing (18) without damaging the housing. Remove thrust washers (14) and thrust bearing (15) if they were previously retained in the housing by bearing (13). SEE FIGURES 30 & 31.



Figure 27



Figure 28



Figure 29



Figure 30





THE DISASSEMBLY OF TORQLINK™ IS COMPLETED.

Figure 31



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- Replace all seals and seal rings with new ones each time you reassemble the Torqlink[™] unit. Lubricate all seals and seal rings with SAE 10W40 oil or clean grease before assembly.
- NOTE: Individual seals and seal rings as well as a complete seal kit are available. SEE FIGURE 32. The parts should be available through most OEM parts distributors or Parker approved Torqlink[™] distributors. (Contact your local dealer for availability).
- NOTE: Unless otherwise indicated, do not oil or grease parts before assembly.
- Wash all parts in clean petroleum-based solvents before assembly. Blow them dry with compressed air. Remove any paint chips from mating surfaces of the end cover, commutator set, manifold rotor set, wear plate and housing and from port and sealing areas.

WARNING		WARNING: SINCE THEY ARE FLAM- MABLE, BE EXTREMELY CAREFUL WHEN USING ANY SOLVENT. EVEN A SMALL EXPLOSION OR FIRE COULD CAUSE INJURY OR DEATH.
WARNING		WARNING: WEAR EYE PROTECTION AND BE SURE TO COMPLY WITH OSHA OR OTHER MAXIMUM AIR PRESSURE RE- QUIREMENTS.
Press in outer bearing/bushing	1.	If the housing (18) bearing components were removed for replacement, thoroughly coat and pack a new outer bearing/bushing (19) with clean corrosion resistant grease recommended in the material section. Press the new bearing/ bushing into the counterbore at the mounting flange end of the housing, using the appropri- ate sized bearing mandrel such as described in figure 1 or figure 2 which will control the bearing/ bushing depth.

Small Frame Series TB and TE Torqlink[™] housings require the use of bearing mandrel shown in figure 1 to press bearing/ bushing (19) into the housing to a required depth of .151/.161 inches (3.84/4.09 mm) from the end of the bearing counterbore. SEE FIGURE 33.

Large Frame Series TF, TG & TJ Torqlink[™] housings require the use of the bearing mandrel shown in figure 2 to press bearing (19) into the housing to a required depth of .290/ .310 inches (7.37/7,87 mm) from the outside end of the bearing counterbore. SEE FIGURE 34.

Large Frame Series TH Torqlink housings require the use of a bearing mandrel. Consult factory for specifications.



Figure 32, TF, TG seal kit



Figure 33



Figure 34

Bulletin 1512-003-M1/USA Torqlink[™] Assembly

NOTE NOTE: Bearing mandrel must be pressed against the lettered end of bearing shell. Take care that the housing bore is square with the press base and the bearing/ bushing is not cocked when pressing a bearing/bushing into the housing.

CAUTION CAUTION: If the bearing mandrel specified in the "Tools and Materials Required for Servicing" section is not available and alternate methods are used to press in bearing/bushing (13) and (19) the bearing/ bushing depths specified must be achieved to insure adequate bearing support and correct relationship to adjacent components when assembled. SEE FIGURE 35.



Figure 35



Figure 36



Press in inner bearing/bushing

CAUTION

2. The Small Frame Series TB and TE Torglink[™] inner housing bearing/bushing (13) can now be pressed into its counterbore in housing (18) flush to .03 inch (.76 mm) below the housing wear plate contact face. Use the opposite end of the bearing mandrel that was used to press in the outer bearing/bushing (19). Reference figure 1, "Tools and Materials Required for Servicing" section. SEE FIGURE 36.

The Large Frame Series TF, TG & TJ Torqlink[™] housing (18) requires that you assemble a new backup washer (25), new seal (16), with the lip facing to the inside of Torqlink (see figure 69A), new thrust washer (14), new thrust bearing (15) and a new second thrust washer (14) in that order before pressing in the inner housing bearing (13). SEE FIGURE 37 & 38. When these components are in place, press **new** bearing (13) into the housing (18) to a depth of .105/.125 inches (2.67/3.18), .03 inches max for TJ (.76) below the housing wear plate contact face. Use the opposite end of the bearing mandrel used to press in outer bearing (19). Reference figure 2, in the "Tools and Materials Required for Servicing" section. SEE FIGURE 39.



Figure 37



Figure 38



Press in dirt & water seal

3. Press a **new** dirt and water seal (20) into the housing (18) outer bearing counterbore.



Figure 39

The Small Frame Series TB and TE Torqlink[™] dirt and water seal (20) must be pressed in until its' flange is flush against the housing. SEE FIGURE 40.



Figure 40

The Large Frame Series TF, TG & TJ Torqlink[™] dirt and water seal (20) must be pressed in with the lip facing out and until the seal is flush to .020 inches (.51 mm) below the end of housing. SEE FIGURE 41.



Figure 41

Place housing assembly into vice 4. Place housing (18) assembly into a soft jawed vise with the coupling shaft bore down, clamping against the mounting flange. SEE FIGURE 42.



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	•		
Assemble backup washer & seal	5.	On Small Frame, Series TB & TE Torqlinks [™] assemble a new backup washer (17) and new seal (16) with the seal lip facing toward the inside of Torqlink [™] (see Figure 69B), into their respective counterbores in housing (18) if they were not assembled in procedure 2. Large Frame, Series TF, TG & TJ Torqlink [™] housing (18) that did not require replacement of the bearing package will require that the two "captured" thrust washers (14) and thrust bearing (15) be unseated and vertical to the counterbore and the new backup washer (17), new backup washer (25), and new seal (16) be worked around the thrust bearing package and placed into their respective counterbores. The seal lip must face out of the seal counterbore and toward the inside of Torqlink [™] (see figure 69A). Be sure the thrust bearing package is reseated correctly after assembly of the seal and backup washer. SEE FIGURES 43 & 44.	<image/> <caption><caption></caption></caption>
CAUTION		CAUTION: Original design Large Frame,TF & TG Torqlinks [™] that do not have backup washer (25) when disassembled must be assembled with a new backup washer (17), new backup washer (25), and new seal (16).	Figure 44
Assemble thrust washer & bearing	6.	Assemble thrust washer (14) then thrust bearing (15) that was removed from the Series TB or TE Torqlink™. SEE FIGURE 45.	
NOTE		NOTE: Small Frame Series TB and TE Torqlinks™ require one thrust washer (14) with thrust bearing (15). The coupling shaft will be seated directly against the thrust bearing.	Figure 45
Apply masking tape to shaft	7.	Apply masking tape around splines or keyway on shaft (12) to prevent damage to seal. SEE FIGURE 46.	



Figure 46

Bulletin 1512-003-M1/USA Torqlink™ Assembly

Torqlink[™] Service Procedure **TB,TE,TJ,TF,TG and TH Series**

Install coupling shaft	8.	Be sure that a generous amount of clean corrosion resistant grease has been applied to the lower (outer) housing bearing/bushing (19). Install the coupling shaft (12) into housing (18), seating it against the thrust bearing (15) in TB and TE Series housings and against the second thrust washer (14) in TF and TG Series housings. SEE FIGURE 47.	
CAUTION		CAUTION: The outer bearing (19) is not lubricated by the system's hydraulic fluid. Be sure it is thoroughly packed with the recommended grease, Parker Gear grease specification #045236, E/M Lubricant #K-70M.	Figure 47
NOTE		NOTE: Mobil Mobilith SHC ® 460 NOTE: A 102 Tube (P/N 406010) is included in each seal kit.	A.G
NOTE		NOTE: The coupling shaft (12) will be flush or just below the housing wear plate surface on Small Frame, Series TB, TE & TJ Torqlinks [™] when properly seated while the coupling shaft (12) on Large Frame, Series TF, TG, or TH Torqlinks [™] will be approxi- mately .10 inch (2.54 mm) below the housing wear plate surface to allow the assembly of thrust bearing (11). The cou- pling shaft must rotate smoothly on the thrust bearing package. SEE FIGURE 48.	Figure 48
Install thrust bearing	9.	Install thrust bearing (11) onto the end of coupling shaft (12) only if you are servicing an TF, TG, or TH Series Torqlink [™] . SEE FIGURE 49.	
Insert seal ring	10.	Apply a small amount of clean grease to a new seal ring (4) and insert it into the housing (18) seal ring groove. SEE FIGURE 50.	Figure 49
NOTE		NOTE: One or two alignment studs screwed finger tight into housing (18) bolt holes, approximately 180 degrees apart, will facilitate the assembly and alignment of components as required in the follow- ing procedures. The studs can be made by cutting off the heads of either 3/8-24 UNF 2A or 5/16-24 UNF 2A bolts as required that are over .5 inch (12.7 mm) longer than the bolts (1, 1A, 1B, or 1C) used in the Torqlink [™] .	Figure 50

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Bulletin 1512-003-M1/USA Torqlink[™] Assembly

Torglink[™] Service Procedure TB, TE, TJ, TF, TG and TH Series

Install 11. Install drive link (10) the long splined end drive link down into the coupling shaft (12) and engage the drive link splines into mesh with the coupling shaft splines. SEE FIGURE 51.

> NOTE: Use any alignment marks put on the coupling shaft and drive link before disassembly to assemble the drive link splines in their original position in the mating coupling shaft splines.



Figure 51

Assemble wear plate

NOTE

12. Assemble wear plate (9) over the drive link (10) and alignment studs onto the housing (18). SEE FIGURE 52.

13. Apply a small amount of clean grease to a

new seal ring (4) and assemble it into the seal ring groove on the wear plate side of the rotor set stator (8B). SEE FIGURE 53.

14. Install the assembled rotor set (8) onto wear



Assemble seal ring

Install the assembled rotor set

- NOTE

NOTE

plate (9) with rotor (8A) counterbore and seal ring side down and the splines into mesh with the drive link splines. SEE FIGURE 54.

NOTE: It may be necessary to turn one alignment stud out of the housing (18) temporarily to assemble rotor set (8) or manifold (7) over the drive link.

- NOTE: If necessary, go to the appropriate, "Rotor Set Component Assembly Procedure."
- NOTE NOTE: The rotor set rotor counterbore side must be down against wear plate for drive link clearance and to maintain the original rotor-drive link spline contact. A rotor set without a counterbore and that was not etched before disassembly can be reinstalled using the drive link spline pattern on the rotor splines if apparent, to determine which side was down. The rotor set seal ring groove faces toward the wear plate (9).

Figure 52



Figure 53



Figure 54

Bulletin 1512-003-M1/USA Torqlink[™] Assembly

Torqlink[™] Service Procedure **TB,TE,TJ,TF,TG and TH Series**

Assemble seal ring in manifold

NOTE

 Apply clean grease to a **new** seal ring (4) and assemble it in the seal ring groove in the rotor set contact side of manifold (7). SEE FIGURE 55.

> NOTE: The manifold (7) is made up of several plates bonded together permanently to form an integral component. The manifold surface that must contact the rotor set has it's series of irregular shaped cavities on the largest circumference or circle around the inside diameter. The polished impression left on the manifold by the rotor set is another indication of which surface must contact the rotor set.



Figure 55

Assemble manifold

 Assemble the manifold (7) over the alignment studs and drive link (10) and onto the rotor set. Be sure the correct manifold surface is against the rotor set. SEE FIGURE 56.



Figure 56

Insert a seal in manifold 17. Apply grease to a **new** seal ring (4) and insert it in the seal ring groove exposed on the manifold. SEE FIGURE 57.



Figure 57

Assemble commutator ring Assemble the commutator ring (6) over alignment studs onto the manifold. SEE FIGURE 58.



Figure 58

Assemble seal & commutator 19. Assemble a new seal ring (3) flat side up, into commutator (5) and assemble commutator over the end of drive link (10) onto manifold (7) with seal ring side up. SEE FIGURE 59, 60.



Figure 59



Figure 60

valve parts into end cover

Assemble shuttle 20. If shuttle valve components items #21, #22, #23, #24 were removed from the end cover (2) turn a plug (21) with a new o-ring (22), loosely into one end of the valve cavity in the end cover. Insert a spring (23) the valve (24) and the second spring (23) into the other end of the valve cavity. Turn the second plug (21) with a new o-ring (22) loosely into the end cover valve cavity. 3/16 inch Allen wrench required. SEE FIGURE 61.



Figure 61

Assemble relief valve parts in end cover

21. If relief valve components items #21, #22, #24 were removed from the end cover (2) assemble a new o-ring (22) on the two plugs (21). Assemble a two piece relief valve (24) in each of the plugs, with the large end of the conical spring into the plug first and the small nut of the other valve piece in the small end of the conical spring. Turn each of the plug and relief valve assemblies into the end cover loosely to be torqued later. 3/8 inch Allen or 1 inch Hex socket required. SEE FIGURE 62.



Figure 62

Assemble seal ring & end cover

NOTE

22. Assemble a **new** seal ring (4) into end cover (2) and assemble end cover over the alignment studs and onto the commutator set. SEE FIGURE 63, 64. If the end cover has only 5 bolt holes be sure the cover holes are aligned with the 5 threaded holes in housing (18). The correct 5 bolt end cover bolt hole relationship to housing port bosses is shown in FIGURE 65.

NOTE: If the end cover has a valve (24) or has five bolt holes, use the line you previously scribed on the cover to radially align the end cover into its original position.



Figure 63







Figure 65



Figure 66

Assemble cover bolts

23. Assemble the 5 or 7 special bolts (1, 1A, 1B or 1C) and screw in finger tight. Remove and replace the two alignment studs with bolts after the other bolts are in place. Alternately and progressively tighten the bolts to pull the end cover and other components into place with a final torque of 22-26 ft. lbs. (30-35 N m) for the five TB or six TE Series 5/16 24 threaded bolts or six TJ bolts or 45-55 ft. lbs. (61-75 N m) for the seven TF & TG Series 3/ 8-24 threaded bolts. SEE FIGURE 66, 67, 68.



NOTE

NOTE: The special bolts required for use with the relief or shuttle valve (24) end cover assembly (2) are longer than the bolts required with standard and cover assembly. Refer to the individual service parts lists or parts list charts for correct service part number if replacement is required.



Figure 67



Figure 68

Torque the valve plugs 24. Torque the two shuttle valve plug assemblies (21) in end cover assembly to 9-12 ft. lbs. (12-16 N m) if cover is so equipped. SEE FIGURE 69.

Torque the two relief valve plug assemblies (21) in end cover assembly to 45-55 ft. lbs. (61-75 N m) if cover is so equipped.







THE ASSEMBLY OF THE TORQLINK™ IS NOW COMPLETE EXCEPT FOR WOODRUFF KEY (12A), NUT (12B), WASHER (12C), BOLT (12D), LOCKWASHER (12E), RETAINER RING (12F) or PORT O-RINGS (18A) AT INSTAL-LATION IF APPLICABLE. PROCEED TO FINAL CHECKS SECTION.



Backup

Washer

Small Frame

One Piece Stator Construction

A disassembled rotor (8A) stator (8B) and vanes (8C) that cannot be readily assembled by hand can be assembled by the following procedures.

by the rene mig proc		
Assemble stator	1.	Place stator (8B) onto wear plate (9) with seal ring (4) side down, after following Torqlink [™] assembly procedures 1 through 13. Be sure the seal ring is in place. SEE FIGURE 70.
Insert two bolts	2.	If assembly alignment studs are not being utilized, align stator bolt holes with wear plate and housing bolt holes and turn two bolts (1) finger tight into bolt holes approximately 180 degrees apart to retain stator and wear plate stationary.
Assemble rotor	3.	Assemble the rotor (8A), counterbore down if applicable, into stator (8B), and onto wear plate (9) with rotor splines into mesh with drive link (10) splines. SEE FIGURE 71.
NOTE		NOTE: If the manifold side of the rotor was etched during Torqlink disassembly, this side should be up. If the rotor is not etched and does not have a counterbore, use the drive link spline contact pattern apparent on the rotor splines to determine the rotor side that must be against the wear plate.
Assemble vanes	4.	Assemble six vanes (8C), or as many vanes that will readily assemble into the stator vane pockets. SEE FIGURE 72.
CAUTION		CAUTION: Excessive force used to push the rotor vanes into place could shear off the coating applied to the stator vane pockets.

Figure 70



Figure 71



Figure 72



Figure 73



5. Grasp the output end of coupling shaft (12) with locking pliers or other appropriate turning device and rotate coupling shaft, drive link and rotor to seat the rotor and the assembled vanes (8C) into stator (8B), creating the necessary clearance to assemble the seventh or full complement of seven vanes. Assemble the seven vanes using minimum force. SEE FIGURE 73.

Remove the two assembled bolts (1) if used

Go to Torqlink[™] assembly procedure #15, to

to retain stator and wear plate.

continue Torglink[™] assembly.

Remove two assembled bolts

Parker Hydraulics

6.

Two Piece Stator Construction

A disassembled rotor set (8) that cannot be readily assembled by hand and has a two piece stator can be assembled by the following procedures.

Assemble stator halves	1.	Place stator half (8B) onto wear plate (9) with seal ring (4) side down, after following Torqlink [™] assembly procedures 1 through 13. Be sure the seal ring is in place.
Insert two alignment studs	2.	Align stator bolt holes with wear plate and housing bolts and turn two alignment studs finger tight into bolt holes approximately 180 degrees apart to retain stator half and wear plate station- ary.
Assemble rotor	3.	Assemble rotor (8A), counterbore down if appli- cable, into stator half (8B), and onto wear plate (9) with rotor splines into mesh with drive link (10) splines.
NOTE		NOTE: Use any marking you applied to rotor set components to reassemble the compo- nents in their original relationship to ensure ultimate wear life and performance.
Assemble vanes	4.	Assemble six vanes (8C), or as many vanes that will readily assemble into the stator vane pockets.
CAUTION		CAUTION: Excessive force used to push the rotor vanes into place could shear off the coating applied to the stator vane pockets.
Assemble full complement of vanes	5.	Grasp the output end of coupling shaft (12) with locking pliers or other appropriate turning device and rotate coupling shaft, drive link and rotor to seat the rotor and the assembled vanes (8C) into stator half (8B), creating the necessary clearance to assemble the seventh or full complement of seven vanes. Assemble the seven vanes using minimum force.
Assemble seal ring in stator half	6.	Place second stator half (8D) on a flat surface with seal ring groove up. Apply a small amount of grease to a new seal ring (4) and assemble it into stator half ring groove.

Assemble second
 Assemble the second stator half (8D) over the two alignment studs and rotor (8A) with seal ring side down onto the first stator half (8B) aligning any timing marks applied for this purpose.

CAUTION CAUTION: If the stator half (8B) is a different height (thickness) than stator half (8D) the stator vanes (8C) or (8E) of the same length (height) as the stator half must be reassembled in their respective stator half for the rotor set to function properly.

Assemble vanes 8. Assemble six vanes (8E), or as many vanes that will readily assemble into the stator vane pockets.

Assemble full
 Grasp the output end of coupling shaft (12) with locking pliers or other appropriate turning device and rotate coupling shaft, drive link and rotor to seat the rotor and the assembled vanes (8E) into stator (8D), creating the necessary clearance to assemble the seventh or full complement of seven vanes. Assemble the seven vanes using minimum force.

Go to Torqlink[™] assembly procedure #15, to continue Torqlink[™] assembly.

Final Checks

- Pressurize the Torqlink[™] with 100 p.s.i. dry air or nitrogen and submerge in solvent to check for external leaks.
- Check Torqlink[™] for rotation. Torque required to rotate coupling shaft should not be more than 50 ft. lbs. (68 N m)
- On TB, TE & TJ Series Torqlinks, pressure port with "A" cast under it on housing (18) is for clockwise coupling shaft rotation as viewed from the output end of coupling shaft. Pressure port with "B" cast under it is for counter clockwise coupling shaft rotation.
- On TF, TG, & TH Series Torqlinks, pressure port with "B" cast under it on housing (18) is for clockwise coupling shaft rotation as viewed from the output end of coupling shaft. Pressure port with "A" case under it is for counter clockwise coupling shaft rotation.
- Use test stand if available, to check operation of the Torqlink[™].

Hydraulic Fluid

Keep the hydraulic system filled with one of the following:

- 10W40 SE or SF manufacturers suggested oil.
- Hydraulic fluid as recommended by equipment manufacturer, but the viscosity should not drop below 50 SSU or contain less than .125% zinc anti-wear additives.

CAUTION: Do not mix oil types. Any mixture, or an unapproved oil, could deteriorate the seals. Maintain the proper fluid level in the reservoir. When changing fluid, completely drain old oil from the system. It is suggested also that you flush the system with clean oil.

Filtration

Recommended filtration 20-50 micron.

Oil Temperature

Maximum operating temperature 200°F (93.3°C).

Tips for Maintaining the Torqlink[™] Hydraulic System

- Adjust fluid level in reservoir as necessary.
- Encourage all operators to report any malfunction or accident that may have damaged the hydraulic system or component.
- Do not attempt to weld any broken Torqlink[™] component. Replace the component with original equipment only.
- Do not cold straighten, hot straighten, or bend any Torqlink[™] part.
- Prevent dirt or other foreign matter from entering the hydraulic system. Clean the area around and the filler caps before checking oil level.
- Investigate and correct any external leak in the hydraulic system, no matter how minor the leak.
- Comply with manufacturer's specifications for cleaning or replacing the filter.

CAUTION: Do not weld, braze, solder or any way alter any Torqlink[™] component.

CAUTION: Maximum operating pressure must not exceed recommended Torqlink[™] pressure capacity.

CAUTION: Always carefully inspect any system component that may have been struck or damaged during operation or in an accident. Replace any component that is damaged or that is questionable.

CAUTION: Do not force any coupling onto the Torqlink[™] coupling shaft as this could damage the unit internally.

Parker extends close technical cooperation and assistance. If problems occur which you cannot solve, please contact your local Parker approved Distributor or Parker Technical Support. Our phone number and fax number and address are on the back cover of this manual.

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4. Warranty: Seller warrants that the items sold hereunder shall be free from defects in material or workmanship for a period of 18 months from date of shipment from Parker Hannifin Corporation. THIS WARRANTY COMPRISES THE SOLE AND ENTIRE WARRANTY PERTAINING TO ITEMS PROVIDED HEREUNDER. SELLER MAKES NO OTHER WAR-RANTY, GUARANTEE, OR REPRESENTATION OF ANY KIND WHAT-SOEVER. ALL OTHER WARRANTIES, INCLUDING BUT NOT LIMITED TO, MERCHANTABILITY AND FITNESS FOR PURPOSE, WHETHER EXPRESS, IMPLIED, OR ARISING BY OPERATION OF LAW, TRADE USAGE, OR COURSE OF DEALING ARE HEREBY DISCLAIMED.

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7. Special Tooling: A tooling charge may be imposed for any special tooling, including without limitation, dies, fixtures, molds and patterns, acquired to manufacture items sold pursuant to this contract. Such special tooling shall be and remain Seller's property notwithstanding payment of any charges by Buyer. In no event will Buyer acquire any interest in apparatus belonging to Seller which is utilized in the manufacture of the items sold hereunder, even if such apparatus has been specially converted or adapted for such manufacture and notwithstanding any charges paid by Buyer. Unless otherwise agreed, Seller shall have the

right to alter, discard or otherwise dispose of any special tooling or other property in its sole discretion at any time.

8. Buyer's Property: Any designs, tools, patterns, materials, drawings, confidential information or equipment furnished by Buyer or any other items which become Buyer's property, may be considered obsolete and may be destroyed by Seller after two (2) consecutive years have elapsed without Buyer placing an order for the items which are manufactured using such property, Seller shall not be responsible for any loss or damage to such property while it is in Seller's possession or control.

9. Taxes: Unless otherwise indicated on the face hereof, all prices and charges are exclusive of excise, sales, use, property, occupational or like taxes which may be imposed by any taxing authority upon the manufacture, sale or delivery of the items sold hereunder. If any such taxes must be paid by Seller or if Seller is liable for the collection of such tax, the amount thereof shall be in addition to the amounts for the items sold. Buyer agrees to pay all such taxes or to reimburse Seller therefore upon receipt of its invoice. If Buyer claims exemption from any sales, use or other tax imposed by any taxing authority, Buyer shall save Seller harmless from and against any such tax, together with any interest or penalties thereon which may be assessed if the items are held to be taxable.

10. Indemnity For Infringement of Intellectual Property Rights: Seller shall have no liability for infringement of any patents, trademarks, copyrights, trade dress, trade secrets or similar rights except as provided in this Part 10. Seller will defend and indemnify Buyer against allegations of infringement of U.S. Patents, U.S. Trademarks, copyrights, trade dress and trade secrets (hereinafter 'Intellectual Property Rights'). Seller will defend at its expense and will pay the cost of any settlement or damages awarded in an action brought against Buyer based on an allegation that an item sold pursuant to this contract infringes the Intellectual Property Rights of a third party. Seller's obligation to defend and indemnify Buyer is contingent on Buyer notifying Seller within ten (10) days after Buyer becomes aware of such allegations of infringement, and Seller having sole control over the defense of any allegations or actions including all negotiations for settlement or compromise. If an item sold hereunder is subject to a claim that it infringes the Intellectual Property Rights of a third party, Seller may, at its sole expense and option, procure for Buyer the right to continue using said item, replace or modify said item so as to make it noninfringing, or offer to accept return of said item and return the purchase price less a reasonable allowance for depreciation. Notwithstanding the foregoing, Seller shall have no liability for claims of infringement based on information provided by Buyer, or directed to items delivered hereunder for which the designs are specified in whole or part by Buyer, or infringements resulting from the modification, combination or use in a system of any item sold hereunder. The foregoing provisions of this Part 10 shall constitute Seller's sole and exclusive liability and Buyer's sole and exclusive remedy for infringement of Intellectual Property Rights. If a claim is based on information provided by Buyer or if the design for an item delivered hereunder is specified in whole or in part by Buyer, Buyer shall defend and indemnify Seller for all costs, expenses or judgments resulting from any claim that such item infringes any patent, trademark, copyright, trade dress, trade secret or any similar right.

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Parker Hannifin Corporation 2745 Snapps Ferry Road Greeneville, TN 37745 USA Tel: (423) 639-8151 FAX: (423) 787-2418 Web site: http://www.parker.com

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