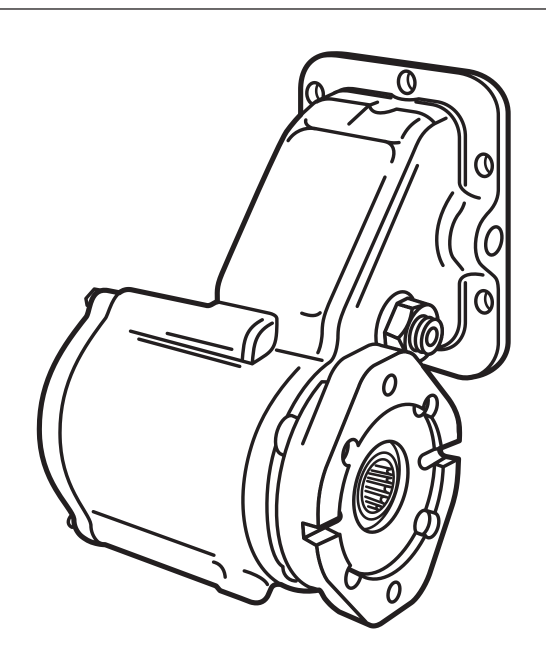


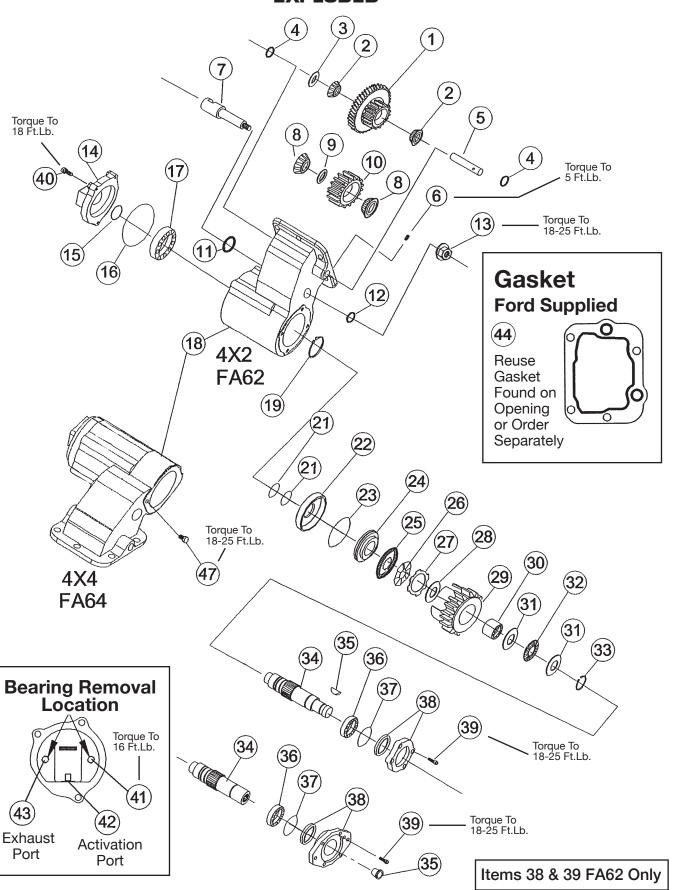
FA SERIES FORD AUTOMATIC PTO

PARTS LIST AND SERVICE MANUAL



Muncie Power Products, Inc.

FA SERIES PTO EXPLODED



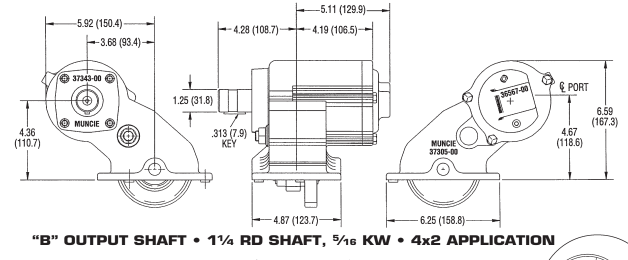
PARTS LIST AND DESCRIPTION

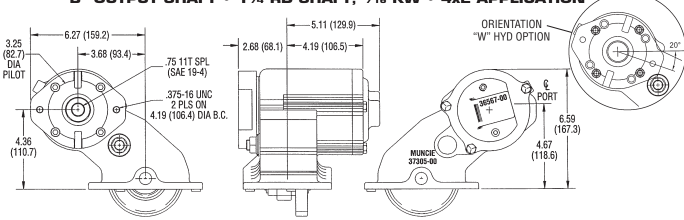
ITEM	QTY	PART NO.	DESCRIPTION		
1	1	03T36247	Input Gear		
2	2	10T36244	Input Bearing		
3*	1	18T36282	Input Bearing Spacer (.110/.106")(Blue)		
	1	18T36281	Input Bearing Spacer (.116/.112")(Beige)		
	1	18T36257	Input Bearing Spacer (.122/.118")(Red)		
	1	18T36256	Input Bearing Spacer (.128/.124")(Alum.)		
	1	18T36255	Input Bearing Spacer (.134/.130")(White)		
4	2	12T37037	0-Ring		
5	1	07T36243	Input Idler Shaft		
6	1	19T36249	Set Screw		
7	1	08T37194	Idler Shaft		
8*	2	10T40073	Tapered Roller Bearing		
9*	1	18T37245	Idler Bearing Spacer (.2526/.2496")(White)		
	1	18T37246	Idler Bearing Spacer (.2476/.2446")(Yellow)		
	1	18T37247	Idler Bearing Spacer (.2426/.2396")(Pink)		
	1	18T37248	Idler Bearing Spacer (.2376/.2346")(Orange)		
	1	18T37249	Idler Bearing Spacer (.2326/.2296")(Green)		
	1	18T37250	Idler Bearing Spacer (.2276/.2246")(Brown)		
	1	18T37251	Idler Bearing Spacer (.2226/.2196")(Red)		
	1	18T37252	Idler Bearing Spacer (.2176/.2146")(Blue)		
	1	18T37253	Idler Bearing Spacer (.2126/.2096")(Black)		
10*	1	04T37190	Reverse Idler Gear		
11	1	12T37701	0-Ring		
12	1	12T37203	0-Ring		
13	1	22T37322	Flange Nut		
14	1	15T36568	Cover (FA62 Only)		
	1	15T37289	Cover (FA64 Only)		
15	1	12T36280	0-Ring		
16	1	12T36279	Cover O-Ring (FA62 Only)		
	1	12T37278	Cover O-Ring (FA64 Only)		
17	2	10T21017	Bearing (FA62 Only)		
	1	10T37320	Bearing (FA64 Only)		
18	1	01T37306	Housing (FA62 Only)		
10	1	01T37238	Housing (FA64 Only)		
19	1	24T23937 24T37625	Snap Ring (FA62 Only) Snap Ring (FA64 Only)		
21	2	12T36877	O-Ring (FA62 Only)		
	2	12T37321	O-Ring (FA64 Only)		

ITEM	QTY	PART NO.	DESCRIPTION
22	1	49T36288	Piston Cup (FA62 Only)
	1	49T37342	Piston Cup (FA64 Only)
23	1	12T36863	Piston O-Ring (FA62 Only)
	1	12T36540	Piston O-Ring (FA64 Only)
24	1	49T36287	Piston (FA62 Only)
	1	49T37341	Piston (FA64 Only)
25	7	49T36259	Friction Disc
26	8	27T36286	Wave Spring
27	6	49T36258	Spacer Disc
28	1	21T37085	Thrust Washer
29	1	02T36254	Output Bell Gear
30	1	10T37008	Bearing
31	2	21T29017	Thrust Washer
32	1	10T37009	Thrust Bearing
33	1	24T35480	Snap Ring
34	1	06T36295	Output Shaft "B" (FA62 Only)
	1	06T36253	Output Shaft "T" (FA62 Only)
	1	06T38823 06T39154	Output Shaft "Q" (FA62 Only) Output Shaft "R" (FA64 Only)
	i	06T37325	Output Shaft "T" (FA64 Only)
35	1	26T01627	Woodruff Key "B" (FA62 Only)
	1	25T37387	Cap Plug "T" (Both)
		25T35724	Cap Plug "Q" (FA62 Only)
36	1	25T35520 10T21017	Cap Plug "R" (FA64 Only) Bearing (FA62 Only)
30	1	10T2T0T7	Sheilded Bearing (FA64 Only)
37	1	12T36751	Cover O-Ring (FA62 Only)
38	1	12130751 14TA5160	"B" Flange/Seal Kit (FA62 Only)
38	'	141A3160	(Includes 15T34576 bearing cap &
			11T37790 seal)
		14TA3997	"Q", "R", "T" Flange/Seal (Includes 14T39141 flange & 11T37790 seal)
		14T37781	"W" Flange (Requires 11T37790
		11107701	seal - not included)
39	4	19T39257	Capscrew
40	3	19T32740	Capscrew
41	1	25T21684	Pipe Plug
42	1	25T37702	Cap Plug
43	2	25T34029	Cap Plug
44	1	13T37386	Ford Transmission Gasket
45	1	19T37726	Storage Capscrew (FA64 Only)
N.S.	1	43TK3890	Lube Kit
N.S.	1	20TK4070	Stud Kit (FA62 Only)
	1	20TK4071	Stud Kit (FA64 Only)
N.S.	1	52TK3963	Instruction Packet
N.S.	1	13T37626	H.E.G.O. Sensor Gasket (FA64 Gas Engine Only)
N.S.	1	49TK4557	Pump Seal Kit (FA64 Only) See page 8
* Reverse Idler Gear, Idler Bearing, and Shim are sold as an			

^{*} Reverse Idler Gear, Idler Bearing, and Shim are sold as an assembly only. The Shim color code listed is a paint mark which is found on the edge of the Spacer.

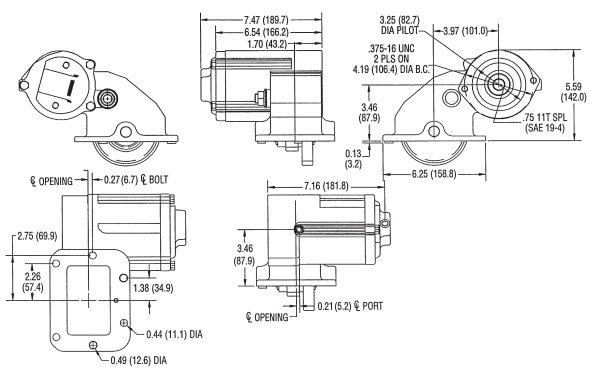
FA62 SERIES DIMENSIONS IN INCHES (MM)



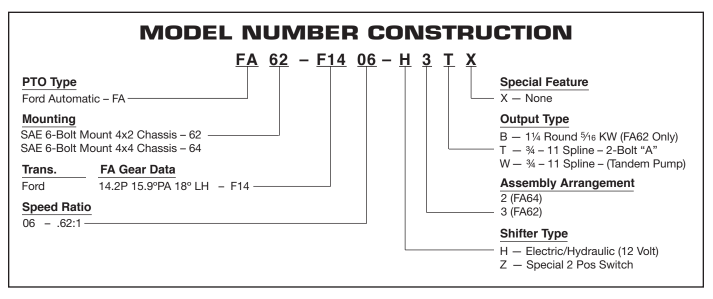


"T" or "W" HYDRAULIC MOUNT • SAE "A" PILOT, 3/4" 11T SPLINE SHAFT • 4x2 APPLICATION

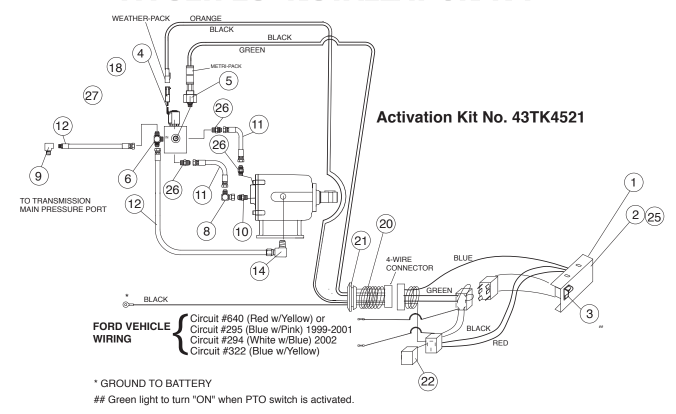
FA64 SERIES DIMENSIONS IN INCHES (MM)



"T" HYDRAULIC MOUNT • SAE "A" PILOT, 3/4" 11T SPLINE SHAFT • 4x4 APPLICATION



FA SERIES INSTALLATION KIT



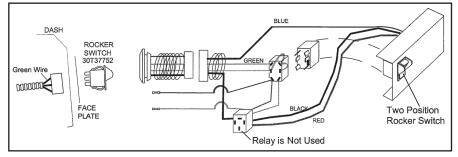
ITEM	QTY	PART NO.	DESCRIPTION
1	1	36MA1005	Switch Bracket
2	1	36T36271	Face Plate
3	1	30T37620	Rocker Switch 12v
4	1	35T37928	12v Solenoid Valve
5	1	30T60228	Pressure Switch
6	1	43T36231	Tee Fitting
8	2	43T68014	Elbow, 1/8 JIC To JIC
9	1	44MB0222	Male Elbow 1/8 NPT
10	1	43T37503	1/8 JIC Adapter
11	2	45T36274	Hose Assembly 28"
12	2	45M4R528	Pressure Hose Assembly

	ITEM	QTY	PART NO.	DESCRIPTION
	14	1	43T37385	Orifice Elbow
	18	1	31T37602	Temperature Sensor
	19	1	32T37370	Temperature Gauge
	20	1	34T37601	Wire Harness
	21	1	37T35674	Rubber Grommet
-	22	1	37T37621	Relay
-	25	1	36T37516	Face Plate, Dash
-	26	5	43T36431	1/8 ODT Adapter
	N.S.	1	36MK1007	Bolt Kit
	N.S.	6	28T35442	Cable Ties
٠,				

TWO POSITION ONLY ROCKER SWITCH INSTALLATION

(SHIFT CODE OPTION "Z")

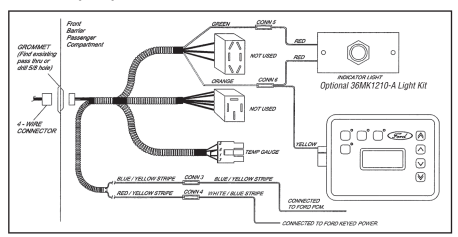
 The 2-position switch option does not change the way the harness or the rocker switch are installed. Refer to Steps 27 thru 41 of the FA Series PTO Operator's Manual (IN97-05) for the basic instructions. In this "Z" option the relay (PN 37T37621) is not used, and the socket remains on the harness unused.



- 2. When installing "Z" option the rocker switch note that the wire harness
 - connector has a green wire, which should be positioned at the top; this will line up with the green light on the rocker switch (PN 30T37752).
- 3. Installation does not require any modification to the existing wiring harness.

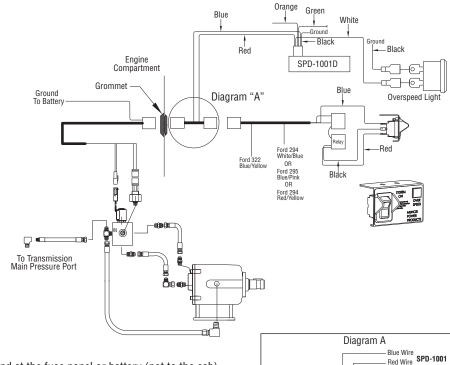
PTO INSTALLATION WITH FORD SUPPLIED APCM (DEALER OPTION ONLY)

- 1. Muncie harness PN 34T38267.
- 2. Connect the new harness as shown in the figure.
- 3. The standard rocker switch is not used, install a PTO indicator light in clear view of operator while seated in driver's seat. Order 36MK1210-A separately.



PTO INSTALLATION WITH SPD-1001 SPEED SWITCH

- Make the PTO installation as described in Steps 1-41 of the FA Series PTO Operator's Manual (IN97-05).
- Find the 4-wire connector on the Muncie PTO Harness and plug in the wire harness adapter 34T37753. The adapter is designed to assemble only in one direction.
- 3. Find the Red wire on this adapter harness which goes to the 4-wire connector and connect this wire to the SPD harness Red wire as shown in Diagram "A".
- 4. Connect the SPD Blue wire to the Green wire on the adapter harness as shown in Diagram "A".
- 5. The Ford supplied alternator should have a three wire connector plugged into it with a Light Green w/Red, an Orange w/Light Blue, and a White w/Black Stripe. The White w/Black is the wire to splice into for the Orange SPD wire. For 2002 model year, there is a clean tachometer output circuit located with body builder pass-through wires at left of steering column. Circuit #76, Light Green w/White trace, connect this to the Orange SPD wire.



Green Wire

4 Wire Connector

Red Wire

34T37753 Harness Adapte

4 Wire Cont

0000000

To Rocker Switch

- 6. Connect the Black SPD wire to a good ground at the fuse panel or battery (not to the cab).
- 7. Connect the White wire to the Overspeed light provided. Ground the other terminal of the Light.
- 8. Mount the SPD after making the calibration setting as described in the SPD Installation Manual (IN07-04).

FA SERIES DISASSEMBLY AND REASSEMBLY (REFERENCE EXPLODED VIEW & PARTS LIST ON PAGES 2 & 3)

DISASSEMBLY PROCEDURE

INPUT GEAR

- 1. Remove set screw #6.
- 2. Drive idler shaft #5 from PTO.
- 3. Remove input gear #1 and bearings #2 and shim #3.

INTERMEDIATE GEAR

- 1. Remove the Input gear set first.
- 2. Remove hex nut #13 from idler shaft #7. Note position of slot on shaft.
- 3. Using brass hammer or soft drift drive the idler shaft #7 from the housing #18. Be careful not to damage shaft end.
- 4. Remove the idler gear #10 and bearings #8 from unit.

OUTPUT GEAR

- 1. On the FA62 remove the output bearing cover #39.
- 2. Remove the 3 cap screws #41 from closed bearing cover #14.
- 3. Using brass hammer or soft drift drive output shaft #34 from housing #18 in the direction of clutch pack. Closed bearing cover #14 will go with the shaft.
- 4. Remove the output bearing #36 if it stays in the housing #18 when you drive the shaft #34 out.
- 5. Remove the pipe plug #43 from the end cover #14. Remove plastic plug #45 or any fittings in cover.
- 6. Using a punch with a small enough end to fit through the holes in flat of bearing cover #14. Drive the bearing #17 from the cover.
- 7. Using a bearing puller remove the bearings #17 & #36 (if Req.) from both ends of the output shaft #34.
- 8. Remove snap ring #19 from piston end #22 & #24 of shaft by pushing in on piston cup #22 and using a snap ring tool to remove ring #19.
- 9. Slide piston #24 and piston cup #22 from the end of shaft #34.
- 10. Remove the fiction disks #25, spacer disks #27 and wave springs #26 from the shaft #34.
- 11. Remove snap ring #33 from gear side of bell gear #29 and remove gear #29, roller bearing #30, thrust washers #31 and thrust bearing #32.
- 12. Remove O-Rings #4, #11, #12, & #15 from within housing #18.
- 13. Remove the O-Rings #21 from the output shaft #34.

REASSEMBLY PROCEDURE

Lubricate O-Rings prior to installation

- 1. Place the bell gear #29 thrust washer #28 on to output shaft #34.
- 2. Place bell gear roller bearing #30 on to shaft #34.
- 3. Place bell gear #29 over the roller bearing #30 and slide against the thrust washer #28.
- 4. Place thrust washer #31 on to shaft and against bell gear #29.
- 5. Place thrust bearing #32 against thrust washer #31.
- 6. Place 2nd thrust washer #31 against thrust bearing #32.
- 7. Install snap ring #33 on output shaft #34 to hold thrust bearing #32 and bell gear #29 in place.
- 8. Install clutch plates into bell gear #29 by placing wave spring #26 on first, then a friction disk #25, then a spacer plate #27 and continuing until you have placed eight wave springs, seven friction disks, and six spacer disks in bell gear. Finish with a wave spring.
- 9. Install O-Rings #21 on to the output shaft #34.
- 10. Install piston O-Ring #23 onto piston #24 and push piston #24 all the way into piston cup #22. Piston #24 has a hub on it and it should be facing out as piston is installed into piston cup #22.
- 11. Push the piston/piston cup assembly onto the output shaft #34.
- 12. Push down on piston cup assembly while installing #19 snap ring.
- 13. Install O-Ring #15 and #16 into bearing cover #14.
- 14. Install Ball bearing #17 into rear cover #14.

- 15. Install output shaft assembly into bearing cover #14 by taping bearing onto shaft evenly.
- Install output shaft assembly into housing #18. Install output bearing #36 (FA64 must use shielded bearing) into housing and onto output shaft #34.
- 17. Install the 3 bearing cover cap screws #41.
- 18. Install output bearing cover #39 on FA62 series w/4 cap screws #40.
- 19. Install pipe plug #43 into bearing cover. It doesn't matter which pipe port

INSTALLING INTERMEDIATE SHAFT

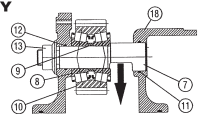
Lubricate O-Rings prior to installation. Idler Gear is sold as an assembly only, and includes shim and bearings with pre-load established from the factory.

- 1. Proper shimming of the tapered roller bearings are critical. Be sure to purchase gear and bearing as an assembly from factory.
- 2. Place tapered roller bearings #8 into intermediate gear #10 with spacer #9 and place this setup into housing #18.
- 3. Place O-Rings #11 & #12 into intermediate gear location of housing and grease.
- 4. When installing idler shaft #7 make sure the groove for clearance to input gear is positioned towards aperture opening. Draw a line perpendicular to middle of slot. This line should point to center of input idler shaft.
- 5. Insert intermediate idler shaft #7 through the large hole in side of housing into gear and bearing set and press into place. Do not use nut to pull idler shaft into place.
- 6. Using lock nut #13, tighten on idler shaft #7 and torque to 18-25 Ft.Lb.

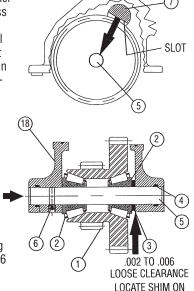
INPUT GEAR ASS'Y

Lubricate O-rings prior to installation

- 1. Install input shaft ass'y O-Rings #4. Place inpu bearings #2 into input gear #1.
- 2. Place input gear #1 into housing #18 so that gear clears internal interference on idler shaft #7 as described earlier in step 6 above.
- 3. Note location of set screw hole in housing and align hole in idler shaft as shaft is installed. Press idler shaft #5 from set screw side of housing #18 and install shaft #5 through the two input bearings #2. Then drive shaft in the opposite direction approximately 1" until shaft #5 is just below #2 bearing surface. Using one of the shims #3 find largest shim that will push in between bearing and housing without having to hit it into place. This should give a clearance between shim #3 and housing #18 of .002" to .006" loose.
- When proper pre-load is established, continue installing idler shaft #5 until set screw #6 hole lines up.
- 5. Install set screw #6.







THIS SIDE OF GEAR

FA SERIES STUD KITS



ITEM	QTY	PART NO.	DESCRIPTION
1	4	19T37727	12 pt. Metric Capscrew 25mm
2	2	20T37914	Alignment Stud
3	2	22T39282	Hex Nut

FA SERIES SOLENOID VALVE

FA Series PTO Solenoid requires diode protection by vehicle manufacturer.

Included in this kit is a Jumper Connector which contains a diode. Installthis into the Wire Connector prior to connecting to the PTO Activation Wiring Harness.



FA64 PUMP SEAL KIT - 49TA4557 FA64 SERIES PTO PUMP MODIFICATION INSTRUCTIONS REQUIRED FR64 SERIES PTO PUMP MODIFICATION INSTRUCTIONS

This kit is used to convert the FA64 series PTO coupled to a Muncie PF2 Series pump to a "Wet Spline" configuration.

The enclosed parts include an O-Ring that goes on the pump pilot, and a brass ball that is to be driven into the weep hole of the pump flange. Perform this modification with the pump removed from the PTO:

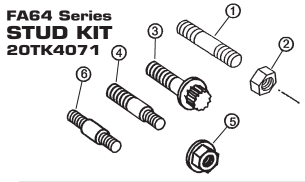
- 1. Check the pump weep hole for a brass ball already inserted into hole (photo 2). If it is there, then discard ball provided.
- 2. The brass ball is slightly larger than the hole and will deform during the installation, effectively sealing the hole. Install this ball into the hole as shown (photos 1 and 2). A small hammer is required.
- 3. Place the O-Ring around the pump pilot as shown in photo 3.







photo 2



ITE	VI QT	Υ	PART NO.	DESCRIPTION
1	1		20M39045	10mm Stud
2	3		22T39282	Hex Nut
3	2		19T37727	12 pt. Metric Capscrew 30mm
4	1		20T37224	Step Stud
5	1		22T37605	Lock Nut
6	2		20T37914	Alignment Stud
N.S	. 1		13T37626	Hego (O ₂) Sensor Gasket

VAVLE ASSEMBLY FOR ALL FA SERIES

ITEM	QTY	PART NO.	DESCRIPTION
1	1	35T37928	Valve Assembly, Manifold
2	1	35T36092	Valve Cartridge Assembly (Inc. Item 3,4,5 & Seals)
3	1	22T36498	Retaining Nut
4	1	37T36496	12V Coil
5	1	35T37997	Valve Stem
N.S.	1	12TK3902	Seal Kit

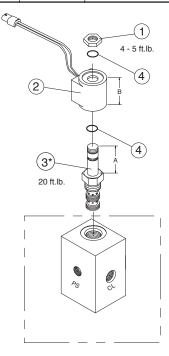




photo 1