

# **Muncie CS10 Series PTO Parts & Service Manual**

Pro Gear presents Muncie CS10 Series PTO Parts & Service Manual to assist in identifying the parts for your Muncie Power Take Off unit.

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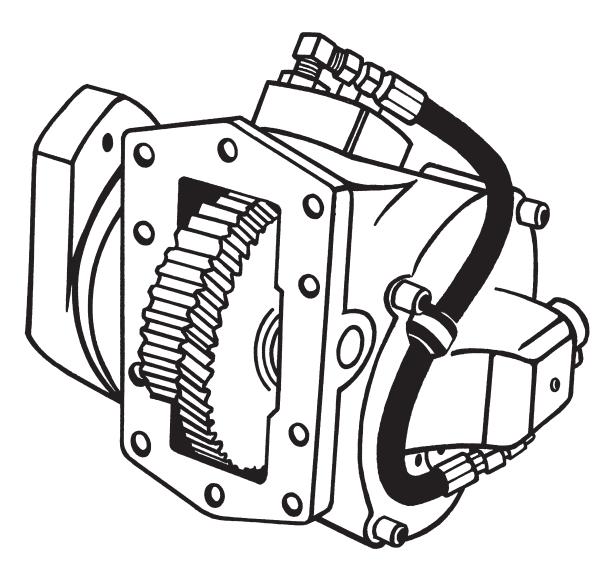
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# CLUTCH SHIFT PTO

# PARTS LIST AND SERVICE MANUAL

FOR THE ALLISON WORLD TRANSMISSION



U.S. Pat. 5,542,306

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#### **CLUTCH SHIFT PTO EXPLODED VIEW** See Cover Detail Calleo 5 (7)(3) (1)2 (9) BELLGEAR 6 8 (11) (10) (2a) (2)(13) (12) (14) (3a) (15) (16) 6 0/0 (13) 1 a 1 (14)(17) (17d) (18)(19) (21)26) (23) (20) (25) (24)(22) (23) (13) (31) (48) $(\overline{30})$ J2 J (47) 49 <u>52</u> (53) (34) (27) (35) (25) (51) (56) (50)(36) "X" SHAFT See. (38) (54) (37 "C" & "2" OPTION 5 (55) 166 (29) 39 CS11 Cover Detail (62) (62) "D" OPTION (41) (29 n (43) 45) (11 34 CS10 (40)"Y" OPTION Cover Detail "E" OPTION (59) (42) (41)(29)(61) (45) (44) (40)"I" OPTION ČQV (43) 7 (<u>4</u>)<sup>(45)</sup> (41)

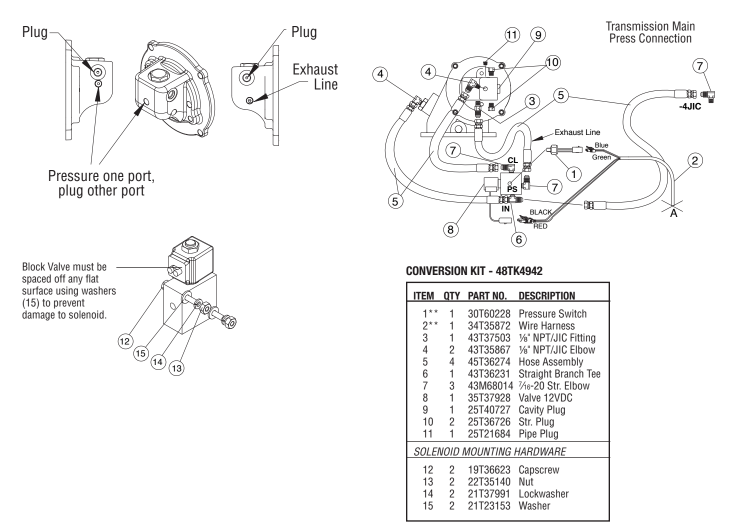
CS10 & CS11 SERIES

# CS10 WITH MODEL DATE CODE 5/1/12 AND PARTS LIST AND DESCRIPTION

				ITEM	ΟΤΥ	PART NUMBER	DESCRIPTION
ITEM	QTY	PART NUMBER	DESCRIPTION		QTY		DESCRIPTION
1	1	03T36214	Input Gear (05) (50T/27T)	34 cc	ontinuea		Lived Flanger ("F" Orthe)
			(See Table A for additional gears)			14T40576 14T36007	Hyd Flange ("E" Only) Hyd Flange ("Y" Only)
2	2	See Table A	Input Bearing			14T36834	Hyd Flange ("I" Only)
2a	1	See Table A	Cone Spacer( 0.743/0.741)			14T37474	Hyd Flange ("S" Only)
	'					14T42875	Hyd Flange ("EW")
3	1	See Table C	Bearing Shim	35	6	19T39417	Capscrew ("B","C","X","2")
	'	000 10010 0	Boaring Chini	36	1	14T31499	Companion Flange ("C" Only)
3a.	1	18T41452	Bearing Shim			14T37498	Companion Flange ("2" Only)
			-	07	4	14T43425	Companion Flange DIN 120 ("9") Washer ("C","2" Only)
4	4	19T39418	Capscrew "C", "D", "2"	37 38	1	21T20092 21T20526	Lock Washer ("C", "2", "9" Only, If Req.)
5	1	15T36206 15T37970	Bearing Cover, Closed (CS10) Bear. Cov. w/o Valve Prov. (CS11)	39	1	19T20522	Capscrew ("C" Only)
6	1	12T36081	O-Ring	39		19T20522	Capscrew ("C" Only) Capscrew ("X", "2", "9" Only)
	li	12T36207	0-Ring	40	6	19T39257	Socket Capscrew "D", "P", "S", "Z" Hyd
8	1	10T35994	Bearing		Ū	19T35386	Socket Capscrew "I" Hyd
9	2	26T36175	Roll Pin			19T31577	Socket Capscrew "E","Y" Hyd
10		21T36170	Drag Brake Plate	41	1	25T35724	Cap Plug "D", "S" (Storage Only)
11 12	1	21T36172 21T36171	Bronze Brake Disc Drag Brake Rotor			25T35936 25T35725	Cap Plug "E", "I", "Y", "Z" (Storage Only) Cap Plug "P" (Storage Only)
13	3	24T36040	Snap Ring	42	1	35T36092	
14	2	10T35989	Thrust Race	42	'	35T36447A	Solenoid (12 Volt) Solenoid (24 Volt)
15	1	10T62370	Bearing	43	4	25T21684	Pipe Plug
16	1	02T36219	Bell Gear (05) (47T)	44	2	19T36174	Set Screw
		02T36220	Bell Gear (06) (45T)	45	2	27T36173	Spring
		02T36221 02T36222	Bell Gear (07) (43T) Bell Gear (08) (40T)	46	1	13T35777	Gasket
		02136222 02T36223	Bell Gear (10) (38T)	47	1	25T35999	Plug
17	1	02T36113	Clutch Hub (Before 4/99)	48 49	1	25T35784 43T35867	Orifice Elbow
	li	49TA4136	Clutch Hub Assembly (4/99)	50		45T35865	Hose
			(Includes: 17a, 17b, 17c) (See Pg 9)	51	1	43T36231	Tee
17a	1	49T37920	Clutch Hub (4/99)	52	1	49T36283	Hose Clamp
17b	1	49T37921	Clutch Flange (4/99)	53	1	21T36448	Washer
17c 17d	1	24T37951 10T37930	Snap Ring (4/99) Thrust Washer (4/99)			43TK3881	Standard Hose Kit
1/4	'	10107 000	(Used w/49TA4136 Only)			43TK3885	HD For R.S. Installation
18	7	49T33564	Friction Disc	54	1	45T36274	Hose (Std 28")
19	11	49T40641	Spacer Disc (Before 4/99)	55	1	45T36273 43M68014	Hose (HD R.S. 57") Elbow
	6	49T40641	Spacer Disc (4/99)	56		431/06014 43T36445	Elbow (use as needed)
20	1	27T36112	Spring	59	1	49T41288	Protector
21	1	49T36114	Piston	60	1	35T37928	Remote Mount Valve Ass'y (CS11)
22 23	1	12T36054 12T36053	O-Ring O-Ring		-		(See Page 7)
23	1	49T36115	Piston Cup	61	1	25T34029	Cap Plug
25	2	12T35774	0-Ring	62	2	25T34029	Cap Plug (CS11)
26	1	19T35785	Set Screw	N.S.	1	48TK3900	Installation Kit CS10 (12V)
27	1	07T35780	ldler Shaft			48TK5343	Installation Kit CS10 (12V) EW Output
28	1	01T42194	Housing (1 Arrangement)				Incl: 43TK5342 Hose Kit
		01T42195	Housing (3 Arrangement)			48TK4037	Installation Kit CS11 (12v) Incl: Shift Kit, Gasket Pack, Stud Kit, Std. Hose Kit
			4/99 to accommodate the two-piece			48TK4039	Installation Kit CS11 (24v) Incl: Shift Kit,
			haft in PTO prior to 4/99, clutch hub			40114035	Gasket Pack, Stud Kit, Std. Hose Kit
as	ssembly	(17) and washer (17d,	) must be added to required parts.	N.S.	1	CS10-GSK	<b>Gasket Kit</b> Incl: (1)6, (1)7, (1)22,
	4	00707000	00 "P" mala and 00700000				(2)23, (2)25, (1)32, (1)33, (1)46
29	1	06T37932 06T37933	OS "B" replaces 06T36039 OS "C","2","X" replaces 06T36072	N.S.	1	CS10-RBK*	Rebuild Kit Incl: (1)3, (1)6,
		06T37934	OS "D", "S" replaces 06T36073				(1)7, (1)8, (2)9, (1)11, (3)13, (2)14,
		06T37935	OS "E", "Y", "Z" replaces 06T36074				(1)15, (7)18, (11)19, (1)22, (2)23, (2)25, (1)20, (1)22, (1)22, (2)45, (1)46
		06T37936	OS "I" replaces 06T36832	N.S.	1	48TK4051	(2)25, (1)30, (1)32, (1)33, (2)45,(1)46 <b>CS11 Conversion Kit</b> Includes:
		06T37937	OS "P" replaces 06T36799	14.5.		40114031	43TK4036 Hose Kit (page 6),
30		10T35775	Output Bearing				35T37928 Control Valve 12VDC,
31	1	26T01627 12T35773	Woodruff Key O-Ring				15TA4056 Cover Kit, and Solenoid
33		12135775 11T64141	Seal				Mounting Hardware.
34	i	15T39226	Bearing Cov., Open ("2","B","C","X")	N.S.	1	25T37702	Cap Plug
		14T35767	Hyd Flange ("D","P")	* Date	Code le	Located Under PTO M	odel I abel
		14T39188	Hyd Flange ("Z")				
L		1	1		ild kit di input ge		bacer or bearings, these are only sold
				VVILII	input ye	u.	

# CS10 SERIES CONVERSION TO REMOTE ACTIVATION SOLENOID

#### **CONVERSION KIT 48TK4942**



\*\* Included with original PTO, not included in this kit.

# TABLE A INPUT GEAR ASSEMBLY — ITEM 1 & ITEM 2a

(Sold only as assembly)

Input Sub D Assembly	esignation	Based on Input Gear	Ratio	Teeth
03TA4619 03TA4620 03TA4621 03TA4622 03TA4623	A1005 A1006 A1007 A1008 A1010	03T36214 03T36215 03T36216 03T36217 03T36218	05 06 07 08 10	50T/27T 50T/29T 50T/31T 50T/34T 50T/36T

### TABLE C

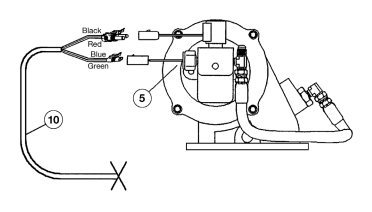
#### Bearing Shim - ITEM 3 (Sold only as kit)

18TK5233 Bearing Shim kit for models with date Code 5/1/12 or later 18TK 4586 Bearing Shim kit for models with date Code before 5/1/12

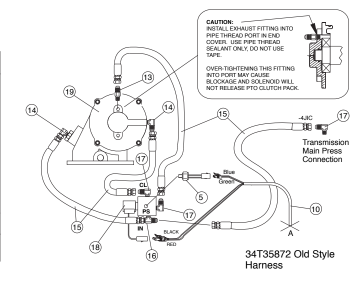
# **INSTALLATION KITS**

#### CS10 INSTALLATION KIT - 48TK3882 (12V)

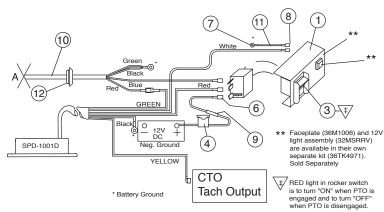
ITEM	QTY	PART NO.	DESCRIPTION			
1	1	36MA1005	Switch Bracket			
2	1	36T36271	Face Plate without light access			
3	1	30T35687	Rocker Switch (12V)			
4	1	33T36299	Fuse Assembly			
5	1	30T60233	Pressure Switch			
6	1	34M18250	Female Spade Connector			
7	1	34M18009	Ring Terminal			
8	2	34M18187	Female Spade Connector			
9	1	34M18002	Butt Splice			
10	1	34T35872	Wire Harness			
11	6	37M18000	Wire			
12	1	37T35674	Grommet			
N.S.	1	36MK1007	Bolt Kit Incl. w/30T36270 & 30T36453			
N.S.	1	43M05522	Elbow			
	For 24v Option Kit No. 48TK3891 (substitute)					
		30T36453	Switch Assembly (Incl. Items #1 & 2 above & #3 below)			
3	1	30T35712	Rocker Switch (24V)			



#### CS11 INSTALLATION KIT with REMOTE ACTIVATION SOLENOID



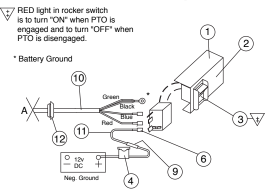
#### CIRCUIT INSTALLATION When used with Overspeed Switch



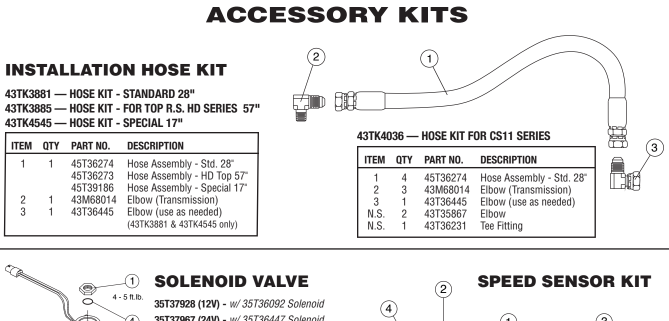
#### CS11 CONVERSION KIT - 48TK4051 (12V) Use with 48TK3882 (N.S.)

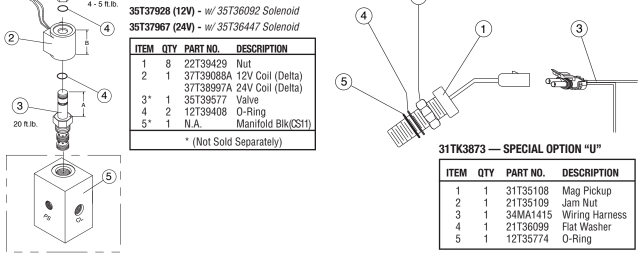
ITEM	QTY	PART NO.	DESCRIPTION		
13	1	43T37503	1/8" NPT/JIC Fitting		
14	2	43T35867	1/8" NPT/JIC Elbow		
15	4	45T36274	Hose Assembly		
16	1	43T36231	Straight Branch Tee		
17	3	43M68014	7/16-20 Str. Thread Elbow		
18	1	35T37928	Valve 12VDC		
19	1	15TA4056	Cover Assembly (Includes Bearing &		
			O-Ring (6 & 7) as shown on page 2		
N.S.	2	19T36623	Capscrew		
N.S.	2	22T35140	Nut		
N.S.	2	21T37991	Lockwasher		
For 24v Option Kit No. 48TK4052 (Use with 48TK3891) Substitute:					
18	1	35T37967	Valve 24VDC		

#### **CIRCUIT INSTALLATION** When used without Overspeed Switch



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#### 20TK6388 - STUD KIT

PART NO.	QTY	DESCRIPTION
19T64314	6	Cap Screw
20T62873	2	Metric Stud
20T63321	2	Alignment Stud
21T64303	8	Flat Washer
22T63877	12	2 pt Nut

# CS10 & CS11 DISASSEMBLY AND REASSEMBLY

(Reference Exploded View on page 3)

#### **DENOTES SPECIAL SERVICE PROCEDURES**

#### **DISASSEMBLY PROCEDURE**

- 1 Remove the CS10 input gear, by removing the set screw in the pad and driving the idler shaft from the housing. (26, 27)
- 2 Remove the set screws (44) from the bearing cover (5) which hold the drag brake springs (45). Position the housing so that the springs fall from housing.
- $3\;$  Remove the four large socket capscrews (4) which hold the back cover to the PTO housing.
- 4 Position the housing against a bench block and hit the end of the output shaft with a soft face hammer to remove the entire output shaft assembly with bearing cover (5).
- 5 Remove the two pipe plugs (43) from the bearing cover. This exposes the ball bearing assembly within the cover.
- 6/ Using a <sup>1</sup>/<sub>4</sub>" punch and alternating between the two holes, drive the bearing and shaft assembly from the bearing cover.
- Using a bearing puller remove the rear bearing (8) by grabbing the drag brake plate (10) and removing both pieces. The bronze brake disk (11) can be removed.
- Insert four ¼-20 capscrews into the drag brake rotor (12) until they just touch the back of the bell gear. Using an "X" pattern screw the capscrews in at ¼ turn intervals until the brake rotor is free of the output shaft (29).
- 9 The piston and clutch pack may be serviced without removal of the drag brake. Using snap ring pliers, remove the snap ring (13) located on the output shaft end while gently pushing on the piston cup (24).
- 10 Pull the piston cup (24) from the shaft and the piston (21) will go with it.
- 11 Tap the piston cup on a wood surface to remove the piston.
- 12 Remove the spring (20). The clutch friction discs (18) and spacer discs (19) and inner clutch hub (17) can be removed by pointing the shaft end down.
- 13 With the drag brake removed, the snap rings (13) on this end of the bell gear can be removed with snap ring pliers. This allows the bell gear to be removed towards the closed end. The internal bearing (15) of the bell gear can easily be removed.

#### **REASSEMBLY PROCEDURE**

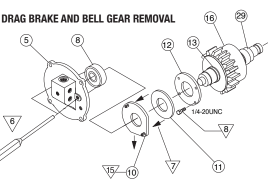
- 14 The reassembly of the unit is made in reverse of the disassembly. The re-use of seals, O-Rings and snap rings are not recommended.
- Be sure to lubricate the O-Rings and all bearings upon installation. It is important to position drag brake plate so that input gear clears. This is the reason for the flat sides of the plate. Torque capscrews to the values shown or to the following values.
   5/16 capscrews 18 ft.lb. 3/8 capscrews 36 ft.lb. 1/4 set screw 9 ft.lb.
- The Input Gear is replaced as a set which includes the gear, cone spacer, and bearings. **See Table A.** Slide this sub-assembly into the housing to line up the idler shaft.
- $\overline{17}$  Tap the idler shaft into the housing and through both bearing races.
- Tap the idler shaft in the reverse direction so that it is flush with the bearing in this assembly. Insert the thickest shim that can be installed by hand in the gap between the bearing and housing. Remove shim and select the next thicker shim and drive it into the gap. Rotating the gear to make sure it easily rotates. The recommended bearing pre-load is .002" to .006" loose. (The cone spacer sets this per-load and measurement is not required.)
   Tap the idler shaft into position and install set screw.

#### SOLENOID VALVE INSTALLATION (CS10 ONLY)

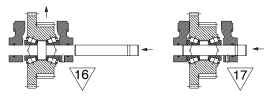
- Separate the coil from the valve assembly. Insert the valve cartridge into the rear cover and torque to 20 ft.lb.
- 21 Slip one O-Ring and the coil over the valve. Slip the second O-Ring on.
- Place thread locking compound on the post threads and install nut. Torque the nut 4 to 5 ft.lb. max.
- $\overline{23}$  Place thread sealant on pipe plugs. Torque 10-16 ft.lb.

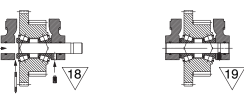
#### DRAG BRAKE ADJUSTMENT (CS10 ONLY)

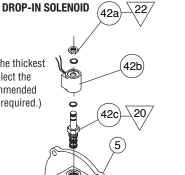
- 24 When installing the rear cover be sure to align the roll pins in the drag brake plate with the holes in the rear cover. **NOTE:** It is important that one of the flat edges of this plate is positioned towards the input gear.
- 25 After the cover has been attached to the housing insert the springs into the holes.
- 26 Insert the setscrew over the spring and turn the screw four (4) full turns.
- 27 Follow the test and adjustment procedures in the CS10 operator's manual.



TAPER ROLLER BEARINGS

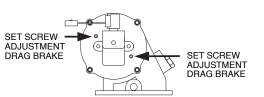






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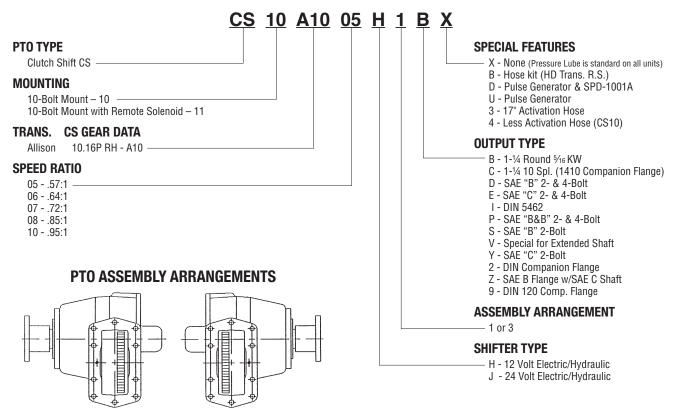
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# MODEL NUMBER CONSTRUCTION



# **CS10 CLUTCH HUB REPLACEMENT**

(17d)

10T37930

New Thrust Washer

Effective April 1999 the clutch hub supplied in the CS10 Series PTO has the two piece clutch hub as shown on this page. The two piece hub consists of a splined hub and a flange which is held together by a snap ring. Because of this design change the clutch pack stack up has changed as shown on page 3.

NO. 3 ASSEMBLY

Begin by assembling the new Clutch Hub:

NO. 1 ASSEMBLY

- 1. Place the flange (17b) on to the Clutch Hub (17a) so that the recessed area of the flange is against the splines. Fig. 1.
- 2. Using snap ring pliers install the Snap Ring (17c) on to the Clutch Hub (17a).
- 3. The New Clutch Hub requires a new output shaft. Select the appropriate shaft and install the Thrust Washer (17d) against the splines on the out put shaft (29). Fig. 2.
- 4. Hold thrust washer in place with the Snap Ring (13).

06T37932 = 06T36039X ("B") 06T37934 = 06T36073X ("S", "D") 06T37636 = 06T36832X ("I")

06T37933 = 06T36072X ("C", "X", "2") 06T37935 = 06T36074X ("E", "Y") 06T37937 = 06T36799X ("P")

Fig. 2

(29) Output Shaft (New)



(17a)

Clutch Hub

49T37920

Fig. 1

(17b)

Flange

49T37921

New Clutch

Hub Ass'v

(17c)

Snap Ring

24T37951

7 Pcs. 49T33564



Std. Stator Disks 6 Pcs. 49T33563

(19)

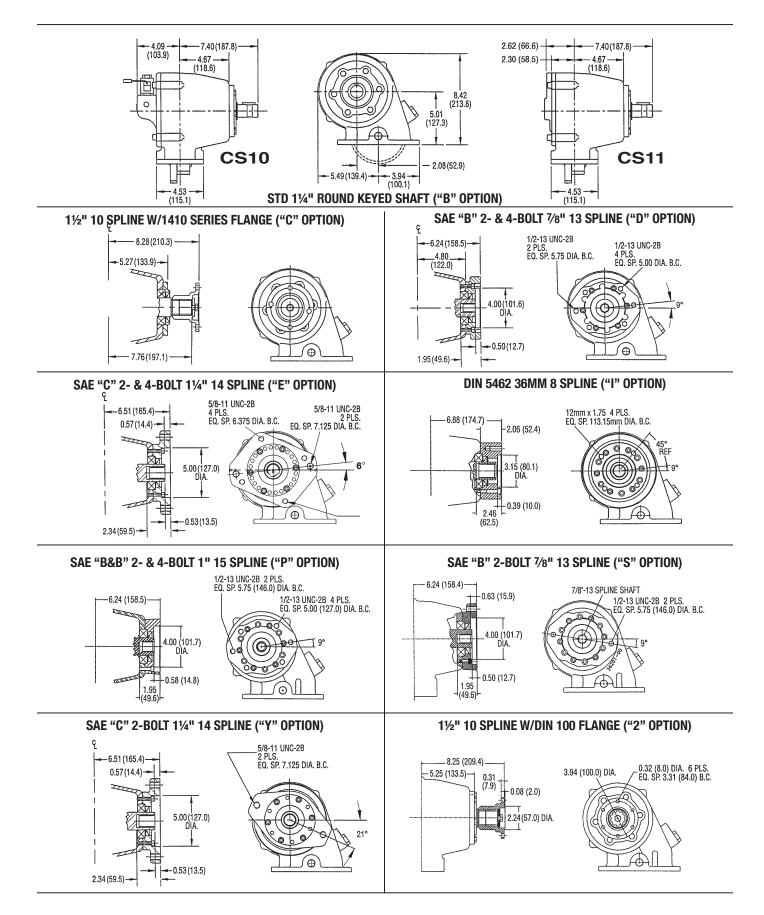
Current Inventory that has been reworked will have an "X" marked on the shaft by the part number.

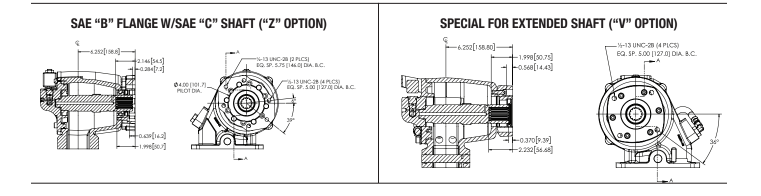
(13)

24T36040

Std. Snap Ring

## **DIMENSIONS** IN INCHES (MM)







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