#### INSTALLING TOGGLE CAM OPERATED APRON CLUTCH

K - Knob Screw

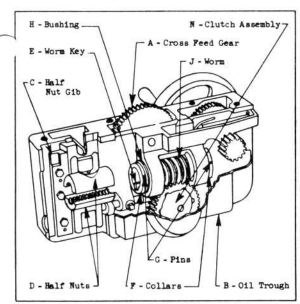
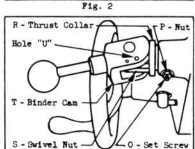


Fig. 1

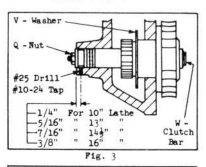


0

- Hex. Nut

L - Knob

Fig.



Position of Handle When Clutch is "Engaged" -Position of Handle When Clutch is "Disengaged"

### TO REMOVE STAR KNOB CLUTCH:

- 1. Remove drain plug from bottom of apron and drain oil reservoir.
- 2. Remove saddle lock and bolt.
- Place support under apron to prevent from dropping and bending lead screw.
- Remove rear lead screw bracket.
- 5. Remove screws holding apron to saddle.
- Loosen the saddle gib screws on the back underside of the saddle, approximately 1".
- Remove apron from lathe by lifting up on the front of the saddle so the cross feed gear "A" (Fig. 1) in the apron will clear the saddle. Then slide apron off the lead screw at the tailstock end of the lathe but be careful not to bend lead screw.
- 8. Remove oil trough "B", half nut gib "C", half nuts "D" and key "E" (Fig. 1).
- 9. Mark the two collars "F" (Fig. 1) so when reassembling they can be replaced in their original position. Then drive out the two pins at "G" and unscrew both collars
- 10. Remove bushing "H" (Fig. 1) carefully to avoid tearing felt wick. Note how felt wick is wrapped around worm gear. With bushing removed draw wick through hole bored for bushing.
- 11. Remove apron worm "J".
- Remove screw "K" (has left hand thread), knob "L" and nut "M" (Fig. 2).
- Remove clutch assembly "N" (Fig. 1) from back of apron.
  The oil distributing washer "V" (Fig. 3) on the clutch may have to be positioned to permit removing.

# INSTALLING TOGGLE CAM CLUTCH:

- Drill and tap hole in bottom of apron hub as shown in Fig. 3, then file bottom of hub flat so nut can be locked against this surface.
- 15. Install screw "O" and nut "P" (Fig. 4) but do not let screw "0" protrude into bored hole.
- 16. Position oil distributing washer "V" (Fig. 3) inside apron and insert new clutch assembly (Fig. 3). Apply slight pressure on clutch bar "W" (Fig. 3) and tighten set screw "O" and nut "P" (Fig. 4).

- Apply pressure on clutch bar "W" (Fig. 3), remove nut "Q" and commercial washers (discard nut and washers). Maintain pressure on clutch bar, install collar "R" and swivel nut "S" (Fig. 4). Screw the swivel nut on tight enough so the handle will lock itself against the thrust collar in the "engaged" position (Fig. 5). It is important to maintain pressure on clutch bar until swivel nut "S" is fastened as allowing it to back up more than 3/32" may cause the outside clutch plate to drop over the clutch sleeve and become distorted when tightened later.
- 18. Swing handle into a down or "disengaged" position (Fig. 5) and tighten swivel nut "S" (draw up as tight as possible) with Allen head wrench through hole shown at "U" (Fig. 4).
- 19. Insert worm "J" and thread felt wicking around worm gear and through bored hole. Extra wick provided if original is torn.
- 20. Replace bushing "H" and insert wick in keyway of bushing.
- 21. Install collars "F" in their original position and insert pins "G".
- 22. Turn worm "J" so keyway will be in down position and insert key "E"
- 23. Replace half nuts "D" and fasten gib "C".
- 24. Replace gasket and oil trough "B".
- 25. Turn lead screw so keyway is in down position and mount apron on lathe, checking to see that cross feed gear "A" is in mesh with gear on cross feed screw, again be careful not to bend lead screw.
- 26. Replace saddle lock screw and saddle lock.
- 27. Fasten apron to saddle and tighten saddle gib screws.
- 28. Install rear lead screw bracket.

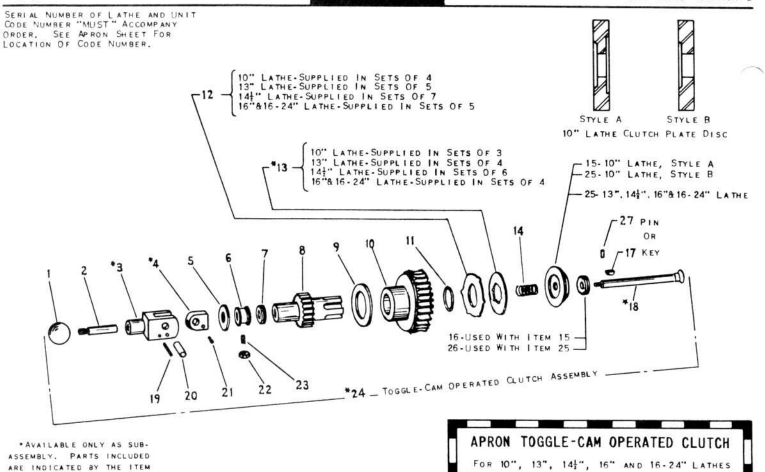
## POSITIONING CLUTCH LEVER:

- 29. The clutch lever can be positioned (Fig. 5) by loosening set screw "O" and rotating the complete clutch assembly, then tighten set screw "O" and lock with nut "P". BEFORE TIGHTENING THE SET SCREW, HOWEVER, PULL SLIGHTLY ON THE CLUTCH LEVER ALLOWING THE CLUTCH MECHANISM TO COME FORWARD AS FAR AS POSSIBLE.
- 30. Replace oil drain plug.

## LUBRICATION:

Fill apron reservoir with proper lubricant (S.B.L.W. Catalog No. 1602 or equal) and oil lead screw bracket.

NUMBERS APPEARING IN PAR-ENTHESIS AFTER PART NAME.



I TEM	PART NAME	10"	13"	14-1/2"	16"8 16 - 24"	
		PART NO.	PART NO.	PART NO.	PART NO.	
1	FEED ROD KNOB	PT406K&FH1	PT406K8FH1	PT406K&FH1	PT406K&FH1	
2	H AN DL E	PT4624R1	PT 46 24 TH 1	PT4624TH1	PT 46 24TH1	
3	BINDER CAM (19)	* AS46 22RH1	* AS46 22RH1	• AS46 22 FH 1	* AS46 22RH 1	
4	SWIVEL NUT (21)	• AS46 23R1	• AS46 23TH 1	* AS4623TH1	* AS46 23TH 1	
5	THRUST WASHER	PT4625R1	PT4625TF1	PT4625TF1	PT 46 2 5H1	
6	RETAINER BUSHING	PT46 26 R1	PT46 26T1	PT46 26 F 1	PT46 26H 1	
7	BEARING	AS8 41R1	AS8 4 1 T 2	AS841T2	AS841H2	
8	QUITCH SLEEVE	PT46 20 R1	PT 46 20T1	PT 46 20 F1	PT 46 20H 1	
9	OIL DISTRI. WASHER	161 x 59	161 × 60	16 1 × 69	161 x 61	
10	WORM GEAR	PT77R1	PT77T1	PT77 F1	PT7.7H1	
11	LOCK RING	PT408R1	PT408TF1	PT408TF1	PT408H1	
12	ORDER I TEM 13	AS411R1	AS411T1	AS411F1	AS411H1	
13	CLUTCH PLATES (12)		1	1 1		
	PRICE PER SET	* AS410R1	• AS4 10 T 1	*AS410F1	* AS4 10H 1	
14	SPRING	16 2 x 51	162 x 15	162 x 15	162 x 37	
15	CLUTCH PLATE DISC	PT 46 28 R1	1			
16	BEARING	ASA46 29 R1				
17	KEY	PT46 31-1	PT2070-1	PT2070-1	PT2070-1	
18	CLUTCH DRAW BAR (27)	* AS46 21R 2	• AS46 21T 2	• AS46 21F2	AS46 21H 2	
19	PIN	160 x 33	160 x 33	160 x 33	160 x 33	
20	PIN	160 x 252	160 x 252	160 x 252	160 x 252	
21	CAP SCREW	114 x 708	114x 708	114 x 708	114 x 708	
22	HEX. NUT	138 x 17	138 x 17	138 x 17	138 x 17	
23	SET SCREW	120 x 908	120 x 908	120 x 908	120 x 908	
24	CLUTCH SLEEVE ASSEMBLY		1	1 1	1 1	
	(1-2-*3-*4-5-6-7-8-9-		1	1 1	1 1	
	10-11-*13-14- * 18-20					
	-22-23-25-26)	* AXS 46 20 R1	* AXS46 20 T 1	* AXS46 20 F 1	* AXS46 20H1	
25	CLUTCH PLATE DISC	PT4628R2	PT4628TF1	PT46 28 TF 1	PT 46 28H 1	
26	BEARING	AS1A4629R1	AS1A46 29 TH1	AS 1 A 46 29 TH 1	AS1A46 29 TH 1	
27	PIN	160 x 18	160 x 18	160 × 18	160 x 18	