Instructions to Install Threshold Control Knob

- 1. Remove "U" type bracket which supports Threshold Control by loosening the four mounting nuts.
- 2. Install the coupling and phenolic shaft to the Threshold Control.
- 3. Replace bracket.
- 4. Attach knob to phenolic shaft.

This change is optional in all Model CFA's beginning with Serial # 163.

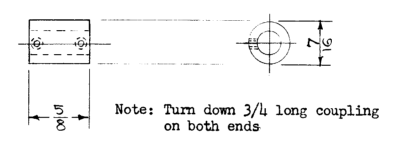
Bill of Material

1/4 dia.x 7/8 long phenolic rod	l ea.
Harry Davies black knob #1400 with pointer; 11/16 dia x 13/32 height.; 8-32 set screw.	l ea.
Brass cadmium plate, 1/4 to 1/4 coupling; with two 5-32 set screws; 7/16 dia x 5/8 long.	l ea.

DATE 4/17/52 DRN.	Instructions to Install Thr shold Control Knob. Beginning with Serial # 163	THE TECHNICAL MATERIEL CORPORATION	
CHKD. PG18		MAMARONECK, NEW YORK	
APPD. PAR	Model CFA Frequency Shift Converter	SHEET \ OF 2 NO. 5-193	







Bill Of Material

1/4 dia. x 7/8 long phenolic rod.	l ea	
Harry Davies black knob #1400 with pointer; 11/16 dia. x 13/32 height; with 8-32 set screw.	l ea	
Brass cadmium plate, 1/4 to 1/4 coupling; with two 6-32 set screws; 7/16 dia. x 5/8 long.		

DATE	L/17/52	Threshold Control Knob Kit	THE TECHNICAL MATERIEL	
DRN.	P.B.	Beginning with Serial # 163	CORPORATION	
CHKD.	P.B.	Model CFA	MAMARONECK, NEW YORK	
APPD.	P.B.	Frequency Shift Converter	SHEET 2 OF 2 NO. 5-193	

1/25/54 WAS AMS 357