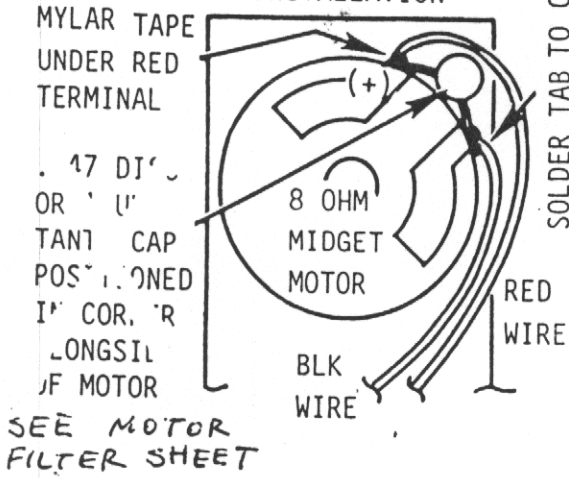
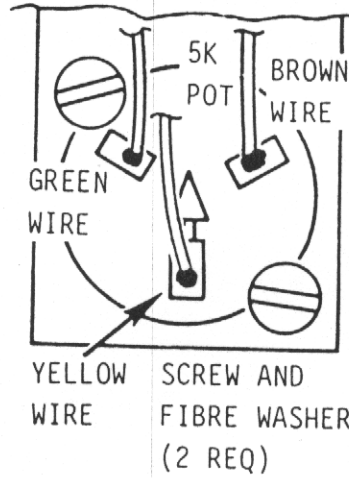


CE-4B (CH-4) AND  
CE-10B (CH-10) SERVOS  
(POSITIVE PULSE INPUT)

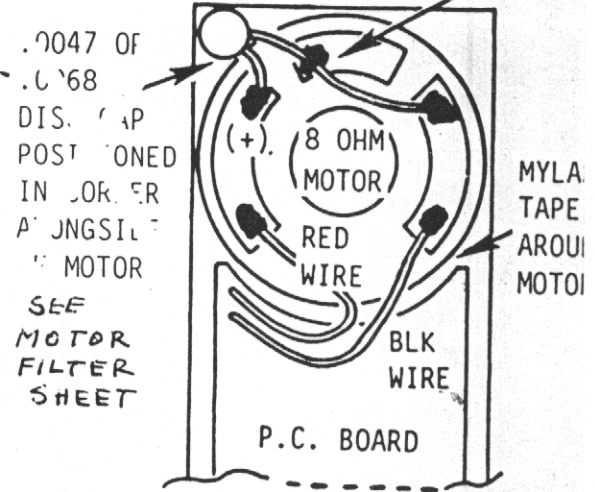
CE-10B (CH-10)  
MOTOR  
INSTALLATION



SERVO POT  
INSTALLATION



CE-4B (CH-4) MOTOR  
INSTALLATION  
(SOLDER PLACES)



SEE TEXT FOR METHOD OF CENTERING SERVO AND REVERSING SERVO DIRECTION

DECREASE VALUE OF R2 TO INCREASE SERVO THROW

1-1/8" GRN TO POT

8" OR. TO PLUG

8" BLK. TO PLUG

POT CONNECTIONS TYPICAL ALL MODELS

ON CE-4B (CH-4) SERVO ONLY

RED WIRE THRU HERE  
BLK WIRE THRU HERE  
ENLARGE HOLES TO FIT WIRE!

1-1/8" BRN TO POT  
1-1/8" YEL TO POT  
1-3/4" BLK TO MOTOR

8" RED TO PLUG

2-3/8" RED TO MOTOR

SEE CABLE DRAWING FOR DETAILS OF SERVO PLUG AND CABLE ASSEMBLY

1. R1 & R4 INSTALLED UNDER I.C.
2. SOLDER C7 IN PLACE, THEN SOLDER LEADS OF R6 TO SIDE OF I.C. PIN 6 AND (+) LEAD OF C7.
3. INSTALL OTHER PARTS, THEN WIRES.
4. TWO MOTOR WIRES ROUTE THRU HOLES IN END OF BOARD (CE-4 ONLY).

\*SEE CHART FOR CORRECT VALUE.

	CE-4B (CH-4)	CE-10B (CH-10)
R1	470K	270K
R4	100K	120K
R6	270K	270K

USE OF SILICONE RUBBER IS RECOMMENDED AT TERMINATIONS OF ALL WIRES

