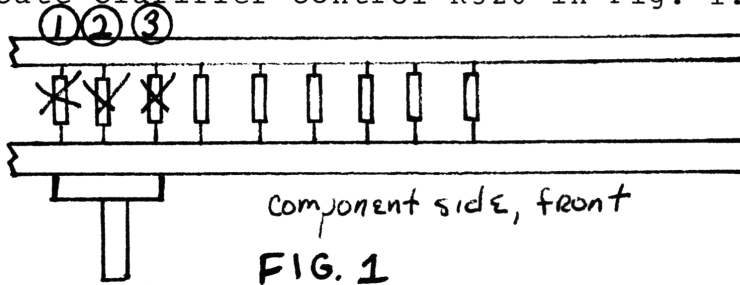
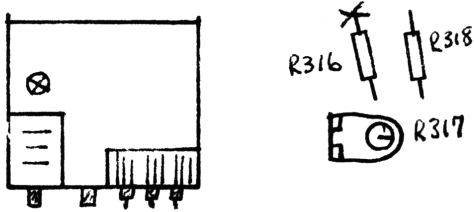


TRAM D62, COBRA 132XLR, 135XLR, UPDATE

- 1) Locate Clarifier control R326 in Fig. 1. Cut conn. as shown

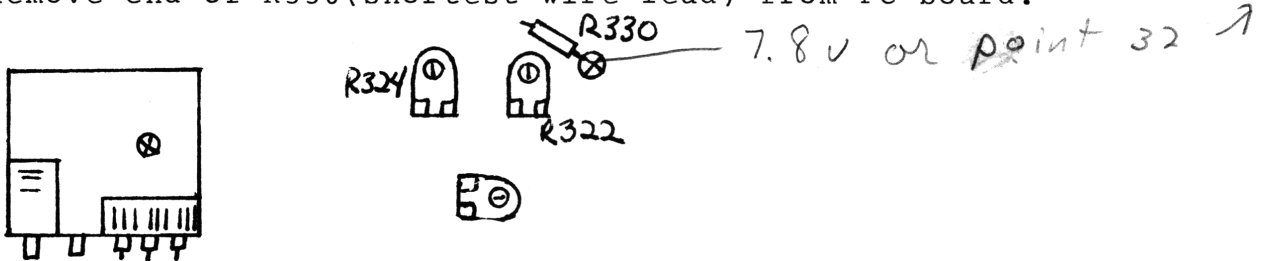


- 2) Remove end of R316 closest to the radio chassis side. (Long white wire at the end of R316)



- 3) Solder a piece of wire to R316 and to centerpole of clarifier marked #2 in Fig. 1 above.

- 4) Remove end of R330 (shortest wire lead) from PC board.

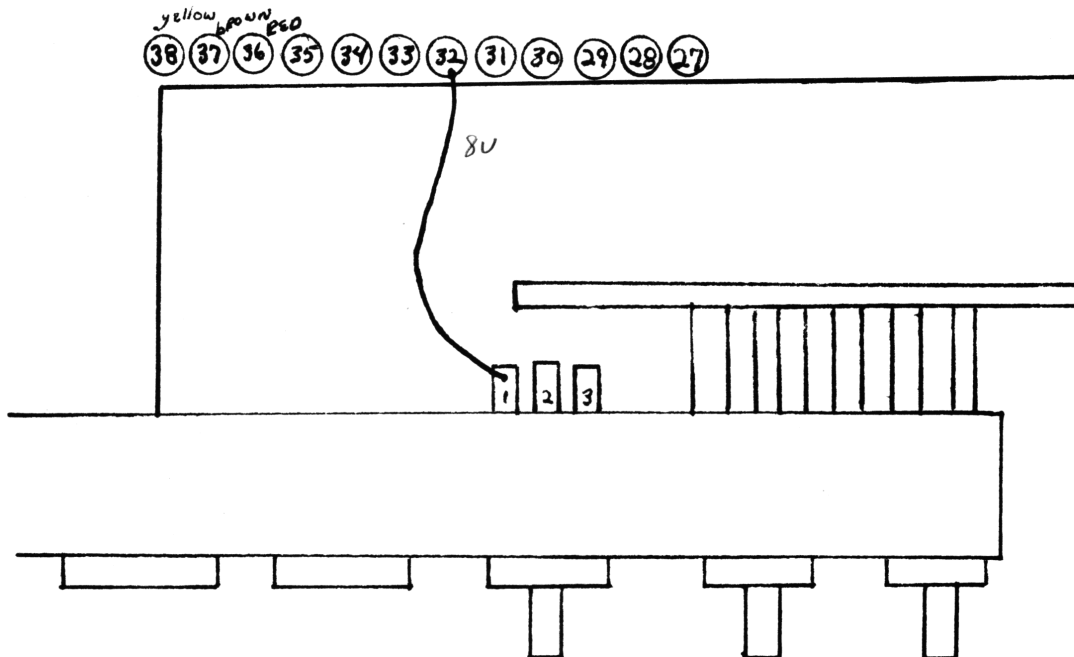


- 5) Solder another wire from short end of R330 to #3 post of clarifier in Fig. 1.

- 6) Solder another wire from solder connection (PC board side) at point 32 to post #1 on clarifier in Fig. 1.

Remove R-316, Lift R 330 from 7.7v source side AND
TIE TO ③
Cut CD308

TRAM D62, COBRA 132XLR, 135XLR, UPDATE (CONT)



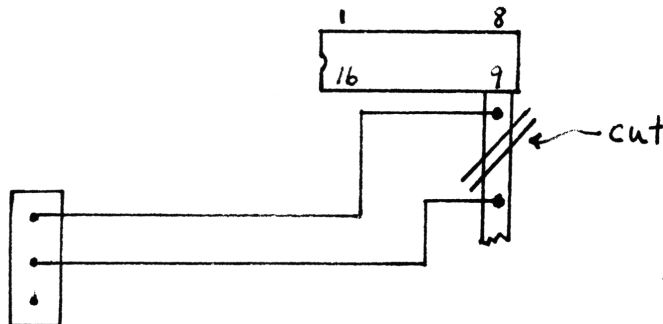
7) Adjust R317, R324, counterclockwise.

8) Unit now slides -15KC +3KC

MOTOROLA T4025A BASE PLL CHIP - 00S09

1) Cut foil around Pin 9 to isolate.

2) Obtain a SPDP switch and wire across cut on Pin 9 as below



This will give channels 27.595 to 28.045