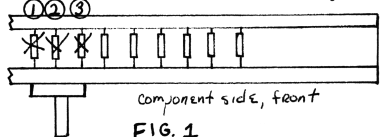
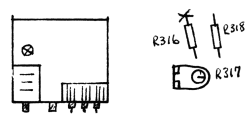
## TRAM D62, COBRA 132XLR, 135XLR, UPDATE

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

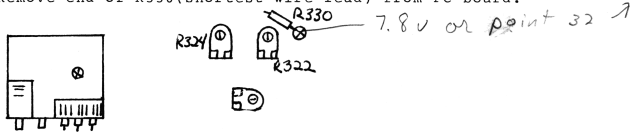


2) Remove end of R316 closest to the radio chassis side. (Long white wire at the end of R316)



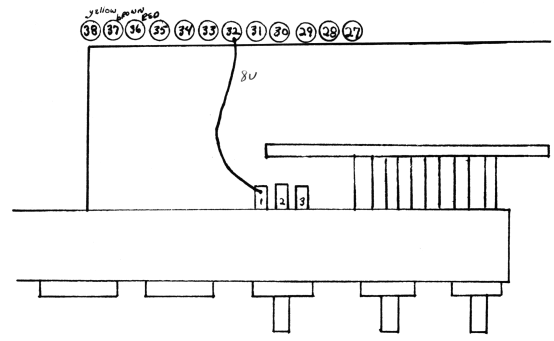
Solder a piece of wire to R316 and to centerpole of clarifier marked #2 in Fig. 1 above.

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.

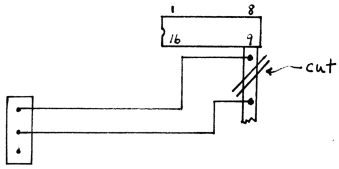
## TRAM D62, COBRA 132XLR, 135XLR, UPDATE (CONT)



- 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