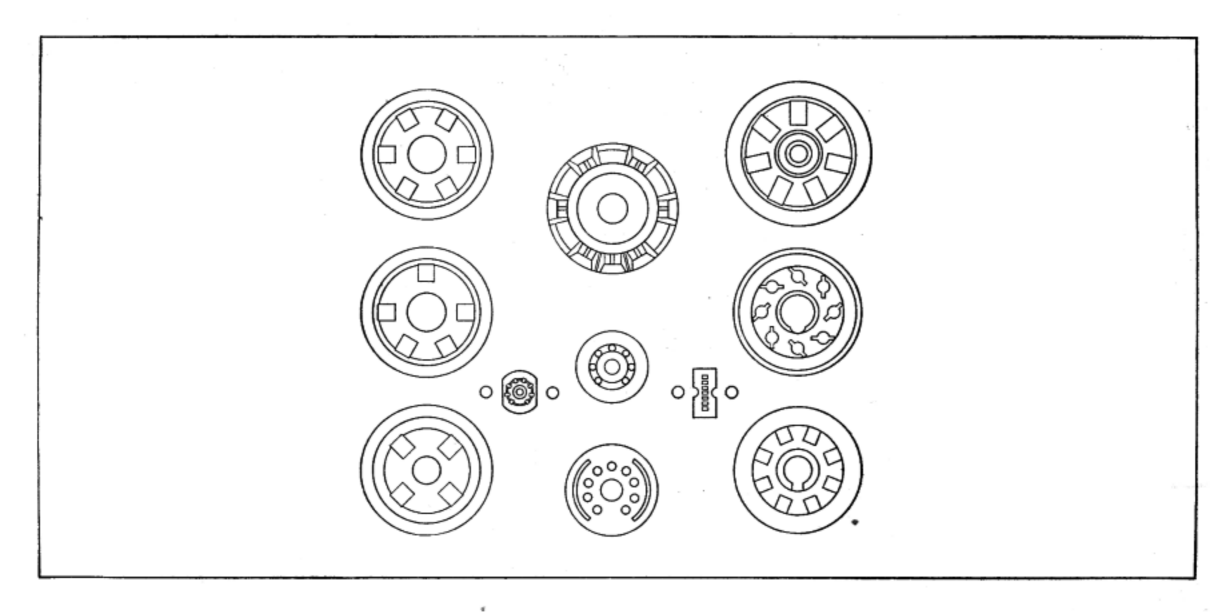
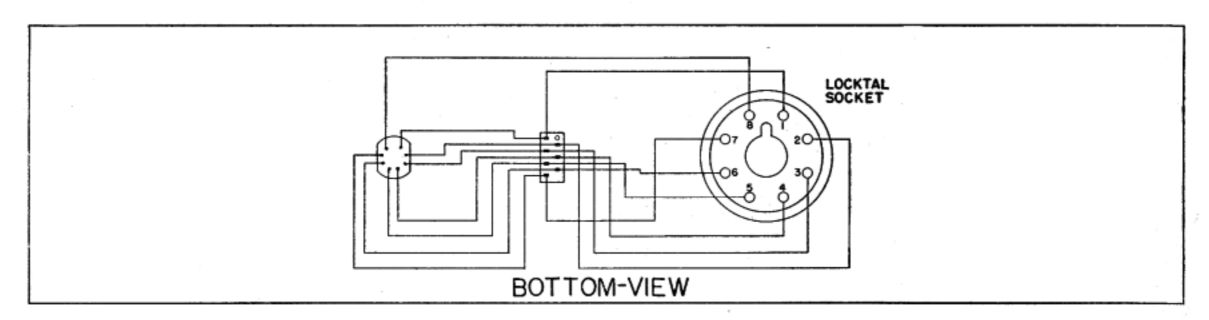


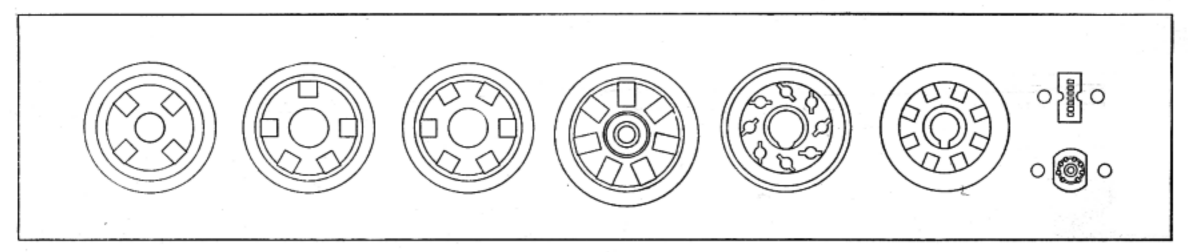
SUGGESTED LOCATIONS FOR SUB MINIATURE SOCKETS ON TUBE TESTERS

FRONT VIEW OF HICKOK 532-533-534-534A & B-536 & 538
TUBE TESTER SHOWING POSITIONS OF NEW SOCKETS



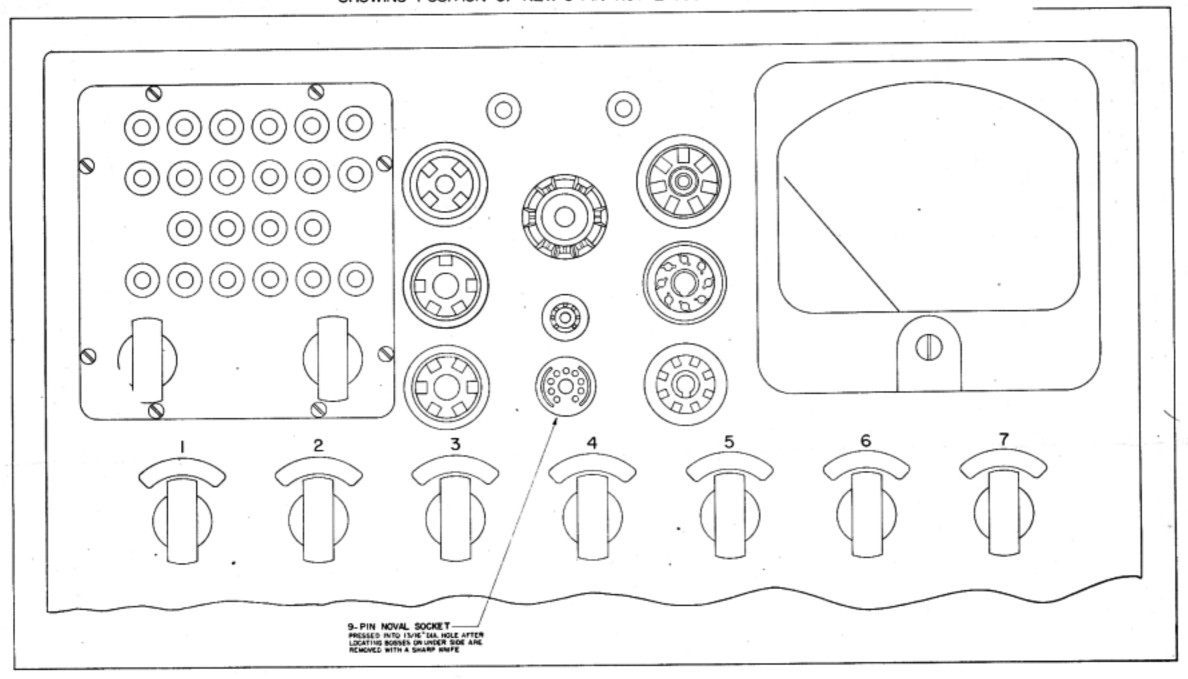
WIRING DIAGRAM FOR INSTALLATION OF SUB MINIATURE SOCKETS FOR TUBE TESTERS 532-533-534-534A & B-536-538 & 600





9 PIN SOCKET NOW AVAILABLE AT YOUR DISTRIBUTOR.

FRONT VIEW OF HICKOK 532P-532C-534 & 538 TUBE TESTER SHOWING POSITION OF NEW 9-PIN NOVAL SOCKET



Socket Specified and Recommended is American Phenolic Co. No. 59-309.

FIGURE 1

DIAGRAM OF 9 PIN (NOVAL) SOCKET CONNECTIONS
FOR TUBE TESTERS 532P-532C-534-538

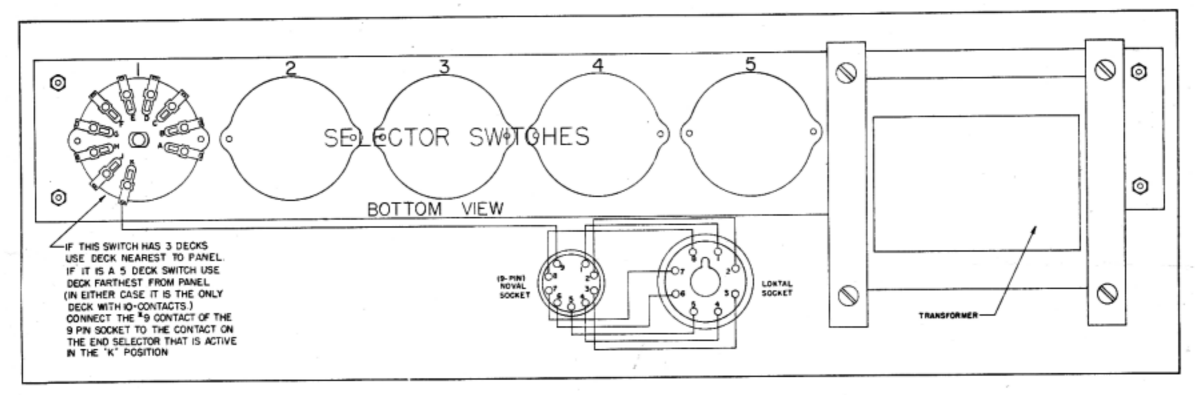


FIGURE 2

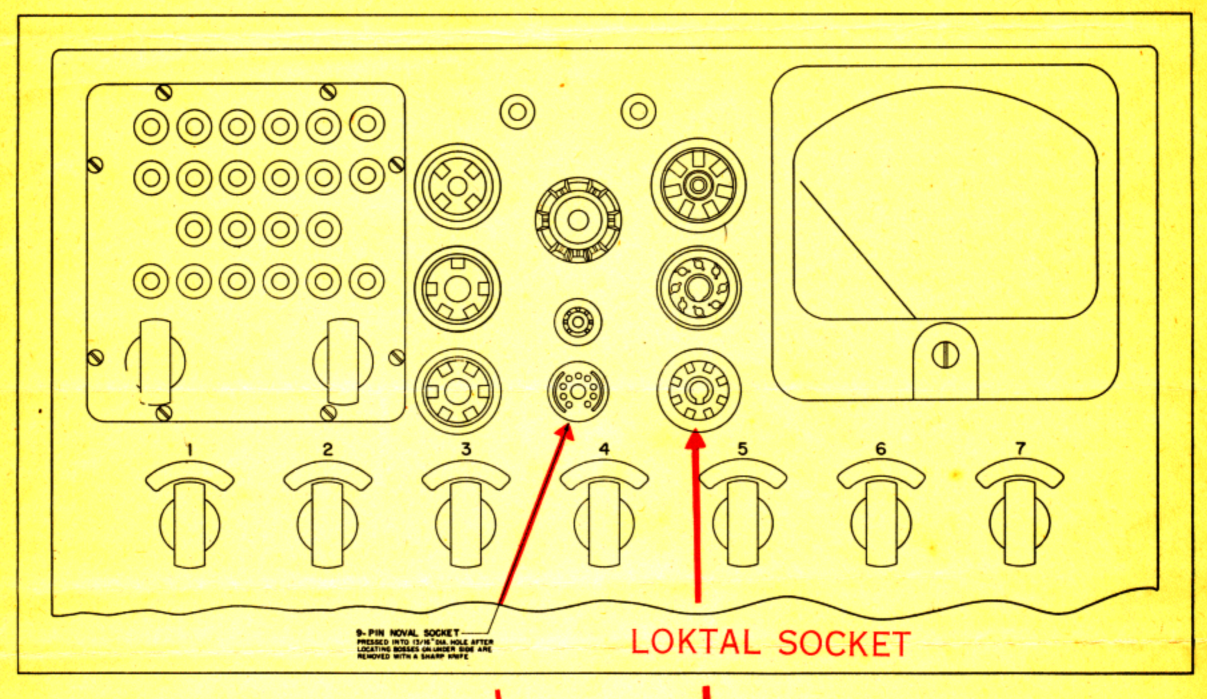
INSTRUCTIONS

FOR ADDING THE NEW 9 PIN (NOVAL) SOCKET TO ANY HICKOK 532P, 532C, 534 OR 538 TUBE TESTERS.

- 1. CUT A 13/16" HOLE IN THE PANEL AT THE POINT SHOWN ON THE SKETCH IN FIGURE 1.
- 2. CUT BOSSES OFF SOCKET OR FILE NOTCHES IN PANEL.
- 3. INSTALL THE SOCKET. PART No. 19350-55 IN POSITION (SOCKET WILL FIT INTO PLACE BY APPLYING PRESSURE.)
- 4. WIRE THE SOCKET AS SHOWN IN FIGURE 2.

9 PIN SOCKET NOW AVAILABLE AT YOUR DISTRIBUTOR.

FRONT VIEW OF HICKOK 532P-532C-534 & 538 TUBE TESTER SHOWING POSITION OF NEW 9-PIN NOVAL SOCKET



Socket Specified and Recommended is American Phenolic Co. No. 59-309.

FIGURE 1

DIAGRAM OF 9 PIN (NOVAL) SOCKET CONNECTIONS

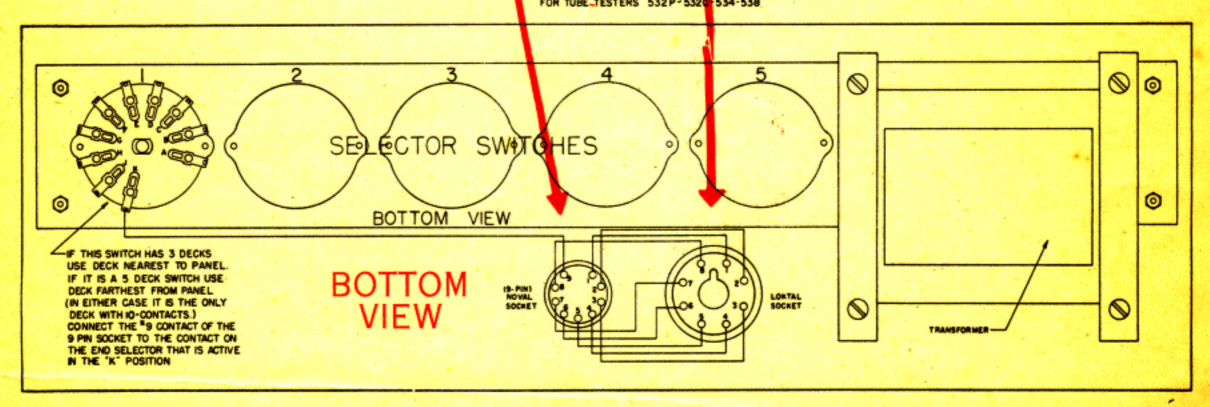


FIGURE 2

INSTRUCTIONS

FOR ADDING THE NEW 9 PIN (NOVAL) SOCKET TO ANY HICKOK 532P, 532C, 534 OR 538 TUBE TESTERS.

This Document Provided Free Αt www.StevenJohnson.com NOT FOR RESALE