

B&K 610 ADAPTER HOOK UP FOR THE MODEL 650 TUBE TESTER

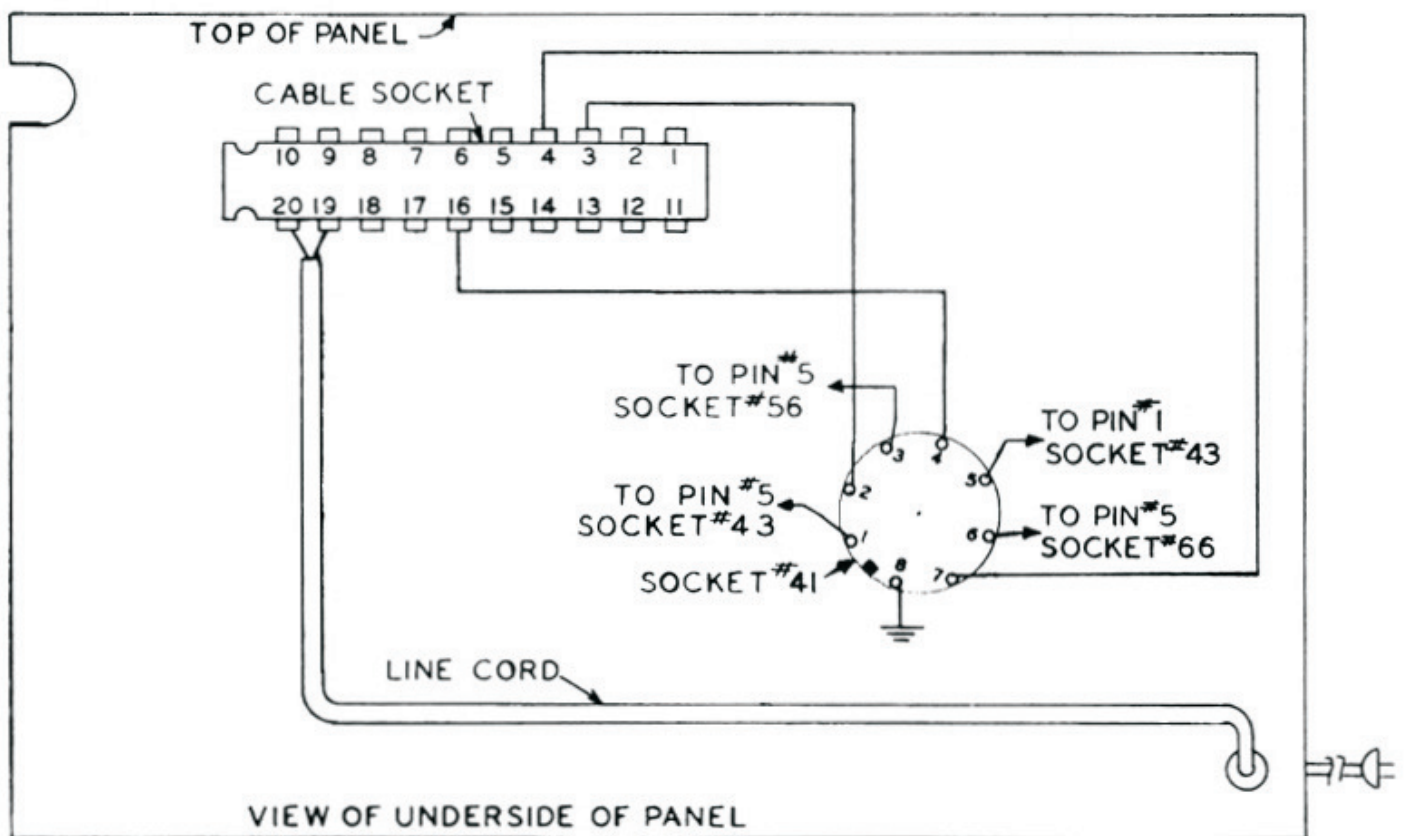
1. Connect Pin 1 of Socket 41 to Pin 5 of Socket 43 using insulated wire.
2. " " 2 " " 41 " " 3 of cable socket
3. " " 3 " " 41 " " 5 of Socket 56
4. " " 4 " " 41 " " 16 of cable socket
5. " " 5 " " 41 " " 1 of Socket 43
6. " " 6 " " 41 " " 5 of Socket 66
7. " " 7 " " 41 " " 4 of cable socket
8. " " 8 " " 41 to ground lug of socket 41

Socket 41 should be wired as shown in Fig. 2.

Replace socket panel and put back all wood screws.

Remove tube chart in compartment on left hand side of case. Remove the 2 wooden blocks that support this chart. These can be gently forced out with a screw driver. Insert 610 into compartment and fasten with the 4 wood screws provided.

Discard old chart and use new chart supplied with 610. The new chart is a combined listing of all tubes tested on the Model 650 and all of the new types listed on the 610.



WIRING OF #650 PANEL FOR USE OF #610
ADAPTOR PANEL

Fig. 2