

Figure 10. Telephone TP-6 (North Elec Mfg No. H-600SL and No. 3H6SL), arranged for dial operation.

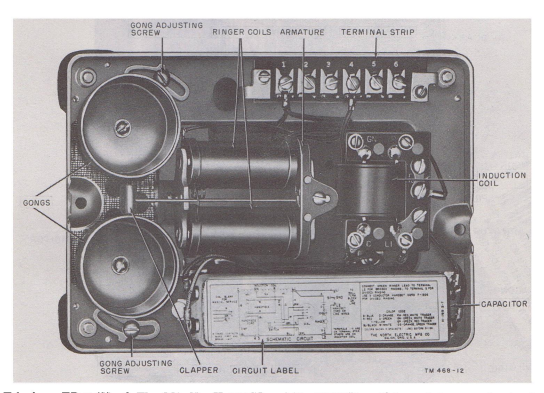
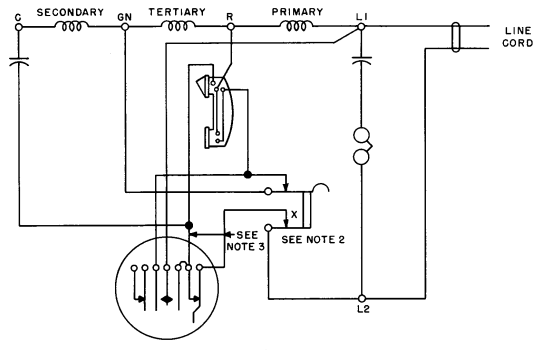


Figure 11. Telephone TP-6 (North Elec Mfg No. H-600SL and No. 3H6SL), with base plate open, showing location of parts.



NOTES:

- I. HOOKSWITCH CONTACTS SHOWN WITH HANDSET REMOVED FROM CRADLE.
- 2. X CONTACTS MAKE FIRST AND BREAK LAST.
- 3. STRAP THESE LEADS WHEN DIAL IS NOT USED.

INDUCTION COIL GN ç RED LI Ó RED L2 GRN RED CAPACITOR LINE .7UF CORD BLU HANDSET (RED-WH) DIAL WH GRN RED WН OR WН BLK HANDSET OR CORD (OR-(GRN) BLU GRN) -SEE NOTE 5 HOOK SWITCH (GRN-WH) OR RINGER CAPACITOR (SEE NOTE 4) 2UF GRN BLK BLK Ľ2 4-3

## NOTES:

- I. HOOKSWITCH CONTACTS SHOWN WITH HANDSET REMOVED FROM CRADLE.
- 2. TERMINALS | THROUGH 5 ARE ON TERMINAL BOARD; OTHER TERMINALS ARE ON INDUCTION COIL
- 3. COLORS SHOWN IN BRACKETS ARE USED ON EARLIER MODELS.

4. X CONTACTS MAKE FIRST AND BREAK LAST. 5. STRAP THESE LEADS WHEN DIAL IS NOT USED.

TM 468-68

Figure 95. Telephone TP-6 (North Elec MFG 3H4SL and H-600SL), schematic (A) and wiring (B) diagrams.

В

Α