

CONNECTING BLOCKS

625-, 630-, AND 635-TYPE

IDENTIFICATION, INSTALLATION, AND CONNECTIONS

1. GENERAL

1.001 This addendum supplements Section 461-610-100, Issue 6. Place this pink sheet ahead of Page 1 of the section.

1.002 This addendum is issued to:

- Clarify instructions when installing the 625-type connecting block
- Add photo from Section 461-602-100
- Add information on testing, by use of the 934B test set
- Add photo of 934B test set.

2. CHANGES TO SECTION

2.001 On Page 5, change paragraph 3.02 to read as follows:

3.02 625A Connecting Block: Mount the terminal block on a wall (preferred) or baseboard. Terminate the station wire and dress leads as shown in Fig. 1.1. Terminals on the connecting block are lettered R, G, Y, and B as shown in Table A. When mounting on masonry walls, a backboard should always be used.

2.002 On Page 6, change paragraph 3.04 to read as follows:

3.04 625C Connecting Block: Remove cover from existing 42A connecting block. Connect leads from miniplug connector in 625C connecting block to terminals on 42A connecting block. Dress leads as shown in Fig. 1.1; terminate leads of connecting block as shown in Table A. Attach the connecting block cover to the block using center captive screw in cover. Orient cover in same manner as 625A (see paragraph 3.01).

2.003 On Page 2, under **Ordering Guide**, add:

- Set, Test, 934B (Fig. 18).

2.004 On Page 11, following paragraph 4.02, add the following section.

5. TESTING

934B Test Set (Fig. 18)

5.01 The 934B test set is designed for accessing telephone lines and connecting blocks equipped with modular termination.

5.02 The 934B test set has four brass terminals extending from it, one for each lead of the 4-wire modular jack it is testing, on which a hand telephone test set, other test set, tone generator, etc, leads can be clipped in place.

NOTICE

Not for use or disclosure outside the
Bell System except under written agreement

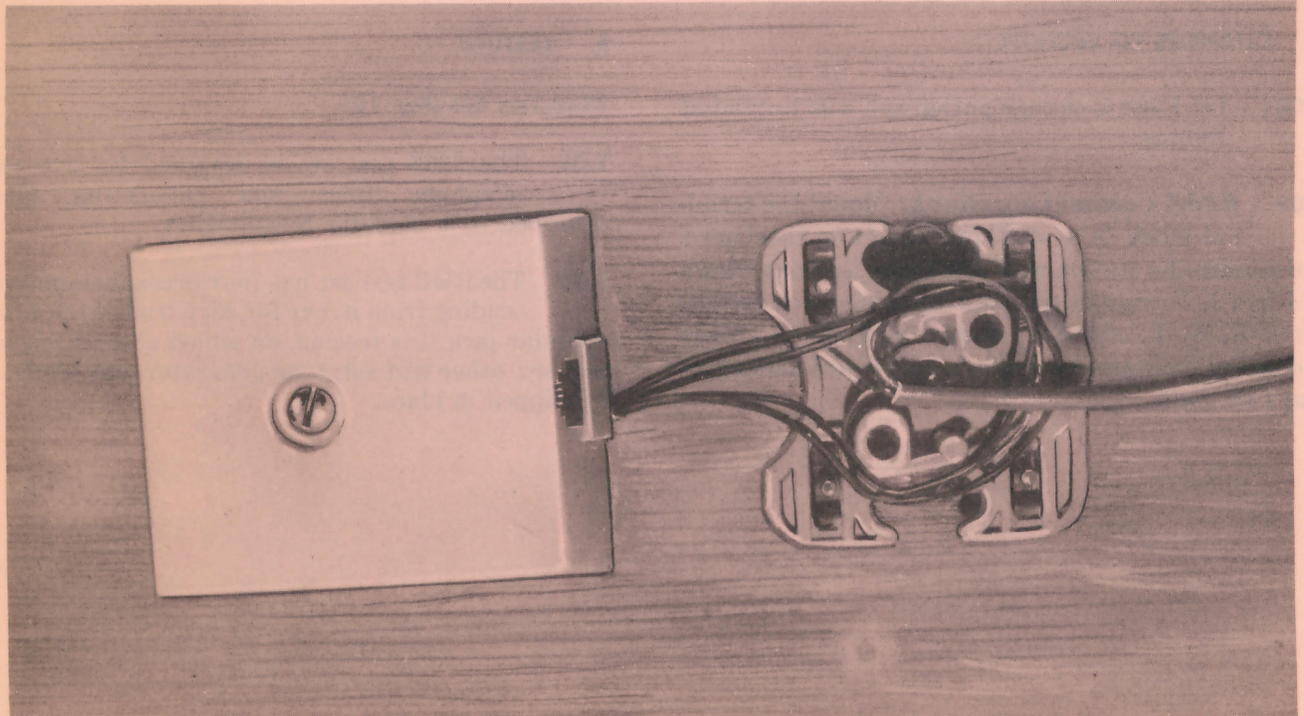
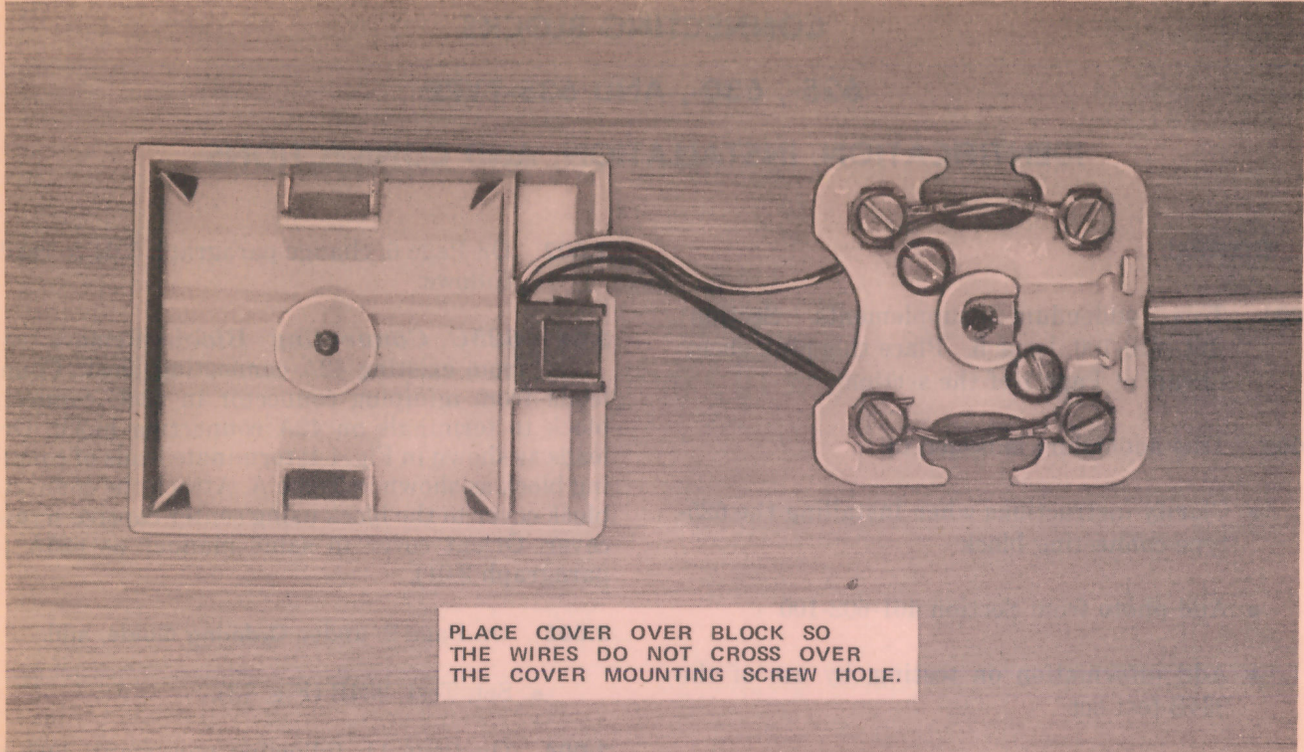


Fig. 1.1—625C Connecting Block

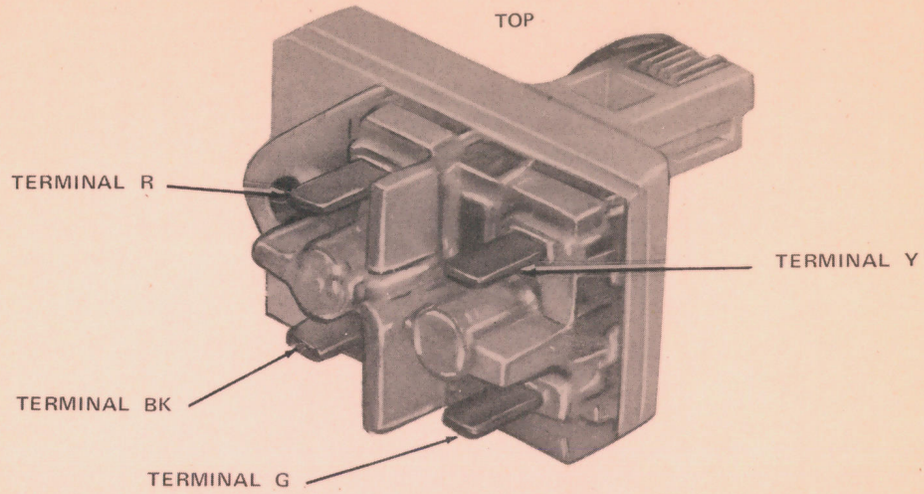


Fig. 18—934B Test Set