

TERMINATING WIRING AT JACKS

1. GENERAL

1.01 This section covers the terminating of wiring at flush and non-flush type station jacks of the types used in connection with jack and plug installations at inside locations.

1.02 At jack and plug installations connect apparatus, such as subscriber sets, hand telephone sets or desk stands, in the same manner as for a standard fixed installation.

1.03 In order to make it possible to use portable telephones interchangeably, make connections uniformly at each jack as indicated by the color designations stamped adjacent to the terminals of the newer types of jacks.

Note: The color designations for jack terminals are the same as the designations appearing at subscriber set terminals.

1.04 Where no color designations are stamped adjacent to terminals of jack (190 or 367 type jack), make connections as indicated in Fig. 2 or Fig. 3, depending on the type of jack.

2. TERMINATING

General

2.01 When terminating wiring at jacks, place end of each conductor $\frac{3}{4}$ way around screw in a clockwise direction with insulation $\frac{1}{8}$ inch from screw head or washer if provided. Conductors should be arranged as shown in Fig. 1.

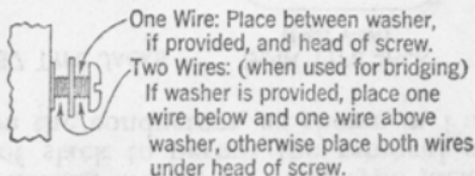


Fig. 1

Flush Type Jacks

2.02 In terminating wiring at flush type jacks, leave 6 to 8 inches of slack to permit the removal of jack without undue strain on the conductors, as shown in Fig. 2.

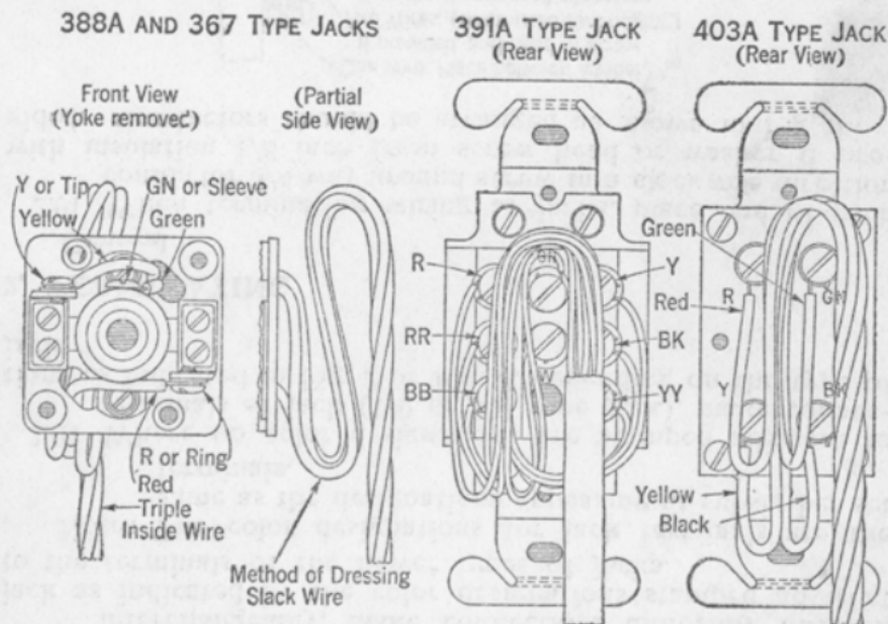


Fig. 2

Non-Flush Type Jacks

2.03 In terminating wiring at non-flush type jacks, dress conductors as shown in Fig. 3.

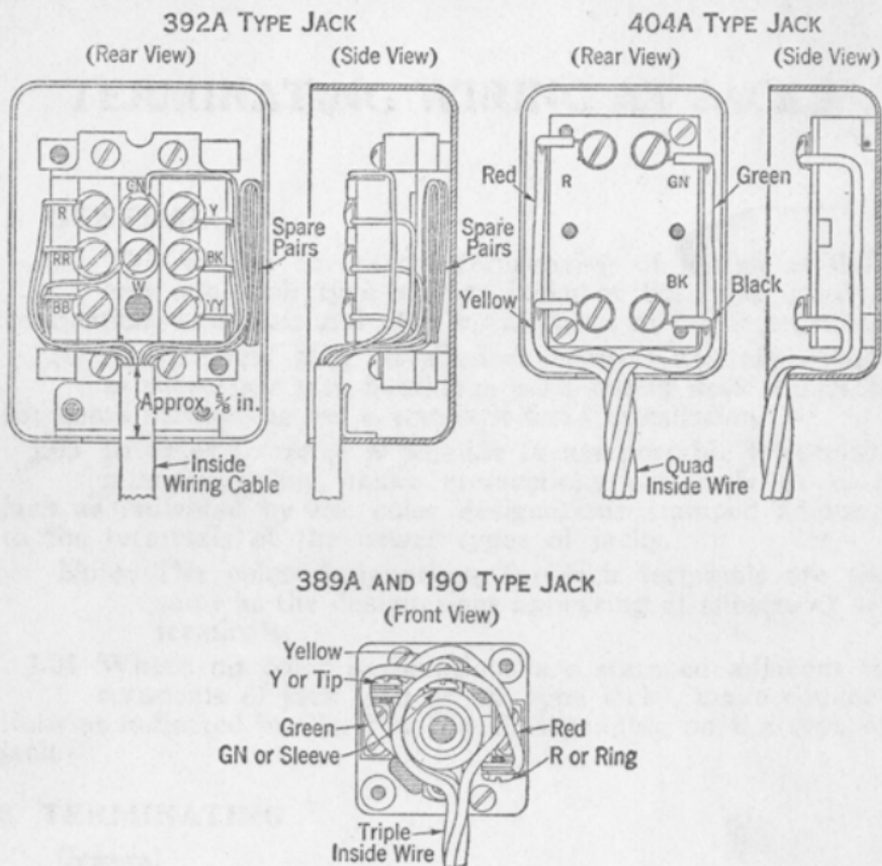


Fig. 3