

## G LONG-NOSE PLIERS

### DESCRIPTION AND USE

#### 1. GENERAL

**1.01** This section covers the description and use of the G long-nose pliers for splicing 10 or fewer pairs using 700-, 701-, or 702-type connectors.

#### 2. DESCRIPTION

**2.01** The G long-nose pliers is illustrated in Fig. 1. The jaws of the pliers are arranged to accommodate and to properly close 700-, 701-, and

702-type connectors. The pliers is also suitable for general use instead of B long nose pliers.

**2.02** A pick is provided on the inside of one handle for the purpose of breaking out the side wall of the 700-type connector for half tapping operations.

#### 3. USE

**3.01** The use of the G long-nose plier for pressing connectors is illustrated in Steps 1, 2, and 3.

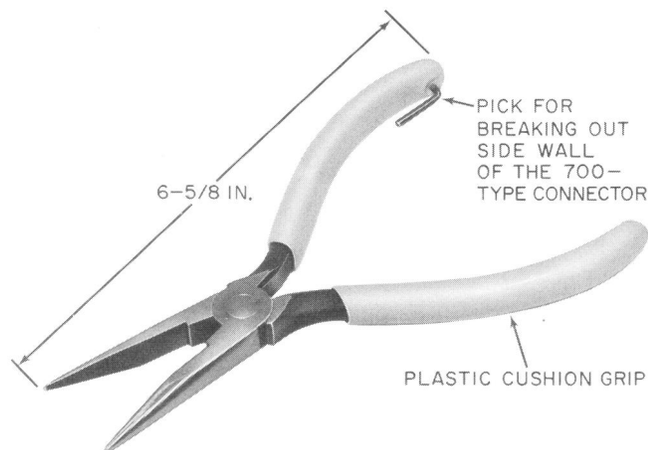
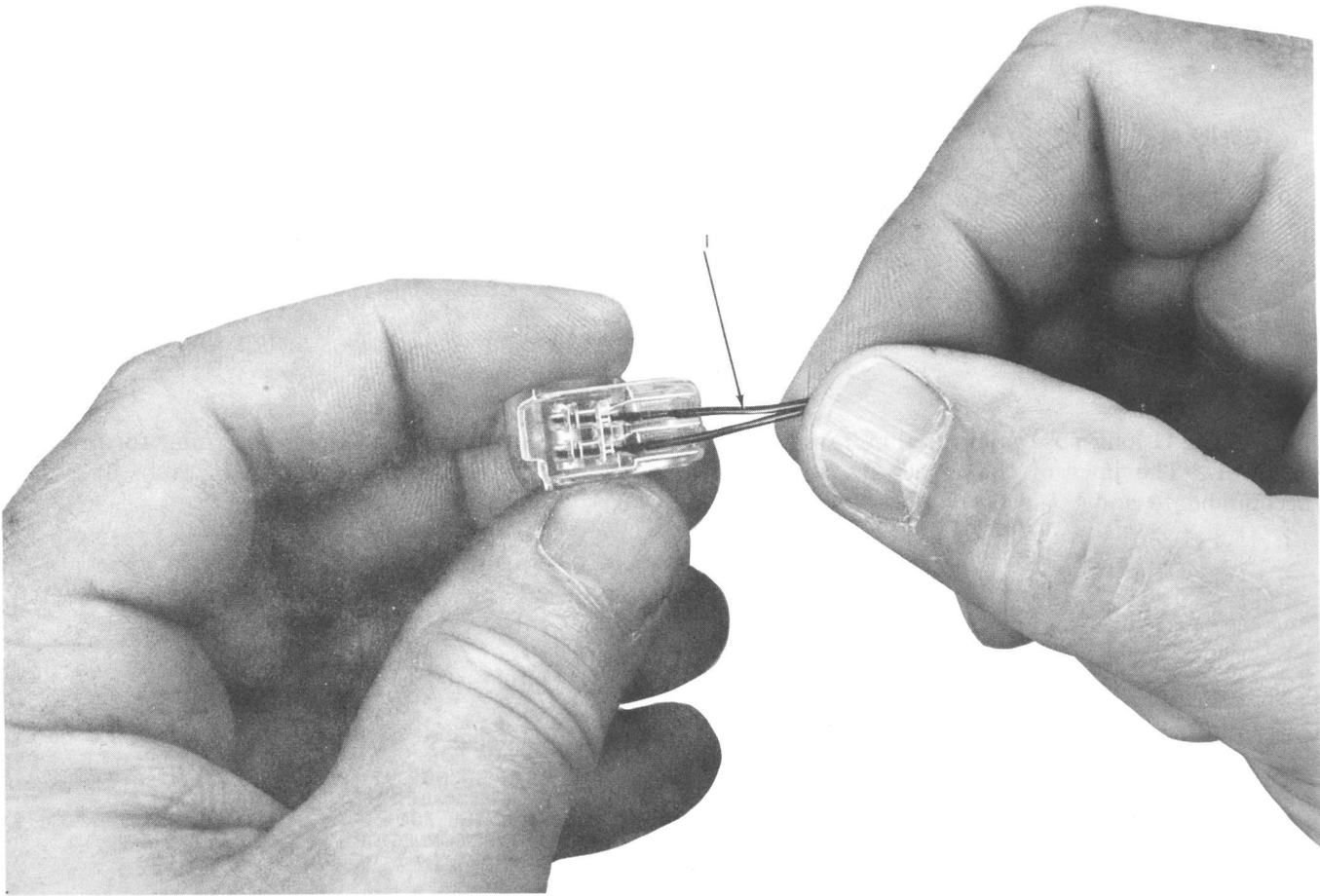


Fig. 1—G Long Nose Pliers

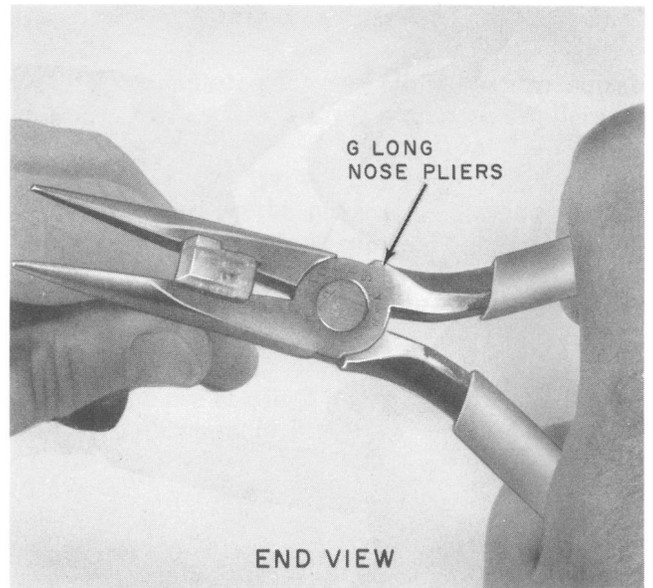
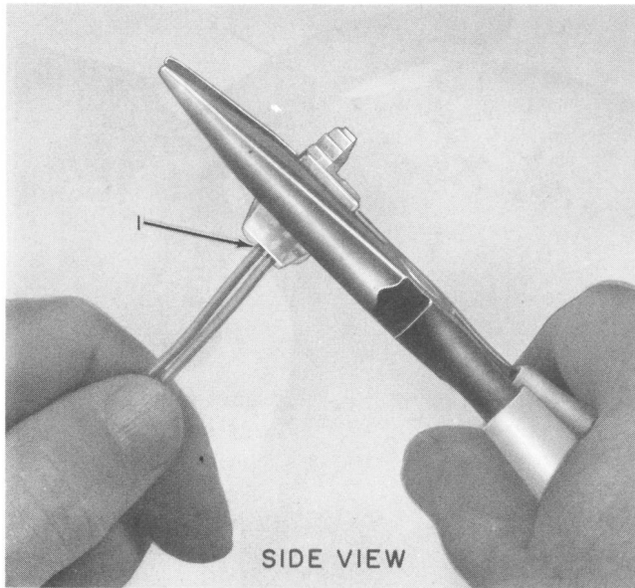
#### NOTICE

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



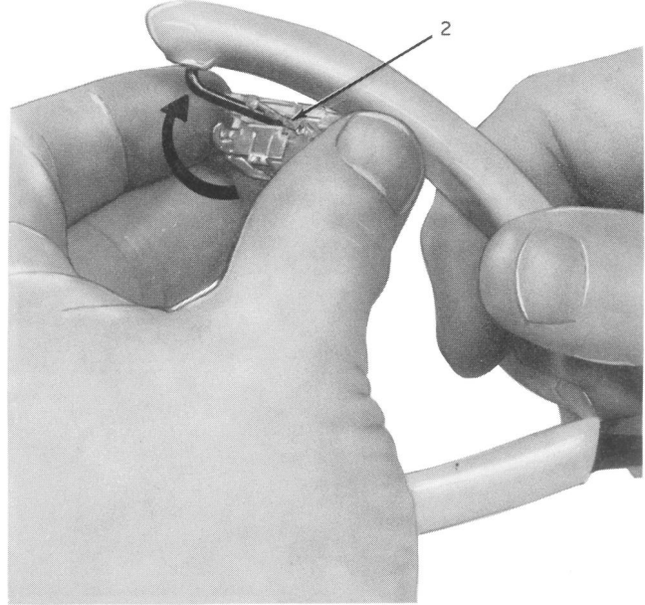
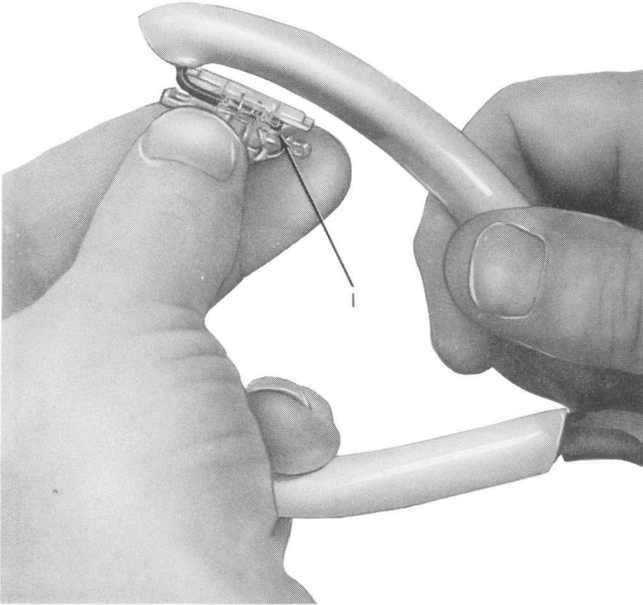
**Step 1—Inserting Conductor**

① Cut the matched conductors evenly and **FULLY** insert in the holes of the connector.



**Step 2—Pressing 700-Type Connector**

- ① Using G long-nose pliers, press the connector.



**Step 3—Removing Side Wall for Making Bridge Splice**

- ① Push pick through membrane of connector.
- ② Twist connector to remove sidewall.