

**BELL SYSTEM PRACTICES**  
**Outside Plant Construction**  
**and Maintenance**

**SECTION G61.170.3**  
**Issue 1, February, 1959**  
**AT&TCo Standard**

## **MARKING MAIN FRAMES**

### **121 PROTECTORS**

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#### **1. GENERAL**

1.01 This section covers the designation of cable pairs on 121 protectors using plastic number plates.

#### **2. CABLE AND PAIR NUMBER PLATES**

2.01 The description and ordering information for pair number plates, KS-14534, List 1, and cable number plates KS-14534, List 4, used in marking 121 protectors is covered in Section G61.170.2.

#### **3. MARKING TERMINATIONS**

3.01 The pairs to be marked and location of cable markers are given in Section G61.170.1.

3.02 Both sides of the 121 protector should be marked with cable and pair number plates. However, the pair number plates may be omitted or removed on the test panel side of the protector if they interfere with the use of colored designation plates which are used to identify and protect Special Service Circuits. If the colored designation plates are subsequently removed the pair number plates should be replaced. If the location assigned to the cable number plate is in use the plate should be placed at the first available location below the assigned location.

3.03 The marking of a 200-pair protector is illustrated below. The same pattern should be followed in marking all protectors.

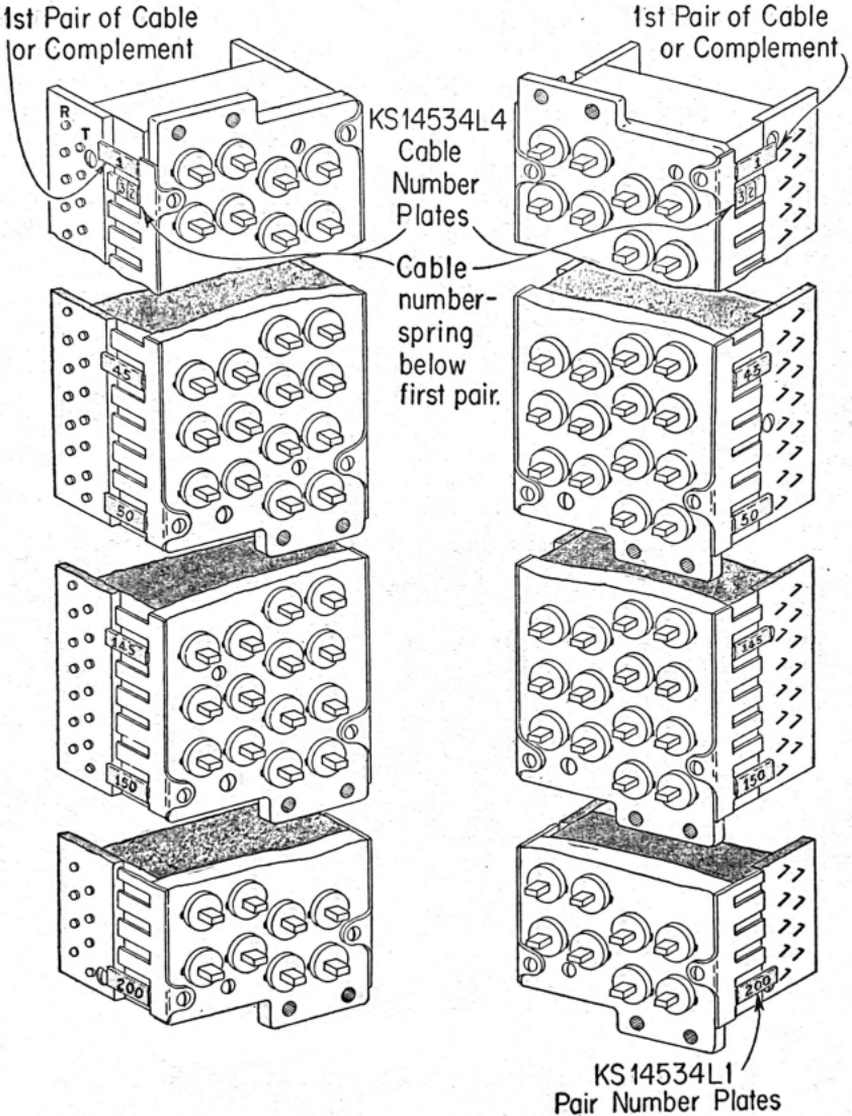


Fig. 1

3.04 KS-14546 Tool. This tool which is covered in Section G61.170.2, Paragraphs 3.02 and 4.01, may be used for placing and removing the number plates.