# **CORD REPAIR TOOLS**

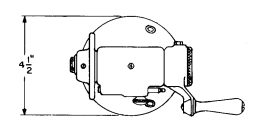
### **DESCRIPTION**

#### 1. GENERAL

- 1.01 This section describes Bell System coded and noncoded cord repair tools.
- 1.02 The reasons for reissuing this section are listed below. Since this is a general revision, revision arrows have been omitted.
  - (a) To rate the 316 and 318 cord repair tools Mfr Disc.
  - (b) To update to standard format.

## 2. DESCRIPTION OF TOOLS

- **2.01 201:** The 201 cord repair tool is Mfr Disc. with no replacement.
- 2.02 202: The 202 cord repair tool is Mfr Disc. with no replacement.
- 2.03 316: The 316 cord repair tool is Mfr Disc. with no replacement.
- 2.04 317: The 317 cord repair tool (Fig. 1) is for use in removing or attaching 47-type plugs to cords. This tool consists essentially of a horizontal hollow shaft which is equipped with a crank and contains a chuck. This shaft is provided with a collar whereby the chuck is adjusted to grip the shoulder of a plug.
- 2.05 318: The 318 cord repair tool is Mfr Disc. with no replacement.
- 2.06 KS-2348: The KS-2348 cord repair tool (Fig. 2) is used on keys for placing shell and binding screws on 109-, 110-, 309-, and 310-type plugs, and for repairing tinsel switchboard cords.



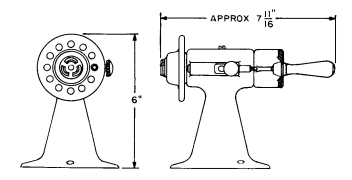


Fig. 1-317 Cord Repair Tool

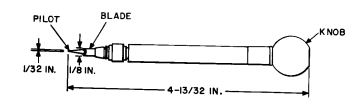


Fig. 2—KS-2348 Cord Repair Tool

## NOTICE

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