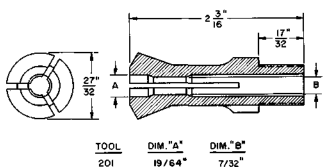
#### **TOOLS**

### **CORD REPAIR - DESCRIPTION**

#### 1. GENERAL

- 1.01 This section covers Bell System cord repair tools of both the coded and noncoded kind.
- 1.02 When this section is reissued, the reason for reissue will be listed in this paragraph.
- 1.03 The information contained in this section supersedes the corresponding information in Sections 074-103-101, 074-109-101, and 074-800-101.

201 A&M ONLY (For 109 type plugs)
202 A&M ONLY (For 110 type plugs)



	DIMENSIONS (INCHES)	
TOOL	Α	В
201	19/64	7/32

21/64

21/64 "

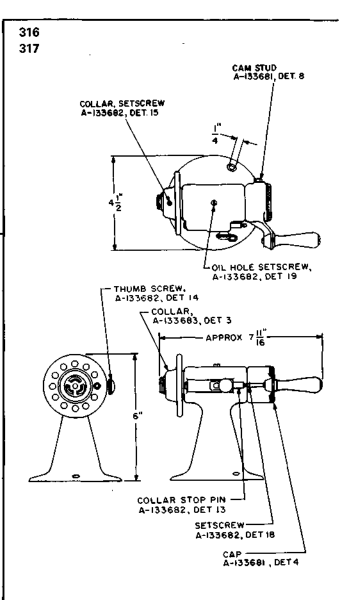
17/64

17/64

202

202

Replaced by the 316 tool. Order these tools for replacement purposes only in case the office is equipped with the 200 tool.



Plug removers and attachers. These tools consist 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. The two tools are identical except for the chuck. The tools replace the 200, 201, and 202 tools.

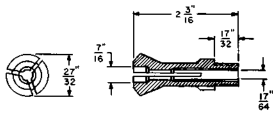
#### **NOTICE**

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

## 316 317 (CONT)

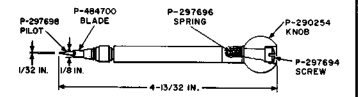
The 316 tool is for use in removing 109, 110, 309, and 310 plugs from or attaching them to cords. The 317 tool is for use in removing 47-type plugs from or attaching them to cords.

318 A&M ONLY



Plug remover and attacher. This tool, in conjunction with the 200 tool, is equivalent to the 317 tool. Do not order this tool unless the office is equipped with the 200 tool. For use in removing 47-type plugs from cords.

# TOOL, CORD REPAIR, KS-2348



Replaces the 109 tool. For use on keys for placing shell and binding screws on 109-, 110-, 309-, and 310-type plugs, and for repairing tinsel switchboard cords.