

## GAUGE AND READING GLASS

### DESCRIPTION

#### TOOLS

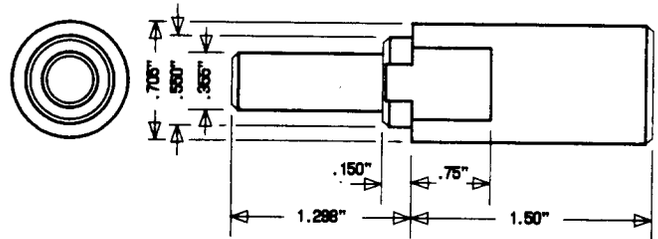
#### 1. GENERAL

1.01 This section describes a coded gauging tool and noncoded reading glasses.

1.02 Revision arrows are used to emphasize significant changes. The reasons for reissue are listed below.

- (a) To rate the 820A gauge Mfr Disc.
- (b) To add the 820B tool.
- (c) To update the section to standard format.

the springs in the 18-, 19-, 21- through 27-, 29-, 30B-, and 30D-type fuse blocks are adequate. The 820B tool replaces the 820A gauge.♦

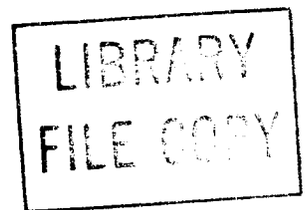


♦Fig. 1—820B Tool♦

#### 2. DESCRIPTION OF TOOLS

2.01 ♦**820B**: The 820B tool (Fig. 1) is used to gauge and detect whether the compression forces of

2.02 **KS-2632**: The KS-2632 reading glass is Mfr Disc. with no replacement.



#### NOTICE

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