

## CODED GAUGES 27 THROUGH 45 DESCRIPTION

**1. GENERAL**

**1.01** This section covers coded gauges 27 through 45.

**1.02** This section is reissued to:

- Revise the format.
- Rate the 45 gauge Mfr Disc.

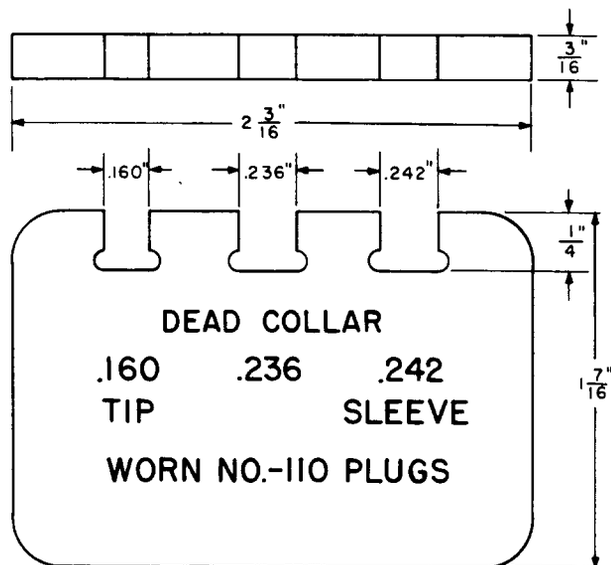
The Equipment Test List is not affected.

**2. DESCRIPTION OF GAUGES**

**27**

Replaced for central office use by the 106A gauge.

**28**

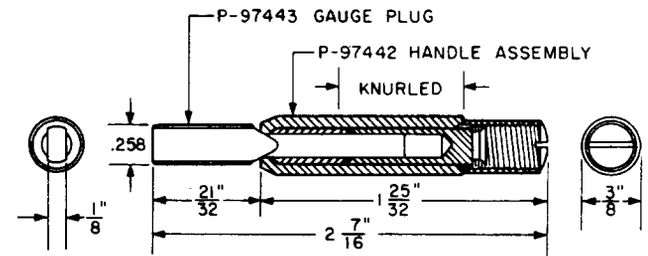


**Limiting Gauge.**

Replaced for central office use by the 111A gauge.

For use in gauging the limit of wear of 310-type plugs (PBX only).

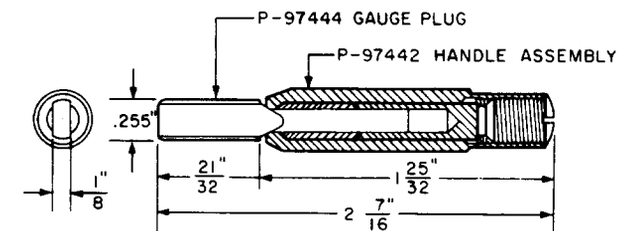
**33**



**Limiting Gauge.**

For use in gauging the sleeve limit of wear of 49, 141, and other jacks functioning with 310-type plugs.

**34**



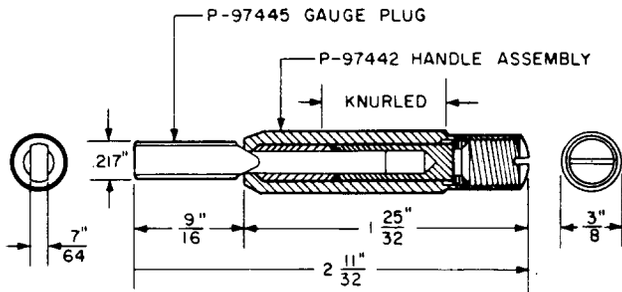
**Sleeve Gauge.**

For use in determining the condition of sleeves of 49, 141, and other jacks functioning with 310-type plugs.

**NOTICE**

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

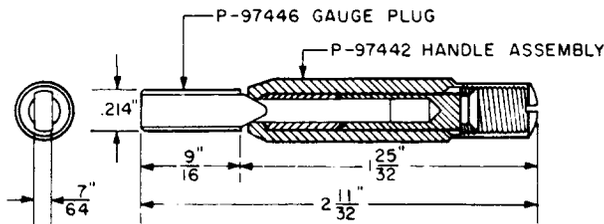
39



**Limiting Gauge.**

For use in gauging the sleeve limit of wear of 92, 292, and other jacks functioning with 309-type plugs.

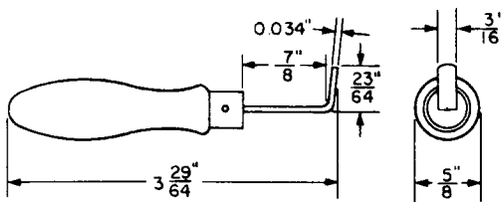
40



**Sleeve Gauge.**

For use in determining the condition of sleeves of 92- and other jacks functioning with 309-type plugs.

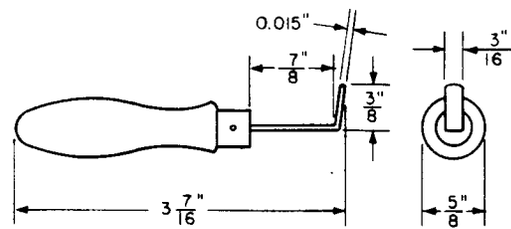
41



**.034 inch Thickness Gauge.**

For use on 114- and 198-type relays.

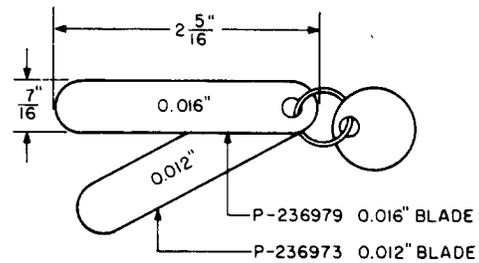
42



**.015 inch Thickness Gauge.**

For use on 114- and 198-type relays, ringers and drops.

43



**Thickness Gauge Nest.** Includes .012 inch and .016 inch blades.

For use on ringers.

45—MFR DISC.