

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.

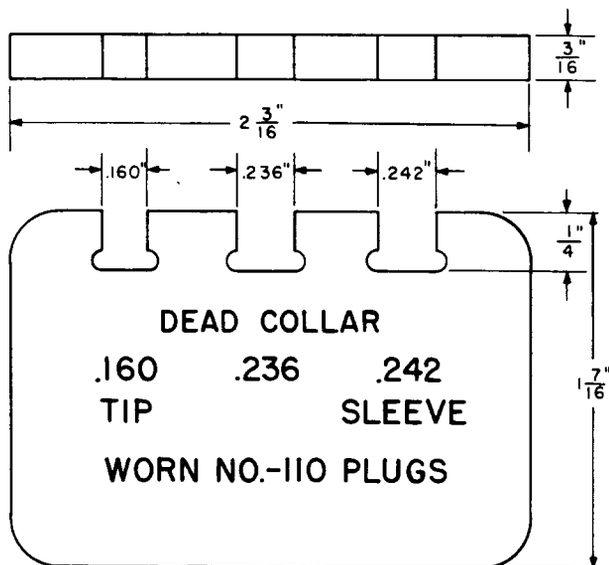
The Equipment Test List is not affected.

2. DESCRIPTION OF GAUGES

27

Replaced for central office use by the 106A gauge.

28

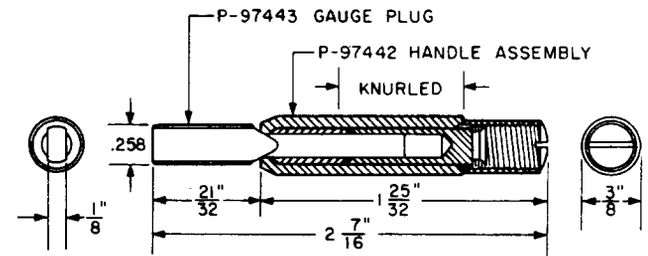


Limiting Gauge.

Replaced for central office use by the 111A gauge.

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

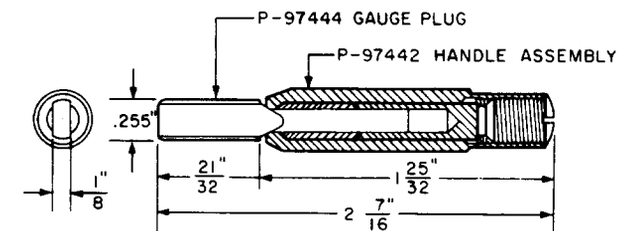
33



Limiting Gauge.

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

34



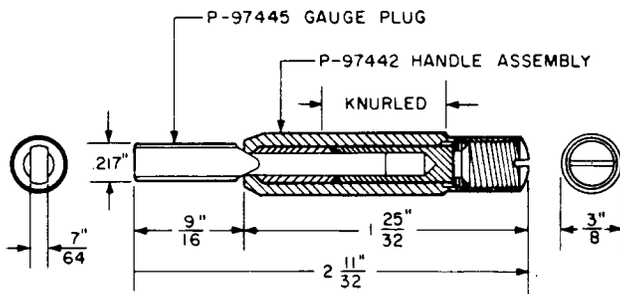
Sleeve Gauge.

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

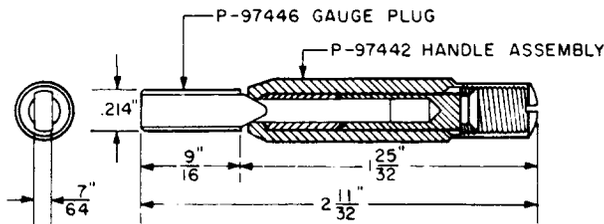
39



Limiting Gauge.

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

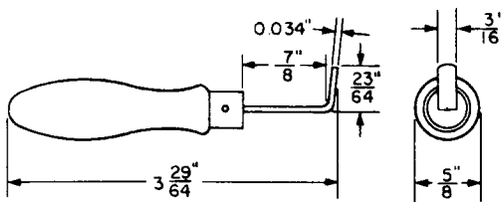
40



Sleeve Gauge.

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

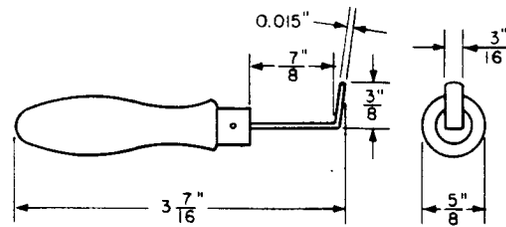
41



.034 inch Thickness Gauge.

For use on 114- and 198-type relays.

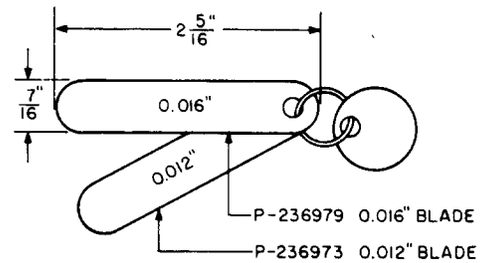
42



.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.