

TOOLS
WRENCHES, OPEN-END, OFFSET
DESCRIPTION

1. GENERAL

1.01 This section covers coded and noncoded Bell System offset open-end wrenches.

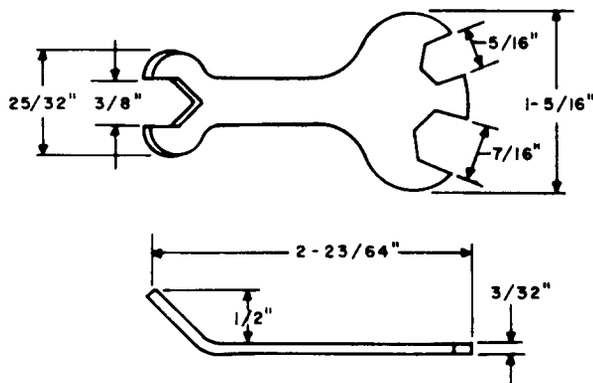
1.02 This section is reissued to rate the 277 and 372 tools Mfr Disc. The Equipment Test List is not affected.

1.03 The information contained in this section supersedes the corresponding information in Sections 074-101-101, 074-102-101, 074-103-101, 074-105-101, 074-107-101, 074-108-101, 074-111-101, 074-112-101, 074-113-101, 074-115-101, 074-123-101, 074-128-101, 074-129-101, 074-131-101, 074-142-101, 074-860-101, and 074-880-101.

1.04 See tool index for other Wrench practices.

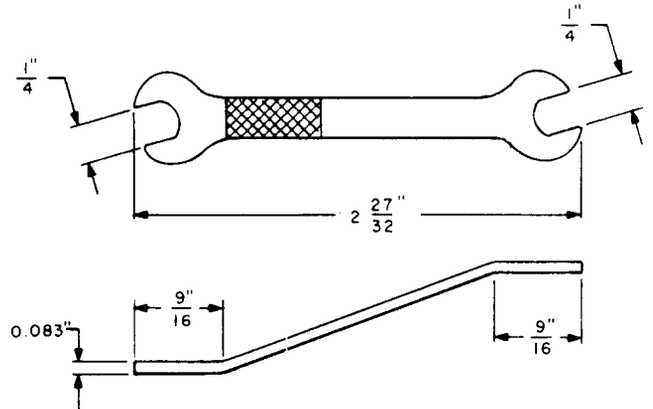
2. DESCRIPTION OF TOOLS

63



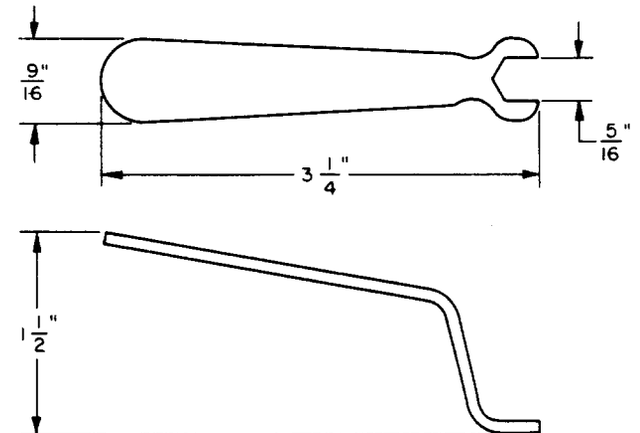
A 5/16-inch, 3/8-inch, and 7/16-inch open-end wrench.
For use on G.E.Co. voltage regulators.

129B



A 1/4-inch open double-end offset wrench. For use on ringers and transmission twist controller.

209

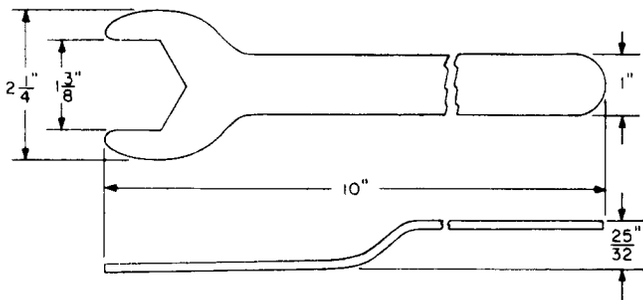


A 5/16-inch open single-end offset wrench. For general use.

NOTICE

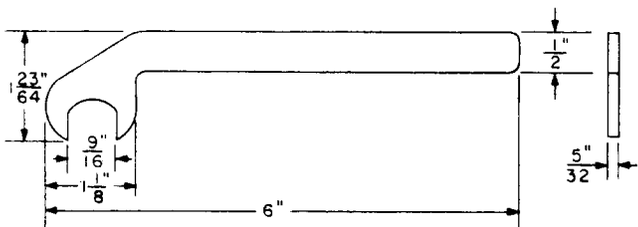
Not for use or disclosure outside the
Bell System except under written agreement

232



A 1-3/8 inch open single-end offset wrench. For use on friction roll and gear reduction drives and vertical drive shafts.

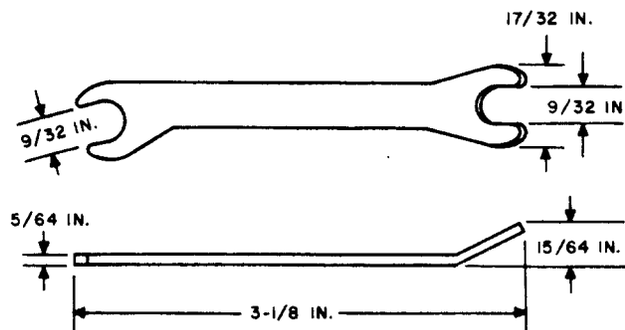
236



A 9/16-inch open single-end offset wrench. For general use.

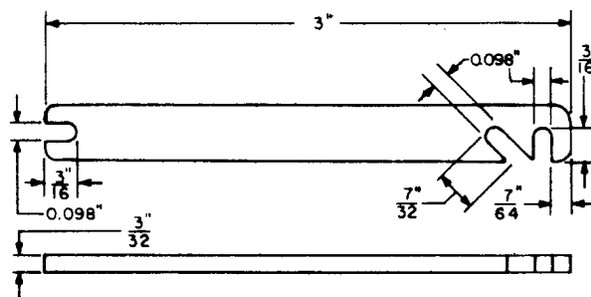
277—MFR DISC.

310B



A 9/32-inch open double-end offset wrench. Replaces the 310 tool. For general use.

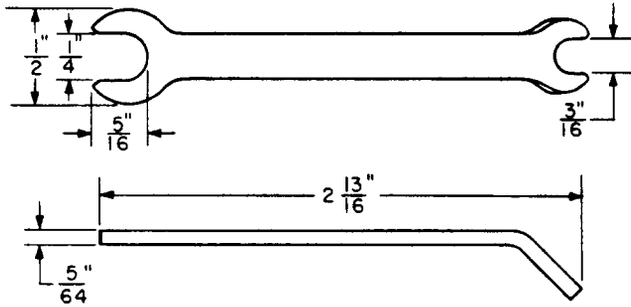
368



A 3/32-inch open-end offset wrench. For use on 51-type dial testers.

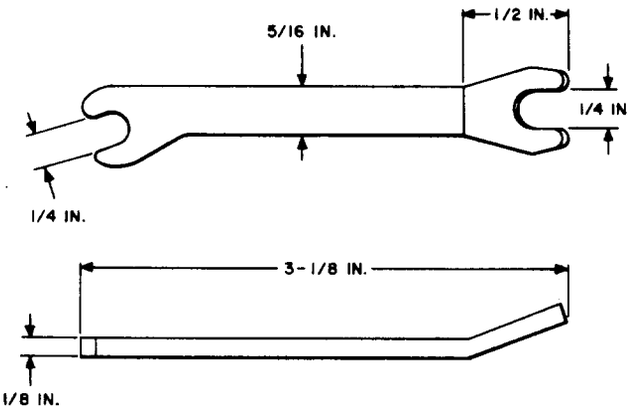
372—MFR DISC.

388A



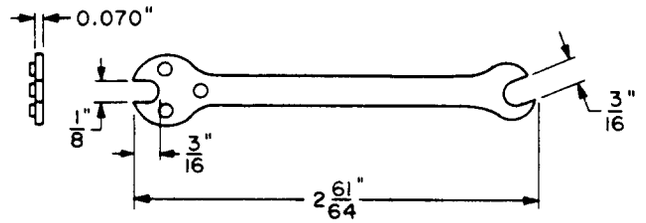
A 3/16-inch and 1/4-inch open double-end offset wrench. For general use.

539A



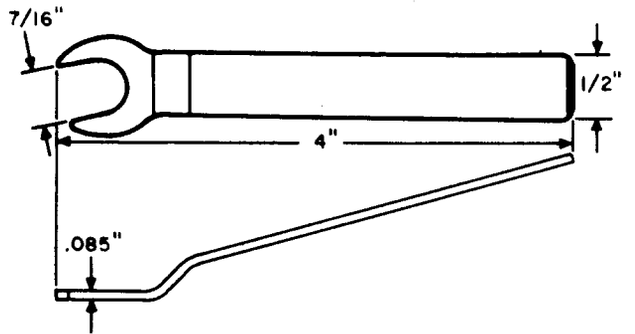
A 1/4-inch open double-end wrench. For use on 300- and similar-type switches and KS-8543 and KS-8564 timers.

551A



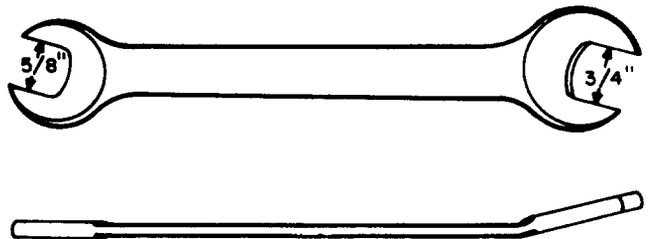
Combination wrench. For use on 1-type timers.

KS-16005



A 7/16-inch open single-end offset wrench. For use on 214A selectors and 1A translators.

R-5850



A 5/8-inch and 3/4-inch open double-end offset wrench. For general use.