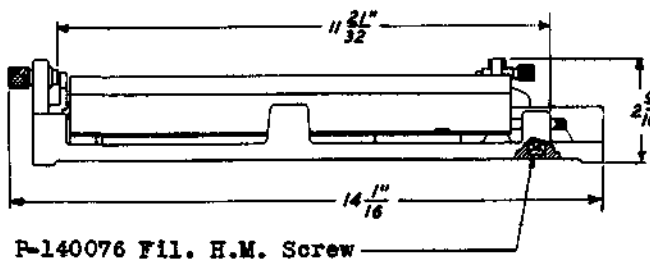
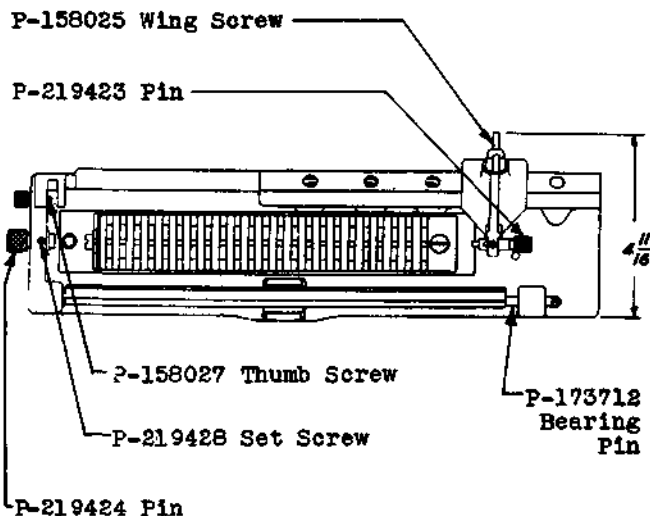


CODED TOOLS
NO. 225B TO 247
DESCRIPTION

TOOL, 225B

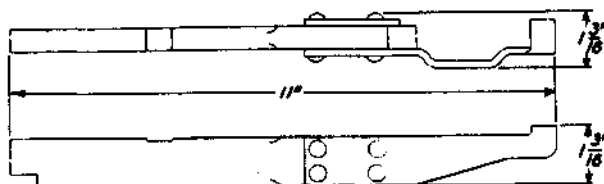


Cam aligning fixture. Consists of a metal base with fixtures for mounting a sequence switch cam shaft assembly. Provided with a straightedge for marking and realigning the cams and clamp to hold the cam shaft assembly rigid.

Replaces the No. 225 tool.

For use on A and B type sequence switches.

TOOL, 230

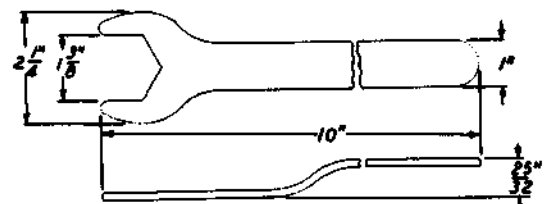


Multiple bank carrier.

For use in handling panel multiple banks. Two or more of these tools may be coupled together to obtain greater leverage.

TOOL, 231 Manufacture Discontinued.
Replaced by the No. 349 tool.

TOOL, 232

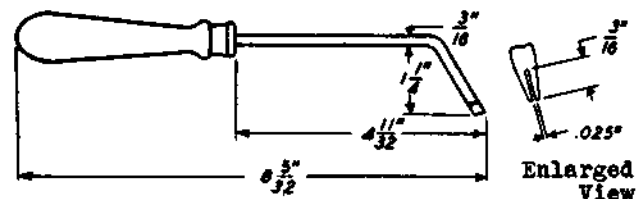


1-3/8" Hex. open single end offset wrench.
For use on friction roll and gear reduction drives and vertical drive shafts.

TOOL, 233 Manufacture Discontinued.
Replaced by the No. 379A tool.

TOOL, 234 Manufacture Discontinued
Replaced by the No. 303 tool.

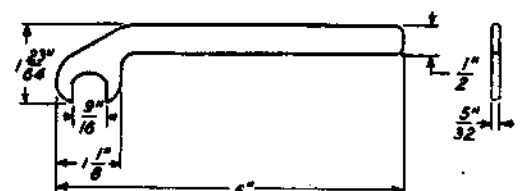
TOOL, 235



Spring adjuster.

For use on No. 155A and 157 type interrupters, and A and B type and spring driven sequence switches.

TOOL, 236



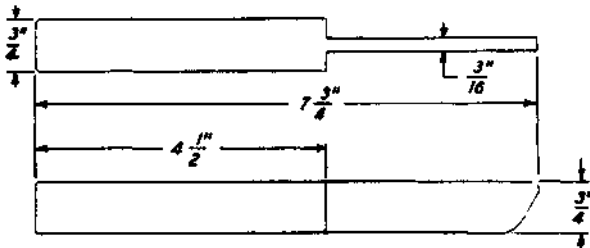
9/16" Hex. open single end offset wrench.
For general use.

→ TOOL, 237 Manufacture Discontinued

→ TOOL, 238 Manufacture Discontinued
Replaced by the No. 453A tool.

→ TOOL, 238B Manufacture Discontinued
Replaced by the No. 453A tool.

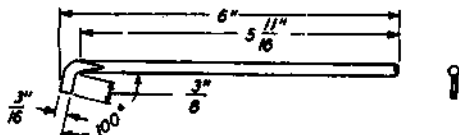
TOOL, 239



Cam cleaner.

For use on No. 155A interrupters and A and B type and spring driven sequence switches.

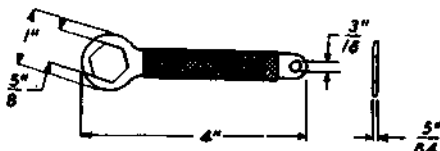
TOOL, 240



Scriber.

For general use.

TOOL, 243

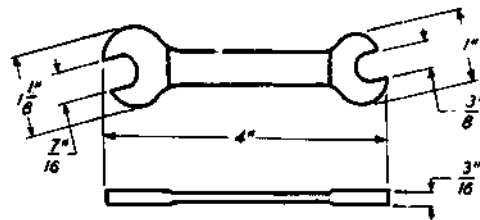


3/16" and 5/8" Hex. closed double end flat wrench.

For use on 200 and 206 type selectors and 51 type dial testers.

TOOL, 244 Manufacture Discontinued.
Replaced by the No. 417A tool.

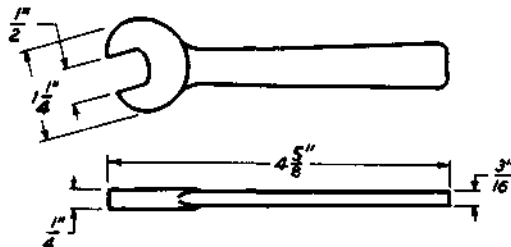
TOOL, 245



3/8" and 7/16" Hex. open double end flat wrench.

For general use.

TOOL, 246

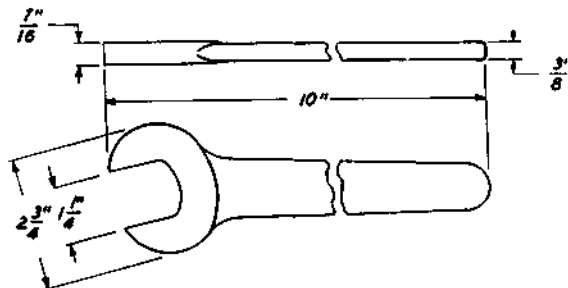


1/2" Hex. open single end flat wrench.

Replaces Hex. open end flat wrench, R-1536.

For general use.

TOOL, 247



1-1/4" Hex. open single end flat wrench.

For use on friction roll drives, vertical drive shafts, and for general use in power equipment.