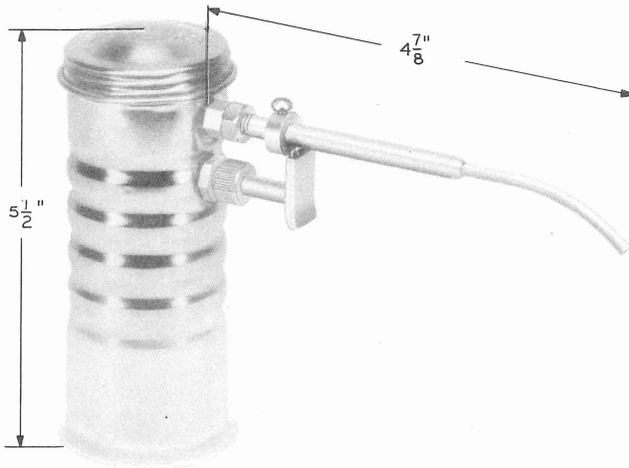


NONCODED TOOLS

OILERS, PENCILS, AND PINCHCOCKS

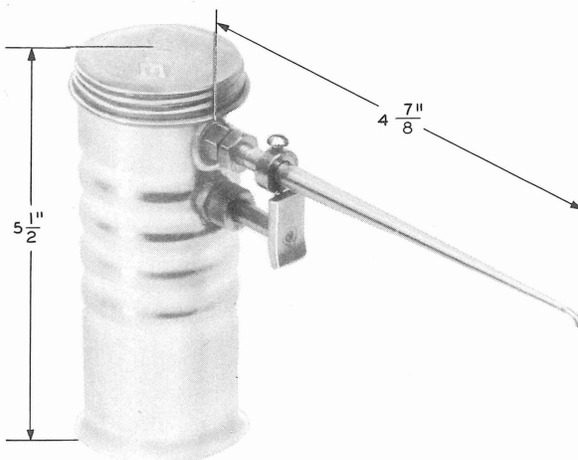
OILER, KS-14642



Pump-type oil can designed to produce either a measured quantity or a steady stream of heavy fluid, 6 oz. capacity. This tool forms a part of the KS-14746 tool kit.

For general use.

OILER, KS-14796



Pump-type oil can designed to produce either a minute measured quantity or a small steady stream of light oil, 6 oz. capacity.

Replaces the KS-8239, List 1 oil can.

For general use.

OILER, GEM DIV. PLEWS OILER CO. (OR EQUIVALENT) (In ordering, specify Gem number of oiler desired)

Oiler Gem No.	Cap. in Pints	Spout Length	Base Diam.	Overall Height
1604	1/3	4" Straight	3-1/4"	5-5/8"
1704	1/2	4" Straight	3-3/4"	6-1/4"
1706	1/2	6" Bent	3-3/4"	8-1/4"
1806	3/4	6" Bent	4"	8-1/2"
1909	1	9" Bent	4-7/16"	12"

Bench oilers

The No. 1603 oiler is replaced by the No. 1604 oiler.

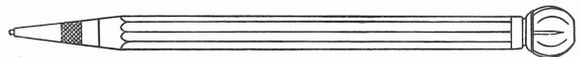
The No. 210C engineers' filler is replaced by the R-2561 oil can.

For general use.

OILER

See also: Can, Oil and Nos. 401A and 552A tools.

PENCIL, DIALING, KS-8300

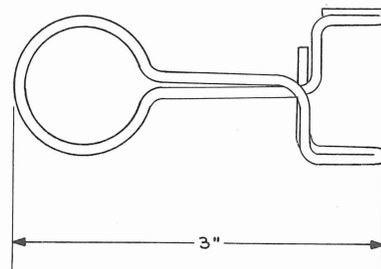


See also: Tool, Dialing, KS-8400

Replaces the No. 282 tool.

For use by operators in rotating dials.

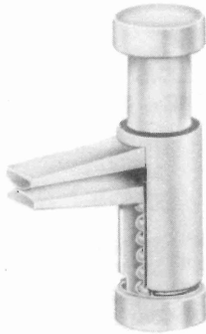
PINCHCOCK, MOHR; FISHER SCIENTIFIC CO. NO. 5-860 (OR EQUIVALENT)



For use in adjusting bellows relays in pneumatic tube equipment.

SECTION A707.104

→ PINCHCOCK, CASTALLOY, FISHER SCIENTIFIC CO.
NO. 5-849B.



For use in stopping the air flow in the
plastic hose at the pressure window of
the KS-16001 Dehydrator.