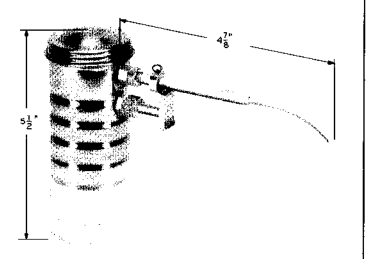
NONCODED TOOLS

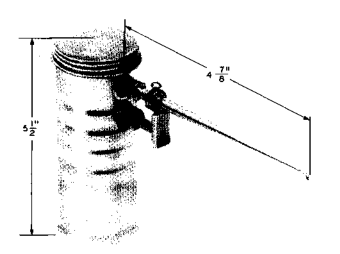
OILERS, PENCILS, AND PINCHCOCKS

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.





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 EQUIVA-LENT) (In ordering, specify Gem number of oiler desired)

Oiler	Cap. in	Spout	Base	Overall
<u>Gem No.</u>	<u>Pints</u>	Length	Diam.	<u>Height</u>
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

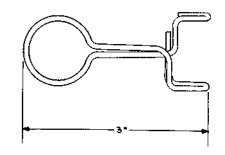


See also: Tool, Dialing, KS-8400

Replaces the No. 282 tool.

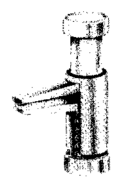
For use by operators in rotating dials.

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



For use in adjusting bellows relays in pneumatic tube equipment.

- PINCHCOCK, CASTALOY, FISHER SCIENTIFIC CO. NO. 5-8498.



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