

CODED TOOLS

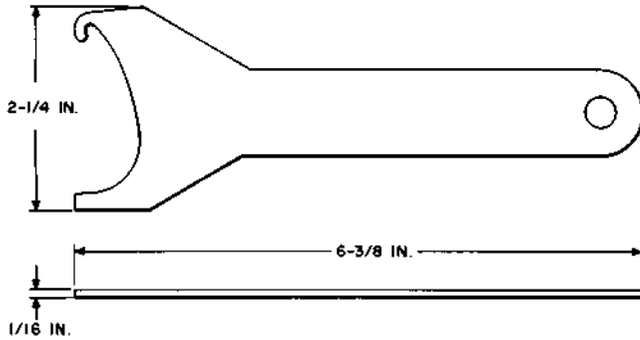
723A TO 730A

DESCRIPTION

TOOL, 723A

"Mfg Disc."
Replaced by the 723B Tool.

TOOL, 723B

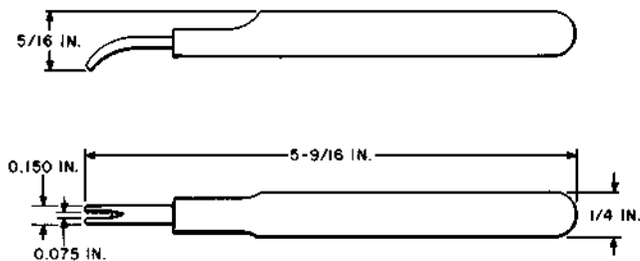


Spanner wrench

Replaces the 723A tool.

For use in extracting printed wiring boards from 36A and 38A apparatus mountings in No. 1 Electronic Switching System.

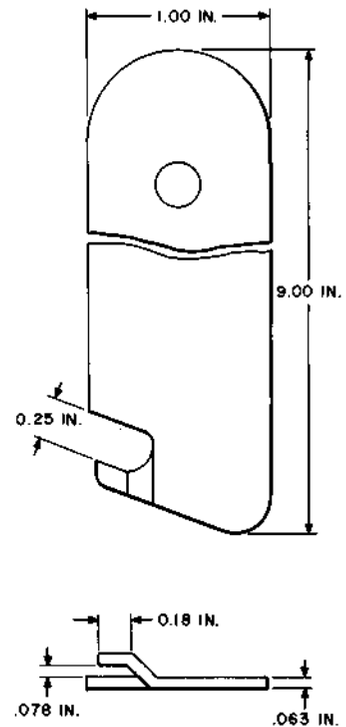
TOOL, 724A



Wire remover

For use in removing wire from quick connect terminals of 66G- and 66H-type connecting blocks for ESS Distributing Frames.

TOOL, 725A



Signal unit extractor

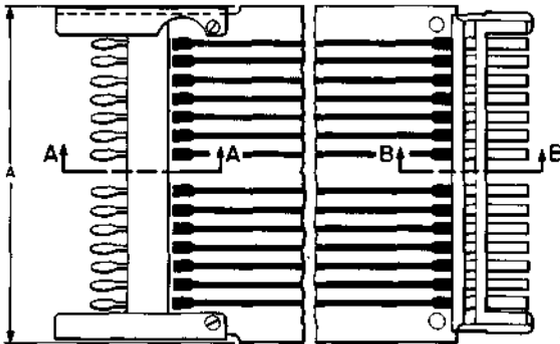
For use in disengaging E-type signal units from their frame connectors.

→ **TOOL, 727A** "Mfg Disc."
Replaced by the 727B tool.

→ **TOOL, 728A** "Mfg Disc."
Replaced by the 728B tool.

→ **TOOL, 727B**

→ **TOOL, 728B**

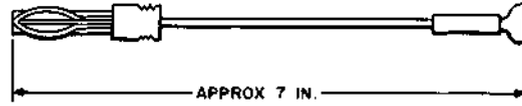


<u>TOOL</u>	<u>"A" DIMENSION</u>
727B	4.62 inches
728B	3.62 inches

The 727B tool permits circuit packs in the No. 101 Electronic Switching System to be extended for testing purposes. The 727B tool has 38 terminals.

The 728B tool is similar to the 727B tool and is used for the same purpose. The 728B tool has 28 terminals.

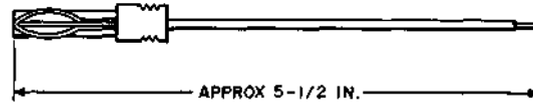
TOOL, 729A



Test probe, face plate type with scope adapter

For use in connecting an oscilloscope to the test points in the face of the packages. Used in the No. 101 Electronic Switching System.

TOOL, 730A



Test probe, face plate type, single-ended

The 730A tool is similar to the 729A tool but can be adapted to many uses as it has a special probe on one end and bare wire on the other end. Used in the No. 101 Electronic Switching System.