

STATION WIRE GUIDE TOOL

1. GENERAL

1.01 This Section covers the description and use of the Station Wire Guide Tool.

1.02 The Station Wire Guide Tool is a piece of hollow tubing  $7/32$ " in diameter and 10" in length. The tool is useful to installers as an aid in placing station wire through walls and floors.

2. USE

2.01 Drill a  $1/4$  inch hole through the wall or floor surface where wire entrance is desired.

2.02 Push the metal tube through the hole. The tube is easily pushed through insulating material that would stop wire.

2.03 Push the station wire through the tube. Pull the tube out from the opposite side. See Figure A for an illustration of the use of the Station Wire Guide Tool.

2.04 Store the Station Wire Guide Tool in the tool kit when not in use. The tool may be a hazard to safety if carried in the tool pouch.

3. ORDERING INFORMATION

3.01 Order the Station Wire Guide Tool as follows:

(Quantity) Tool, Station Wire Guide, each.



Figure A