## 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.

