

# TELEPHONE TOOLS & TOOL KITS

## WALL PHONE MODULAR JACK

All are designed to mount on a standard junction box or flat on a wall surface. Sturdy supports for mounting the wall phone are molded in. All have screw terminals for wire connection.



**4 CONDUCTOR**  
**No. TWP55 (Ivory)**  
**No. TWP55V (White)**  
**No. 75-3558 (Lt. Almond)**  
**No. 75-3560 (Almond)**  
**Installer Packs**  
**Box of 10 Wall Plates**  
**No. 76-024 (Ivory)**  
**No. 76-026 (White)**  
**6 CONDUCTOR**  
**No. TWP56 (Ivory)**  
**No. 75-657 (White)**



### STAINLESS STEEL

Stainless steel modular wall plate jack. Screw terminal.

**4 CONDUCTOR**  
**No. TWP69**  
**6 CONDUCTOR**  
**No. 75-669**



### WALL-MOUNT JACK with DUAL SIDE JACK

This wall-mount phone jack provides dual side jacks that can be used to hook-up answering machines, telephone dialers, extension phones, etc.



**4 CONDUCTOR**  
**No. TWP58 (Ivory)**  
**No. TWP58V (White)**

**6 CONDUCTOR**  
**No. 75-6252 (Ivory)**  
**No. 75-6253 (White)**



## PROFESSIONAL VOICE / DATA INSTALLATION KIT

**No. HT2681**

### Kit Contains:

- (1) No. TEC230 - Impact Punch Down Tool with 66 Type Blade (Punch and Cut)
- (1) No. WS468 - Deluxe Modular Crimping Tool Crimps 4, 6 and 8 Conductor Modular Plugs.
- (20) No. TEC4B 8 Conductor Modular Plugs
- (30) No. TEC3B 6 Conductor Modular Plugs
- (1) No. TEC232 110 Type Replacement Blade (Punch and Cut)
- (1) Durable Storage Box

## FLUSH MOUNT OUTDOOR MODULAR TELEPHONE JACK



**4 CONDUCTOR**  
 Flush-mount. Weatherproof RJ11/RJ14. Mounts in any standard electrical box. Mounting hardware provided.  
**No. TWP67**

## VOICE & DATA PLATE (6P6C / Top & 8P8C Keyed/Bottom)



6 conductor jack for voice and 8 conductor, keyed for data on the same flush mount wall plate.  
**No. TWP68 (Ivory)**  
**No. 75-3682 (White)**



## PUNCH DOWN TOOLS

These tools are among the most popular tools in the installers caddy today. They are used in the installation of telephone systems, and computer networking all over the world. Philmore offers two (2) types of tools and several types of replacement blades. The most common is the impact tool which has a spring which forces the wire into the connector. With the non impact tool the same blades may be used, however, the power is provided by the installer.



### Non-impact Tool

**No. 75-228** Non-impact for 110 Style (punch & cut)  
**No. 75-229** Non-impact for 66/110 Style (punch only)  
**No. TEC227** Non-impact for 66 style (punch & cut)



### Impact Tool

**No. 75-238** Impact for 110 Style (punch & cut)  
**No. 75-239** Impact for 66/110 Style (punch only)  
**No. TEC230** Impact for 66 style (punch & cut)

## REPLACEMENT BLADES

For Philmore Impact and Non-Impact Punchdown Tools

• Hardened SNCM-21 Steel • No Tools Required when changing • Interchangeable  
**All Blades work for Nos. 75-228, 75-229, TEC227, 75-238, 75-239 and TEC230**



**No. TEC231**

For 66 Type Terminating Blocks (Punch and Cut)



**No. TEC232**

For 110 Type Terminating Blocks (Punch and Cut)



**No. TEC233**

For 66 & 110 Type Terminating Blocks (Punch Function Only)



**No. TEC234**

For 630A Type Modular Phone Jack (Punch and Cut)