# TEST EQUIPMENT

MODELS SF-95-22 : TSTL-1 : TSTL-3A : TSTL-3AKIT : PFT-A : PFTK

#### **SATELLITE FINDER**

**Holland's** satellte finder installs in-line between the receiver and dish for precise satellite alignment. Features audio tone and a 50 dB input range.



**MODEL SF-95-22** 

# STANDARD CABLE RINGER

The **TSTL-1** cable ringer has been designed to "tone" cables allowing quick identification. The **TSTL-1** detects DC continuity with an audible tone or indictates DC shorts by lighting the LED. Uses 12V replacable battery.



MODEL TSTL-1

## PREMIUM CABLE RINGER

The **TSTL-3A** is modeled after our popular **TSTL-1**. The **TSTL-3A** incorporates a standard "AAA" battery in addition to a newly designed head unit for more rugged use. The **TSTL-3A** is the must have tool for quick and easy cable identification.



MODEL TSTL-3A

#### **CABLE RINGER TEST KIT**

The **TSTL-3AKIT** comes complete with all the test adapters an installer needs to verify different connector/cable configurations. Can be used to identify continuity or shorts in cables. Includes adapters for F, BNC, RCA and SMB.



MODEL TSTL-3AKIT

## **MDU CABLE ID SYSTEM**

The **PFT System** allows the MDU installer to identify up to 20 locations or cables by installing coded push-on terminators in an apartment or routing box location and then electronically identify the correct cable at the other end using a VOH/oHm meter. The **PFT-A** adapter plugs into your VOM set to ohms, (50k ohm setting or greater) and reads the correct terminator code as the first 2 digits on your meter.







MODEL PFTK