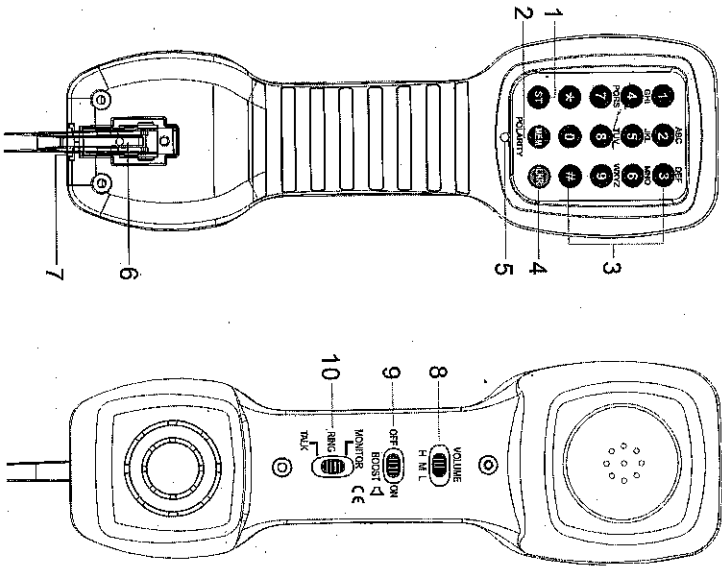


TEST SET User's Guide

TP-9000 TESTPHONE

► LOCATION OF CONTROLS



1. Store
2. Memory
3. Keypad
4. Redial/Pause
5. Polarity LED
6. Metal Loop
7. Telephone line jack
8. Volume switch
9. Boost switch
10. Monitor/Ring/Talk switch

► GENERAL

The TP-9000 Test Set used by installers, repair technicians and other authorized personnel for line testing and temporary communications.

The TP-9000 test set is designed to provide only DTMF output. The TP-9000 test set is line-powered no internal batteries are needed.

Polarity LED provides visual indication of polarity and line reversal.

TALK/RING/MONITOR switches, positioned for easy use.

► FEATURES

1. DTMF keypad.
2. Last number redial (32 digits max.).
3. 10 number memory (24 digits max.)
4. 3 position volume switch.
5. Polarity reversal indicator (LED).
6. Hi-impedance monitor.
7. Hands free operation
8. RJ12 socket for line connection.
9. Metal belt clip.
10. ADSL filtered

► OPERATION:

1. To receive incoming call set slide switch to "RING" position. Upon receiving ring the electronic ringer will sound.
2. To make a call set slide switch to "TALK" then dial after hearing dial tone.
3. To monitor or check a line that may be in use,

- set slide switch to "MONITOR" then use appropriate cord to connect across line.
 - Receiver level can be adjusted by using slide switch to either H (high)M (medium) L (low).
 - Use boost key to increase volume
- Note: Does not affect monitor level.

► KEYPAD FUNCTIONS

1. 12 keys for dialing
2. To redial last number press "LNR" and last digits stored will be automatically dialed.
3. MEMORY:
10 numbers can be stored in memory.
 - a. Press "ST" (store) button.
 - b. Enter number 24 digits max.
 - c. Press "ST" (store) button.
 - d. Press a number key 1—10 for the memory location.
 - e. To call from memory press "MEM" and locat number.

Polarity LED will come on or off due to line polar