FLUKE <u> networks</u>. Simple steps to keep your **TS52** Pro test set in top condition

Quick help if your Test Set stops working:

- 1. Remove the 9 V battery, wait at least 40 seconds, then replace the battery. This resets the test set. Use the same battery if you know it is good or use a new battery if you are not sure.
- 2. If it still does not work, contact Fluke Networks Technical support at: 800-283-5853

Test Equipment 99 Washington Street Melrose, MA 02176 Depot Phone 781-665-1400 Toll Free 1-800-517-8431

Visit us at www.TestEquipmentDepot.com

1-800-517-8431

Keypad & LCD

Daily use results in moisture, dirt, and other foreign material build up. The keypad may be cleaned by using a soft toothbrush with soap and water. Do not use petroleumbased cleaning agents as they will harm the polycarbonate keypad. To clean the LCD use a soft cloth slightly dampened with water.

NOTE: The default for the LCD backlight is OFF. To extend battery life make sure the backlight is OFF when it is not needed. To turn ON or OFF the backlight set the

Battery

The speaker in your test set pulls reserve power from 9V battery. When this battery runs low, the battery icon will show no bars, the speaker will sound muffled and the volume will drop, change the battery immediately when this occurs. Be sure to insert battery correctly.

Talk/Monitor switch to M. Press the STORE/PROG followed by * key."

Line cord

Prolonged wear and tear can cause small openings that allow moisture to penetrate the cord, causing static and noise. To reduce this effect, use care when unwinding the cord from the handle and change the line cord on a regular basis.

> *Be sure to use Fluke Networks specified line cords.

Belt clips

Although they are durable and long lasting, belt clips can still wear out. You can easily change them out when they become loose. Belt clips can be mounted on either end of your TS52 Test Set.

backlit LCD and glow in the dark

A few minutes each week is all you need to keep your test set in the best condition.

| Problem | Possible Solution |
|-----------------|---|
| Low volume | Change 9V battery |
| | Clear microphone opening |
| Static | Change line cord |
| | Tighten tip and ring connection screws |
| | Change 9V battery |
| Sticking keypad | Clean keypad |
| Muffled speaker | Change 9V battery |
| | Clear speaker opening |
| Belt clip loose | Replace belt clip |
| | Tighten belt clip |