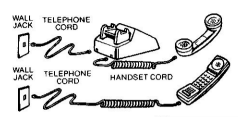
Before starting the following tests, make sure POWER is ON

CORD TEST



- If detachable at both ends (see illustration at left), plug both ends of cord into appropriate sockets (test only one cord at a time). If not detachable at both ends, proceed with other tests.
- 2. Flex and twist cord.
- 3. If SINGLE LINE OK lights, cord is good. NOTE: For lighted phone operation, AUX LINE OK should also light.
- 4. If lamps flicker or go out, replace cord.

FOR SINGLE LINE TELEPHONES: Set LINE switch to SINGLE.
FOR TWO LINE TELEPHONES: Set LINE switch to AUX for second Line.

RING TEST

NOTE: DO NOT HOLD PHONE NEAR EAR DURING RING TEST.

- 1. Plug phone into TELEPHONE TEST JACK #1.
- 2. With phone hung up, press LOW RINGER LEVEL/ RESET button on tester. Phone should ring until picked up.
- 3. If phone doesn't ring or rings after picked up, repair or replace phone.

VOICE TEST

- 1. Plug phone into TELEPHONE TEST JACK #1.
- 2. Hang phone up, then pick up. If Dial tone not heard, repair or replace phone.
- 3. Press LOW RINGER LEVEL/RESET button.
- 4. Speak into mouthpiece; VOICE/DIAL LEVEL OK light should flicker or light.
- 5. If not, repair or replace phone.

DIAL TEST

- 1. Plug phone into TELEPHONE TEST JACK #1.
- 2. Hang phone up, then pick up. If dial tone not heard, repair or replace phone.
- 3. While observing DIALED NUMBER DISPLAY, dial each number. Each number should appear in the same order as dialed. If not, repair or replace phone.

POLARITY TEST

- 1. Plug phone into TELEPHONE TEST JACK #1.
- 2. Pick phone up, press and hold POLARITY test button on tester.
- 3. Dial any number other than 1.
- 4. Number should be displayed.
- 5. If not, repair or replace phone.

FOR CORDLESS TELEPHONES: Plug base into AC outlet and proceed with RING, DIAL, and VOICE tests.