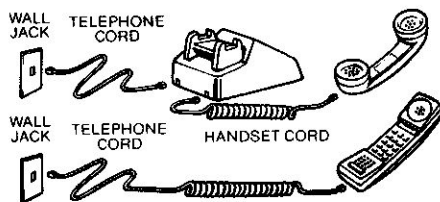


**Before starting the following tests, make sure POWER is ON**

## **CORD TEST**



1. 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.