

**NEW!**

# Fix "Can't Hear" Problems!

Until now, most Interconnects didn't have the test equipment to determine why the customer was having a hard time hearing, or being heard on his phones. They would report the trouble to the phone company (*which would just clear it NTF!*), replace the phones or KSU, or install amplified handsets.

Our customers have told us that *"they don't want to spend a lot of money"*

on complicated and expensive testers, so we've come out with our own line of easy to use (*one button*), inexpensive testers that can be purchased as needed.

Our Testers pay for themselves in the time needed to do the test, compared to \$400 Testers. No knobs, selectors, multiple cordsets or batteries to go dead!

**All of our Testers have a 30 Day Moneyback Guarantee!**

Phone Line Butt-Set

**\$99.95**

#TOH8K



## Circuit Loss Tester

**It's Really Simple!**

**Line Powered!**

**Big Super Bright Display!**

**One Button!**

Dial the 1KC number, and Push the Button! *That's It!*

- Call the 1000 Cycle Tone at the CO you're working on, Push the Button and Read the db Circuit Loss on the Bright Red 1/2" Tall LED Display!
- Tiny, but *Verry Accurate!*
- Reads from +10 to -40db. +10 to -20db is in 1/2db increments. -20 to -40db is in 1 db increments.

Phone Line

**Line Powered!**

ON/OFF LED

**Automatically Answers on 1st Ring!**

**One Button...**

But you'll probably never use it!

Push the button to start the tone manually, and push it again to turn it off!

**Hangs up Automatically on CPC, or on 2 minute time-out!**

NOTE: There are only two ways to accurately determine Circuit Loss. Either use the telco's 1000 Cycle Tone *AT THE CO* your line is originating from, or if the phone company won't give you their 1KC number, you use our 1KC Tone Generator to perform a "Loop Around Test". Using a 1000 Cycle Tone from a different CO is *useless*, since there's no way to know what the loss is between that CO and the local CO.

## 1KC Tone Generator

**Just like the Phone Company's!**

- When you can't get the phone number for the Phone Company's 1000 Cycle Tone, this is how you determine the Circuit Loss!
- Allows you to perform a "Loop Around Test", on which you send tone out one line, and measure it on another. You then use a third line to determine the accuracy of your reading.
- Just dial the phone number it's connected to. Answers on the first ring! Hangs up when you do!
- *Verry Precise* 1004hz tone at 0db, "stutters" every 10 seconds just like the telco's tone!
- Manual ON/OFF Button for lines with no ringing.

#TOH8L

**\$49.95**

Phone Line

## Loop Current Tester

LEDs indicate Low, Good, Fair, High and Extreme Loop Current at the Push of a Button!

**Just Bridge it Anywhere Across the Line!**

Regular: **\$35.95** #TOH7O

Deluxe: **\$69.95** #TOH7P

Deluxe includes Case, Butt-set Cordset and 66 Block Adaptor



**One Button! Line Powered!**

Phone Line

## CPC Tester

The CPC Tester will tell you whether you're getting the CPC signal, telling your system to hang up.

**NO Button! Line Powered!**

Incredibly easy to use! Plug it into the line. Make a call and have the other end hang up. The top red LED will flash for the duration of the CPC signal, and one of the LEDs will light up indicating the length of the CPC signal.

**\$45.95**

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**See Full Info on Page 8!**



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