



# Introducing the *Next Generation* in Pocket Toner® Tool Technology



## **Special Features:**

- ▶ **LOW VOLTAGE PROTECTION FOR BOTH THE MAIN BODY PCB AS WELL AS THE DETACHABLE TONER UNIT (>6 v, UP TO 48 v)**
- ▶ **DUAL AUDIBLE INDICATORS IN MAIN BODY & DETACHABLE BUZZER TONER UNIT**
- ▶ **BI-GENDER ADAPTABLE TONER SECTION**
- ▶ **REMOVABLE PUSH ON CONNECTOR**
- ▶ **REMOVABLE SPEED 81™ CONNECTOR**
- ▶ **LIGHTWEIGHT, EXTRUDED, DURABLE ANODIZED ALUMINUM MAIN BODY**
- ▶ **KEY PARTS THAT TYPICALLY SUFFER FROM FATIGUE ARE NOW REPLACEABLE**
- ▶ **VISIBLE DATE STAMP ASSISTS IN ESTABLISHING DATE OF PURCHASE**
- ▶ **ONE-YEAR WARRANTY**
- ▶ **USES ONE COMMON AAA 1.5 VOLT BATTERY**
- ▶ **AUTO SHUT-OFF**
- ▶ **PATENTED ADAPTERS**
- ▶ **BUILT TO LAST**

**Simply the Best**

[www.galecorp.com](http://www.galecorp.com)



Pocket Toner® – Protected by U.S. Patent 6,437,580

Pocket Toner® Adapters – Protected by U.S. Patent 7,375,533

Pocket Toner® is a registered trademark of Gale Corporation



Gale Corporation proudly presents the Next Generation (NX) line in our Pocket Toner® tool designs with the most innovative features ever! Our latest inventions, the all new Pocket Toner® NX1, Pocket Toner® NX2, and Pocket Toner® NX8, provide low voltage circuit protection for both the PCB as well as the detachable toner unit. This concept alone sets a new industry standard. The value of this new feature means that for the first time, an installer can test a live (>6 v, up to 48 v) low voltage cable without causing lethal damage to the tool!

## Pocket Toner® NX1



PTNX1

The PTNX1 is unquestionably the ideal primary device for testing the installation of coax cable.

As an additional benefit, we now offer both a detachable toner unit plus an audible tone on the main body providing dual audible indicators.

Another first time ever feature that will come in handy is the bi-gender toner unit allowing for a female connector to be tested by simply removing the female Speed 81™ from the toner unit.

As a bonus, we have relocated an even larger LED indicator onto the face of the tool for easy viewing.

All 12 of our exclusive features from the cover are included in the PTNX1.

With its sleek new design, PTNX1 is quite simply the best Pocket Toner® tool for testing coax cable ever made!

## Pocket Toner® NX2



PTNX2

PTNX2 boasts enhanced, state-of-the-art circuitry and an easy to read digital 8-segment LED display making this tool unbeatable for testing active low voltage cables.

For the first time, it will be a snap to confirm whether there is AC or DC voltage (>6 v, up to 48 v), an open circuit on the line, if a short exists or simple direct continuity has been achieved!

This key test feature will allow the user to know immediately if the cable under test is connected to any device that has an output voltage of up to 48 volts.

In addition to the 12 exclusive features available in all our tools, the PTNX2 also offers:

- ▶ Clear 8-Segment digital LED display
- ▶ Indicates the presence of either AC or DC low voltage (>6 v, up to 48 v)
- ▶ Surface mount ON/OFF switch with flexible dust cover
- ▶ Available in a variety of kit configurations (see back page)

	Blinking [-] indicates an open circuit
	Blinking [S] indicates a short
	Solid [C] indicates continuity with either a 50-75 ohm ID cap or the toner unit
	Blinking [4] indicates AC voltage (>6 volts) Solid [4] indicates DC voltage (>6 volts)

Test Result Display



# Pocket Toner® NX8 with ID Caps



Every single feature offered in PTNX1 and PTNX2 are all incorporated into the PTNX8 including the additional ability to test 8 outlets at once! The 8-segment LED display will reveal, for the first time, if a short exists, whether there is an open circuit, AC or DC voltage (>6 v, up to 48 v), simple direct continuity, or which of the 8 ID caps matches the line being tested.

We now offer a built-in LED on the 8 ID caps as enhanced visual indicators when confirming continuity. This improvement to the 8 individual identifier cap units significantly speeds up the testing process.

Each of the 8 ID caps also serves as a universal connector with an F-male port for our line of exclusive patented adapters. Plus, the LED on each cap will illuminate when AC or DC voltage is present.

Voltage protection circuitry is built into the main body PCB, the detachable tone section, and each of the 8 ID caps of the PTNX8, all up to 48 volts of low voltage. We also included the surface mount ON/OFF switch to extend battery life.

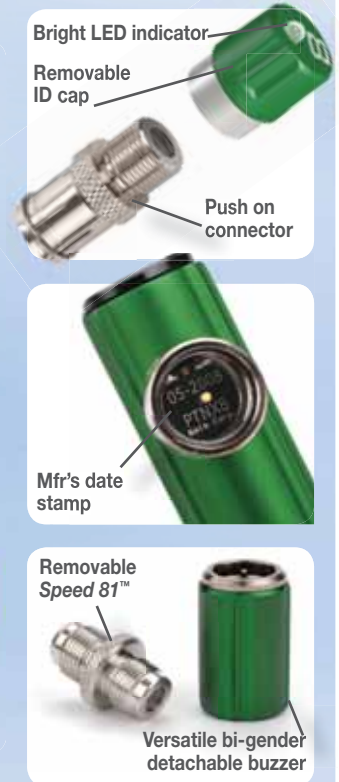
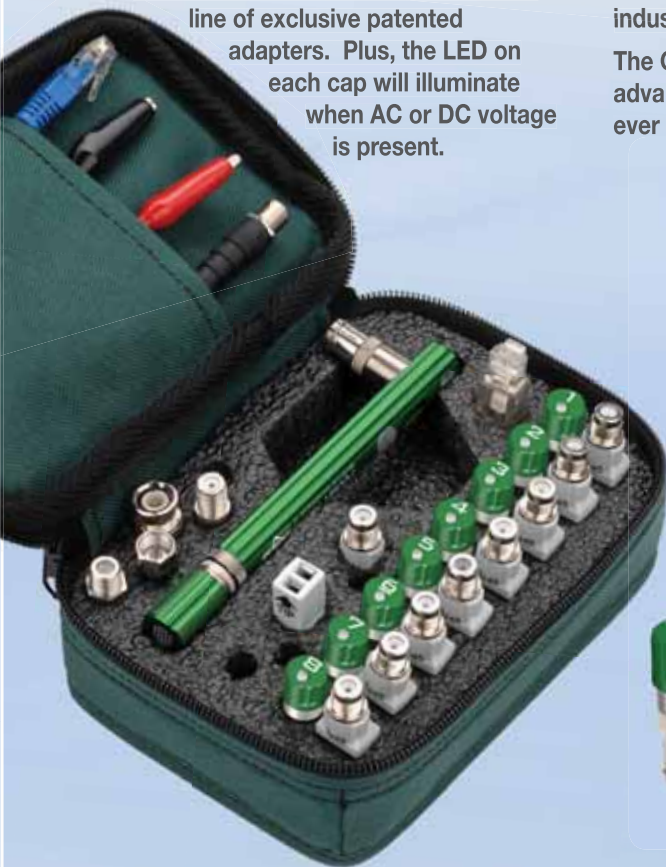
The toner/buzzer end unit connects to the main body with a removable Speed 81™ with the versatility to convert the gender of an adapter from a female to a male for bi-gender testing. This female-to-female connector has a sure-grip ring and speed threads for rapidly testing terminated cables.

PTNX8 is available in 7 different kit configurations designed to meet your industry-specific testing needs. (see back page)

The Gale Corporation NX8 is by far the most advanced and versatile Pocket Toner® tool ever invented!

Test Result Display

	Blinking [-] indicates an open circuit
	Blinking [5] indicates a short
	Solid [0] indicates continuity with either a 50-75 ohm ID cap or the toner unit
	A solid matching number indicates continuity with one of the 8 ID caps
	Blinking [⚡] indicates AC voltage (>6 volts) Solid [⚡] indicates DC voltage (>6 volts)



## Dial Tone Detective Adapter

The Dial Tone Detective, out of all our exclusive, patented adapters, is easily the most exhilarating advancement of all. This low-cost adapter virtually eliminates the need to carry an expensive and cumbersome test phone set (i.e., Butt Set) to determine the presence of dial tone!

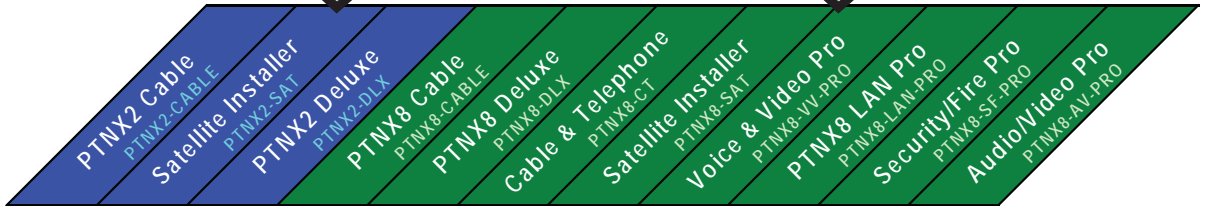
Our adapter has a bi-colored LED that turns green indicating dial tone – or just attach the adapter to one of the tone sections of any PTNX device to emit a sound at the same time! If the adapter turns red, then there is a reversed pair on the jack under test.

*This Dial Tone Detective is a handy, inexpensive adapter that no triple-play installer should be without!*

# Simply the Best



# KIT CONTENTS



Pocket Toner® NX2	✓	✓	✓								
Pocket Toner® NX8 (with 8 ID Caps)				✓	✓	✓	✓	✓	✓	✓	✓
66 Block Adapter			✓	✓	✓	✓	✓	✓	✓	✓	
RJ-11 Adapter			✓	✓	✓	✓	✓	✓(8)	✓	✓	
RJ-45 Adapter			✓	✓	✓	✓	✓	✓(8)	✓	✓	
Dial Tone Detective™		✓	✓	✓	✓	✓	✓	✓	✓	✓	
2 Wire Clip Adapter										✓(8)	✓(8)
Alligator Clips & RJ-45 Adapter			✓	✓					✓		
Alligator Clips & RJ-11 Adapter		✓			✓	✓	✓	✓			
Alligator Clips & RCA-Male Adapter											✓
Alligator Clips & RCA-Female Adapter											✓
Alligator Clips Adapter	✓			✓						✓	
BNC-Male Adapter			✓	✓					✓		
BNC-Female Adapter			✓	✓					✓		
RCA-Male Adapter			✓	✓							✓(8)
RCA-Female Adapter			✓	✓							✓
F-Female Coupler (F-81)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
F-Male Coupler (F-71)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Deluxe Case for PTNX2 Kits - Blue			✓								
Deluxe Case for PTNX8 Kits - Green				✓	✓	✓	✓	✓	✓		✓
Deluxe Case for PTNX8 Kits - Black										✓	
Small Case for PTNX2 Kits - Blue	✓	✓									
AAA Battery	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
F-Male Push-On Adapter	✓	✓	✓	✓(9)	✓(9)	✓(9)	✓(9)	✓(9)	✓(9)	✓(9)	✓(9)
F-Female Coupler (Speed-81™)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

