EBTECH®







The Swizz Army 6 in 1 Cable Tester from Ebtech is the professional's choice for multi-function cable testers. It is unlike any other cable tester on the market.

The 6 in 1 displays the exact wiring of any cable or adapter and even allows testing of cables installed inside building walls. Its patent pending intermittent detection allows you to wiggle a cable like crazy and know if there was an intermittent connection at any time —even if you didn't see the LEDs change.

With the added functions of test tone generation, phantom power detect, and grounded XLR shield detect, the 6 in 1 is the perfect utility tool for contractors, studios, bands, broadcasting, churches, project studios and more!



Connectors:

XLR

· 1/4"

RCA

1/8"

TT

MIDI



Functions:

- The Cable Wiring Display clearly shows which pin is wired to what. The
 Cable Wiring Display clearly shows continuity, opens and shorts for
 each pin. This is also perfect for determining how custom and adapter cables
 are wired—such as XLR-1/4", 1/8" stereo dual RCA, etc.
- Intermittent Detect and Display: Normally when testing for intermittent shorts, if you blink while testing for a short you may just miss it. the Swizz Army 6 in 1 is the only tester that stores and displays the intermittent information until you reset it. It even tells you which line has a problem. Don't let a blink ruin a gig!
- Installed Cable Testing inside of building walls is also enabled by the
 Cable Wiring display. Connect the Swizz Army 6 in 1 to one end of the cable
 and see if any of the lines are shorted together. Then, connect a shorting
 connector onto the other end of the cable and if the lines are good, the Cable
 Wiring display will show them as all shorted to each other.
- Test Tone Generation: Generates a 1 kHz or 440 Hz tone at +4dBu,
 -10dBV, and Mic Levels.
- Phantom Detect: Displays when a DC voltage is present on Pin 2 (tip) and Pin 3 (ring), individually.
- Grounded Shield Detect: Confirms that the XLR connector shield is connected to Pin 1(grounded).

Belt clip included. Runs on two AA batteries.

Made in the U.S.A. Patents pending.

