

Thank You for purchasing the Mitchell Instrument Company...

Model MIT717 Circuit Breaker Finder

This Circuit Breaker Finder will allow you to easily identify a fuse or circuit breaker that feeds an outlet. All tests are done without shutting off the power so no interruption is needed, unlike flipping breakers to find a circuit.

Warning:
Due to risk of Electrical Shock, DO NOT USE THIS CIRCUIT BREAKER FINDER on circuits higher than 230VAC!!

Features:

- Automatic circuit breaker detection circuit
- Audible and Visual identification
- Flashlight for dark panels
- Outlet wiring socket tester
- Low battery indicator

Instructions:

Circuit Breaker Location Operation:

- 1.) Plug Transmitter into outlet, ensure switch on transmitter is to the left (marked Breaker Find)
- 2.) Open circuit breaker panel door - DO NOT REMOVE PANEL COVER EXPOSING WIRING
- 3.) Turn on Circuit Breaker Finder receiver
- 4.) Move the tip of the receiver down the center of each circuit breaker (as shown in the diagram) and scan all available breakers (Multiple breakers may indicate a signal with red led indication).
- 5.) Scan all circuit breakers two more times, this will remove the weakest signal and only one breaker should now be indicated by a green led and tone. This will be the correct circuit breaker!

Low Battery Indication:

- a yellow LED indication requires a change of battery

Flashlight Function:

- Simply press and hold the flashligh button to activate

Outlet Wiring Test:

- 1.) Plug the transmitter into an outlet
- 2.) Slide the switch to right (marked Socket Test)
- 3.) LED lights will indicate outlet wiring status (match LED readings with guide on face of transmitter to identify status results)
- 4.) **DO NOT USE ON GFCI PROTECTED OUTLETS AS TEST WILL TRIP THE GFCI**

Maintenance

- Keep Clean with dry cloth

Mitchell Instrument Company Inc
Call Toll Free (888) 270 2690
www.mitchellinstrument.com

