

INTRODUCING

PULSE TRACER

The most affordable circuit tracer on the market.



The Pulse Tracer is an audible and visual circuit identifier. Plug it in, and instantly create a visual and audible pulse. The Pulse Tracer allows a clamp meter to pick up the variance in current at the panel for easy circuit identification.

Note: The bulb used on the tracer must not exceed 60W. LED's cannot be used. 60W Incandescent bulbs can become hot when in use.

- Makes tracing circuits easier solo
- Rated 120V/15A
- Includes gator clamp adaptors
- Includes incandescent bulb

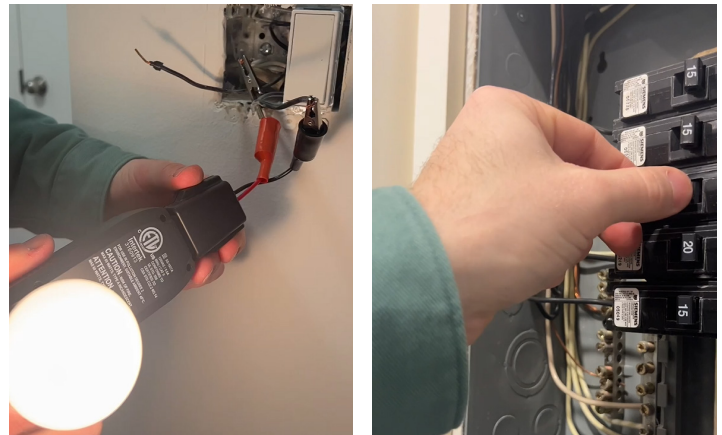
PART #99030

Method I - Pulse Identification



1. Plug the Pulse Tracer into the receptacle. If there's no receptacle, use the Socket Connector and attach it to wire leads with alligator clips.
2. At the circuit breaker, use a clamp meter to check for consistent load fluctuations on the breakers. Turn off any breaker showing fluctuations. Double-check with a meter to make sure the power is off before working on the circuit.

Method II - Siren



1. Plug the Pulse Tracer into the receptacle. If there's no receptacle, use the Socket Connector and attach it to wire leads with alligator clips.
2. At the circuit breaker, do Step A if you hear the siren, or Step B if there's no siren.

Step A: Turn off each breaker that's on until the siren stops.
Step B: Turn on each breaker that's off until you hear the siren.