INTRODUCING

PULSE TRACERThe most affordable circuit tracer on the market.





PART #99030

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

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

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.





