

AVAILABLE THROUGH

**GRAINGER**<sup>®</sup>

FOR THE ONES WHO GET IT DONE

GRAINGER.COM<sup>®</sup> | 1.800.GRAINGER

## Fox & Hound HotWire Wire Tracing Kit



### Ever Need to Trace Wires with 120VAC or 220VAC Present and Feel Safe?

#### Fox & Hound Hotwire 55EF34

- Trace Live 120VAC and 220VAC Power Lines
- Locates Wires Through Drywall, Plaster, Wood, Cement, etc.
- Locate buried wires up to 6"
- Trace wires up to 1000ft in length
- Uses 9V Batteries
- Carrying Case included



The HotWire Fox (Transmitter) applies a Radio Frequency (RF) tracing signal to the wire to be traced, and this RF signal propagates down the wire radiating the signal along the length of the wire. The HotWire Hound (Receiver) senses the location and strength of this RF signal, and in doing so, identifies the path of the wire to the user.

Exclusive TrueTrace function provides positive identification of the wire being traced. This is especially useful in instances where 'crosstalk' makes identifying the wire being traced, called the 'target' wire, difficult.

The HotWire's RF signal can be sensed through most building materials (wood, plaster, drywall, concrete, brick), and can often be sensed through metal conduit (because the conduit is often poorly grounded, as far as RF is concerned).

The HotWire can also trace other common wires, whether powered or unpowered. For example, it can trace telephone and cable TV wires, LAN cables, security system wires, and many others. The HotWire Fox, in addition to generating RF signals, also generates Audio Frequency (AF) signals which can be sensed with the Triplet Hotwire Hound. In some cases, tracing a wire using the AF signal is advantageous.

The HotWire can even trace shallowly buried underground wires, like those commonly used for Invisible Fences', cable television, telephone, or low voltage landscape lighting.



Order: 55EF34 Fox & Hound Hotwire (3388)