

LOCATE
OPENS

FIND
SHORTS

IDENTIFY
WIRES

FINDING WIRES, OPENS, & SHORTS IS **DEAD** EASY

MOTOR



TOP TWENTY TOOLS

PTEN



INNOVATION AWARD

“MUST HAVE”

RON, SYDNEY, NSW

“FANTASTIC”

GARY, BRISBANE, QLD

“RIPPER AYE”

PAUL, ROMA, QLD

“AWESOME”

CLIVE, PERTH, WA



FOX AND HOUND

FROM THE MANUFACTURES OF THE IGNITION ANALYSER MADE IN CANADA BY GTC

THE FF310 IS A SPECIALLY DESIGNED TOOL FOR TRACKING , TRACING AND IDENTIFYING WIRES, SHORT AND OPEN CIRCUITS, BROKEN WIRES AND CURRENT LEAKS ON ANY ELECTRICAL CIRCUIT WITH VOLTAGES FROM 6 TO 42 VOLT DC. EASY TO USE, SIMPLY CONNECT THE SIGNAL EMITTER TO A CIRCUIT, AND WITH THE RECEIVERS ADJUSTABLE SENSITIVITY LOW, MEDIUM, AND HIGH, RUN THE RECEIVER OVER THE CIRCUIT. OPEN CIRCUITS THE RECEIVER WILL STOP RECEIVING THE SIGNAL AND CEASE BEEPING WHEN THE SIGNAL IS LOST, I.E. THE SIGNAL CAN ONLY TRAVEL AS FAR AS THE WIRE HAS CONTINUITY. CURRENT LEAKS AND SHORT CIRCUITS THE SIGNAL EMITTED CHANGES FREQUENCY WHEN CIRCUIT IS SHORTED, OR CROSSED, THIS IS DISPLAYED BY THE RECEIVER WITH A PITCH CHANGE AND RED LED. IDENTIFYING WIRES USING THE THREE SENSITIVITY LEVELS TO LOCATE, AREA, HARNESS AND WIRE.

ONLY \$329.02 INC GST AND FREIGHT, ORDER AND QUOTE “TAT” AND GET FREE LED CORDLESS CIRCUIT TEST LIGHT AND FUSE BLOCK ADAPTORS

www.OLCT.co



www.olct.co

07 3281 7889