

## Kewstick

### Instructions for use



#### Warning

Any voltage over 25 volts AC is regarded as hazardous. Kewstick detects voltage from 100-600 volts AC so care must be taken at all times. For correct and safe operation hold the unit by the main body (C) and avoid placing fingers beyond finger guard (B). Always check kewstick on a known live source >200 volts AC before and after each work session.



Figure 1

#### Operation

Tip (A) will glow red to indicate 100-600 volts AC is present.

1 Take care when checking twisted wire cables and measure at various points on the cable (figure 1).

2 Kewstick will also detect breaks in cables (figure 2) - the tip (A) will glow red until it reaches the break in the cable when it will go out.

3 To replace the batteries pull cap (D) away from the body (C) and replace with two AAA alkaline cells (observe correct polarity). Replace cap (D) and test on known live source >200 volt AC for correct operation.

100-600 volt AC  
IEC 1010  
CAT III 600V max  
Batteries:  
2 x AAA alkaline  
(included)

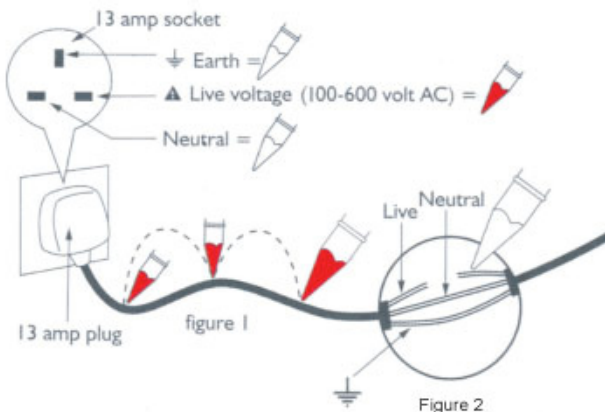


Figure 2