### **Product features Kewstick uno**

- Bright red LED indication of live voltage field detected.
- Balanced sensitivity for more accurate detection.
- Robust construction.

#### **Product features Kewstick duo**

- Unique Dual Sensitivity for improved detection of live conductors. Patent applied for.
- Power On/Off switch for longer battery life.
- Auto Power Off to further extend battery life.
- Bi-colour LED indication of correct operation (green) and volts present (red).
- Audible indication of correct operation and warning of volts present.

## Specifications Kewstick uno and duo

- Safety complies with BSEN 61010 CAT IV 600V
- □ Double insulated
- Operating Range 90 600 VAC
- Operating Temperature -10 to 50° C
- Humidity max 90%

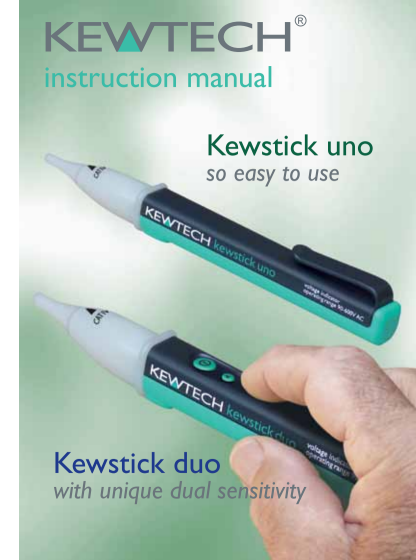
# **Kewtech Corporation Limited**

Midas House, Unit 2b, Stones Courtyard, High Street, Chesham, Bucks HP5 IDE

T: 01494 792 212

F: 01494 791 826

E: sales@kewtechcorp.com www.kewtechcorp.com



# **↑** Safety Kewstick uno and Kewstick duo

- This product is designed for use by a competent person with appropriate training.
- Do not use the product if there is any sign of cracks or other damage to clean use only a dry cloth.
- Use only on electrical systems within the specified voltage range (90 – 600 VAC) – always test for correct operation on a known live voltage source before and after use.
- Always hold the Voltage Indicator firmly as shown on the front cover of this manual to avoid possible slipping onto a live conductor
- To maintain integrity of the category rating never move the tip into any electrical field beyond the clearly marked CAT IV ring on the tip.
- When testing flexible cables move the tip along the cable as the typical twisted construction of cables means the voltage field from the live and the neutral can cancel each other out giving a false indication.
- The tester may not indicate a live conductor within steel boxes, trunking, conduit or SWA (Steel Wire Armoured) cables.
- The tester must be used in accordance with these instructions
   it must not be used in any other non-intended way.
- When installing batteries observe correct polarity, do not mix old and new batteries. Dispose of used batteries in accordance with local regulations – never incinerate batteries.

### Instructions Kewstick uno

**Colour LED** – when the tip glows red it means your Kewstick has detected a live voltage field



Retaining Button – push down with a pen (or similar) and slide cover back for access to battery compartment. The unit requires 2 X AAA batteries (included when unit is supplied new) - always replace with good quality alkaline batteries

#### Instructions Kewstick duo

Bi-Colour LEDs

- steady flashing green
and steady bleep
indicate unit is switched
on and correctly

working flashing and

and steady bleep
indicate unit is switched
on and correctly
working – flashing red
and warning bleep
indicate volts present
– flashing red and green
indicates low battery

On/Off switch – press for power on - a green LED lights to confirm power on and working - for power off briefly hold the switch, a double bleep will confirm power is off. (Auto power off will operate after approximately 3 minutes if no activity is detected)

Sensitivity Attenuation button - hold down to reduce the sensitivity of the Voltage Detection System. This unique feature is very useful for tracing or identifying live conductors in bunched or crowded cables

Pocket clip

Retaining Button – push down with a pen (or similar) and slide cover back for access to battery compartment. The unit requires 2 X AAA batteries (included when unit is supplied new) - always replace with good quality alkaline batteries