



USER INFORMATION

Stock No. 28106/28111

Part No. TK58/BL TK58/GR

Read this manual in full before attempting to use this product and retain it for future use. Always use the latest version of the manual.

1. Voltage Tester

1.1 Scope

This product is designed to test the voltage at a given point in a circuit and to locate breakages in cables. Any other application is considered misuse. Draper Tools accepts no responsibility for improper use of this product.

Voltage testing range: 12-250V AC/DC

1.2 Safety Information

WARNING! Working with electricity is dangerous. Always consult a suitably qualified person if you are not certain of what you are doing. NEVER touch the metal blade during use.

Important: This product is NOT a screwdriver. Using it as such is dangerous and may cause damage to the user or tool.

1.3 Operating Instructions

Voltage Test

Place the blade into or onto a "live" aperture or contact and press and hold the "Direct Test" button. An approximation of the voltage is indicated on the LCD display.

Induction Test

To find a broken cable, ensure that the supply is live, press and hold the "Induction Break-Point Test" button and track the blade from the plug towards the appliance. A lightning symbol is shown on the LCD display until a break is detected. Repeat the test to confirm the location.

1.4 Disposal

Dispose of this tool in accordance with local regulations.

- DO NOT dispose of this tool with domestic waste.
- DO NOT dispose of this tool in unsorted municipal waste.
- DO NOT incinerate.
- . DO NOT abandon in the environment

2. Snap-Off Knife

2.1 Health and Safety Information

WARNING! The blade in this product is very sharp. Do not extend the blade more than two segments. Fully retract the blade when it is not in use.

Important: ALWAYS wear safety goggles during use. Excessive pressure can cause segments to break off unintentionally. Remove blade segments when they become blunted or worn.

2.2 Operation Instructions

Use the tab to extend and retract the blade as necessary.

To remove blunt segments, squeeze and slide the black removal tool away from the end of the knife body. Extend the blade so that the blunt segment is clear of the guard and insert the tip into the removal tool. Use the removal tool to snap the segment off the blade. Alternatively, use pliers or another suitable gripping tool to snap off the blade

Important: ALWAYS snap the blade away from you.

3. Explanation of symbols



Metric sizina



Chrome vanadium steel



1/4" hex drive



Do not incinerate or throw onto fire



Do not abandon in the environment



- WEEE -Waste Electrical & Electronic Equipment



Do not dispose of this product with domestic waste



UK Conformity Assessed



European Conformity