



THERMAPEN® BLUE CARE GUIDE



etiltld.com

The Thermapen Blue is a precision *Bluetooth*® thermometer. With proper care it should last for years of daily use.



GETTING STARTED

Open the probe to turn the unit on.

Amber light indicates battery is OK, red light means it is time to change the battery. Open the battery compartment to replace battery **ONLY** if the red light flashes at any time during use.

DON'T store instrument with the probe open. Fold the probe away for storage.

DON'T open the battery compartment to replace battery unless the red light flashes.

THERMAPEN CASING

The Thermapen Blue is water and dust resistant. Clean daily with an Anti-Bacterial Probe Wipe.

DON'T place in the dishwasher.

DON'T drop, or rest on surfaces above 50 °C.

Probe hub rotates up to 180°. Clean rotating hub after each use to keep food and oils from collecting on hub.

DON'T force the probe open past 180°

DON'T open or close probe hub whilst immersed in water or during cleaning as moisture can enter the housing.

DON'T immerse probe into food up to or past the hub as food can enter hub and into housing.

DON'T allow food to collect on/around hub as it will seep inside during use.



PROTECTIVE SILICONE BOOT

Fit a silicone rubber boot to the instrument to protect from drops and high heat. Remove for cleaning.



FOOD PENETRATION PROBE

Insert probe tip into the centre of food for best performance. Clean probe and fold away when not in use.

DON'T use probe to stab, strike, chop, lift or lever foods as the probe may bend or break and hub seal will be compromised.

DON'T expose the probe to temperatures above 300 °C as the probe will fail.



BATTERY REPLACEMENT

Open battery compartment to replace battery, 1 x AAA, only when red light flashes. Take care not to bend battery clip back too far during replacement.

Battery life of 1000 hours should last months before needing replacement.

DON'T pull back on the battery clip too far, the clip will not spring back to touch battery.

DON'T try to flatten battery clip even if sprung. Battery cover will naturally press clip onto battery properly, but not if flattened.

DON'T overtighten the screw after replacing battery.

Manufactured by
Electronic Temperature Instruments Ltd
Worthing · West Sussex · BN14 8HQ
01903 202151 · sales@etiltd.com · etiltd.com

545-6100 WEB/25.01.23