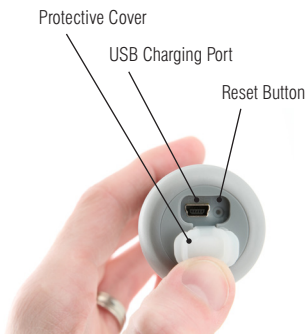
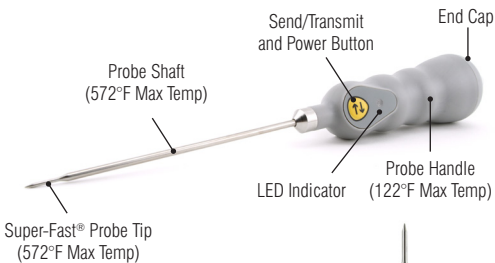




ThermoWorks

BlueTherm® Probe - Care and Use Guide



Charging Connection and Reset Button.
**PROTECTIVE COVER
SHOULD BE SECURELY IN PLACE
BEFORE USE.**



Silicone Rubber Boot

The BlueTherm Probe is a precision thermocouple thermometer and with proper care will last for years of use. Please follow the guidelines below:

- BlueTherm is NOT waterproof and should not be submersed in liquid. Use a sanitizing wipe to clean all parts of the probe.
- Make sure that the protective rubber cover is securely in place over the charging port before use. Failure to secure the cover will allow liquid ingress through the USB connector, which will cause the unit to fail. For replacement of protective cover call ThermoWorks.
- RESET BUTTON: If unit fails to communicate, recharge and retest communication with mobile device. **PRESS THE RESET BUTTON AS A LAST RESORT, AND ONLY BY A TRAINED INDIVIDUAL.** (NOTE: Press the RESET button very slightly and release (no more than 1/8-inch) with a blunt object like a ball point pen, NOT a paperclip. Wait 1-2 seconds and LED will flash Red once to confirm. Forcing past 1/8-inch will tear the rubber seal and may cause damage to internal components.)
- It is strongly recommended to use the clear silicone rubber boot accessory for use in kitchens, prep areas, and where splash risk may be high.
- Do not pry containers, puncture packages or lift food items with the probe.
- Do NOT expose the handle to temperatures above 122°F (50°C).
- Do NOT expose the tip or probe shaft to temperatures above 572°F (300°C).
- Do NOT stab, jab, or force probe tip into any solid medium.
- Do NOT force probe tip into frozen food, or strike the end cap of the probe with a heavy object.
- Never attempt to remove the end cap of the probe.
- Do NOT allow oils or food to collect on handle. Clean frequently with sanitizing wipe.
- Use care when connecting/disconnecting charging cable.