POCKET Infrared Thermometer

Simply aim the thermometer at the target and press the **SCAN** button to display the surface temperature. The distance to target ratio is 1:1, therefore the thermometer should be positioned as close to the target as possible.

°F OR °C MODE

To change from °F to °C or from °C to °F, turn the instrument on by pressing the **SCAN** button, then press the **MODE** button four times, the °F or °C symbol will flash, press the **SCAN** button to change the scale.



MINIMUM OR MAXIMUM MOD

The thermometer can be set to display only the minimum or maximum temperature reading during any measurement period. Turn the instrument on by pressing the **SCAN** button, press the **MODE** button once for minimum or twice for maximum function. The **MIN** or **MAX** icon will flash, then press the **SCAN** button to confirm the minimum or maximum mode. Keep pressing the **SCAN** button; the thermometer will display the minimum or maximum reading only.

LOCK MODE

The lock mode is particularly useful for continuous monitoring of temperatures. To utilize the lock mode, turn the instrument on by pressing the SCAN button, then press the MODE button three times for the lock mode function. The LOCK icon will flash, press the SCAN button to confirm the lock measurement mode. The LCD screen will continuously display the temperature for up to 60 minutes or until the SCAN button is pressed.

EMISSIVITY

The thermometer is supplied with a default emissivity of 0.95. The emissivity can be changed from 0.05 (5E) to 1 (100E). Changes should only be carried out by experienced personnel. To change the emissivity, turn the instrument on by pressing the **SCAN** button, press the **MODE** button five times for emissivity function. The 95E will flash on the LCD screen, then press the **SCAN** button to adjust the emissivity value, press the **MODE** button again to exit the set up screen. For information relating to the emissivity of specific materials, please contact the nearest retailer.



Note: Non-contact infrared thermometers are not recommended for use in measuring the temperature of shiny or polished metals.

LCD ERROR MESSAGES

The thermometer incorporates visual diagnostic messages as follows:





HI or LO is displayed when the temperature being measured is outside of the range of the instrument, HI when higher than 428°F (220°C) and LO when lower than -67°F (-55°C).





Er2 is displayed when the thermometer is exposed to rapid changes in the ambient temperature. Er3 is displayed when the ambient temperature of the thermometer exceeds 32° or 122°F (0° or 50°C). In both cases you should allow plenty of time (minimum 30 minutes) for the thermometer to stabilize to room temperature 32° to 104°F (0° to 40°C).

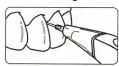


For all other error messages it is necessary to reset the thermometer. To reset, turn the unit off. Remove the batteries, wait 30 seconds, insert new batteries.

waterpik

Two Simple Steps to a Healthier Smile:

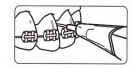
 Position flossing tip in the space between your teeth and gumline.



2. Simply push ON button and move flossing tip up and down against surface of teeth and below gumline.



Also great for cleaning around braces, crowns, implants and bridgework.



IMPORTANT:

Not for use by those with special needs or children under the age of 12 unless supervised by an adult. Keep out of reach of small children.

To replace tips:

 Remove used tips by inserting tip fully into wide end of slot on tip cartridge and slide flosser handle down to narrow end. Tip will easily release.



 Insert mounting point fully into one new flossing tip at the top of cartridge until it clicks.



Pull handle away from tip cartridge—with new tip attached.

To change battery:

- 1. Hold tip of flosser and pull down on handle to provide access to battery compartment.
- 2. Replace AA battery.
- Push handle back over battery compartment.

Guarantee:

If after 30 days you are not completely satisfied that this product is easier to use than manual floss, return it with proof of purchase to Waterpik, attention: Customer Service.

Waterpik Technologies 1730 East Prospect Road Fort Collins, CO 80553-0001 www.waterpik.com

Made in China

FN: 20008911-F AA

