



Health Check Ear and Forehead Thermometer

Model No.: 70125

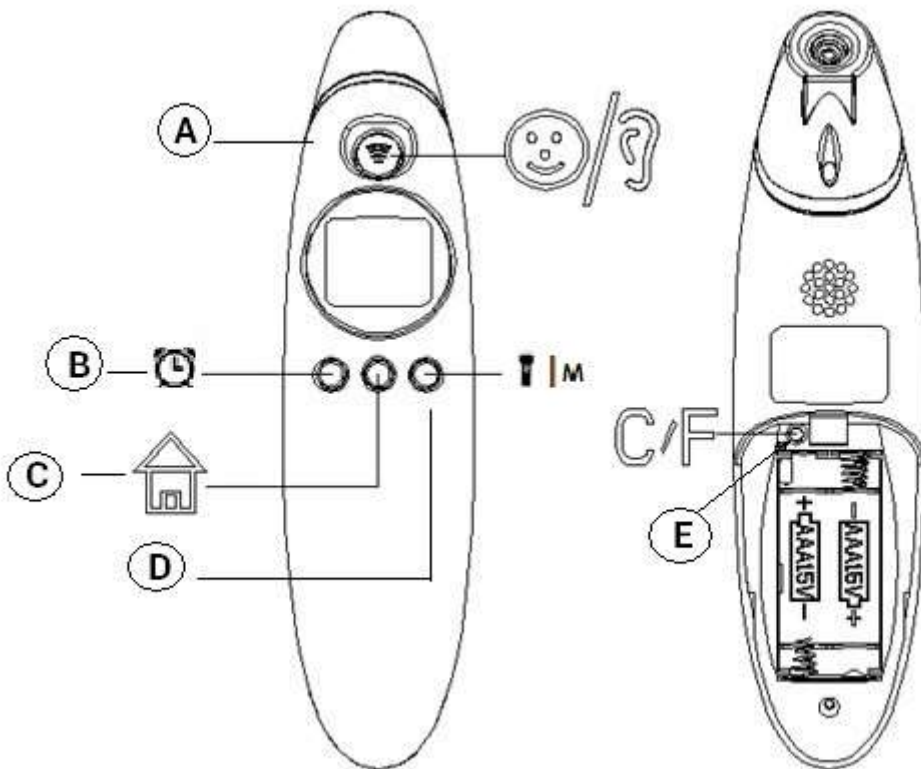
Instruction Manual

Thank you for choosing our Health Check Thermometer. This high-tech instrument measures body temperature via reflected infrared waves from within the ear canal or off the forehead, allowing you to determine this important health stat very quickly, easy, and accurately. The Health Check Thermometer will also scan and read temperature of food, baby bottles, or bath water. It even takes ambient room temperature. Knowing whether or not a patient or a loved one is running a fever can be critical, so to ensure proper use of this unit, please read the user's manual carefully and keep it handy for future reference.

Install Batteries

1. Open battery compartment
2. Place new batteries in compartment facing the right direction as stated
3. Replace cover and its ready to use

Note: Do not mix new batteries with old batteries.



Note:



A: Power / Body temperatures scan button



C: Room / Object Temperature scan button



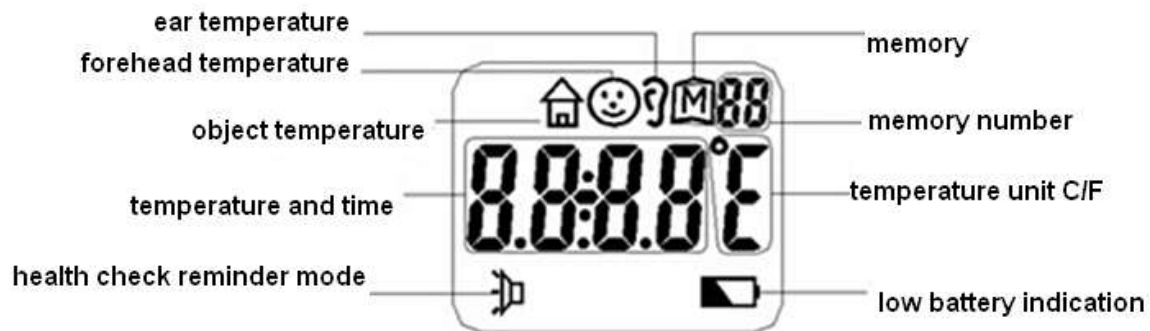
B: Health check reminder mode button



D: Flashlight control & memory query button



E: Fahrenheit and Celsius switch button




Forehead Temperature

1. Press “A” button to turn unit on
2. Make sure probe cover is attached.
3. Gently place thermometer probe in the middle of forehead or side temples
4. Press and hold “A” button for 1 second then release
5. Temperature reading will be displayed on screen

Ear Temperature

1. Press “A” button to turn unit on
2. Remove probe cover before taking ear temperature
3. The ear icon will be displayed on screen automatically
4. Place thermometer probe inside ear
5. Press and hold “A” button for 1 second and release
6. The temperature will be displayed on screen

Object Temperature

1. Press “A” button to turn the unit on
2. Select  icon for object temperature
3. Hold thermometer probe 1-2 inches away from object
4. Press and release “B” button after 1 second
5. Temperature reading will be displayed on screen

°C/°F Switch Mode

Open battery compartment and press “E” button to change from °C to °F.

Health Check Reminder Mode

1. Press “B” button to set a health check reminder mode
2. 1st press: activates function, 2nd press: 30 minutes, 3rd press: 45 minutes, 4th press: 60 minutes, 5th press: OFF.
3. After selecting a time for health check, it will begin to countdown
4. When time is up, the thermometer will start to beep: indicating that it is time to check temperature again.

Flashlight operation

Press and hold “D” button for 2 seconds to turn On/Off flashlight operation. The light will turn Off after 30 seconds if not being used.

To check previous 19 temperature reading:

1. Press “D” button and release. With each additional press, unit will display previous stored temperature readings.

For best results:


- Do not touch or breath into sensor: it may cause inaccurate measurement
- When the ambient temperature varies, thermometer should be placed in the area for 30 minutes before using
- Do not use this thermometer for purposes other than intended
- Do not expose the thermometer to any chemical solvent, direct sunlight, or fire/heat.
- Avoid using a mobile phone nearby when using the thermometer to measure temperature.
- Only clean the tip with a lightly dampened lint free cloth.
- Avoid measuring temperature when the skin or ear canal is wet such as after swimming or bathing.
- Avoid measuring sites of scarred tissue or skin disorders.




Temperature measurement modes

1. Ear mode
2. Forehead mode
3. Object –measures room temperature or surface temperatures of objects via reflected IR waves from within a few inches away

Normal Temperature Range based on Age

Age Range	Normal Temperature °F	Normal Temperature °C
0-2 Years	97.5-100.4	36.4-38.0
3-10 Years	97.0-100.0	36.1-37.8
11-65 Years	96.6-99.7	35.9-37.6
Over 65 Years	96.4-99.5	35.8-37.5

TROUBLESHOOTING		
Trouble/Error Message	Check Situation	Resolution
No response/automatically resets	Battery depleted? Battery in wrong polarity? Battery is wrong type? Poor battery contact?	Replace with new battery or take out the battery and reinsert in correct (+up) orientation and with good contact
“Hi” symbol showing 	Is measurement affected by warm air flow? --in forehead and ear measurement mode-- indicates measurement is greater than 109.0°F (42.9°C) --in surface measurement mode—indicates measurement is greater than 212.0°F (100.0°C)	Wait for 30 minutes with no use of the unit, then measure again according to the instruction in this manual

<p>“Lo’ symbol showing</p> 	<p>Is hair, sweat, or other moisture on the boy or on the sensor affecting the temperature reading?</p> <p>--in forehead and ear measurement mode – indicates measurement is less than 89.6°F (32.0°C)</p> <p>--in the surface measurement mode—indicates that measurement mode is less than 32°F (0°C)</p>	<p>Wait for 30 minutes with no use of the unit, then measure again according to the instruction in this manual</p>
<p>“Err” symbol showing</p> 	<p>When the ambient temperature is beyond the range of measurement –between 50°F and 104°F (10°C and 40°C)</p> <p>Has the sensor or hardware been damaged?</p>	<p>Keep the thermometer in the room with a temperature between 50°F and 104°F (10°C and 40°C) for 30 minutes</p>
<p>Low Battery symbol showing</p> 	<p>Indicates low battery power</p>	<p>Be ready to change the battery soon</p>

Care & Cleaning

We recommend you inspect the probe tip for damage or dirt before every use and clean it as follows

- If dirt, wax, or other debris is seen on the lens, gently wipe it clean with a cotton swab or soft cloth lightly moistened with alcohol.
- Do not use the thermometer until any residual alcohol evaporates
- Do not use abrasive or stringent cleaners/ disinfectants

General Maintenance

WARNING: No modification of this equipment whatsoever is allowed!

- Mobi does not authorize any outside institution or individual to maintain or repair this product. If you suspect the product is defective, please contact Mobi via the contact information at the end of this manual.
- The user must not attempt any disassembly or repairs to the thermometer
- Opening of the thermometer by unauthorized agencies is not allowed and will terminate the warranty.

Calibration- the thermometer is precisely calibrated at the time of manufactured. If used accordingly to these instructions, periodic re-adjustment will not be required.

Storage

Do not leave the thermometer in sunlight (inside or outside of vehicle), in or near any other high temperature if fire situation, any moist environment, or any place which may cause impacts, shocks, or vibration to the unit.

Proper Disposal

Dispose of the device in accordance with rules and regulations applicable at the place of operation. Dispose of at a public electronics collection point. (EU countries -2002/96/EC WEEE Directive)

Limited Product Warranty

MOBI® warrants its products to be free from defects in material and workmanship for period of (1 Year) from the date of purchase. Should the product prove to be defective at any time during the warranty period, we would either replace or repair the product at our option without charge. After the warranty period, a service charge will apply for replacement of parts and labor costs. To obtain warranty service, you must return the product complete with its original parts & accessories along with a copy of the original purchase, gift or registry receipt to us. This warranty does not cover damage caused by any tampering, accident, misuse, abuse, improper maintenance, unauthorized modification, or connection to an improper power supply. There will be a charge for repair caused for such damage. This warranty excludes all incidental or consequential damages and any liability other than stated above.

Questions?

Please visit: www.getmobi.com

Email: service@getmobi.com

Mobi Technologies, Inc.
8370 Wilshire Blvd. Suite 210,
Beverly Hills, CA 90211
© 2015 Mobi Technologies, Inc.
All Rights Reserved