

READ AND FOLLOW THESE INSTRUCTIONS CAREFULLY AND KEEP FOR FUTURE REFERENCE.





CONTAINS BUTTON OR COIN CELL BATTERY. HAZARDOUS IF SWALLOWED.

KEEP BATTERIES OUT OF REACH CHILDREN SWALLOWING A BATTERY COULD BE FATAL.

> 24 Hour Poisons Information Center Australia **** 13 11 26

> > New Zealand **C** 0800 764 766

Features

- · Accurate temperature reading.
- Oral reading in 30 seconds (can vary for underarm and rectal reading).
- Fever Alert a rapid beep will sound if fever is detected.
- Flexible tip for comfort.
- Easy to read digital display.
- · Contains no mercury.
- · Long life battery.
- · Celsius and Fahrenheit.
- Temperature range 32.0° - 42.9°C (90.0° - 109.4°F).
- On / Off button.

To Use

- 1. Lightly press ON / OFF button to turn on.
- 2, "Lo" OC will flash 3 times on digital display.
- 3. To take temperature:

Under the armpit-

Position tip of sensor under the (unclothed) armpit and hold securely till tone is heard. Keep child still as movement may affect accuracy of temperature reading.

Under the tongue-

Place tip of **Sensor** under the tongue, close mouth and breathe through nose. Hold securely until beep is heard. Digital display will show temperature.

Rectally-

Gently insert ONLY tip of sensor into rectum (coat tip with Petroleum Jelly to make insertion easier) and hold securely till tone is heard.

Normal Reading

If the temperature is below 37.8°C (100°F) a tone will be signalled.

Fever Reading

If the temperature is above 37.8°C (100°F) a rapid tone will be signalled. If this occurs seek medical advice.

Button

To save power, this thermometer will automatically switch off. Turn off the unit by just lightly pressing power.

Memory Function

The next time you use the thermometer the previous temperature reading will show when you turn power on with Button.



Changing Celsius and Fahrenheit

Press and HOLD power Button.

The Display Panel will show either "Lo°F" or "Lo°C" depending on current setting.

Keep holding and "F" will change to "C" and visa versa. If you prefer Fahrenheit, release Button when "LooF" showing. If you prefer Celsius, release Button when "LooC" is showing.

Tips for taking Temperature

For the most accurate reading keep the room environment between 16.0° - 31.0°C [61.0° - 88.0°F]. To maintain the accuracy of each measurement, wait at least 3 minutes before another measurement is taken.

To Clean

Important: Keep instructions for

future reference. Read INSTRUCTIONS

thoroughly before using this product.

Clean sensor tip before each use. Do not submerge the thermometer in cleaning liquid. Use cloth dipped in cold soapy water to wipe clean.

To clean, wipe tip using soft cloth with surgical alcohol. Never dip tip directly into alcohol.

Do not use any other cleaning chemicals

To Replace Battery

Replace battery when display is faded. unclear, not registering or when appears on Display Panel.

Use pen, or similar, to twist open the

Remove and dispose of old battery.

Important:

Ensure that battery is inserted with positive side (+) facing up.

Reposition cover taking care to avoid damage to rubber rings.

Use pen, or similar, to close securely.

WARNING:



KEEP BATTERY OUT OF REACH OF CHILDREN, SWALLOWING A BATTERY COULD BE FATAL.

- This product contains a Button or Coin Cell Battery.
- A swallowed Button or Coin Cell Battery can cause internal chemical burns in as little as two hours and lead to death. Due to chemical burns and potential perforation of the esophagus.
- Dispose of used batteries immediately. Flat/drained batteries can still be dangerous.
- Keep new and used batteries away from children.
- If you think batteries might have been swallowed or placed inside any part of the body, SEEK IMMEDIATE **MEDICAL ATTENTION.**
- If you suspect your child has swallowed or inserted a button battery immediately call the Poisons control hotline and SEEK IMMEDIATE MEDICAL ATTENTION.
- · Examine devices and make sure the battery compartment is correctly secured, e.g. that the screw or another mechanical fastener is tightened. Do not use if compartment is not secure.
- Tell others about the risk associated with button batteries and how to keep their children safe.
- Keep battery cover out of reach of children as it may be a choking hazard
- · Do not dispose of batteries in fire, or expose to extreme heat, it may explode.
- Do not mix old and new batteries.
- Non-rechargeable batteries are not to be recharged.
- Do not use rechargeable battery.
- · Batteries are to be inserted with the correct polarity.

- Exhausted batteries are to be removed from the product.
- Supply terminals are not to be short-circuited.
- Do not mix alkaline standard, or rechargeable batteries.

To prevent battery leaks, which can burn skin and eves:

- Remove batteries when storing product for a long time.
- Discard old batteries promptly in accordance with local laws and regulations.

This item is not a toy. Keep out of reach of children when not in use. Children should be under close supervision at all times while using this product.

Precaution:

This thermometer is a precise electronic device, designed to provide accurate temperature readings.

To remain reliable:

- NEVER immerse into hot or boiling water or other liquids.
- NEVER chew or bite any part of the thermometer.
- NEVER bend or subject the thermometer to any sudden, heavy shocks.
- NEVER subject thermometer to direct sunlight, extreme temperatures, humidity, dust etc.
- NEVER dismantle any part of the thermometer, apart from the battery cover, when replacing the battery.

Certification:

This thermometer is designed and manufactured complying with relevant requirements in Standard AS/EN12470-3: Performance of Compact electrical thermometers (non-predictive and predictive) with maximum device.

32.0° ~ 42.9°C (90.0° ~ 109.9°F) Measuring time: Oral reading in 30 seconds (can vary for underarm and rectal reading). About 30 seconds ~2 minutes.
Centigrade ±0.1°C for 35.0° ~ 39.0°C Fahrenheit ±0.2°F for 95.0° ~ 102.0°F At standard room temperature 22.0°C (71.6°F)
0.1°C (0.1°F); 3.5 LCD digits.

It has passed EMC emission test, immunity test according to EN60601-1-2 and biocompatibility test according to Medical Device Directive annex 1.

LR41 alkaline.

1000 times.

About 250 hours or

Approx. 10.2 grams

including battery.

Battery

Weight

Battery life

It is rated BF for protection against electric shock, in accordance with EN60601-1.

Registered with Therapeutic Goods Administration Australia.

Look for the Dreambaby® range of Child Safety and Care Products

Tee-Zed acknowledges that its customers may be entitled to statutory consumer guarantees and does not seek to exclude or limit them. These guarantees include that Tee-Zed's products are of acceptable quality. This Tee-Zed product is for the specific purpose detailed in the instructions and packaging and Tee-Zed considers use outside of that purpose to be abnormal use. To the maximum extent permitted by law, Tee-Zed does not accept any liability for damage: arising from abnormal use of the products.

caused by installation or removal of the products other than in accordance with the supplied installation and removal instructions; or

arising under the law of tort or contract.

Dreambaby® products by Tee-Zed

Tee-Zed Products Pty Ltd.

PO Box 2022. Bondi Junction NSW 1355 Australia **4** +61 [0]2 9386 4000

☐ info@tee-zed.com.au www.dreambaby.com.au

Tee-Zed Products (N.Z.) Ltd PO Box 64013. Botany Town Centre, Auckland New Zealand +64 (0)9 274 8788 info@tee-zed co nz www.dreambaby.co.nz

Tee-Zed Products Ltd PO Box 29227. Dunfermline, KY12 2DN United Kingdom +44 (0)844 800 9445 ☐ info@tee-zed.co.uk

www.dreambaby.co.uk



C € 2460



F313 - 240320 X.01



Made in China ©2020 Tee-Zed Products Pty Ltd