Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Vicks /
- Vicks Non-Contact Infrared Thermometer VNT275US User Manual

Vicks VNT275US

Vicks Non-Contact Infrared Thermometer VNT275US User Manual

Model: VNT275US

INTRODUCTION

This manual provides essential instructions for the safe and effective operation of your Vicks Non-Contact Infrared Thermometer, Model VNT275US. Please read this manual thoroughly before using the device and keep it for future reference.

IMPORTANT SAFETY INFORMATION

- This thermometer is intended for household use only.
- Do not use this device for purposes other than measuring body, food, or bath temperatures.
- Keep the device out of reach of children and pets.
- Avoid dropping the thermometer or subjecting it to strong impacts.
- Do not expose the thermometer to direct sunlight, extreme temperatures, or high humidity.
- Consult a healthcare professional for interpretation of temperature readings, especially for infants and young children.
- Do not attempt to disassemble or repair the thermometer yourself.

PRODUCT FEATURES

- Non-Contact Measurement: Allows for temperature readings without physical contact, reducing germ transfer.
- Fast Readings: Provides clinically proven accurate temperature readings in approximately 2 seconds.
- Multi-Use: Suitable for measuring body temperature (forehead), as well as food and bath temperatures.

- Fever Insight Feature: Color-coded display (green, yellow, red) indicates temperature status for easy interpretation.
- Mute Function: Enables silent operation for taking temperatures without disturbing sleep.
- Memory Recall: Stores the last 50 temperature readings for tracking.
- Unit Selection: Switch between Fahrenheit (°F) and Celsius (°C).
- Automatic Shut-off: Conserves battery life.

PACKAGE CONTENTS

- 1 Vicks Non-Contact Infrared Thermometer (Model VNT275US)
- 2 AAA Batteries
- Instruction Manual (this document)

SETUP

1. Battery Installation

- 1. Locate the battery compartment cover on the handle of the thermometer.
- 2. Slide the cover open.
- 3. Insert the two AAA batteries, ensuring correct polarity (+ and -).
- 4. Close the battery compartment cover securely.



Image: Rear view of the Vicks thermometer showing the battery compartment.

This image illustrates the location of the battery compartment at the base of the thermometer's handle, where two AAA batteries are inserted.

OPERATING INSTRUCTIONS

1. Taking a Body Temperature Reading

- 1. Ensure the thermometer is in "Body" mode. If not, press the "MODE" button to cycle through modes until "Body" is displayed.
- 2. Position the thermometer 0.4 to 2 inches (1-5 cm) away from the center of the forehead, between and slightly above the eyebrows.
- 3. Press the trigger button once. The temperature reading will appear on the display within 2 seconds.
- 4. Observe the display color:
 - Green: Normal temperature.
 - Yellow: Mildly elevated temperature.

• Red: High temperature (fever).



Image: A Vicks Non-Contact Infrared Thermometer being used to measure a child's forehead temperature.

This image demonstrates the correct positioning of the thermometer for taking a non-contact forehead temperature reading.



Image: The Vicks thermometer's Fever Insight feature displaying green, yellow, and red screens for different temperature levels.

This image illustrates the color-coded display feature, which changes from green (normal) to yellow (mild fever) to red (high fever) based on the temperature reading.

2. Taking Food or Bath Temperature (Surface Mode)

- 1. Press the "MODE" button to switch to "Surface" mode.
- 2. Point the thermometer at the surface of the food or bath water you wish to measure.
- 3. Press the trigger button. The surface temperature will be displayed.

3. Switching Between Fahrenheit (°F) and Celsius (°C)

- 1. With the thermometer turned OFF, press and hold the "SET" button for 3 seconds until "Unit" appears on the screen.
- 2. Press the "MEMO" button to toggle between °F and °C.
- 3. Press the trigger button to save your selection and exit the setting.

Your browser does not support the video tag.

4. Using the Mute Function

- 1. With the thermometer turned ON, press the "SET" button quickly to toggle the sound ON or OFF.
- 2. An icon indicating sound status will appear on the display.

5. Memory Recall

- 1. With the thermometer turned ON, press the "MEMO" button to view the last 50 stored readings.
- 2. Each press of the "MEMO" button will cycle through previous readings.

MAINTENANCE AND CLEANING

- Clean the thermometer's probe and body with an alcohol swab or a cotton swab moistened with 70% isopropyl alcohol.
- Do not immerse the thermometer in water or any other liquid.
- Store the thermometer in a dry, cool place, away from direct sunlight and extreme temperatures.
- Remove batteries if the device will not be used for an extended period to prevent leakage.

TROUBLESHOOTING

Problem	Possible Cause	Solution
No display when powered on.	Batteries are dead or incorrectly inserted.	Check battery polarity or replace with new AAA batteries.
Inaccurate readings.	Incorrect measurement distance or angle; dirty sensor; environmental factors.	Ensure correct distance (0.4-2 inches) and aim. Clean the sensor. Avoid drafts or extreme temperatures during measurement.
"Lo" or "Hi" displayed.	Temperature is outside the measurable range.	Ensure the thermometer is in the correct mode (Body/Surface) for the intended measurement.
Sound not working.	Mute function is activated.	Press the "SET" button quickly to toggle the sound ON.

SPECIFICATIONS

• Model Number: VNT275US

• Product Dimensions: 3.46 x 1.57 x 5.51 inches; 5.61 ounces

• Power Source: 2 AAA batteries (included)

• Display Type: Digital

• Measurement Method: Non-Contact Infrared

• Age Range (Description): Adult, Kid, Baby, Toddler

· Material: Plastic

• Special Feature: Non-Contact, Fever Insight, Mute Function, Memory Recall

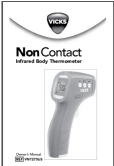
WARRANTY AND SUPPORT

For warranty information or customer support, please refer to the warranty card included with your product or visit the official Vicks Devices website. You can also visit the <u>Vicks Store on Amazon</u> for more product details and support resources.

Manufacturer: Vicks (Kaz Inc.)

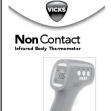
© 2025 Vicks. All rights reserved. This manual is for informational purposes only.

Related Documents - VNT275US



<u>Vicks VNT275US Non-Contact Infrared Body Thermometer Owner's Manual</u>

This manual provides essential information for the proper operation of the Vicks VNT275US Non-Contact Infrared Body Thermometer. Learn about its features, functions, safety precautions, and troubleshooting.



Vicks VNT275US Non-Contact Infrared Body Thermometer Owner's Manual

This manual provides detailed instructions for the proper operation, safety precautions, and maintenance of the Vicks VNT275US Non-Contact Infrared Body Thermometer. Learn how to accurately measure body temperature, understand its features, and ensure safe usage.



Vicks VNT200 No Touch 3-in-1 Forehead Thermometer User Manual

Instruction manual for the Vicks VNT200 No Touch 3-in-1 Forehead Thermometer. Learn how to use, care for, and troubleshoot your Vicks thermometer.



Vicks VNT275CA Non-Contact Infrared Body Thermometer Owner's Manual

This owner's manual provides comprehensive instructions for the Vicks VNT275CA Non-Contact Infrared Body Thermometer, covering its features, safe operation, technical specifications, and troubleshooting for accurate temperature readings in home and professional settings.



Vicks Non-Contact Infrared Body Thermometer HTD8813AU Owner's Manual

Owner's manual for the Vicks Non-Contact Infrared Body Thermometer, model HTD8813AU. Provides instructions on intended use, safety information, device overview, technical specifications, operation, troubleshooting, and warranty.



Vicks No Touch 3-in-1 Thermometer (VNT200) - Instruction Manual

This document provides comprehensive instructions for the Vicks No Touch 3-in-1 Thermometer (VNT200), covering its features, safe usage, temperature taking, troubleshooting, care, and specifications. It is designed for home use to accurately measure body, food, and bath temperatures.

Documents - Vicks - VNT275US



[pdf] User Manual Owner's Manual Instructions Guide

Vicks VNT275USV1 Non Contact Infrared Thermometer Guide Manuals Clip vnt275usv1 om r3 a005981r0 10feb21 manual manualsclip 2023 08 |||

lang:en score:44 filesize: 344.76 K page_count: 38 document date: 2023-08-02



Vicks VNT275US Non-Contact Infrared Body Thermometer Owner's Manual

This manual provides essential information for the proper operation of the Vicks VNT275US Non-Contact Infrared Body Thermometer. Learn about its features, functions, safety precautions, and troubleshooting.

lang:en score:42 filesize: 1.35 M page_count: 37 document date: 2021-01-13



Vicks VNT275US Non-Contact Infrared Body Thermometer Owner's Manual

This manual provides detailed instructions for the proper operation, safety precautions, and maintenance of the Vicks VNT275US Non-Contact Infrared Body Thermometer. Learn how to accurately measure body temperature, understand its features, and ensure safe usage.

lang:en score:29 filesize: 1.35 M page_count: 38 document date: 2021-02-10