

产品名称: Typhur Sync Quattro Wireless Thermometer

产品代号: WT08

文件名称: WT08 美欧版说明书

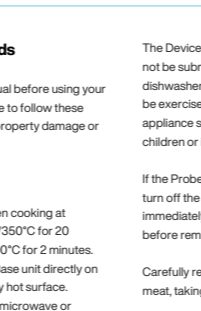
文件尺寸: 822*70mm

装订方式: 骑马钉装订



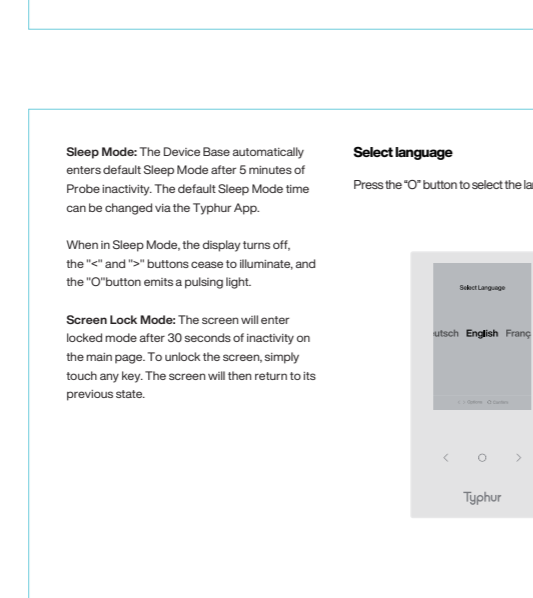
User Manual

Activate your 3-year warranty
within 30 days after purchase
with the QR code:



User Manual PDF
Getragsanleitung PDF
Manual d'Instruction PDF

User Manual



Important Safeguards

Please read this entire manual before using your Typhur Sync Quattro. It contains important information about how to use the product safely.

CAUTION

DO NOT use the Probe while cooking at temperatures above 400°C (800°F). This may cause damage to the probe or the device.

DO NOT use the Probe in a microwave or oven.

DO NOT use cleaning products containing chlorine, acetone, or other harsh chemicals, as they could damage the probe or the device.

DO NOT leave the Probe out for long periods of time.

DO NOT leave the Probe out immediately after cooking. Let the probe cool down prior to reading.

03

SAVE THESE INSTRUCTIONS

The Probe has a "LOCK" function and it should not be removed unless it is being cleaned or replaced.

The probe should not be used if the device is damaged.

If the Probe fails to work or does not work, turn off the cooking appliance and remove the lid. Turn off the device and clean the probe completely before reusing.

Carefully remove the probe from the cooked food.

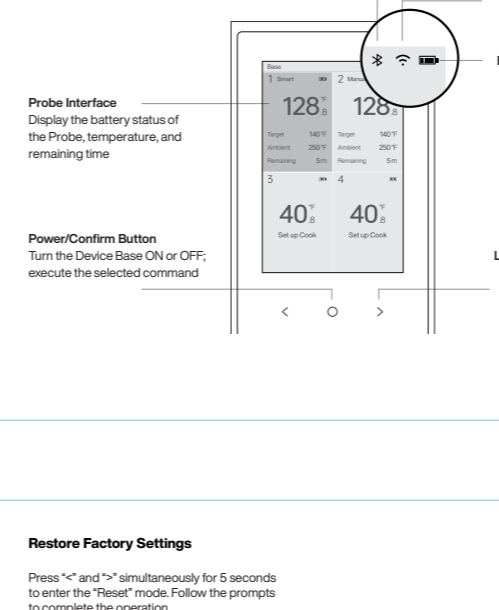
DO NOT touch the probe tip with your fingers.

DO NOT use the probe tip with safety low voltage (SELV) corresponding to the rating of the探针.

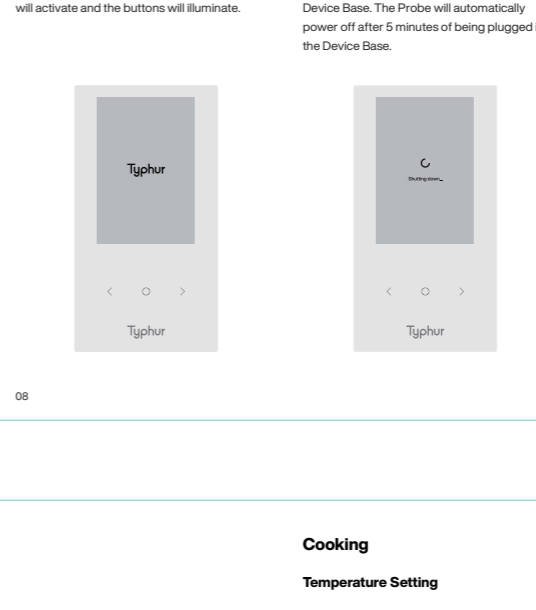
DO NOT use the probe tip with safety low voltage (SELV) corresponding to the rating of the probe.

04

Diagram



Power Control



05

Operation

Panel Instructions

Press the "ON" and "OFF" buttons for 3 seconds to turn on the Device Base area. When the "ON" button is pressed, the Device Base will automatically turn on. Press the "OFF" button for 3 seconds to turn off the Device Base. When the "OFF" button is pressed, the Device Base will automatically turn off after a minute of inactivity. Press the "STOP" button during cooking to stop the current cooking process. The Device Base's screen will display the "Set up cook" program.

Probe Interface

Display the battery value of the probe and the remaining time.

Battery Indicator

Display the battery value of the probe and the remaining time.

Left/Right Button

Select an item.

Power Control Buttons

Press the "ON" button on the Device Base area for 3 seconds to turn on the Device Base. When the "ON" button is pressed, the Device Base will automatically turn on. Press the "OFF" button for 3 seconds to turn off the Device Base. When the "OFF" button is pressed, the Device Base will automatically turn off after a minute of inactivity. Press the "STOP" button during cooking to stop the current cooking process. The Device Base's screen will display the "Set up cook" program.

06

Power Control

Press the "ON" button on the Device Base area for 3 seconds to turn on the Device Base. When the "ON" button is pressed, the Device Base will automatically turn on. Press the "OFF" button for 3 seconds to turn off the Device Base. When the "OFF" button is pressed, the Device Base will automatically turn off after a minute of inactivity. Press the "STOP" button during cooking to stop the current cooking process. The Device Base's screen will display the "Set up cook" program.

Left/Right Button

Select an item.

Power Control Buttons

Press the "ON" button on the Device Base area for 3 seconds to turn on the Device Base. When the "ON" button is pressed, the Device Base will automatically turn on. Press the "OFF" button for 3 seconds to turn off the Device Base. When the "OFF" button is pressed, the Device Base will automatically turn off after a minute of inactivity. Press the "STOP" button during cooking to stop the current cooking process. The Device Base's screen will display the "Set up cook" program.

07

Cooking

Temperature Setting

Using either probe, turn the Device Base's screen to display the "Set up cook" program.

Left/Right Button

Select the "Set up cook" option.

Left/Right Button

Select the "Temperature" option.

Left/Right Button

Select the desired temperature.

Left/Right Button

Press the "OK" button to confirm the selection.

Left/Right Button

Press the "OK" button to confirm the selection.

Left/Right Button

Press the "OK" button to confirm the selection.

Left/Right Button

Press the "OK" button to confirm the selection.

Left/Right Button

Press the "OK" button to confirm the selection.

08

Specifications

Probe

Number of Temperature Sensors

2 (Digital Thermometer, Analog Thermometer)

Temperature Range

-50°C to +300°C (-58°F to 572°F)

Accuracy

<±0.5°C (<±0.9°F)

Dimensions

100mm x 10mm (3.94" x 0.39")

Weight

10g (0.35oz)

Waterproof

IP67

Bluetooth Output Power

Medium

Probe Material

Stainless Steel

Material of the Probe

Stainless Steel

Device Base

Display

2.8" TFT LCD

Material

PC/ABS (PC+ABS)

Waterproofing

IP67

Dimensions

100mm x 100mm (3.94" x 3.94")

Weight

1.5kg (3.3lb)

Waterproofing

IP67

Standby

Standby

Power

USB Type-C

Material of the Base

Aluminum

Material of the Probe

Stainless Steel

Material of the Probe

Stainless Steel

Smart Mode

Smart Mode is activated when the device automatically enters the Sleep Mode after 30 minutes of inactivity. The screen will turn off and the "STOP" button can be used to wake the device.

Screen Lock Mode

The screen will lock after 10 minutes of inactivity. To unlock the screen, press the "STOP" button.

Screen Lock Mode

The screen will lock after 10 minutes of inactivity. To unlock the screen, press the "STOP" button.

Mode intelligent

The mode intelligent will automatically switch between the two modes based on the current environment.

Mode manuel

Manually switch between the two modes based on the current environment.

Gérrance

From the home screen, tap the "Gérrance" icon to enter the Gérrance mode.

Réglage de la température

From the home screen, tap the "Réglage de la température" icon to enter the temperature adjustment mode.

Mode de veille

The device will automatically enter Sleep Mode after 30 minutes of inactivity.

Mode intelligent

The mode intelligent will automatically switch between the two modes based on the current environment.

Mode manuel

Manually switch between the two modes based on the current environment.

Mode de veille

The device will automatically enter Sleep Mode after 30 minutes of inactivity.

Mode intelligent

The mode intelligent will automatically switch between the two modes based on the current environment.

Mode manuel

Manually switch between the two modes based on the current environment.

Mode de veille

The device will automatically enter Sleep Mode after 30 minutes of inactivity.

Mode intelligent

The mode intelligent will automatically switch between the two modes based on the current environment.

Mode manuel

Manually switch between the two modes based on the current environment.

Mode de veille

The device will automatically enter Sleep Mode after 30 minutes of inactivity.

Mode intelligent

The mode intelligent will automatically switch between the two modes based on the current environment.

Mode manuel

Manually switch between the two modes based on the current environment.

Mode de veille

The device will automatically enter Sleep Mode after 30 minutes of inactivity.

Mode intelligent

The mode intelligent will automatically switch between the two modes based on the current environment.

Mode manuel

Manually switch between the two modes based on the current environment.

Mode de veille

The device will automatically enter Sleep Mode after 30 minutes of inactivity.

Mode intelligent

The mode intelligent will automatically switch between the two modes based on the current environment.

Mode manuel

Manually switch between the two modes based on the current environment.

Mode de veille

The device will automatically enter Sleep Mode after 30 minutes of inactivity.