产品名称: Typhur Wireless Thermometer

产品型号: WT03 包装型号: WT03-USV1

虎一科技产品说明书图纸

项目名称

无线探针WT03 说明书

版本号

V1.2

设计时间

20230908

设计师

Cheryl Wang

材质要求:

说明书与保修卡材质均为亚粉 保修卡加印 Typhur logo 工艺: 浅网印刷 黑色 4%

尺寸:

说明书单页78x58mm

颜色模式: CMYK颜色

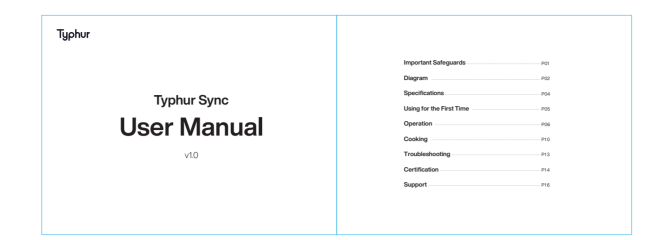
工艺要求:

说明书骑马钉正反面

色相正确, 印记牢固, 套印准确, 不露杂色,套印误差 < 0.1mm 模切走位< ± 0.3mm

比例 1:1 单位 mm

Typhur





CAUTION

DO NOT use the Probe when cooking at temperatures above 572°F / 300°C or directly above hot coals or open flame.

DO NOT place the Device Base unit directly on the grill cover or close to any hot surface. DO NOT use the Probe in a microwave or

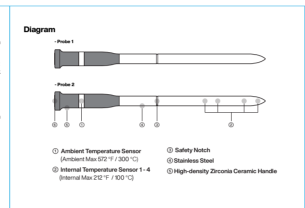
DO NOT use cleaning products containing alcohol, ammonium, benzene, or abrasives, all of which could damage the device.

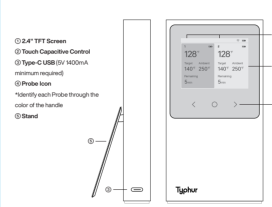
immediately after cooking. Let the probe cool dow prior to washing. The Device Base is **NOT** waterproof and should no

be submerged in water or placed in the dishwasher. The probe is **SHARP!** Care should be exercised when handling the probe. This appliance should **NOT** be used by or near children or individuals with If the Probe falls into a fire or direct heat source, turn

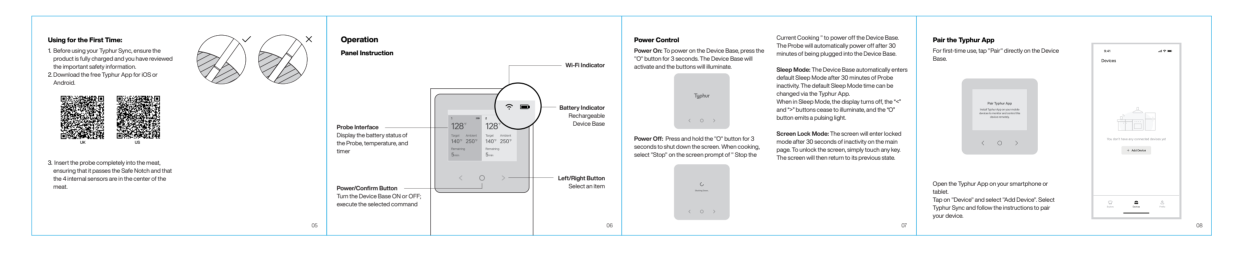
off the cooking appliance and close the lid immediately. Allow the Probe to cool completely

SAVE THESE INSTRUCTIONS





robe		Device Base	
Number of Temperature Sensors	5 (4 Internal and 1 Ambient)	Display	24" TFT LCD
Temperature Range	Internal 32°F - 212°F / 0°C-100°C Ambient 32°F - 572°F / 0°C-300°C	Dimension	5.5 × 2.8 × 0.8 inches
Accuracy	Internal ±0.9°F / 0.5°C from 10.4°F - 212°F / 40°C-100°C Ambient ±9°F / 5°C	Dimension	
Resolution	r	Water Resistance	IPX2
Dimensions	5.03" (L) × 0.24" dia	Battery	3.7 volt 3020 mAh
Water Resistance	IP67	Connection	Bluetooth/Wi-Fi (device only
Bluetooth Distance	>230 ft / 70m (outdoor) >66 ft/20m (enclosed cookware)	Connection	supports 2.46 GHz Wi-Fi)
Probe Material	Stainless Steel	Sleep Mode	Device will automatically enter default Sleep Mode after 30 minutes if the Probe is removed

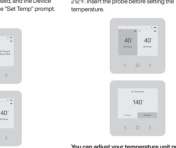












You can adjust your temperature unit preference via the Typhur App.











This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

(1) This device may not cause interference, including interference that may cause undesired operation of the device.

This equipment complies with Industry Canada radiation exposure limits set forth for an uncontrolled environment.



	<	>	

rouble Shooting				
Device Base Prompt	Possible Cause	Solution		
"Probe Battery Low"	The Probe's battery power is at a low level.	Plug the Probe into the Device Base to charge it.		
"Device Battery Low"	The Device Base's battery power is at a low level.	Use the included Type-C USB cable to charge the Device Base.		
"Overheating"	The Probe has been exposed to an overheated environment.	Remove the Probe from the heat source and allow it to cool down befor using it again.		
"Error 403"	There may be a software, hardware, sensor, or communication failure.	Contact our customer support team for assistance. They will be able to help you diagnose and resolve the issue.		
"Probe Lost"	The Probe and the base need to be repaired.	Unplug both probes and tap "Repair" on the base.		
"Probe Disconnected"	The Probe is disconnected from the base.	Tap "Search" on the base.		

Certifications FC CE Z UK RoHS

Contains FCC ID: 2A6RN-WT1000R Contains IC: 28517-WT1000R FCC ID: 2A6RN-WTP1000 IC: 28517-WTP1000 For Europe:

Maximum transmit power less than 20 dBm EIRP. [Shenzhen Typhur Technology Co., Ltd] hereby declares that the radio equipment type [WT03] is in compliance with Directive 2014/53/EU. The full available at the following Internet address: https://explore.typhur.com/ce-declaration

FCC Statement: conditions:
(1) This device may not cause harmful

interference.
(2) This device must accept any interference received, including interference that may cause undesired operation. This equipment has been tested and found to comply with the limits for a Class B digital device,

[Shenzhen Typhur Technology Co., Ltd] hereby declares that the radio equipment type [WT03] is in compliance with Radio Equipment Regulations 2017. The full text of the declaration of conformity is available at the following internet address: https://exploretyphur.com/ce-declaration.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two

pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio comununications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

—Reorient or relocate the receiving antenna.
—Increase the separation between the equipment and receiver.
—Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
—Consult the dealer or an experienced radio/TV technician for help. CAUTION: The user is cautioned that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

FCC Radiation Exposure Statement:
The device complies with RF specifications when used near your body at a distance of 10 mm. Ensure that the device accessories, such as a device case and device holster, are not composed of metal components. Keep the device away from your body to meet the distance requirement.

FCC Supplier's Declaration of Conformity
Product Name: Typhur Sync Wireless
Thermometer
Model number: WT03
Suppliers Name: Typhur Inc.
Suppliers Address (USA): 2890 Zanker Rd, Suite
120, San Jose, CA 95134
Suppliers contact mail: allen f@typhur.com

ISED Radiation Exposure Statement
The device complies with RF specifications
when used near your body at a distance of 10
mm. Ensure that the device accessories, such
as a device case and device holster, are not
composed of metal components. Keep the
device away from your body to meet the
distance requirement.

This symbol, affixed to the product or its packaging, indicates that the product must not be processed with household waste. It must be brought to an electric or electronic waste collection point for recycling and disposal. By ensuring the Appropriate disposal of this product you also help in preventing potentially negative consequences for the environment and human health. The recycling of materials helps preserve our natural resources. For further information regarding the recycling of this product, please contact your municipality, local waste disposal center, or the store where the product was purchased.

Support

