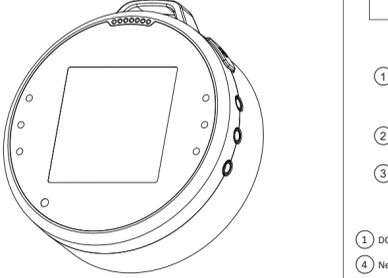


# feelspo<sup>t</sup>

## Wireless Meat and Barbecue Thermometer

user manual

FS01

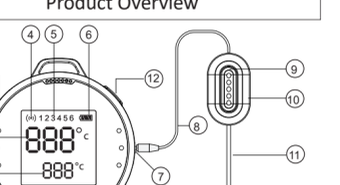


Read and follow these instructions carefully before using it, and keep these instructions.

### Warning

- This wireless meat and barbecue thermometer, is designed to measure and monitor the internal temperature of food being cooked, roasted, baked or barbecued. Any other use or modification of the thermometer will be deemed to be unintended, may damage the thermometer and may pose significant accident risks.
- This thermometer is exclusively designed for private use. It is not designed for use in commercial or industrial environments.
- The manufacturer cannot accept any liability for any damage resulting from unintended use, incorrect use or a failure to obey the instructions in this operating manual.
- NEVER use the thermometer in a MICROWAVE.
- Route the cable for the temperature measuring probe away from the food and the heat source (max. 300°C).
- Keep the thermometer away from hot surfaces since they could, otherwise it may be irreparably damaged.
- The appliance is not to be used by children or persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge, unless they have been given supervision or instruction.
- Children should be supervised and instructed not to play with the appliance.

### Product Overview



1 DC IN 5V port (Micro USB)	2 Current temperature	3 Target temperature
4 Network notification	5 Probes notification	6 Remaining battery
7 Probe socket	8 Probe connector wire	9 Silicone handle
10 Card winder	11 Probe	
12 Power / Pairing / Stop Alarm Button		

- Press it to turn on/off the thermometer.
- Press and hold it for 3 seconds for pairing.
- Stop a sounding alarm.

EN-1

### Before Using for the First Time

Download the Yun Home App

Please visit the App Store or Google Play Store and search Yun Home to download the free Yun Home App.

### Connect



GET IT ON  
**Google Play**



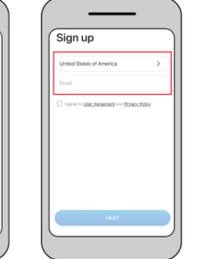
Download on the  
**App Store**



EN-2

### Registration and Login

Open the Yun Home app and tap 'Sign Up' . In the User Agreement and Privacy Policy dialog box, carefully read the privacy policy and agreement and tap 'NEXT' to go to the account registration page.




EN-3

### Power ON/OFF

Press the Power / Pairing / Stop Alarm Button located at the front of the faceplate, the LCD display will show ON, indicating that **SW WIFI BBQ** has powered on.



Press this button again, the LCD display will show OFF, indicating that **SW WIFI BBQ** has powered off.



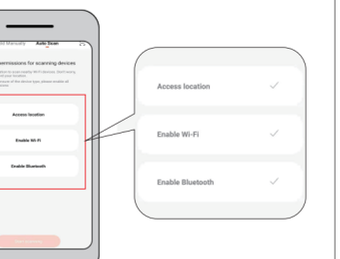
Auto Shut-Off:

- The **SW WIFI BBQ** will stay powered on for five minutes before automatically turning off if it is not paired to a smart device.
- The **SW WIFI BBQ** will stay powered on indefinitely if at least one probe is installed and if it is paired with a smart device.

EN-4

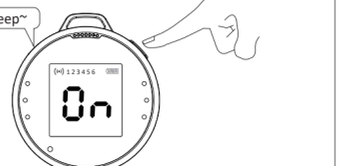
### Pair with Your Smart Device

Switch on Bluetooth/WLAN/GPS (Location Services) of your smart device, launch the Yun Home app.



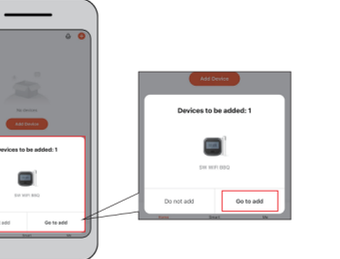
Turn on your **SW WIFI BBQ** and follow instructions to pair and activate the device:

① Press and hold the Pairing / Stop Alarm Button for more than 3 seconds, you will hear a beep sound.

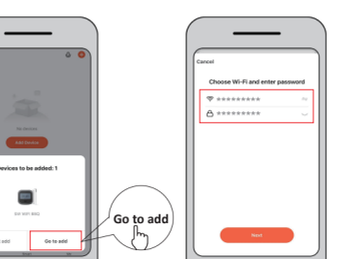


EN-5

② Your smart device will automatically recognize any available products and display them in the 'Devices to be added' dropdown.



③ Tap 'Go to add' and follow the steps.



EN-6

### Connected successfully.

Make sure your smart device meets the requirements:

- iPhone(4S and later)
- iPad(3rd generation and later)
- iPad mini (All generations)
- iPod touch(5th generation and later)
- Many Android devices equipped with Bluetooth 4.2 and running Android software version 4.3 or later

About Auto Scan

In order to scan available devices connected in the same network automatically, you need to switch on the Bluetooth/WLAN/GPS (Location Services) all together on your smart device.

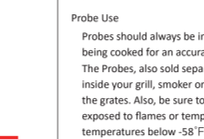
Requirements for Wi-Fi routers

Important: **SW WIFI BBQ** requires a 2.4 GHz Wi-Fi network to connect the device to your app.

Most consumer Wi-Fi routers on the market today are 'dual band' which means they feature both a 2.4 GHz and 5.0 GHz network. The name of the network you're using may not indicate whether it's 2.4 GHz or 5.0 GHz. If you are having trouble getting your **SW WIFI BBQ** connected, please verify that you are trying to connect to a 2.4 GHz network.



2.4GHz



5GHz

EN-7

### Once Connected Successfully

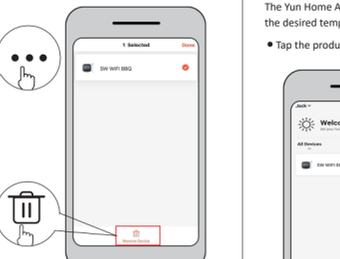
Once paired the device with your smart device, your smart device will automatically recognize any available and previously connected products, and you don't need to do it again unless you change to other smart devices.

Disconnecting

① If your **SW WIFI BBQ** is connected, it will be listed under 'All Devices'

② If you would like to disconnect your **SW WIFI BBQ**, you can tap the 3 dots at the right of the screen or tap and hold the product name (i.e. SW WIFI BBQ) to expose the "Remove Device" option.

③ Tap "Remove Device" .



### Enjoy Your Barbecue Time

Probe Use

Probes should always be inserted into the thickest, center part of the item being cooked for an accurate temperature reading.

The Probes, also sold separately, should be clipped between two grates inside your grill, smoker or oven. Ensure the tip of the probe does not touch the grates. Also, be sure to route the probe wire where it will not be exposed to flames or temperatures exceeding 572°F (300°C), and avoid temperatures below -58°F(-50°C).

EN-8

### SAFETY INSTRUCTIONS

- Wrap your cables around the cord winder when not in use.
- Prevent wire cable from knotting.
- Never touch the cable or the measuring probe with your bare hands.
- Storage environment from -10°C to 40°C, with relative humidity of 75%.
- Keep the measuring probe away from children.
- Do not clean the thermometer with abrasive or corrosive materials.
- High-temperature sterilization or alcohol sponges help to clean the probe.
- Do not beat or bend the probe, otherwise it may be irreparably damaged.
- Keep it away from other electronic devices.

Preset Alarms for Different Types of Meats

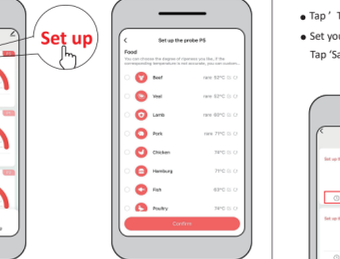
The Yun Home App includes preset temperatures that allow you to select the desired temperature and doneness of your meat.

- Tap the product name (i.e. SW WIFI BBQ).

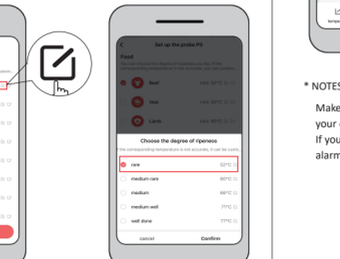


EN-9

- This will bring you to the cook screen, Tap 'Set up the probe' , where you can choose the type of meat you are cooking.



● Once the meat is selected, you can 'Choose the degree of ripeness' .



EN-10

### Timer Tool

- The timer tool allows users to set up timers. An alert will appear when the timer runs out.
- Tap " Time Alarm" to create a new timer.
- Set your desired time length using the scroll wheels.
- Tap 'Save' to start the timer.



\* NOTES

Make sure the volume setting for your smart device is properly set and your device's vibrate switch is not enabled. If your sounds are off or set at a low setting, you may not hear the alarm properly.

EN-11

### Troubleshooting

Please check the following before requesting support services.

Problems	Solutions
Nothing happens when pressing the "Power" button	Check if the battery is wearing out, and charge it in time.
There is no temperature display on the LCD display	Check if there is any loose between the plug and the thermometer. Check the cord and probe, and make sure they are not damaged in any way. If damaged, do not use it.
Incorrect display	Check the contact of the plug to the socket, wipe dry if necessary.
As no contact between the thermometer and the food, a beep tone is heard.	Check if there is any source of interference. Restart the thermometer.
Pairing failed with Yun Home	You must be running iOS 7+ or Android version 4.3 or later on your device to use the Yun Home App. In order to scan available devices connected in the same network automatically, you need to switch on Bluetooth/WLAN/GPS all together on your smart device. Check your network connection. Only support 2.4 GHz network, and the 5.8 GHz band Wi-Fi network is not supported so far. Reduce the distance between the thermometer and the WiFi router. Due to a timeout, the pairing could not be completed. You'd better to complete each pairing in 3 minutes, otherwise you need to restart the pairing. If the progress bar shows 60% for a long time, please reset the thermometer, check your network and restart the pairing.

EN-12

### Specification

Model	FS01
Wi-Fi Connectivity	Single-band 2.4 GHz IEEE 802.11 b/g/n
Bluetooth	Bluetooth 4.2
Effective working distance	About 10 meters, it depends on the distance between the thermometer and the WiFi router or smartphone.
Measurable temperature range	-58°F ~ 572°F (-50°C ~ 300°C)
Temperature Display	in °F or °C
Measuring probe material	Stainless steel (SS304)
Battery	2000mA
Charging	DC 5V 1A
Product Dimensions	90*98*34.5 mm
Weight	11.3 oz. (about 316 grams)

EN-13

### What's In the Box



1 Wireless thermometer \*1    2 Probes \*2    3 User guide \*1








Made in China

EN-14