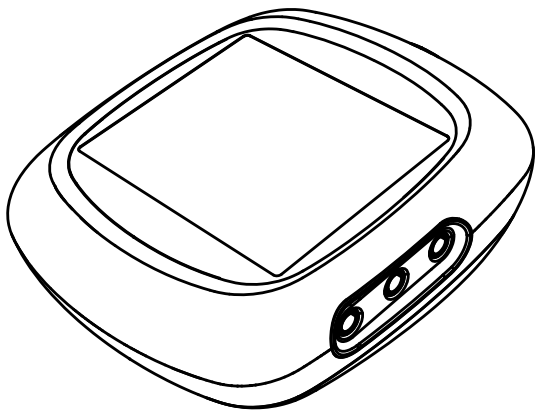




User manual

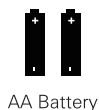
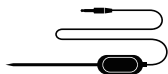
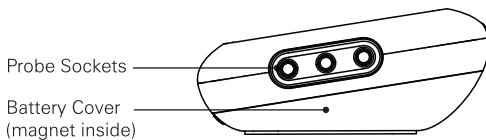
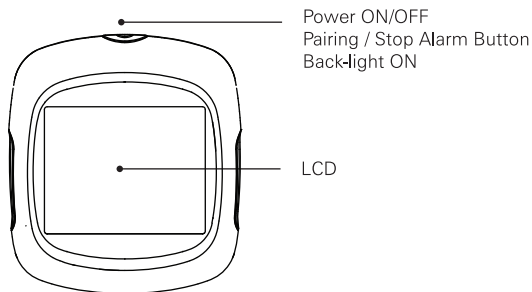
**SMART WIRELESS
BBQ THERMOMETER**

MAT15 / 0281535



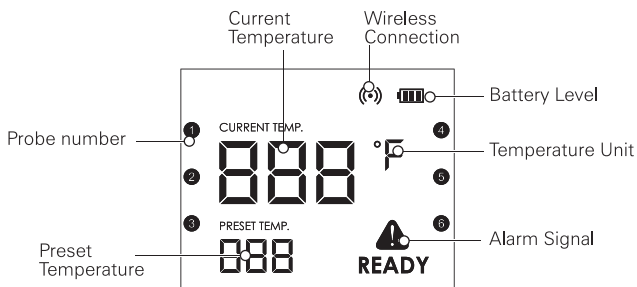
Contact us via email: matador@mayohardware.com.au

Get to Know the Device



The Matador Smart Thermometer has 6 sockets, allowing you to monitor up to 6 different meats at the same time. Additional probes can be purchased for your unit.

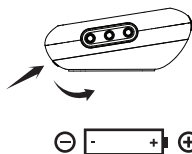
Screen Introduction



Inserting Batteries

2 x AA batteries included.

- ① Press the lock of the battery cover and rotate to open.
- ② Insert batteries, noticing the icons which show directions.
- ③ Replace the battery cover and the Thermometer should automatically turn on.



Install the Probes

The device will keep scanning the sockets when its power is switched on. The Probe icons on LCD will display one by one from 1 to 6 where probes are plugged in.

Then insert the probes into the food, make sure the front tip of the probe is in the centre of the food to get an accurate temperature.

Download the APP

Search the keyword **'ToGrill'** in App store or Google Play, or scan the following QR code with your phone. Download and install it for free.

Make sure your phone meets the requirements:

- iPhone 4S, and later models;
- iPod touch 5th, iPad 3rd generations and later models;
- all iPad mini;
- Android Bluetooth devices running version 4.3 or later, with blue-tooth 4.0 module.



APP DOWNLOAD

Power ON/OFF

- Press and hold the power button (located on top of the Thermometer for more than 3 seconds to power on. The LCD screen will light up and 'ON' will be displayed on the screen.
- If you press the ON/OFF button while the Thermometer is ON, it will turn the device off.

Activate Device and Pair with Your Phone

① Switch on your device and keep the Bluetooth switch of your phone on.

② **Activate device:**

- Launch the **'ToGrill'** App,
- **Enable mobile phone permissions**
- Follow the instructions in the App to activate the device

Use ToGrill APP to Scan



Using your device, scan the QR code on the right



DEVICE ACTIVATION

③ **Pairing:**

- i: Choose your product model on the app.
- ii: Press the Pairing/Stop Alarm Button (**on the top of the device**)

④ Connected successfully.

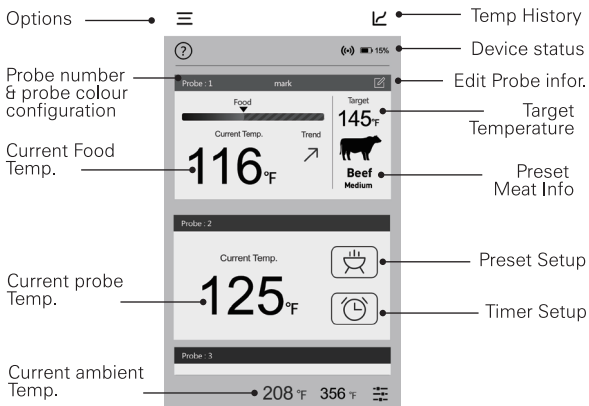
Once you have successfully paired the device with your phone, you don't need to do it again, unless you change to another device.

NOTE: For Android phone connection. Please download the ToGrill App first before turning on the Thermometer. The thermometer is not a standard Bluetooth device, so can not be connected through the Wireless Bluetooth Device list of the smartphone operating system. If a PIN is requested just cancel and pair the thermometer through the App.

ToGrill APP Home Page Overview

Choose food type and preference for the food where each probe is inserted, the app and the device will display its current and target temperature.

When the food is ready, the app and the device will alarm.

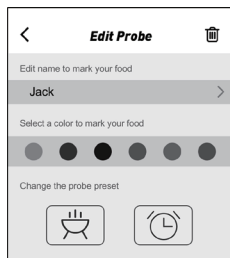


The user interface of the App may change when upgrades are made. Please follow the instructions on the App.


Probe colour configuration

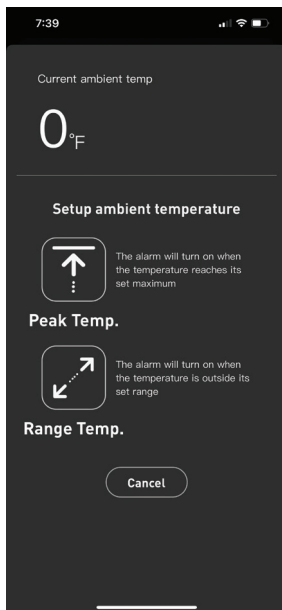
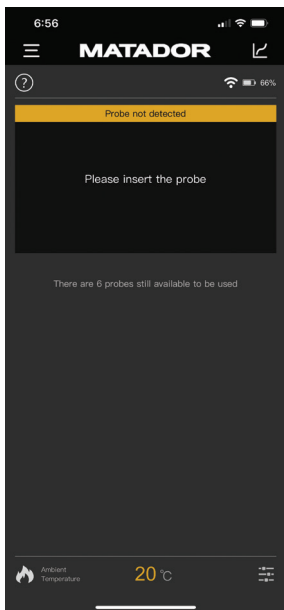
When monitoring multiple meats, it may be difficult to distinguish between the different probes. Matador Smart probes feature colour-coded handles. The app provides 6 colours for each channel, which enables users to set them to be identical to the colour of the probes.

The probes come in 6 colours as well.




Setting the Pit Temperature Probe

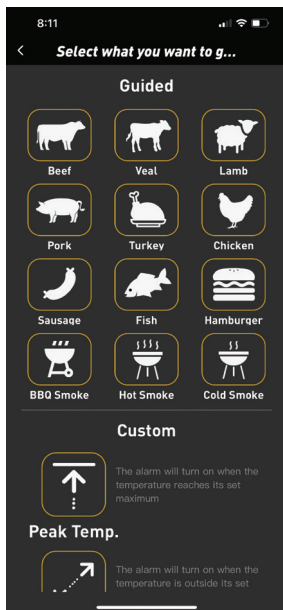
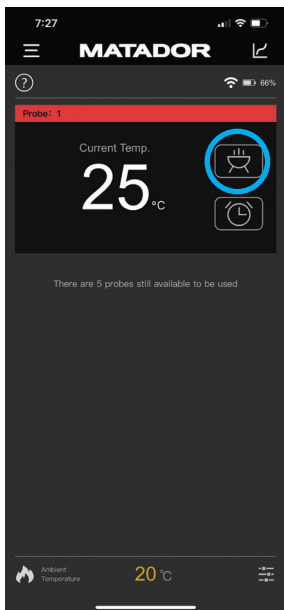
- ① After pairing insert the pit probe into the socket with the fire/flame logo and the following screen will display.
- ② Tap on  icon located at the bottom right of the screen to set your monitoring parameters of the pit probe.



- ③ From this screen, you can set custom alarm notifications to monitor the cooking temperature of your barbecue/pit.

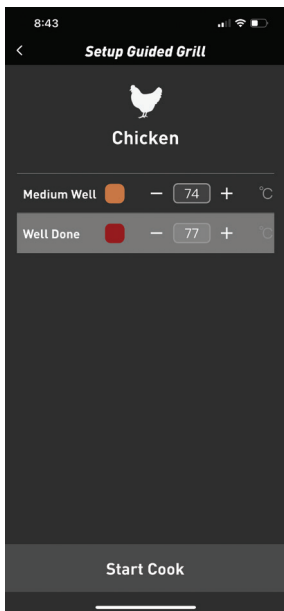
Setting Your Meat Probes

- ① Insert probes into the Thermometer sockets and the below screen will display on your phone.
- ② To cook using preset or customised meat temperature settings, tap on the  icon.

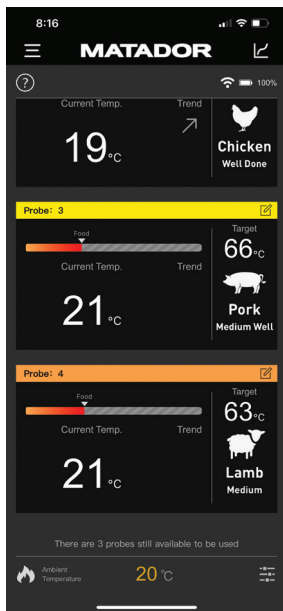


- ③ The menu selection screen will then display.

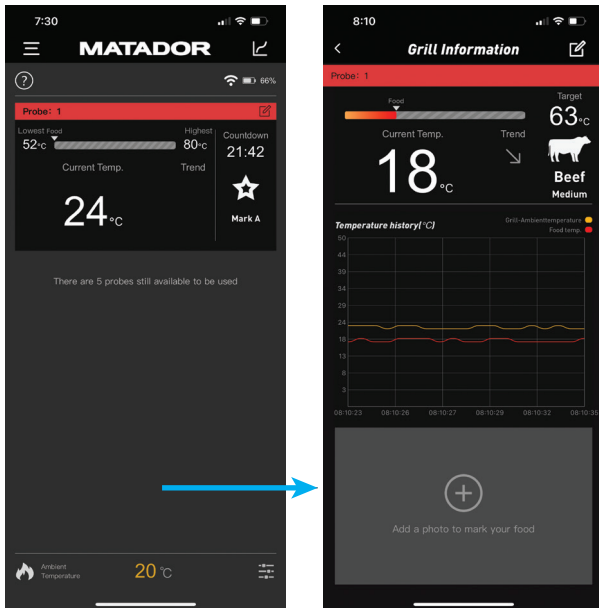
- ④ Tap on the desired icon to select the type of meat you would like to cook. The Set-up page will open so you can select your preferred doneness setting. Press 'START COOK' to commence cooking.




- ⑤ Repeat previous steps for all probes which will be used for the cook. Once completed your HOME screen will display a summary of all your settings.



- ⑥ To monitor your cooking progress, tap on a desired probe to access more details.




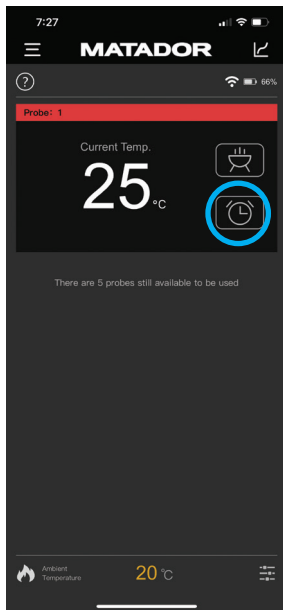
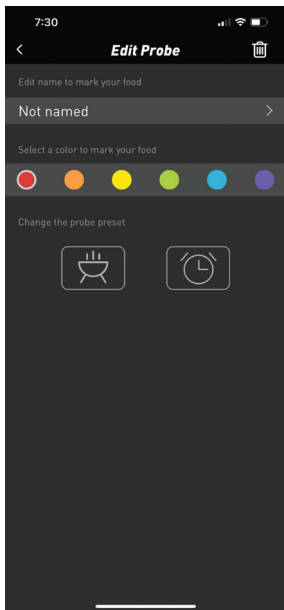
- ⑦ In the top right corner, tap on the pencil edit button  to edit or change any selections.

- ⑧ The edit button will allow you to change the settings for your selected probe such as:

- Naming your probe e.g. by meat type
- Matching the probe colour on screen to the colour on the handle
- Changing the probe to be in temperature or timer mode

- ⑨ You can also monitor the cooking progress via the on-screen graph or add a photo of what you are cooking.

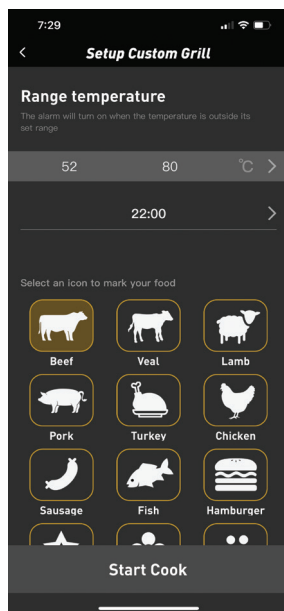
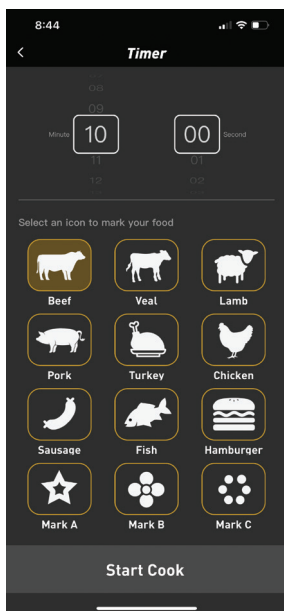
- ⑩ To cook using a preset cooking time, tap the  icon from your probe screen.



- ⑪ The menu selection screen with a timer will then display.

- ⑫ Scroll to set your cooking time, then select a meat type or custom icon to identify the probe. Press 'START COOK' to commence cooking.

Custom options allow you to set your own personalised cooking temperature for your chosen meat.



- ⑬ Tap on a custom icon, then tap on 'Enter preset temperature' to set your personalised temperature setting.

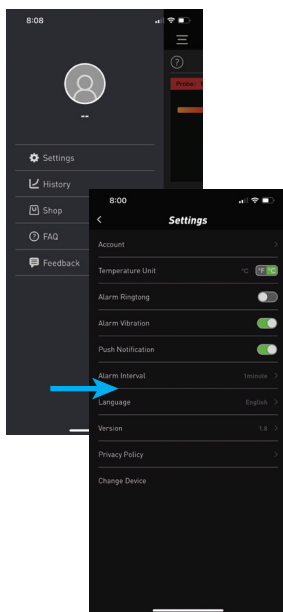
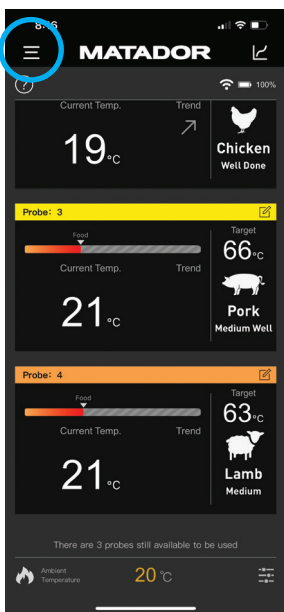
Reviewing Menu Options

① From your home page,

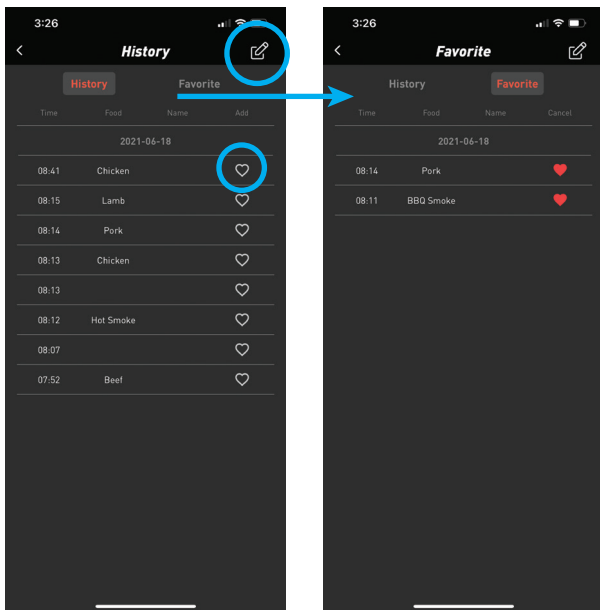
tap on the  icon in the top left-hand corner to open the menu side bar and the menu screen will display.

② Select 'Settings' option to:

- Set temperature unit F/C
- Set an alarm ring tone, vibration alert or alarm interval.
- Toggle push notifications



- ③ Select 'History' to see all cooks performed.
- 3.1 Tap on a heart icon to save a cook to your favourites list.
 - 3.2 Tap on the pencil device to go to the selection screen where you can delete or export your cooking data in spreadsheet format.



- ④ Tap on 'Shop' to explore more Matador products.
- ⑤ Tap 'FAQ' to read helpful advice on the App's functions.
- ⑥ Tap 'Feedback' to send us feedback on how we can make our products better.

WARNING

The heat resistance varies in different components of the probe,

DO NOT put the probes directly in the fire flame.

DO NOT put the ABS Storage Wrap into over, or it will melt!

And probes are **NOT** dishwasher safe.

Sensor

*Withstands heat up to
380°C/716°F*

Silicone handle

*Withstands heat up to
250°C/482°F*

Teflon cable with stainless steel mesh

*Withstands heat up to
380°C/716°F*



ABS Storage Wrap

80°C/176°F



Attention: Temp Probes above for reference only, subject to the actual probes.

Operation is subject to the following two conditions:

(1) This device may not cause interference; (2) This device must accept an interference, including interference that may cause undesired operation of this device.

App Store is a service mark of Apple Inc.

Google Play is a service mark of Google Inc.



Maintenance and Care Instructions

To maintain and prolong the life of your Matador Smart Wireless Thermometer please note the following care instructions:

- Designed for BBQ or oven use ONLY. Do not place the Thermometer or probes into a microwave.
- Probes feature a silicone colour-coded handle for easy identification. The probes will become hot during cooking. Always use barbecue gloves when handling probes to prevent accidental burns.
- **DO NOT** place the main plastic thermometer body directly on a cooking surface, inside the hood of the barbecue or inside an oven as heat may cause it to melt or damage internal circuitry.
- **DO NOT** expose the thermometer or any components to open flames.
- **DO NOT** submerge the thermometer or any components in water.
- Not suitable for dishwashers.
- If the unit does not work check that the battery is fully charged.

FCC Caution

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

15.21 Information to User

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

15.105 Information to the User

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, 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 communications. 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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.

