

EASY CHECK User Manual

1. SAFETY NOTES

- The probe is designed for use in meat only.
- Always cross the safety line when inserting the probe into the meat. compartment.
- Do not use the probe in a microwave or pressure cooker.
- Do not expose the probe to open flames and always keep the oven temperature below 300°C.
- Keep the internal temperature of the probe below 100°C.
- The charging station is not waterproof; please do not rinse the charging station with water.
- Do not touch the probe directly with your hand during use; the probe is very hot and you may burn yourself.
- Do not immerse the probe in cold water after cooking. Wait until it has cooled down before washing it.
- Do not wrap the probe in aluminium foil.
- When not in use, place the probe back in the charging station and store the product in a cool, dry place.
- Be careful with the tip of the probe.
- The thermometer is not a toy, please keep it away from children.

2. OPERATION

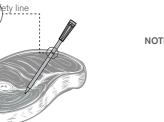
Before use, please fully charge the repeater and ensure that the probe is in the repeater's charging

Make sure that the probe is also fully charged.

NOTE: As soon as low battery power is detected, the repeater will send notifications to the connected mobile phone and the app will trigger an alarm.

Insert the probe into the thickest part of the meat and make sure that the safety line on the top is completely covered by the meat.

At the same time, the tip of the probe should be located inside the meat.



3. DOWNLOAD APP

Scan the code to download the app









NOTE: The illustrations of the screens in this user guide are schematic diagrams for reference purposes only. Due to updates and upgrades to the app, the actual layout may differ slightly from this representation, please refer to the actual layout in the app.

Download the app from the Apple Store or Google Remove the probe from the charging station to start the device.

App name: EASY CHECK

4. USING THE APP









devices to the "Devices



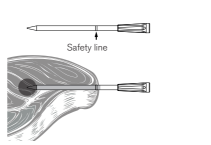
Insert the probe into the meat.

Click on the desired

connection to open

the interface for the

temperature setting.





Enter the meat type and











2 Current core temperature

3 Selected piece of meat

00:55 01:50 02:45 03:40 0

4 Line Target temperature

5 Temperature/time diagram

6 Settings

7 Connection status and charge level 8 Time information

9 Temperature setting

10 Oven temperature

11 Target temperature

12 Ending the cooking process

5. MAIN VIEW: COOKING



6. BASIC SETTINGS

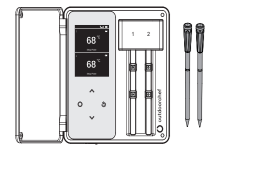




7. OPERATION WITHOUT THE APP

Remove the probe from the charger to switch it on.

The selected probe is displayed in a white box.

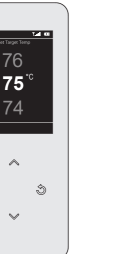


Click on the confirmation button to select the



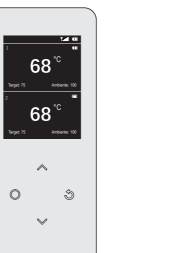
Tap the confirm button to open the target temperature setting screen. Tap the forwards and backwards buttons to select the target temperature.

The selected temperature is highlighted.



After selecting the target temperature, tap the confirm button to save the current temperature as the target and return to the operating status screen. After saving the target temperature,

"Target: 75" flashes for 5 seconds to remind the user that the target temperature has been set.



When the target temperature is reached, the corresponding symbol for the end of the grilling process appears: "Cooking complete" flashes and the alarm is triggered. Press Confirm to stop the alarm and return to the "Probe off" state. The alarm ends automatically after 120 seconds.



CANCEL SETTING

Briefly press the back button on the target temperature setting screen to exit the setting mode without saving your current changes and return to the previous operating state.

After plugging the probe into the repeater, the probe switches off automatically and charges itself. The charging symbol flashes and stops when it is fully charged.

CHARGING THE REPEATER

Repeater type C input The repeater's power symbol flashes and stops when it is fully charged.

The following events trigger an alarm:

- The alarm is triggered when the meat temperature reaches the set target temperature.
- the probe are not connected.

Stopping the alarm:

After 120 seconds of inactivity, the alarm will stop automatically. Tap the confirm (or back) button to stop the alarm and return to the probe's status outside the repeater.

AUDIBLE ALARM

- 2. The alarm is triggered if the repeater and

Duration of use: > 30 hours

Dimensions: 125 mm x 5 mm

Weight per probe: 18 g

Dishwasher safe

Probe head max, 300°C Stainless steel ✓ Probe max. 100°C

Stainless steel probe, IP67 waterproof

8. TECHNICAL INFORMATION: PROBE

 Bluetooth rangebetween probe and repeater: max. 80 m* outdoors

- Bluetooth range between repeater and mobile phone: max. 150 m* outdoors
- Measuring accuracy:±1.0°C
- Internal temperature range: -10~100°C
- Ambient temperature range 0°C to 300°C

 Temperature resistance: Probe max.100°C

Probe head max. 300°C

for closed rooms ------/// For a good wireless connection without interruption, we recommend a distance between the repeater and the probe of approx. 50 m*, and a distance between the mobile phone and the repeater of approx. 90 m*.

max. 80 m*

▲ WARNING: Do not place the repeater in

approx. 3 m

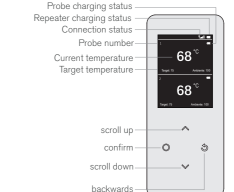
the barbecue or in an area subjected to high temperatures.

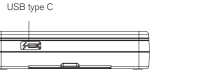
9. TECHNICAL INFORMATION: CHARGER

- Charging time of the repeater: 2-3 hours
- Battery capacity: 1000 mAh
- Usage time: >190 hours
- Material: ABS/PC

EASY CHECK

- The display shows the battery status of the charger and the temperatures of the individual probes.
- Battery: Lithium-ion, 3.7 V, 2000 mAh,
- Charging method of the repeater: USB to type C
- Switch-off: Switches off automatically after both probes have been inserted into the





10. GUARANTEE / WARRANTY

For detailed information on the Consumer Warranty / Guarantee, please refer to the Genera Terms and Conditions (T&Cs) at

https://www.outdoorchef.com/agb

The registered brand OUTDOORCHEF is represented by the following enterprise:

Outdoorchef AG | Eggbühlstrasse 28 | Postfach I 8050 Zurich, Switzerland I www.outdoorchef.com

* You can find a dealer's certificate and other language versions of this instruction manual on our website at www.outdoorchef.com

Outdoorchef AG | Eggbühlstrasse 28 | Postfach | 8050 Zurich | Switzerland | info@outdoorchef.com

Outdoorchef Deutschland GmbH | Wickerer Weg 13-15 65719 Hofheim am Taunus | Germany | info@outdoorchef.com

* Reference values for open areas



19.130.35