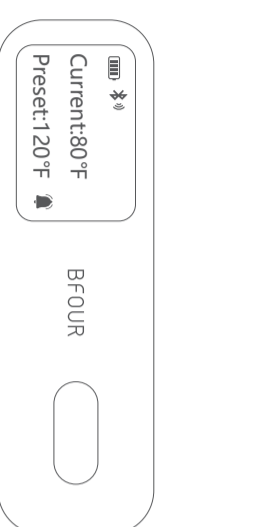
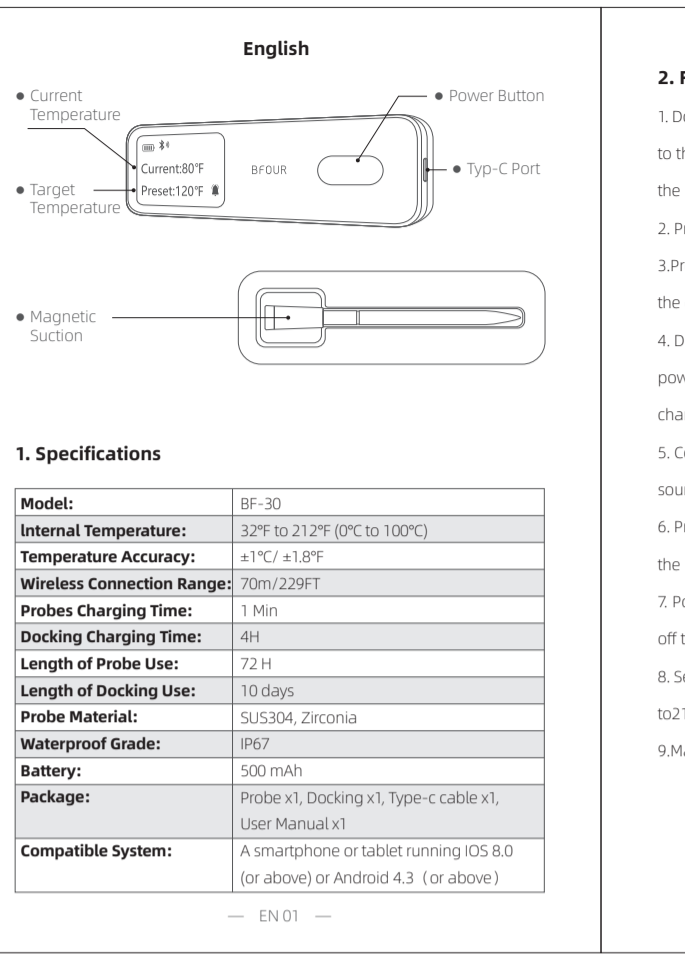


BFOUR

smart wireless meat thermometer
APP: Grill 5.0



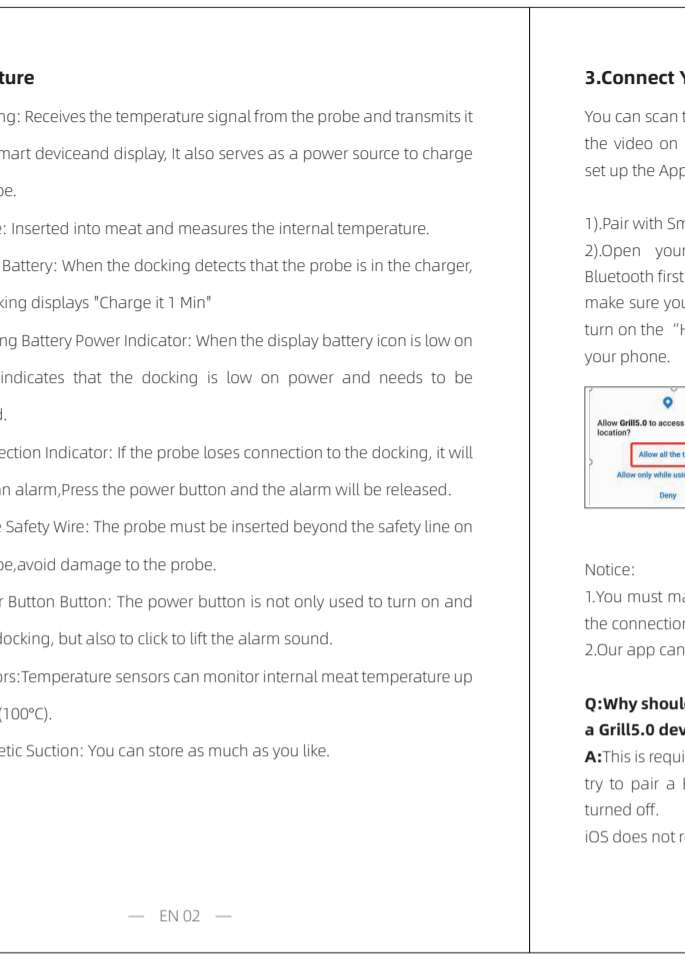
Customer Service: edison@szbfour.com
Website: www.szbfour.com



1. Specifications

Model:	BF-30
Internal Temperature:	32°F to 212°F (0°C to 100°C)
Temperature Accuracy:	±1°C / ±1.8°F
Wireless Connection Range:	70m/229FT
Probes Charging Time:	1 Min
Docking Charging Time:	4H
Length of Probe Use:	72 H
Length of Docking Use:	10 days
Probe Material:	SUS304, Zirconia
Waterproof Grade:	IP67
Battery:	500 mAh
Package:	Probe x1, Docking x1, Type-c cable x1, User Manual x1
Compatible System:	A smartphone or tablet running iOS 8.0 (or above) or Android 4.3 (or above)

— EN 01 —



2. Feature

1. Docking: Receives the temperature signal from the probe and transmits it to the smart device and display. It also serves as a power source to charge the probe.
2. Probe: Inserted into meat and measures the internal temperature.
3. Probe Battery: When the docking detects that the probe is in the charger, the docking displays "Charge it 1 Min"
4. Docking Battery Power Indicator: When the display battery icon is low on power, indicates that the docking is low on power and needs to be charged.

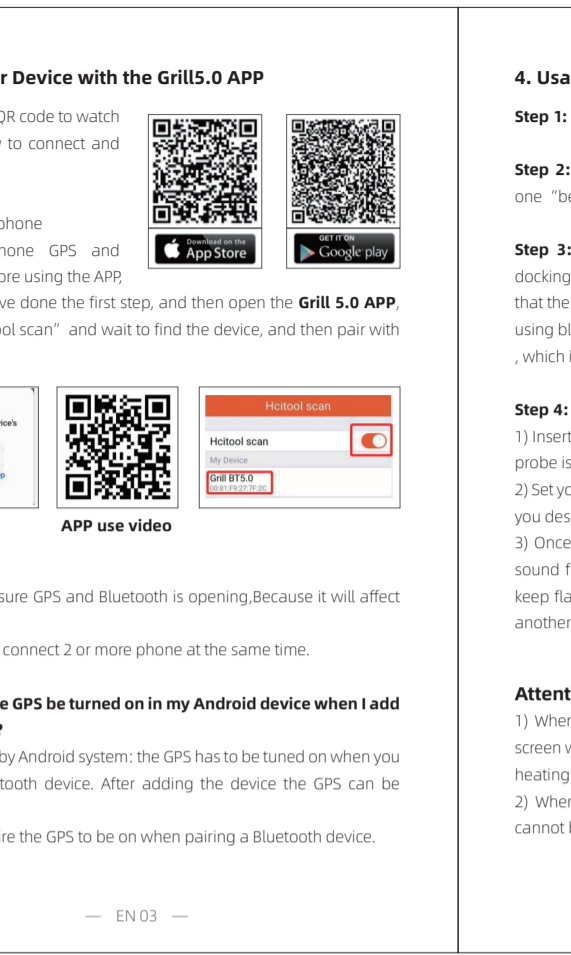
5. Connection Indicator: If the probe loses connection to the docking, it will sound an alarm. Press the power button and the alarm will be released.
6. Probe Safety Wire: The probe must be inserted beyond the safety line on the probe, avoid damage to the probe.

7. Power Button: The power button is not only used to turn on and off the docking, but also to click to lift the alarm sound.
8. Sensors: Temperature sensors can monitor internal meat temperature up to 212°F (100°C).

9. Magnetic Suction: You can store as much as you like.
- Q: Why should the GPS be turned on in my Android device when I add a Grill5.0?

- A: This is required by Android system: the GPS has to be turned on when you try to pair a Bluetooth device. After adding the device the GPS can be turned off.

iOS does not require the GPS to be on when pairing a Bluetooth device.



3. Connect Your Device with the Grill5.0 APP

You can scan the QR code to watch the video on how to connect and set up the App.



1. Pair with Smartphone
2. Open your phone GPS and Bluetooth first before using the APP.
3. Probe Battery: When the docking detects that the probe is in the charger, the docking displays "Charge it 1 Min"
4. Docking Battery Power Indicator: When the display battery icon is low on power, indicates that the docking is low on power and needs to be charged.

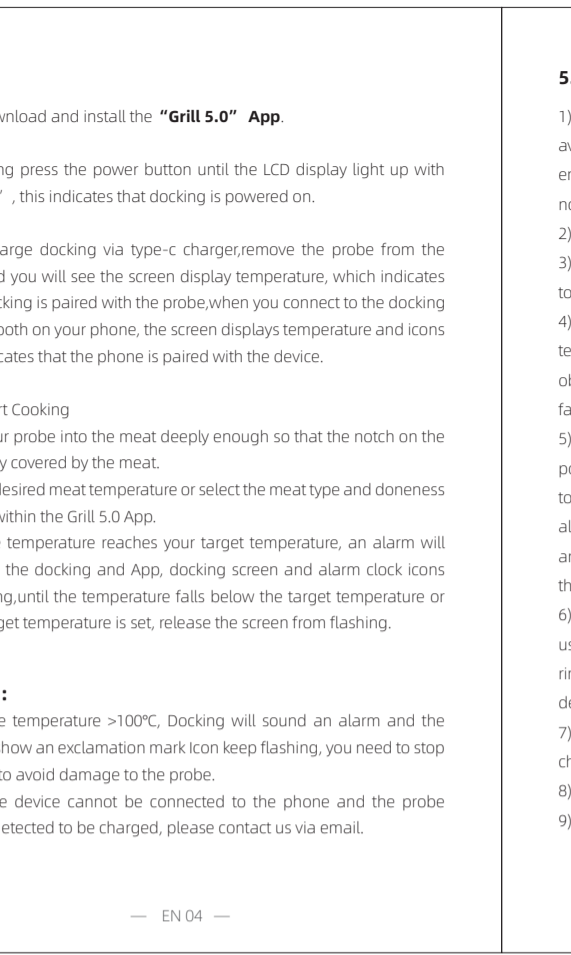
5. Connection Indicator: If the probe loses connection to the docking, it will sound an alarm. Press the power button and the alarm will be released.
6. Probe Safety Wire: The probe must be inserted beyond the safety line on the probe, avoid damage to the probe.

7. Power Button: The power button is not only used to turn on and off the docking, but also to click to lift the alarm sound.
8. Sensors: Temperature sensors can monitor internal meat temperature up to 212°F (100°C).

9. Magnetic Suction: You can store as much as you like.
- Q: Why should the GPS be turned on in my Android device when I add a Grill5.0?

- A: This is required by Android system: the GPS has to be turned on when you try to pair a Bluetooth device. After adding the device the GPS can be turned off.

iOS does not require the GPS to be on when pairing a Bluetooth device.



4. Usage

Step 1: Download and install the "Grill 5.0" App.

1. Long press the power button until the LCD display light up with one "beep", this indicates that docking is powered on.

2. Probe: Inserted into meat and measures the internal temperature.
3. Probe Battery: When the docking detects that the probe is in the charger, the docking displays "Charge it 1 Min"
4. Docking Battery Power Indicator: When the display battery icon is low on power, indicates that the docking is low on power and needs to be charged.

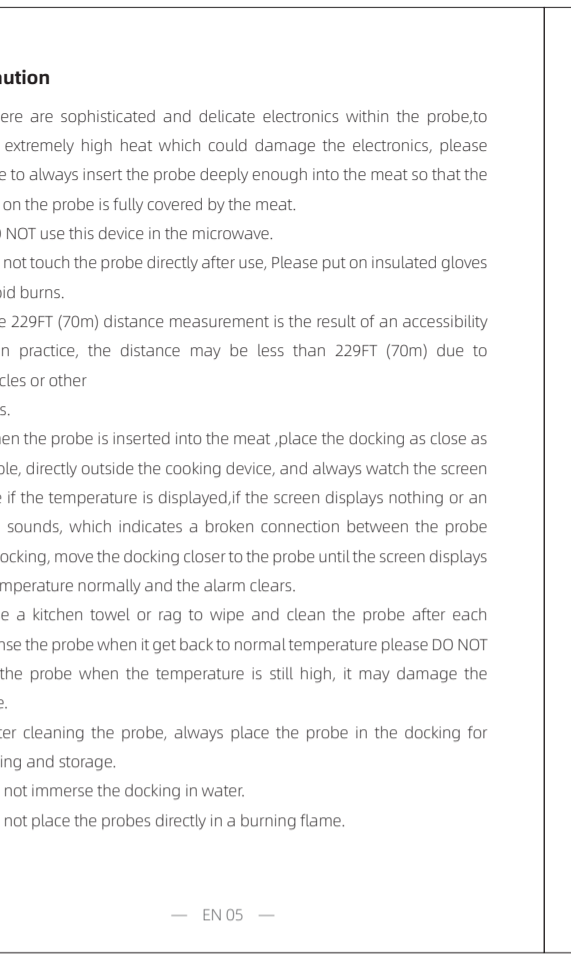
5. Connection Indicator: If the probe loses connection to the docking, it will sound an alarm. Press the power button and the alarm will be released.
6. Probe Safety Wire: The probe must be inserted beyond the safety line on the probe, avoid damage to the probe.

7. Power Button: The power button is not only used to turn on and off the docking, but also to click to lift the alarm sound.
8. Sensors: Temperature sensors can monitor internal meat temperature up to 212°F (100°C).

9. Magnetic Suction: You can store as much as you like.
- Q: Why should the GPS be turned on in my Android device when I add a Grill5.0?

- A: This is required by Android system: the GPS has to be turned on when you try to pair a Bluetooth device. After adding the device the GPS can be turned off.

iOS does not require the GPS to be on when pairing a Bluetooth device.



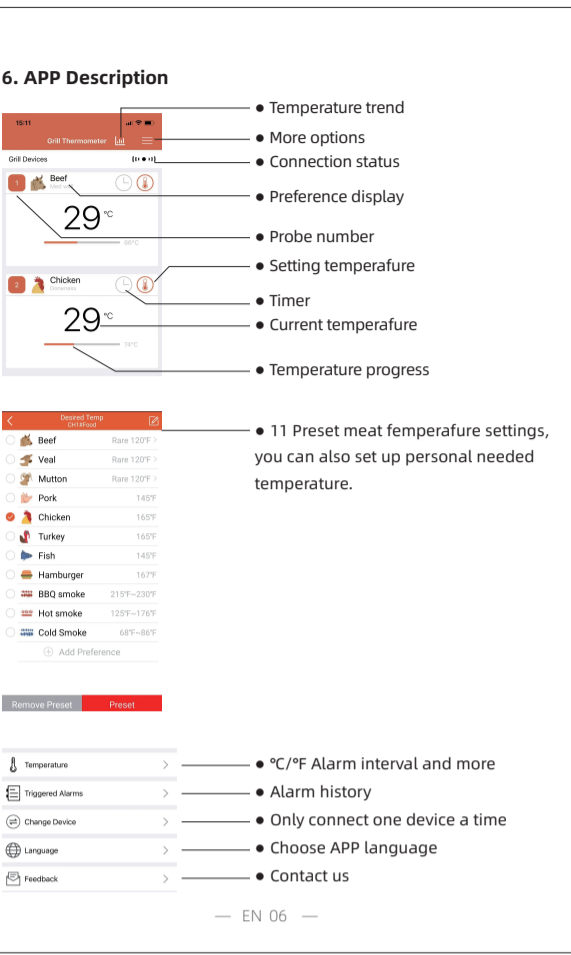
5. Caution

1. There are sophisticated and delicate electronics within the probe, to avoid extremely high heat which could damage the electronics, please ensure to always insert the probe deeply enough into the meat so that the notch on the probe is fully covered by the meat.
2. DO NOT use this device in the microwave.
3. Do not touch the probe directly after use, Please put on insulated gloves to avoid burns.
4. The 229FT (70m) distance measurement is the result of an accessibility test. In practice, the distance may be less than 229FT (70m) due to obstacles or other factors.

5. When the probe is inserted into the meat, place the docking as close as possible, directly outside the cooking device, and always watch the screen to see if the temperature is displayed, if the screen displays nothing or an alarm sounds, which indicates a broken connection between the probe and docking, move the docking closer to the probe until the screen displays the temperature normally and the alarm clears.
6. Use a kitchen towel or rag to wipe and clean the probe after each use, rinse the probe when it gets back to normal temperature please DO NOT rinse the probe when the temperature is still high, it may damage the device.

7. After cleaning the probe, always place the probe in the docking for charging and storage.
8. Do not immerse the docking in water.
9. Do not place the probes directly in a burning flame.

— EN 04 —

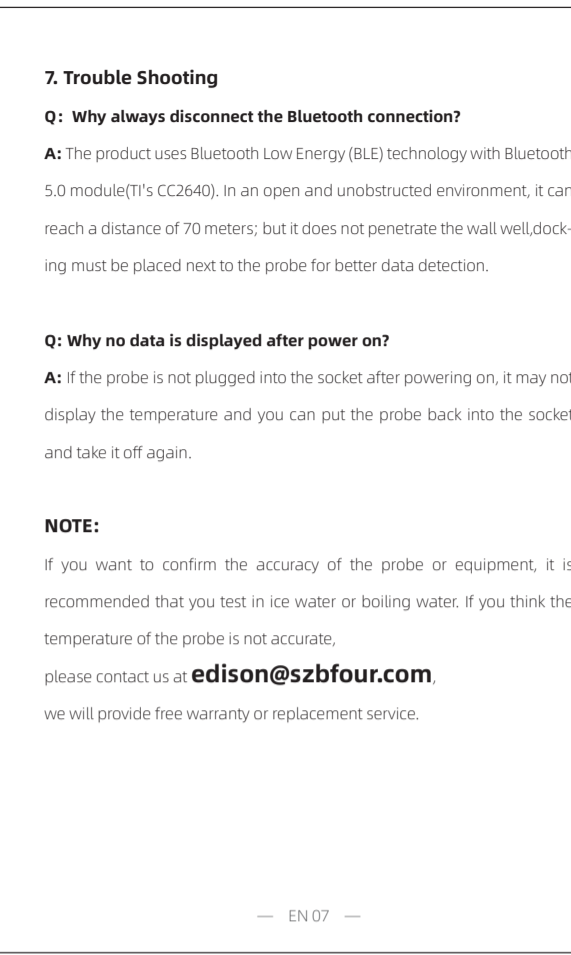


6. APP Description

- Temperature trend
- More options
- Connection status
- Preference display
- Probe number
- Setting temperature
- Timer
- Current temperature
- Temperature progress

- 11 Preset meat temperature settings, you can also set personal needed temperature.

— EN 05 —



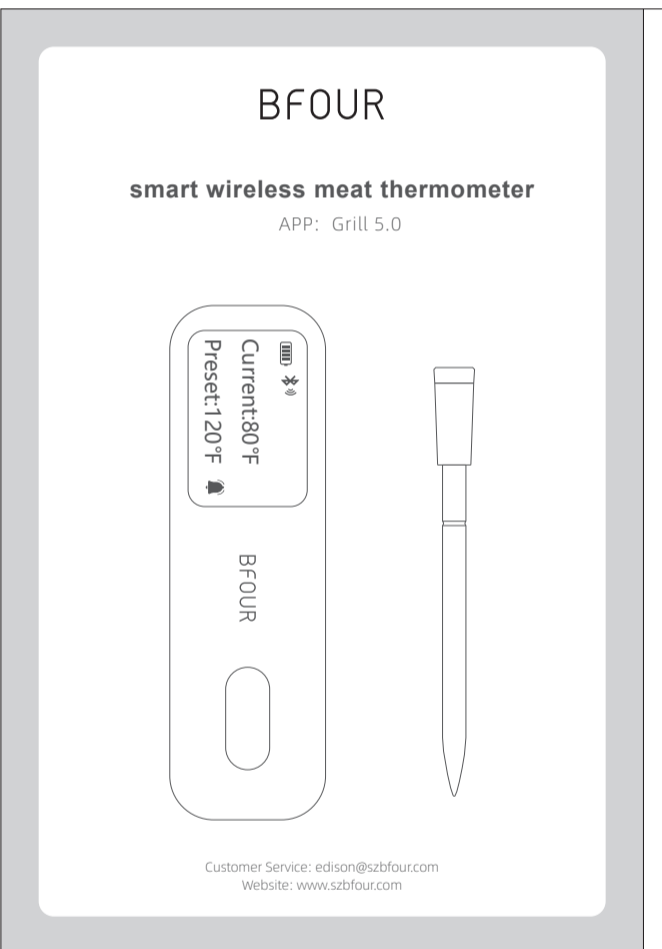
7. Trouble Shooting

- Q: Why always disconnect the Bluetooth connection?**
A: The product uses Bluetooth Low Energy (BLE) technology with Bluetooth 5.0 module (TI's CC2640). In an open and unobstructed environment, it can reach a distance of 70 meters; but it does not penetrate the wall well, docking must be placed next to the probe for better data detection.

- Q: Why no data is displayed after power on?**
A: If the probe is not plugged into the socket after powering on, it may not display the temperature and you can put the probe back into the socket and take it off again.

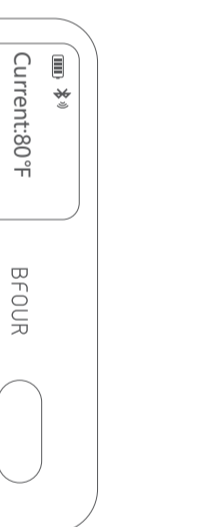
- NOTE:**
If you want to confirm the accuracy of the probe or equipment, it is recommended that you test in ice water or boiling water. If you think the temperature of the probe is not accurate, please contact us at edison@szbfour.com. We will provide free warranty or replacement service.

— EN 07 —

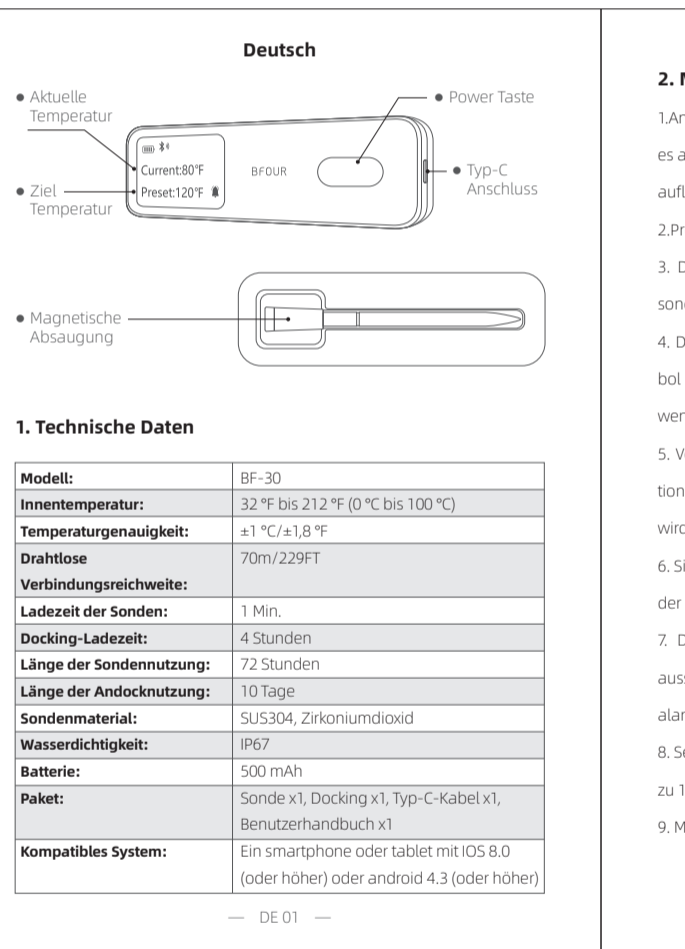


BFOUR

smart wireless meat thermometer
APP: Grill 5.0



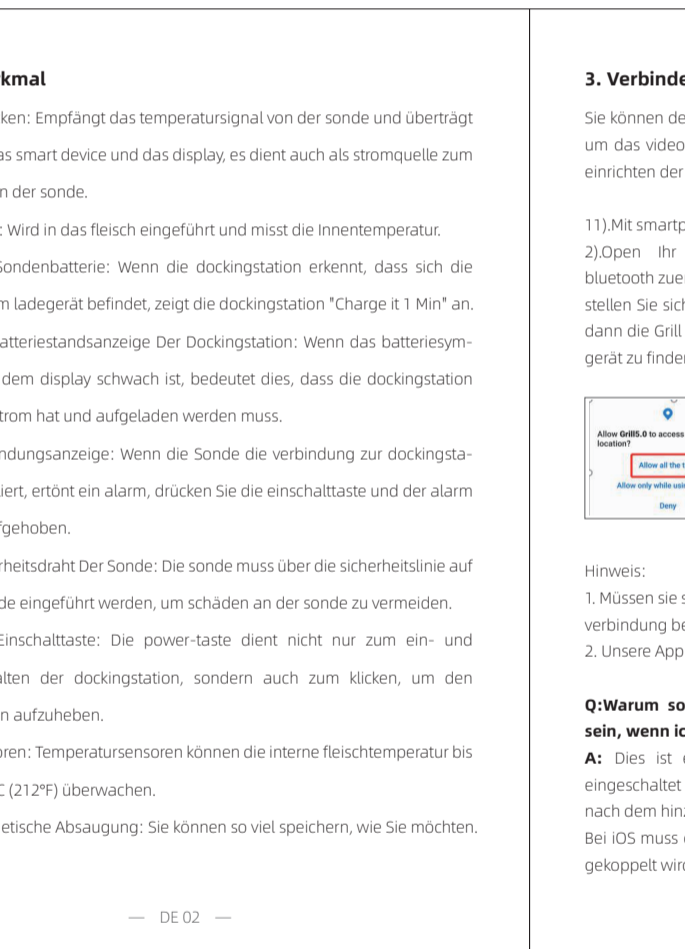
Customer Service: edison@szbfour.com
Website: www.szbfour.com



1. Technische Daten

Modell:	BF-30
Innentemperatur:	32°F bis 212°F (0°C bis 100°C)
Temperaturgenauigkeit:	±1°C / ±1.8°F
Drahtlose	70m/229FT
Verbindungsreichweite:	
Ladezeit der Sonden:	1 Min.
Docking-Ladezeit:	4 Stunden
Länge der Sondennutzung:	72 Stunden
Länge der Docknutzung:	10 Tage
Sondennmaterial:	SUS304, Zirkoniumdioxid
Wasserdrückigkeit:	IP67
Batterie:	500 mAh
Paket:	Sonde x1, Docking x1, Typ-C-Kabel x1, Benutzerhandbuch x1
Kompatibles System:	Ein smartphone oder tablet mit iOS 8.0 (oder höher) oder android 4.3 (oder höher)

— DE 01 —



2. Merkmal

1. Andocken: Empfängt das Temperatursignal von der Sonde und überträgt es an das smart device und das Display, es dient auch als Stromquelle zum Aufladen der Sonde.
2. Probe: Wird in das Fleisch eingeführt und misst die Innentemperatur.
3. Die Sondenbatterie: Wenn die Dockstation erkennt, dass sich die Sonde im Ladegerät befindet, zeigt die Dockstation "Charge it 1 Min" an.
4. Die Batteriestandsanzeige: Der Dockstation: Wenn das Batteriesymbol auf dem Display schwach ist, bedeutet dies, dass die Dockstation wenig Strom hat und aufgeladen werden muss.

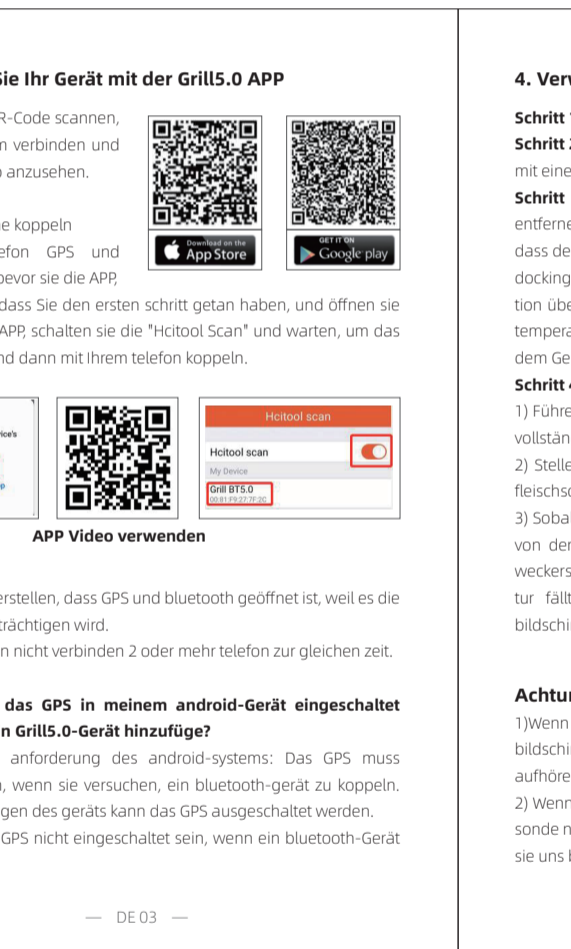
5. Verbindungsanzeige: Wenn die Sonde die Verbindung zur Dockstation verliert, ertönt ein Alarm, drücken Sie die Einschalttaste und der Alarm wird aufgehoben.
6. Sicherheitsdraht der Sonde: Die Sonde muss über die Sicherheitslinie auf der Sonde eingeführt werden, um Schaden an der Sonde zu verhindern.

7. Die Einschalttaste: Die Power-Taste dient nicht nur zum Ein- und Ausschalten der Dockstation, sondern auch zum Klicken, um den Alarmton aufzuheben.
8. Sensoren: Temperatursensoren können die interne Fleischtemperatur bis zu 100°C (212°F) überwachen.

9. Magnetische Absaugung: Sie können so viel speichern, wie Sie möchten.
- Q: Warum sollte das GPS in meinem android-Gerät eingeschaltet sein, wenn ich ein Grill5.0-Gerät hinzufüge?

- A: Dies ist eine Anforderung des Android-Systems: Das GPS muss eingeschaltet sein, wenn Sie versuchen, ein Bluetooth-Gerät zu koppeln, nachdem Sie das Gerät hinzugefügt haben.

Bei iOS muss das GPS nicht eingeschaltet sein, wenn ein Bluetooth-Gerät gekoppelt wird.



3. Verbinden Sie Ihr Gerät mit der Grill5.0 APP

Sie können den QR-Code scannen, um das Video zum Verbinden und Einrichten der App anzuzeigen.



11. Mit Smartphone koppeln
2. Open your phone GPS and Bluetooth first before using the APP.
3. Die Sondenbatterie: Wenn die Dockstation erkennt, dass sich die Sonde im Ladegerät befindet, zeigt die Dockstation "Charge it 1 Min" an.

4. Die Batteriestandsanzeige: Der Dockstation: Wenn das Batteriesymbol auf dem Display schwach ist, bedeutet dies, dass die Dockstation wenig Strom hat und aufgeladen werden muss.
5. Verbindungsanzeige: Wenn die Sonde die Verbindung zur Dockstation verliert, ertönt ein Alarm, drücken Sie die Einschalttaste und der Alarm wird aufgehoben.

6. Sicherheitsdraht der Sonde: Die Sonde muss über die Sicherheitslinie auf der Sonde eingeführt werden, um Schaden an der Sonde zu verhindern.
7. Die Einschalttaste: Die Power-Taste dient nicht nur zum Ein- und Ausschalten der Dockstation, sondern auch zum Klicken, um den Alarmton aufzuheben.

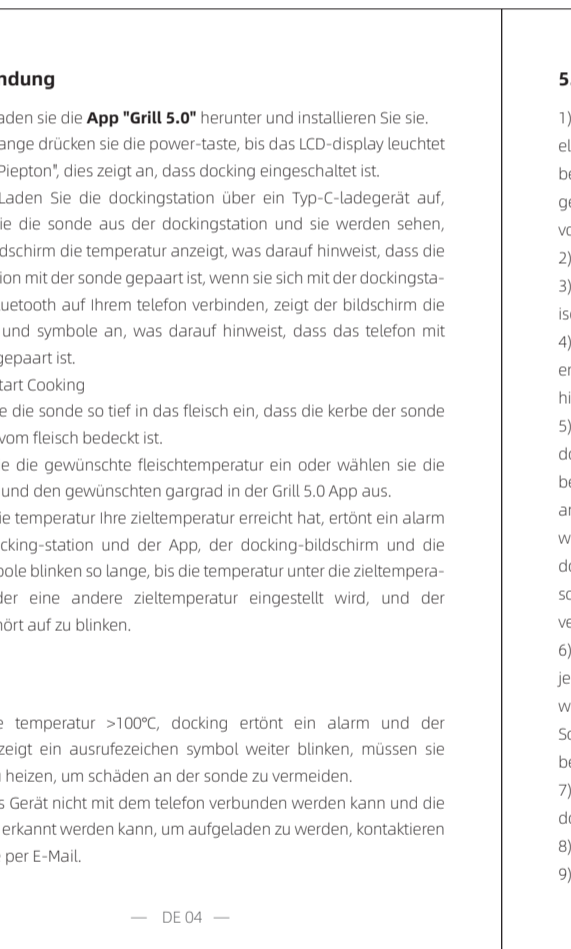
8. Sensoren: Temperatursensoren können die interne Fleischtemperatur bis zu 100°C (212°F) überwachen.

9. Magnetische Absaugung: Sie können so viel speichern, wie Sie möchten.

Q: Warum sollte das GPS in meinem android-Gerät eingeschaltet sein, wenn ich ein Grill5.0-Gerät hinzufüge?

A: Dies ist eine Anforderung des Android-Systems: Das GPS muss eingeschaltet sein, wenn Sie versuchen, ein Bluetooth-Gerät zu koppeln, nachdem Sie das Gerät hinzugefügt haben.

Bei iOS muss das GPS nicht eingeschaltet sein, wenn ein Bluetooth-Gerät gekoppelt wird.



4. Verwendung

- Schritt 1:** Laden Sie die App "Grill 5.0" herunter und installieren Sie sie.

- Schritt 2:** Lange drücken Sie die Power-Taste, bis das LCD-Display leuchtet mit einem "Pieptón", dies zeigt an, dass die Dockstation eingeschaltet ist.

- Schritt 3:** Laden Sie die Dockstation über ein Typ-C-Ladekabel auf, entfernen Sie die Sonde aus der Dockstation und sie werden sehen, dass der Bildschirm die Temperatur anzeigt, was darauf hinweist, dass die Dockstation mit der Sonde gepaart ist, wenn sie sich mit der Dockstation über Bluetooth mit Ihrem Telefon verbinden, zeigt der Bildschirm die Temperatur und Symbole an, was darauf hinweist, dass das Telefon mit dem Gerät gepaart ist.

- Schritt 4: Start Cooking**

- 1) Führen Sie die Sonde so tief in das Fleisch ein, dass die Kerbe der Sonde vollständig vom Fleisch bedeckt ist.

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.

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

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.

RF warning for Portable device: The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.