

# ChefsTemp<sup>®</sup>

## BREEZO TEMPERATURE CONTROL FAN

### USER MANUAL



Monitor On  
Your Phone



Wireless  
Fan Control



Control Grill  
Temperature



Easy  
Installation

**SMARTEN YOUR GRILL IN A SNAP**

Scan the QR code below to download and install the ChefsTemp App for your phone's operating system.



iOS



Android

# IMPORTANT!

Before using your product, please visit our Help Center first!

Go to: <https://help.chefstemp.com>

(or scan the QR code below)



Our online Help Center is more up-to-date and detailed than the printed manual.

You'll find:

- **Must-watch tutorial videos**
- **Comprehensive FAQs**
- **Step-by-step troubleshooting guides**

We continuously update these resources based on real customer feedback to ensure you have the best experience possible. Your success in the kitchen is our priority!

Questions? Phone: **+1(559)563-8838**

Email: [info@chefstemp.com](mailto:info@chefstemp.com)

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# 1. ABOUT THE BREEZO FAN

## 1.1 OVERVIEW

The ChefsTemp Breezo Temperature Control Fan delivers precise, hands-free ambient temperature management for charcoal grills and smokers, eliminating the need for constant manual vent adjustments. Simply connect the Breezo to a power source using a USB-C cable, set your target temperature in the ChefsTemp App, and let the fan automatically regulate airflow to maintain stable cooking conditions throughout your session.

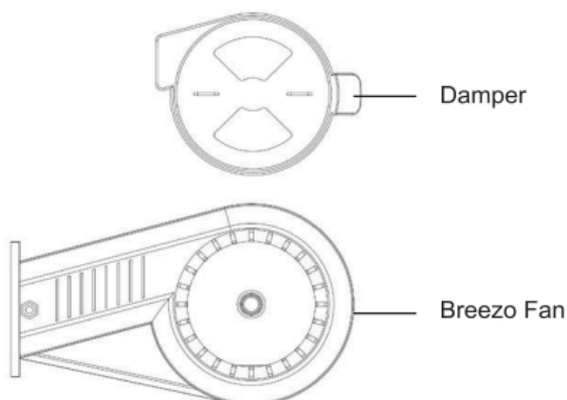
### Package Contents:

- Breezo Fan x 1
- 5V/2A Charging Adapter x 1
- Pre-installed Screw x 1
- Spring x 1
- USB-C to USB-C Charging Cable x 1
- Metal Mounting Plates x 3
- High-Temperature Aluminum Tape x 1

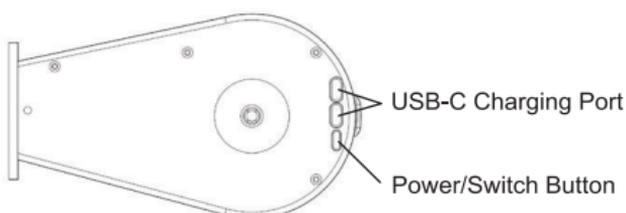


## 1.2 KNOW YOUR DEVICE

**Front:**



**Back:**



## 2. HOW TO INSTALL AND CONNECT THE BREEZO FAN

Please watch instructional videos before using the Breezo Fan: <https://www.youtube.com/@ChefsTemp/playlists>

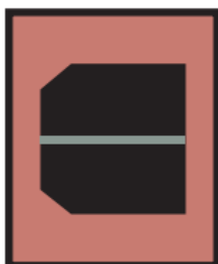
You can also scan the QR code below:



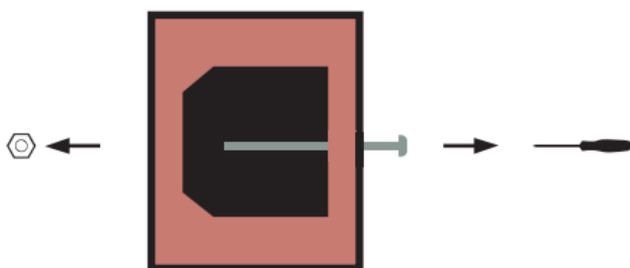
## 2.1 HOW TO INSTALL BREEZO SPRINGS

When you receive the product, the screws are already installed on the Breezo, and the spring is packaged separately inside the box.

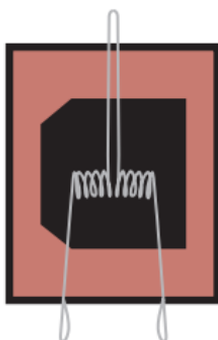
Before mounting the Breezo onto the cooking equipment, you need to install the spring first. Please follow the steps below:



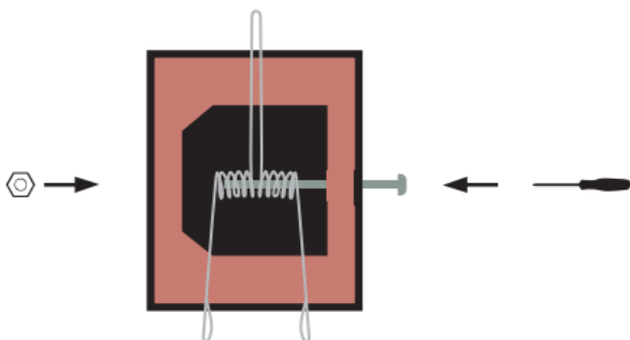
- ① Use a screwdriver to remove the screws and nuts from Breezo.



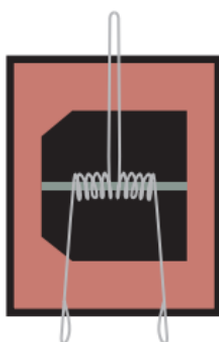
- ② Place the spring at the bottom of the Breezo.



③ Insert the screw into the Breezo so that it passes through the spring. Continue pushing until the screw protrudes from the other side of the Breezo and aligns with the nut. Secure the screw using a screwdriver.



④ Spring installation is complete.



## 2.2 INSTALL THE BREEZO FAN ON YOUR GRILL/SMOKER

### ① Grills with Round Vent Holes:

- Select a vent hole, squeeze the spring, and insert the Breezo into the hole.

- Seal all the gaps with the included high-temperature aluminum tape.
- For grills with a ball valve inlet, attach the Breezo Mounting Kit (sold separately) to the bottom of the Breezo and secure it to the inlet.



## ② Kamado-Style Grills:

Use the included metal mounting plate to securely attach the Breezo to the grill's vent.



### ③ **Offset Smokers:**

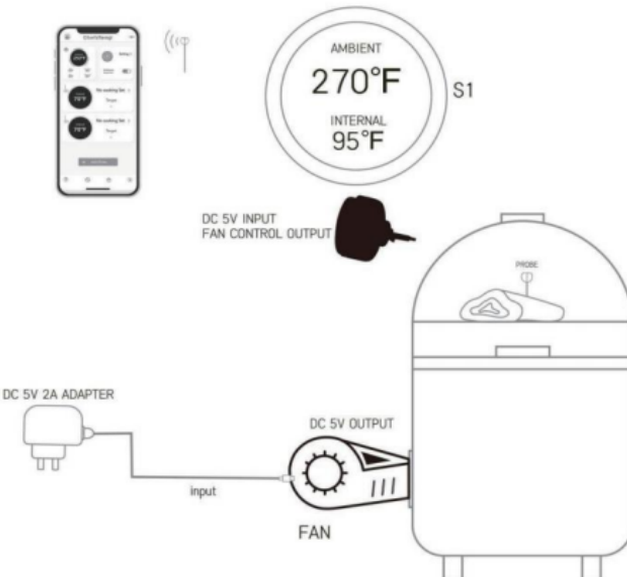
- Attach the included metal mounting plate to the Breezo and secure it to the firebox door.
- Alternatively, drill a 1.25-inch hole in the firebox to mount the fan directly.
- Seal all the gaps with the included high-temperature aluminum tape.

If the Breezo Fan cannot be installed or properly secured, rotate it to a different angle for mounting, or trim the Metal Mounting Plates if necessary.

## 2.3 CONNECT THE BREEZO FAN WITH PROTEMP S1

### ① **Power the Breezo:**

- Connect the Breezo to the included 5V/2A charging adapter using the provided USB-C cable. When powering the Breezo with a power bank, use a USB-C to USB-C charging cable. Avoid using an AC adapter or fast charging.
- After connecting to power, the Breezo turns on and enters standby mode. The Breezo will automatically pair with the ProTemp S1 in a few seconds.



## ② Manual Pairing:

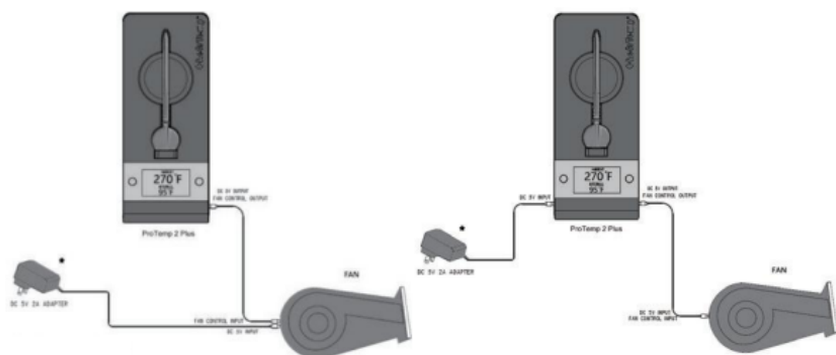
If the Breezo cannot be controlled via the ProTemp S1 or the ChefsTemp App (e.g., the fan does not respond to speed adjustments, fails to turn on/off, or is not recognized in the App), try the following steps:

- Connect the Breezo to the included 5V/2A charging adapter using the provided USB-C cable.
- Press and hold the Power/Switch button on the Breezo for 4 seconds until the fan rotates slightly—this indicates a successful reset and pairing with the ProTemp S1.
- Press the Power/Switch button twice to stop the fan. The Breezo should now be fully controllable through the App.

## 2.4 CONNECT THE BREEZO FAN WITH PROTEMP 2 PLUS

To connect the Breezo to ProTemp 2 Plus:

- ① Use a USB-C cable to connect the output port of the ProTemp 2 Plus directly to the Breezo.
- ② Use the included 5V/2A DC adapter and USB-C to USB-C charging cable from the package to directly connect to Breezo to power the Breezo, or connect to the input port of the ProTemp 2 Plus to simultaneously power both the ProTemp 2 Plus and the Breezo. Both methods provide stable power to the Breezo for reliable, long-duration operation. (Refer to the following diagrams for visual examples of these setups.)



### Important Note:

If you connect only the ProTemp 2 Plus to the Breezo via USB-C to USB-C cable without an external power source, the ProTemp 2 Plus will supply power to the Breezo through its built-in battery. However, this is limited to a maximum of approximately 2 hours of continuous operation.

For extended cooking sessions and optimal performance, we strongly recommend using an external power source (such as a 5V/2A adapter or power bank) to power the system.

## 3. USE THE BREEZO FAN

### 3.1 POWER/SWITCH BUTTON

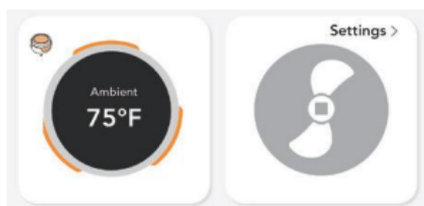
- Press: Cycles through low speed, high speed, and off (only works if the App's fan switch is off).
- Long Press (4 seconds): Manually pairs the Breezo with the ProTemp S1.

### 3.2 CONTROL THE THE BREEZO FAN VIA THE APP

Note: The app interface may change in future updates. If the screens differ from what is shown here, please refer to your current app version.

#### • With ProTemp S1:

After connecting the ProTemp S1 to the App and pairing the Breezo, tap "Settings" in the fan settings section on the App's main page to access Smart Fan Settings (see Section 4).



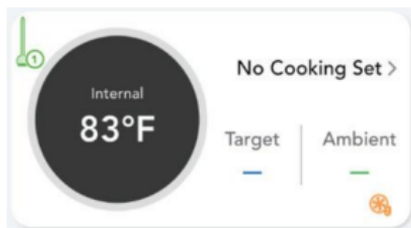
## About the Breezo Icon

You can check the operating status of Breezo on the main page:

-  Breezo is not turned on, or has been disconnected.
-  Breezo is in low-speed mode (intermittent airflow).
-  Breezo is in high-speed mode (continuous airflow).
-  Breezo has reached the target temperature and is now paused. It will automatically restart when the temperature drops below the target.

### • With ProTemp 2 Plus:

After connecting the ProTemp 2 Plus with the App and the Breezo to the ProTemp 2 Plus, tap the fan icon in the bottom right corner of the probe information on the App's main page to access Smart Fan Settings (see Section 4).



When the ProTemp 2 Plus is connected to multiple probes, only one probe allows you to set the Breezo target temperature. Once the target temperature is confirmed, the fan icon in the lower-right corner of the main menu will appear orange for the probe that controls the Breezo, while the fan icons for the other probes appear gray.



## 4. BREEZO FAN SETTING

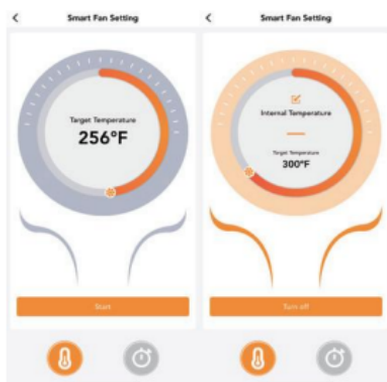
The Breezo operates in two modes: Auto Mode and Time Mode.

**Auto Mode:** The Breezo continuously operates to maintain the ambient temperature at the set value, and the fan speed adjusts automatically.

**Time Mode:** The Breezo runs for a periods of time and stops when the countdown ends, you can manually adjust the fan speed.

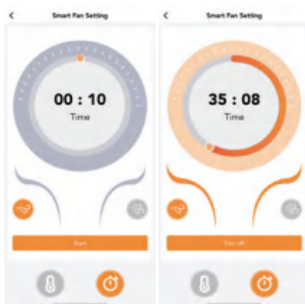
### 4.1 AUTO MODE

- Access by tapping  in the bottom left corner of the Smart Fan Settings page.
  - Rotate the dial clockwise to set the target temperature from 122°F to 601°F (50°C to 315°C ). The first full rotation reaches up to 360°F; continue rotating clockwise to access temperatures up to 601°F.
  - Tap "Start" to activate the Breezo. The fan speed adjusts automatically to maintain the set temperature, and gets slower when the ambient temperature is closed to the target.
- Tap "Turn Off" to stop the fan.



## 4.2 TIME MODE

- Access by tapping  in the bottom right corner of the Smart Fan Settings page.
  - Set the runtime (10 seconds to 1 hour) by dragging the slider.
  - Manually select fan speed: Press  for low speed. Press  for high speed.
  - Tap "Start" to activate the Breezo. The fan stops when the countdown ends.
- Tap "Turn Off" to stop the fan.

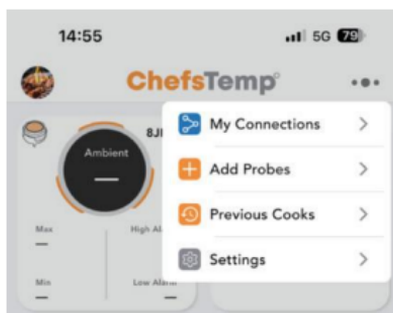


## 4.3 FIRMWARE UPDATE

When connecting your Breezo to the ProTemp S1, you may need to perform a firmware update on the Breezo (no firmware update is required when connecting the Breezo to the ProTemp 2 Plus).

If you need to update the Breezo firmware, please following the steps below:

1. Tap the "... " on the upper right corner, then tap "My Connections".



2. Tap "Breezo Fan" in "MY BREEZO".



3. Tap "Firmware Update" to enter firmware update page.



If your firmware update page displays "Firmware is up to date", it means your firmware version is already the latest version.

When a firmware update is available:

Tap "Download and Update", wait approximately 1–2 minutes for the update to install, then tap "Complete" to finish the firmware update.

During the update process, please confirm that Breezo and ProTemp S1 are connected properly.

You can also watch the video: "How to Update Firmware on ProTemp S1 & Breezo Fan | Step-by-Step Guide" on our YouTube channel (scan the QR code for the video channel in the user manual) to follow the step-by-step instructions.

## 5. CLEANING AND MAINTENANCE

- Store the Breezo in a cool, dry environment when not in use.
- The Breezo is not waterproof, do not immerse in water or

expose to rain or snow.

- Ensure that both the Breezo charging port and the USB-C cable port are dry and not exposed to water, as moisture can easily damage the device.
- The Breezo can withstand temperatures up to 302°F (150°C). Exceeding this may cause damage.

## 6. WARRANTY

ChefsTemp Breezo is warranted against defects in material and workmanship, under normal household use, for a period of 1 year from the date of delivery or the original date of retail purchase. This warranty covers any defects in materials or workmanship that may occur under normal use. If your product does not work as it should, please contact Customer Support at [info@chefstemp.com](mailto:info@chefstemp.com).

We may ask you to submit photos and/or video of the issue you are experiencing. This is to help us better assess the matter and possibly offer a quick fix. Photos and/or video may also be required to determine Warranty eligibility.

### **This warranty does not cover:**

1. Damage that occurs from neglectful or improper use of products, including, but not limited to, damage that occurs as a result of usage with incompatible voltage, regardless of whether the product was used with a converter or adapter.
2. General lack of proper care.
3. Damage that occurs from commercial use.
4. Damage or degradation expected to occur due to normal use over time.
5. Damage that occurs from alterations or modifications by any entity other than ChefsTemp.
6. Damage that occurs from fire, floods, or natural disasters.
7. Claims of loss of interest or enjoyment.

## 7. TROUBLESHOOTING

Q1: I can not control the Breezo via the App when connect it

to ProTemp S1.

A1: Please verify correct connection steps (refer to instructional videos:

<https://www.youtube.com/@ChefsTemp/playlists>), ensure you are using the included 5V/2A DC adapter and cable (or USB-C to USB-C for power banks; avoid fast-charging adapters or those exceeding 20W). Confirm the ProTemp S1 displays temperatures correctly and has the latest firmware.

If all of the above are confirmed to be correct, please follow the steps below:

1. Connect the Breezo to the charging cable to power it on, press the Power/Switch Button on the Breezo to turn it on, and then press the Power/Switch Button on the Breezo twice to turn it off. If the button can control the fan, the Breezo is powered.
2. Turn on the fan on the App to check if the Breezo can be turned on.

If unresolved, try manually pair:

1. Power on the Breezo, then press and hold the Power/Switch Button on the Breezo for 4 seconds until the fan rotates slightly, indicating a reset and pairing with the ProTemp S1.
2. Press the Power/Switch Button on the Breezo twice to stop the fan, then control it via the App.

Q2: After reaching the target temperature, Breezo fails to restart when temperature drops below it.

A2: This can happen when powering Breezo from a power bank in sleep mode, using fast charging, or powering it solely via the ProTemp 2 Plus Stand.

We recommend using the included 5V/2A DC adapter and USB-C cable instead, then checking if the issue persists.

Q3: The Breezo does not respond when pressing the Power/Switch Button.

A3: If the fan button does not respond, please confirm you are using the included power adapter and cable. For power banks, please use USB-C to USB-C cable, and avoid

fast-charging adapters or those exceeding 20W.

Q4: The Breezo does not stop after reaching the target temperature.

A4: Ensure the ProTemp S1 firmware is updated to the latest version, which resolves this issue.

Q5: My Breezo is running but the cooking equipment will never reach the target temperature.

A5: Fully open the Breezo's damper and air outlet to ensure unrestricted airflow.

Q6: The target temperature has been reached, the Breezo has paused, but the temperature keeps rising.

A6: Reduce the opening of the Breezo's damper and air outlet. This allows the temperature to naturally decrease when the Breezo is not blowing air.

## 8. AFTER-SALES SUPPORT

If you have any issues with your device, or if your experience with the thermometer is less than perfect in any way, we encourage you to contact us.

You can also join our Instagram or Facebook group for more support and discount information.

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Instructional Videos



Community

