

# BILLOWS

## BBQ temperature control fan



Operating Instructions

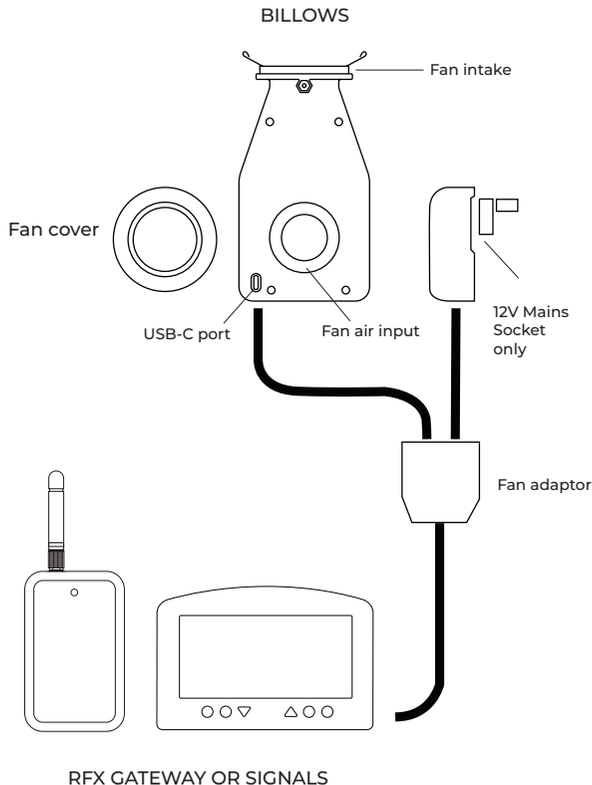
## OPERATION

- Remove cover of the fan and make sure to close all vents not used by the fan.
- Install the Billows with the fan intake and USB-C port facing down. This prevents liquid from getting into the fan and electronics, causing damage.
- Run the cable clear of the side of your BBQ as the heat can melt the cable.
- Plug into the Signals or RFX Gateway.
- For best results, install the control air probe in the grate clip and attach approximately 2.5 cm away from your food. Position this in the centre of the BBQ.

## WARNING

- The Billows is controlling a live fire. All precautions that apply to your cooker setup and location also apply while the Billows is in operation.
- Avoid hot surfaces while running cables.
- Do not modify the fan or fan electronics. Doing so can compromise the programming and safety of the fan.

**Please note: The minimum power supply is 12V.**



**GUARANTEE** - This instrument carries a one-year guarantee against defects in either components or workmanship. During this period, products that prove to be defective will, at the discretion of ETI, be either repaired or replaced without charge. This guarantee does not apply to probes, where a six-month period is offered. The product guarantee does not cover damage caused by fair wear and tear, abnormal storage conditions, incorrect use, accidental misuse, abuse, neglect, misapplication or modification. Full details of liability are available within ETI's Terms & Conditions of Sale at [etiltd.com](http://etiltd.com). In line with our policy of continuous development, we reserve the right to amend our product specification without prior notice.



Supplied by  
Electronic Temperature Instruments Ltd  
Worthing · West Sussex · BN14 8HQ  
01903 202151 · [sales@etiltd.com](mailto:sales@etiltd.com) · [etiltd.com](http://etiltd.com)

