

Fan Speed Controller (BETA-2) User Manual



BETA-2 BETA Series -Single Controller

OVERVIEW

Thank you for purchasing the TrolMaster BETA-2 Fan Speed Controller. The BETA-2 is a simple and affordable way to control your fan. Choose your desired fan speed and temperature setpoint, when the temperature is lower than the setpoint, the controller will automatically maintain that specified fan speed. When the temperature is higher than the setpoint, the controller will output 100% power to the fan. When the temperature is lower than the cut-off setpoint, the controller will shut down the fan. A built-in photocell located on the controller automatically detects the day and night status, controlling the fan in day/night mode separately. A remote temperature sensor with 16ft long cable allows close placement to the plant canopy.

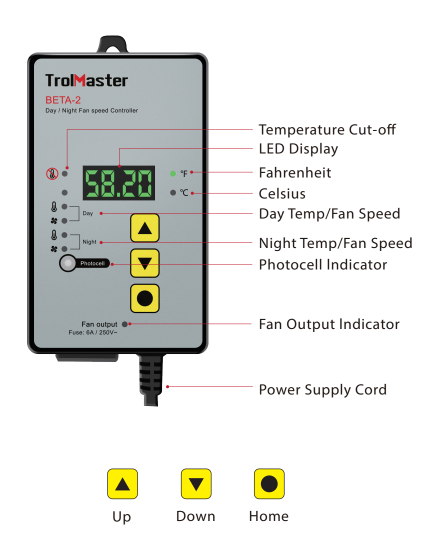
FEATURES

- Built-in Photocell detecting day & night status.
- LED display, easy operation.
- Increases or decreases fan speed based on setpoint.
- Temperature control range is 41°F to 95°F.
- Sensor with 16ft long cable for close placement to plant canopy.
- 3 year warranty.



INSTALLATION

- Mount the Controller on wall, place the sensor in a well ventilated area.
- Connect the temperature sensor to the Controller.
- Plug the Controller into a AC wall outlet.
- Program the desired setting before connecting to your fan.
- Connect a fan to the Controller. Ensure that the fan has proper voltage (120V) and not exceeding its max amperage rating (6A).



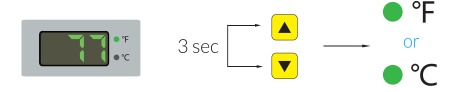




OPERATION INSTRUCTIONS

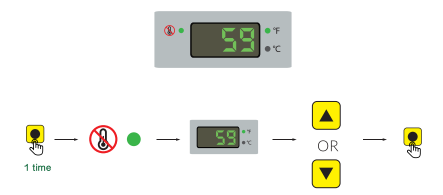
1. Reading Temperature

- a. When power turned on, the LED will display the current temperature.
- b. To change between the Fahrenheit and Celsius, press **UP** button ▲ and **DOWN** button ▼ at the same time for 3 seconds, the °F or °C LED indicator will be flashing alternately.



2. Set Cut-off Temperature

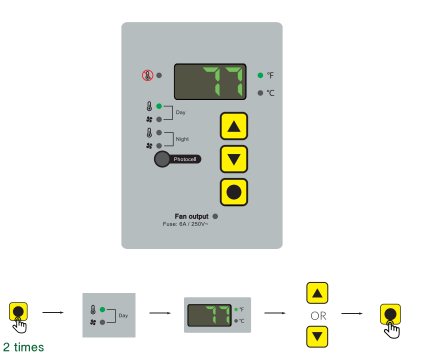
Press **HOME** button ● one time, the ● LED will be blinking, the LED displays the current cut-off temp setpoint. Press **UP** button ▲ or **DOWN** button ▼ to increase or decrease the setting.



3. Set Day Temperature

Press **HOME** button • two times, the LED will be blinking and the LED displays the current day temperature setpoint. Press **UP** button • or **DOWN** button • to increase or decrease the setting.

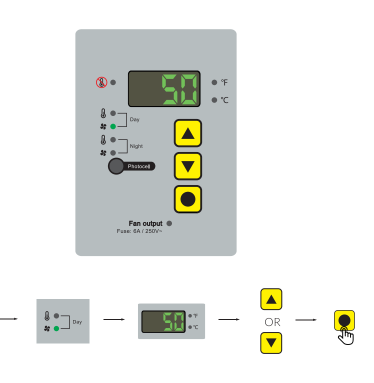




4. Set Day Fan Speed

3 times

Press **HOME** button **3** times, the LED will be blinking and the LED displays the current day fan speed percentage. Press **UP** button **A** or **DOWN** button **T** to increase ordecrease the setting.



04



5. Set Night Temperature

Press **HOME** button • 4 times, the LED will be blinking and the LED displays the current night temperature setpoint. Press Press **UP** button • or **DOWN** button • to increase or decrease the setting.





6. Set Night Fan Speed

Press **HOME** button ● 4 times, the LED will be blinking and the LED displays the current night fan speed percentage. Press Press **UP** button ● or **DOWN** button ▼ to increase or decrease the setting.



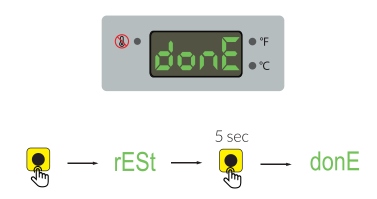
05





7. Restore the Factory Settings

Press and hold **HOME** button • before plugging the Controller into wall outlet. Power the controller, the LED displays "rESt" and blinks. Keep holding the **HOME** button • for 5 seconds until the LED displays "donE".



FACTORY DEFAULT SETTINGS

| Day Temperature Set-point: | 77°F |
|------------------------------|------|
| Day Fan Speed: | 50% |
| Night Temperature Set-point: | 68°F |
| Night Fan Speed: | 35% |
| Cut-off Temperature: | 59°F |



SPECIFICATIONS

| Input Voltage: | 120 Volts AC |
|-----------------------|------------------------------|
| Output Switch: | Triac |
| Fuse Rating: | 6A/250V~ |
| AC Power Cord Length: | 1.8m |
| Speed Control Range: | 25~100% |
| Temperature Accuracy | +/- 1F |
| Package Weight: | 0.56Kg |
| Packaging Dimensions: | 275mm(L) x 85mm(W) x 95mm(H) |

For any issues or concerns with our products, D0 NOT return them to the store. Please contact our tech support department at support@trolmaster.com or call 877-420-9876.

April 2025 ©2025 TrolMaster™ All rights reserved.