

# Don't settle for just any wall timer. Get the wall timer that enables you to add WiFi or Wireless Remote Control

## WT3 Wall Timer

The WT3 wall timer enables you to select a 2, 4, 6 or 8-hour timer and set the WHF speed. What sets the WT3 apart from other wall timers is that WiFi or Wireless Remote Control can be easily added using a plug&play connection at the time of installation or even at a later date because no additional wiring is required.



Pat. Pending

## Easily Add WiFi or Wireless Remote Control

Adding on WiFi or Wireless Remote Control not only gives you a convenient way to control your whole house fan but it can improve your comfort and energy efficiency too. Both WiFi and wireless remote control enable you to control the WHF using temperature so that you never overcool your home.



Wall Timer and  
WiFi Control

Wall Timer and  
Wireless Remote Control

## Be sure to ask your dealer for the WTK and add-on control.

Dealer

## Adding WiFi or Wireless Remote Control to a Wall Timer Installation Get Better Control

- Control the WHF using the wall timer - ideal for when using WiFi may be inconvenient.
- Control the WHF using the WiFi app from anywhere using a smart phone, tablet or PC.
- Control the WHF using the wireless remote control from anywhere in the home.

## Get Better Comfort & Energy Savings

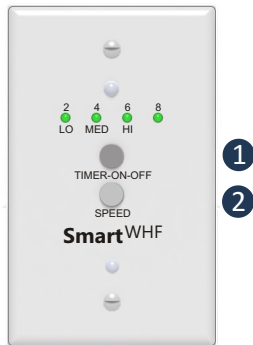
- Using temperature control never overcools the home.
- Eliminates homeowner having to get up or get out of bed to change a timer.
- Only runs fan when needed.

## Homeowner Protection

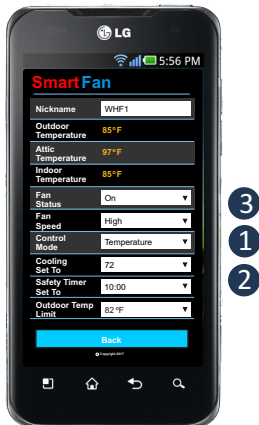
- For those who may forget to turn off the fan in the morning, the WiFi app and wireless remote control include a built-in safety timer that turns off the fan after 4-12 hours of operation.
- The WiFi app prompts homeowners to make sure windows are open before remotely starting WHF.
- 5-Year Warranty on Smart WHF Controls.



## Easy to Use



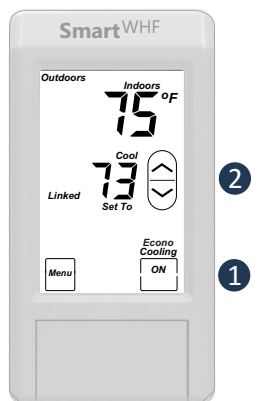
Press and hold the Timer button **1** to select 2, 4, 6 or 8-hour timer, indicated by the LED. Press and hold the Speed button **2** to select High, Medium or Low speed, indicated by the LED. The fan will run for the number of hours selected at the speed selected.



Press Control Mode **1** to select Temperature (requires indoor temperature sensor to be installed). Press Fan Status **2** and select On. You will be prompted to confirm that windows are open. Press Cooling Set To **3** to set your comfort temperature.

The whole house fan will turn on when the comfort temperature is lower than the indoor temperature.

When the indoor temperature falls below your comfort temperature, the whole house fan will turn off, eliminating wasted energy and the discomfort caused by overcooling.



Press the Econo Cooling key **1** to turn ON Econo Cooling and then use the Up or Down key **2** to set your comfort temperature.

The whole house fan will turn on when the comfort temperature is lower than the indoor temperature.

When the indoor temperature falls below your comfort temperature, the whole house fan will turn off, eliminating wasted energy and the discomfort caused by overcooling.



For more information on using the controls, visit the “eControls WHF Channel”, Homeowner Video.



26072 Merit Circle #110 / Laguna Hills, CA 92653  
949-916-0945 Fax 949-458-8502 www.eControlsUSA.com