

Installation Instructions: -

1. Carefully unpack the product and place it on thick cloth to avoid scratches/damage.
2. Unscrew the shackle kit bolt and insert the shackle kit into ceiling hook.
3. Insert the down rod into shackle kit and place the bolt through aligned holes of down rod and shackle kit. Tighten the nut firmly along with washer. Insert the split pin and spread its ends.
4. Pass the supply wires through down rod, Pull out from side hole on down rod.
5. Connect the supply wires to main supply.
6. Place the top canopy over down rod and tighten canopy screw.
7. Slide bottom canopy over top canopy.
8. Remove blade fixing screws from the Hollow housing below motor. Align the holes of the blades and tapped holes of the hollow housing then tighten the blade screws with spring washer. Ensure damping washer should not be removed while assembling blades. Please use small length screw driver to tighten middle blade screw.
9. Remove split pin, hex nut and spring washer from the bolt provided along with shackle assembly. Insert down rod pipe over motor assembly shaft and align the holes for bolt.
10. Insert the bolt through hole. Place the spring washer and hex nut and tighten it firmly. Insert the split pin and spread its ends.
11. Tighten safety screw on its place above down rod bolt.
12. Connect the supply wires to the terminals in the terminal block on top of motor & slide down bottom canopy to rest over stopper plate above motor.

signify

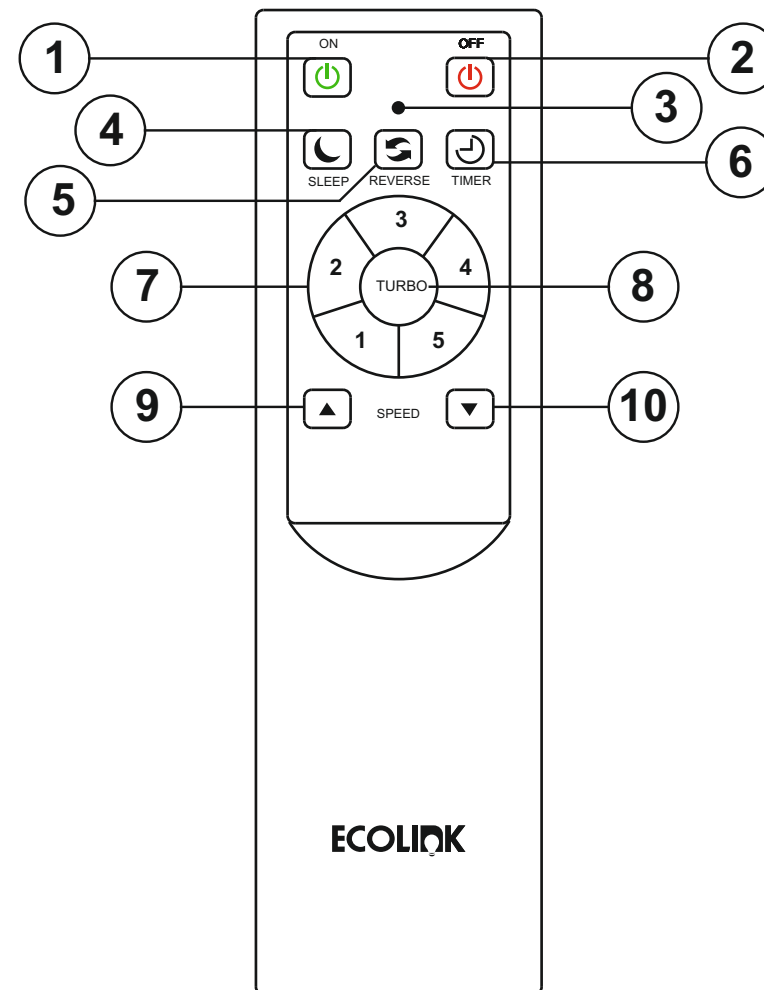
Our global brands

PHILIPS

wiZ

ECOLINK

ECOLINK



AiroElevate

REMOTE MANUAL

Name and Function of the Remote

① Fan Power ON and Remote Pairing

While starting the fan for the first time, keep this button pressed and turn ON the main switch for successful pairing. Now the remote is ready to work with the fan. Pairing must be done immediately after the fan has been turned ON using the start switch on the switchboard.

Press this button to turn ON the fan after pairing.

(Same remote can be paired to multiple fans if installed in same room and can simultaneously operate the fans)

② Fan Power OFF

To turn OFF the fan, press this button.

③ Indicator

Light will be indicated with each press. The glowing light indicates that the remote and batteries are in good condition.

The indicator light should glow when any button is pressed.

④ Sleep mode

When selecting the sleep mode, the fan will run at its running speed for two hours.

After the first two hours, the speed will reduce by one step. Then, after another two hours, the speed will be reduced by one more step and this gradual reduction will continue.

(Kindly note that the fan speed will not be reduced below speed 2)

⑤ Reverse

Reverse key, an additional specific mode, is intended to be used in winter for destratification. On switching the fan to reverse rotation mode, the fan rotates at an optimum speed in the clockwise direction, mixing the hot air above and cold air below to keep the occupant warm in winter.

⑥ Timer

When you press the Timer button, a timer will start with the following options:

One-time press: 2 hours

Two-time press: 4 hours

Three-time press: 6 hours

⑦ Fan Speed

The fan's speed can be regulated by the remote. Speed can be set as required. Fan will run on lowest speed 1 button, Fan will run on second speed on pressing speed 2 button and so on.

⑧ Turbo Speed

Press this button to activate maximum fan speed.

⑨ Speed (UP)

Press this button to speed UP the fan in a step-wise manner.

⑩ Speed (DOWN)

Press this button to speed Down the fan in a step-wise manner.

Notes

If the remote control is lost and the fan is not rotating when switch is ON – in this condition you can operate the fan in manual mode as per the below instruction:

-Turn ON/OFF the wall switch alternately at an interval of 1 sec in total 5 cycles
After this process, turn ON the wall switch, and the ceiling fan will start at 3rd Speed.

In the event of a power failure and subsequent restoration while the fan is in motion, there may be a syncing or pairing of the sound between the winding and magnet. If such noise occurs, it is advised to switch OFF the fan and wait for it to come to a complete stop. Once it has stopped, switch the fan back ON, and it should resume normal operation.

However, if the fan does not switch to normal mode after restarting, switch it OFF (it will automatically turn OFF after 5 seconds) and wait till variations in supply voltage stabilizes. After some time when fan will be started again, it will start working normally. This type of situation only occurs when there is a sudden switch in the input supply.