



16" Wall Mount Fan with Remote Control Model: PEL01926

Please read these instructions carefully before use and retain for future reference.

IMPORTANT SAFETY INFORMATION

- When using electrical appliances basic safety precautions should always be followed.
- Check that the voltage indicated on the rating plate corresponds with that of the local network before connecting the appliance to the mains power supply.
- This appliance is intended for domestic use only. It should not be used for commercial purposes.
- This appliance can be used by children aged from 8 years and above and persons
 with reduced physical, sensory or mental capabilities or lack of experience and
 knowledge if they have been given supervision or instruction concerning the use of
 the appliance in a safe way and understands the hazards involved.
- Children shall not play with this appliance.
- Cleaning and maintenance shall not be made by children without supervision.
- There are no user-serviceable parts in this product. Refer servicing to qualified personnel.
- Do not operate this fan with a damaged plug or cord, after a malfunction or after being dropped or damaged in any way.
- If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.
- Ensure that the fan is switched off before removing the guard.
- Do not insert anything through the grille when the fan is in use.
- Make sure that the fan is stable when operating.
- It is recommended to unplug the fan from the mains socket when not in use.

INSTALLATION

- Offer the bracket up to the wall in the area of the room that will give adequate fan cooling and mark the position of the three mounting holes.
- Ensure the wall can support the weight of the fan and that there are no concealed pipes or wires in the location to be drilled.
- Drill the wall and if required fit appropriate wall plugs.
- Secure the bracket to the wall using suitable screws.

NOTE: It is recommended to hang the main unit to the wall bracket before final assembly of the fan as it allows easier access and the ability to



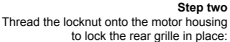
Make sure it's fully located then screw home the knurled head lock screw and tighten by hand only.

FAN ASSEMBLY INSTRUCTIONS



Step one

Assemble the rear grille onto motor housing. Rear grille should fit onto the pins on the fan motor housing with the wire handle to the top as shown:







Step three

Remove any protective covering over the shaft before fan blade installation.

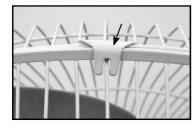
Place the fan blade onto the motor shaft. Notice the pin on motor shaft should engage into slots on the fan blade hub:

Step four

Thread the blade cap onto threaded end of the motor shaft. Note: threads are reversed.

ie: tighten counter-clockwise:





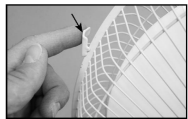
Step five

Offer up the front grille to the rear grille with the hook clip centred on the top above wire handle:

Step six

Press the remaining grille clips onto rear grille to securely attach front grille. Using the nut and bolt provided, lock the two guard halves together.

Note: do not operate fan without the grille in place:



OPERATION

- Always operate the fan in the upright position following all instructions and recommendations listed in this manual.
- Plug the fan into a suitable 13A mains socket. Check the plug is a good fit in the socket as a loose connection may cause overheating and damage to the plug. socket or fan.

Note: Avoid using extension leads particularly if they are already supplying power to any high consumption equipment.

- To start the fan, press SPEED/ON button. Press SPEED/ON repeatedly to desired fan speed (LOW, MID, HIGH).
- Press OFF button to turn the fan off.
- Disconnect from the mains when not in use.
- To start fan oscillation, press SWING button on the control panel or remote control while fan is operating at any speed or mode.
- To discontinue oscillation, press the SWING button again on the control panel or remote control.
- The timer feature is accessed using the remote control, and is designed to work during any fan mode or speed including oscillation.
- Press the TIMER button, each time it is pressed the time is increased in 0.5 hour increments to a maximum timer setting of 7.5 hours.
- To turn the timer function off, press the TIME button continuously until all the timer indicator lights are off.
- To adjust the tilt angle simply tilt the fan to desired position. The fan will remain at the desired angle.

FAN MODES

- The remote control has a range of about 8 metres.
- Accessed using the Remote Control, this fan has three operating modes that will work with oscillation control ON or OFF.
- Normal Fan speed is consistent with the speed chosen and operates like a standard fan.
- Natural Fan will vary the speed from the highest fan speed chosen to very slow speed.
- Sleep Fan will vary the fan speed like natural mode but it is timed to slow down after a period of time. The speed will change as follows:
- 1. When fan speed is set to HIGH, the fan will run varying from HIGH speed to very slow speed for 30 minutes, then run from MEDIUM to very slow speed for 30 minutes, then run from LOW speed to very slow speed for the duration of use
- When fan speed is set to Medium, the fan will run varying from MEDIUM speed to very slow speed for 30 minutes, then run from LOW speed to very slow speed for the duration of use.
- 3. When fan speed is set to LOW, the fan will vary from LOW speed to very low speed for the duration of use.

CLEANING & STORAGE

- Before cleaning, turn the fan off and unplug from the power supply.
- Use a soft cloth to wipe off any dust. If the fan is very dirty, use a damp cloth and wipe dry.
- Do not use any chemicals, abrasives or solvents that could damage the fan.

TECHNICAL SPECIFICATION

| Power consumption | 45W |
|--------------------|-------------------|
| Main voltage | 220-240V~ 50Hz |
| Dimensions (HxWxD) | 540 x 430 x 300mm |
| Weight | 2.5kg |



INFORMATION ON WASTE DISPOSAL FOR CONSUMERS OF ELECTRICAL & ELECTRONIC EQUIPMENT.

When this product has reached the end of its life it must be treated as Waste Electrical & Electronic Equipment (WEEE). Any WEEE marked products must not be mixed with general household waste, but kept separate for the treatment, recovery and recycling of the materials used. Contact your local authority for details of recycling schemes in your area.

