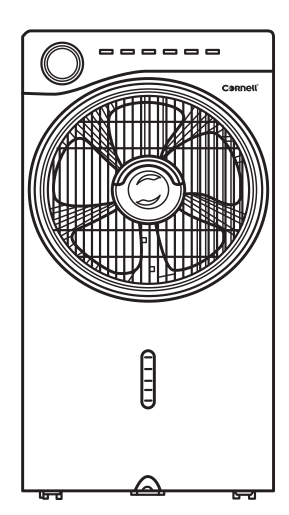


User Manual





Marketed by:

CORNELL SALES & SERVICE SDN BHD (604369-P)

Lot 11B, Jalan 223, Section 51A, 46100 Petaling Jaya, Selangor Darul Ehsan, Malaysia.

InfoLine: 1-800-881-770 www.cornellappliances.com



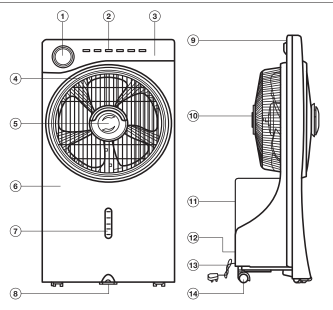
CMF-E25

CONTENTS

- **3** FEATURES
- 3 SPECIFICATIONS
- 4 IMPORTANT SAFETY INSTRUCTIONS
- 4 OPERATING INSTRUCTIONS
- 6 METHOD OF APPLICATION
- 7 MAINTENANCE AND STORAGE

FEATURES

- 1. Digital screen
- 2. Button
- 3. Control panel
- 4. Air guide wheel
- 5. Misting plate
- 6. Front cover
- 7. Water level
- 8. Bracket
- 9. Back cover
- 10. Back guard
- 11. Water tank
- 12. Drain cover
- 13. Lead wire
- 14. Swivel castor



• This unit synthesize function of misting, photo catalyst, ion and box fan. You can use these functions at the same time or separately.

MISTING FUNCTION

- Through HF vibration (Frequency 1.7 MHz or 2.4MHz, inaudible and no harm to human body) the ceramic misting plate shatter the water molecule, foaming elegant dry mist. No need to heat or put any chemical agent.
- Dry mist can wipe off the formaldehyde, carbon monoxide, bacterial effectively, refreshing the air and keeping
 you healthy.

NEGATIVE ION FUNCTION

 Negative ion can refresh the air. There are many positive ions. In the air pollution (solid particles, bacterial, chemical fog). When they meet, their structure will be changed and will lower its activity, which can make the air pollution drop on the ground.

SPECIFICATIONS

MODEL NO.	CMF-E25
RATED VOLTAGE / FREQUENCY	220-240V~ 50-60Hz
RATED WATTAGE	90W
NOISE	H52-M43.2-L36.5dB
PRODUCT SIZE	400 x 260 x 800
GROSS WEIGHT	8.3KG
CAPACITY	2.5L
MISTING VOLUME	130ml/h
MISTING POWER	32W
MISTING HOUR	15 hours

IMPORTANT SAFETY INSTRUCTIONS

Read all these instructions before attempting to operate this product and save these instructions for future reference.

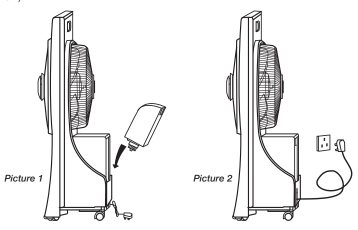
- This fan is designed for a 220-240V~ 50Hz electric supply.
- Before cleaning or moving the fan, make sure it is unplugged. When unplugging, grip the rubber part of the plug and do not pull the lead wire.
- Do not pull the plug with wet hand to avoid electrical shock.
- Does not damage, excessively bend, stretch, intertwine, and press the electrical cord. Do not replace electrical
 cord yourself. If the electric cable is damaged, it must be replaced by qualified person in order to avoid a
 danger.
- · Do not put any foreign body in the inlet or outlet. That will cause dangers or lower the power of the wind.
- · Avoid water dripping and being close to fire. Avoid any inhale of inflammable or explosive objects.
- Do not spray pesticide or detergent to the fan to avoid any damage to the rubber finish.
- When fan not in use for a long time, please turn off all the switch and unplug the fan.
- Do not repair the fan yourself. It must be done by qualified person.

OPERATING INSTRUCTIONS

- Locate the fan on the level ground, do not operate it leanly or lying on the ground.
- When moving the fan, unplug it and graph the handle at the back and move it.
- · Avoid using this fan in an area with high humidity or full of dust.
- Keep this fan out of reach from Children or infirm persons. Do not let them use the appliances without supervision.
- When operating the fan, do not put your finger or other objects into the grille.

OPERATING METHOD

- Fill water into water tank, then install the water tank onto the assemble entrance. Please be sure that the water tank has been fastened to the back cover. (Please refer to picture 1).
- Put the machine to a stable place, insert the plug into the socket, press on/speed key to start the fan. (Please refer to picture 2).

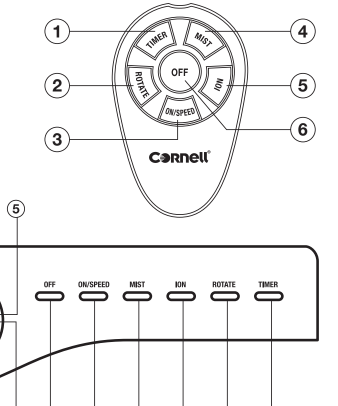


OPERATING INSTRUCTIONS

REMOTE CONTROL

(2)(3)(4)

- 1. Operate Ion function
- 2. Operate rotate function
- 3. Operate on/wind speed
- 4. Operate mist function
- 5. Turn off
- 6. Timing



(12)

CONTROL PANEL

LED Display Screen

- 1. wind speed icon
- 2. fan function icon
- 3. rotation icon
- 4. Ion function icon
- 5. Timer icon
- 6. Power on icon
- 7. Flashing icon
- Misting icon

Buttons

(9)

(8)

- 9. Turn off button
- 10. On/ Speed button

(10)

- 11. Mist button
- 12. Ion function button
- 13. Rotate function button
- 14. Timing button

METHOD OF APPLICATION

POWER ON

After a plug is inserted into the socket, a buzzer will utter BB-electronic sound, all drawing patterns will display on the screen, the machine is in waiting state.

ON/SPEED

Press the on/speed button, the FND screen will display wind speed at 1, and fan function icon is lighten on the screen at the same time. Continue to press this ON/SPEED button, the wind speed will change to middle power and display at 2, press the button the third time, the wind speed will change to strong power and display at 3. The wind speed it will switch according to 1-2-3 sequence when pressing the operation/wind power key every time.

MIST

Press the MIST button to start the misting function, the FND screen will display the misting icon, press it one more time, the misting will stop and the misting icon is off. If water tank is empty, MIST function would not work.

ION

Press the ION button to start the ION function, the FND screen will display the Ion function icon, press it one more time, the Ion function will stop and the Ion function icon is off.

ROTATE

When the fan function is on, press the Rotate button to start rotating. the FND screen will display the rotation icon, press it one more time, the rotation will stop and the rotation function icon is off. Please note that when the fan function isn't on, the rotation function can not be use.

TIMER

When the fan or the misting function is on, press the Timer button for timing. The FND screen will display the H icon and timer icon display at 1 hour, the timer icon it will switch according to "1 hour 2 hours 3 hours 9hours timing off" sequence when pressing the Timer button every time. This means that the fan or misting function and the timer icon will be on until timing off automatically or you have to stop by hand.

OPERATION OF REMOTE CONTROLLER

The functional buttons on the remote controller work the same way as the buttons on the operating panel be used on operating panel.

- The workable distance of this remote controller is 5 meter, and workable center angel is 45 degree.
- If the remote controller is very close to the machine but still not working after some time, please replace the battery.
- Please do not let the children to play the remote controller as a toy.

MAINTENANCE AND STORAGE

Please clean the water tank and the misting box once every two weeks by following these steps:

WATER TANK CLEANING

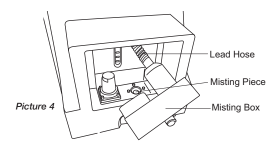
1. Remove the water tank from the back of the appliance. (Picture 3)



- 2. Pour water into the water tank and clean it by rocking the water tank.
- 3. Let it dry naturally.

MISTING BOX CLEANING

- 1. Remove the power plug from the electrical outlet.
- 2. Pull the misting lead hose off from the misting piece and take the misting box out. (Picture 4)



- 3. Apply 2-3 drops of cleaning detergent on the misting piece and clean it with a brush.
- 4. Wash away the detergent and dry the misting piece with a dry soft cloth.

Wipe the dust and stain.