

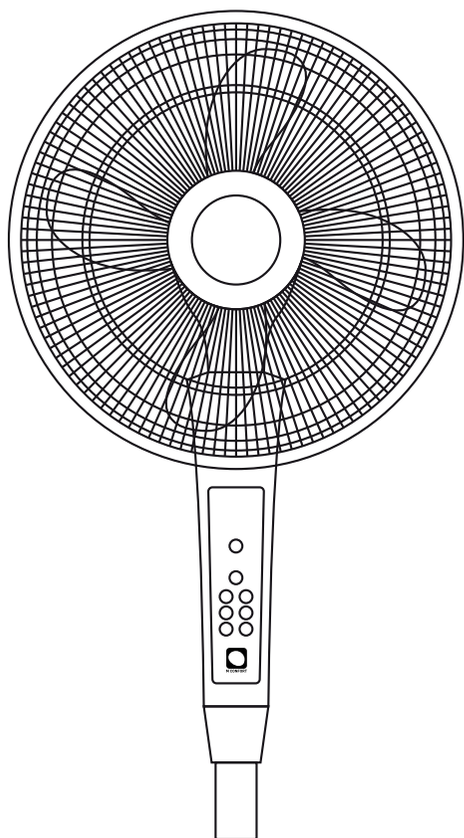


Ventilador 360°

Fan 360°

Ventilateur 360°

Fã 360°



V360

Manual de Usuario	1 - 8
User's manual	10 - 18
Manuel de l'utilisateur	20 - 28
Manual de usuário	30 - 38



MCONFORT V360

Security warnings:

This equipment can not be used by children or people with impaired mental faculties if it is not under supervision or who have been instructed in the use of the equipment in a safe way and understand the dangers in which it can derive a bad use of it. Children should not play with the equipment. Cleaning and maintenance of the equipment should not be carried out by children without supervision.

If the power cord is damaged, it can only be replaced by the technical service.

For cleaning or maintenance, the equipment must be disconnected from the electrical network.

CONTENT

I. SAFETY GUIDELINES	11
II. FEATURES	13
III. TECHNICAL NAME OF COMPONENTS	14
IV. INSTALLATION AND OPERATING INSTRUCTION	15
V. CLEAN AND MAINTAINANCE	18
VI. MAINTAINANCE GUIDENCE	18
VII. SPECIFICATION	18

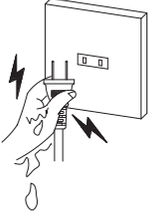
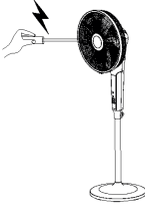
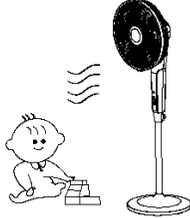
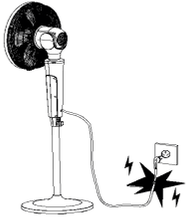
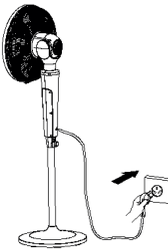
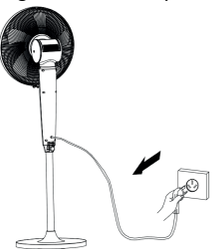
I. SAFETY GUIDELINES

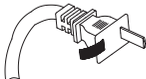
1. It should be under supervision when the appliance is used by children aged from 8 years or above, or the persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge, and make sure their safety and are well acknowledged with the potential danger.
2. The product is not suitable for people with reduced physical, sensory or mental capabilities or lack of experience and knowledge, unless they are under prevision.
3. Children shall not play with the appliance. Children should be guarded when cleaning and maintaining the product.

Read the instructions carefully since they give important indications concerning safety during using. In the case of the contents of the familiar icon below to read the product manual.

- ICON

	Warnings	Indicate that may cause injury or death to people or damage people's property
	Prohibited	Indicate that absolutely prohibited
	Enforcement	Indicate that to perform the mandatory content
 DO NOT disassemble	Disassembly prohibited	Indicate that disassembly prohibited
 Electric risk	Electric risk	Indication for electric shock
 Do not touch	Do not touch	Indicate that touch prohibited

<p>- In the event of appliance falling to operate, all repairs must be undertaken by service center. - Disassemble, reform will affect product safety.</p>  <p>DO NOT disassemble</p> 	<p>- Do not touch the power cord with wet hands. - There is a potential risk of electrocution.</p>  <p>Electric risk</p>  <p>Do not touch</p> 
<p>- Do the sticks and other objects into the inlet and outlet will lead to leakage, short circuit and possible damage to the product.</p>  <p>Prohibited</p>  <p>Electric risk</p> 	<p>- Do not spray pesticides or flammable liquids around the equipment. - It can cause damage or a short circuit.</p>  <p>Prohibited</p> 
<p>- Avoid directing air flow directly to children for prolonged periods. - It can affect the child's health.</p>  <p>Prohibited</p> 	<p>- When unplugging the power cord, do not pull on the cord. - Will cause the power cord is damaged, leakage and other dangers.</p>  <p>Prohibited</p>  <p>Electric risk</p> 
<p>- Make sure the power cord is not sticking foreign objects, and the plug is fully inserted. - Can cause dangerous leakage.</p>  <p>Required</p>  <p>Electric risk</p> 	<p>- Exception handling. - When the product is in use unpleasant smell, abnormal sound, stop using it immediately and disconnect the power.</p>  <p>Required</p> 

<p>- If the power cord is damaged, do not use the equipment. It may cause short circuits or fire. - Do not try to replace the damaged cable yourself. Contact your service representative.</p>  <p>Required</p>  <p>Electric risk</p> 	<p>- Do not put heavy objects on the power cord. - Doing so may cause its breakage and, consequently, short circuits or fire.</p>  <p>Required</p>  <p>Electric risk</p> 
<p>- Do not rise with water body. - Will lead to leakage, short circuit and possible damage to the product.</p>  <p>Electric risk</p> 	<p>- Do not use the machine around the tub, sprinkler or the pool. - Never leave the machine placed directly below a power outlet using. - Keep the unit away from the walls, curtains and other combustible materials when using to avoid fire.</p>  <p>General forbidden</p>
<p>- If you go out for a long time or do not use the machine must be shut down, unplug the power cord from the outlet. - when you have children, animals or the mobility of people present lack of self-control and unattended, you should avoid using the machine. - DO NOT COVER. - Do not put anything on the unit.</p>  <p>Required</p>	<p>- Power outlet should meet the requirements of eligibility by checking. Carrying capacity and the outlet of not less than 10A / 220V. - Must ensure that the supply voltage and the voltage specified on the nameplate is consistent. - Please confirm the voltage when move to a new place.</p>

II. FEATURES

I. Timing: 1H, 2H, 4H, 8H.

II. Easy control with remote control.

III. Wind speed: Hi/Med/Low.

IV. Wind modes: Normal, Nature, Sleeping.

V. Button control with LED display.

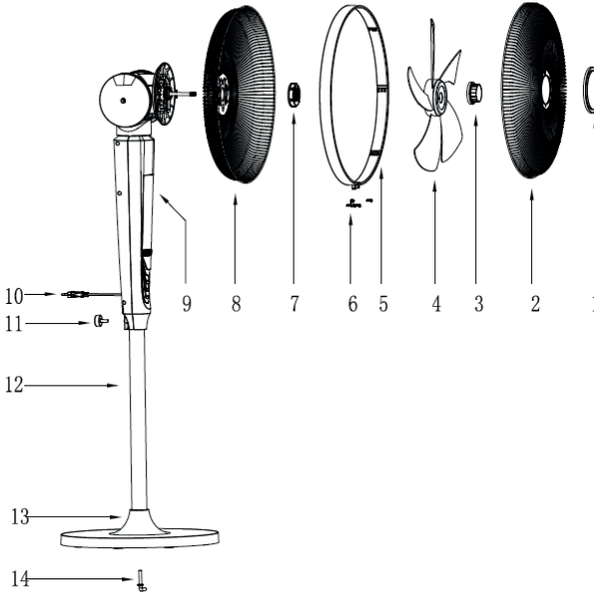
VI. Horizontally 360° Oscillation, different angles for choice (60°, 90°, 180°, 360°)

VII. Manually vertical Oscillation (-10°, 0°, 10°, 20°, 30°, 40°, 50°, 60°, 70°, 80°, 90°)

VIII. Power ON/OFF buttons sound alerts. (Power on: Bi Bi; buttons: Bi; Power off: Bi-)

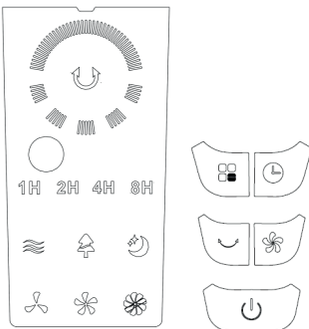
III. TECHNICAL NAME OF COMPONENTS

Structure.



1. Decoration cover	2. Front grill	3. Blade nut	4. Fan blade
5. Grill ring	6. Grill ring buckle	7. Grill nut	8. Back grill
9. Fan body	10. Power code	11. Adjustment Screw	12. Column tube
13. Base	14. Pipe Screw		

Control panel



Remote control



IV. INSTALLATION AND OPERATING INSTRUCTION

Installation.

1. Open the package and take out the products , make sure all components are included, IM, remote control, etc.
2. Install the fan according to below instructions.
 - a-.Put the column tube through the hole of base and fix them tightly by pipe screw (Figure 1).
 - b-.Put the fan body on to the column tube, and fix by the adjustment screw (Figure2).
 - c-. Amount the rear grill to the front cover of motor, and align the 3 positioning point to the holes on grill, finally fix by grill nut.(Figure 3)
 - d-. Fit the fan blade on the motor axel, tightly fixing by blade screw in crosswise (Figure4).
 - e-. Assemble front grill and grill ring to the rear grid. Fix the grill with the crew on grill buckle. (Figure5)
 - f-.Put the fan stand up after assembled and plug in, use according to the instruction manual.(Figure6)

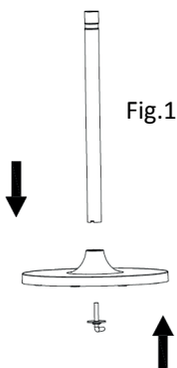


Fig.1

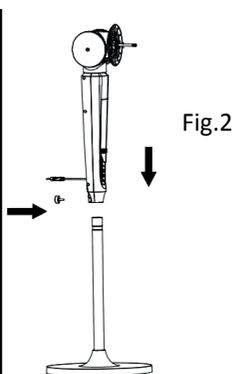


Fig.2

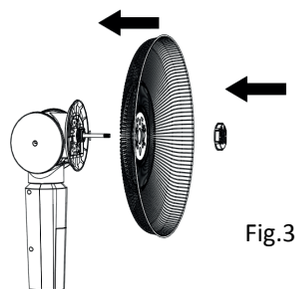


Fig.3

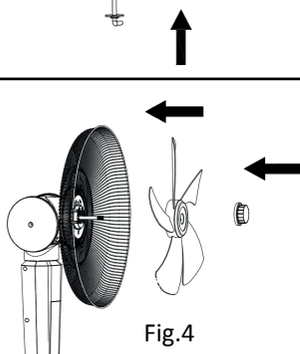


Fig.4

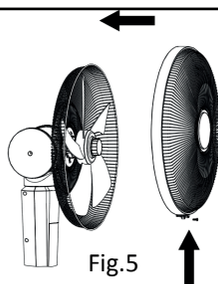


Fig.5

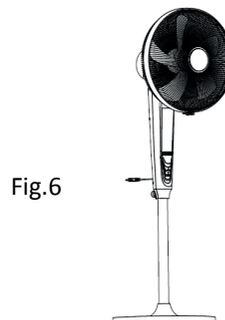


Fig.6



MCONFORT V360

Operation instruction.

All functions can be operated by tickling the buttons on the control panel.

1. When first plug in, the fan with “Bi Bi” sound alerts, then the fan will under standby status, in which no button works except “ON/OFF”.

2. ON/ OFF:

a. No button works except “ON/OFF” when the fan under standby status. It starts to work after pressed “ON/OFF”. The fan starts with Med speed, and turns to Low speed in three seconds, the Led lights on correspondingly. The fan works in normal speed, no time setting and oscillation function.

b. Press “ ON/ OFF” when the fan is working, the fan will turn to standby after “BI--” sound.

c. After turning on under standby state, the fan keeps the same working state as before turning off, besides the time setting and wind modes. (When the fan is in Hi or Low speed before turning off, it will start with Med speed when turn on again, and shift to the memoried speed after 3s)

2.SPEED

Press “SPEED” button to set the wind speed at the rule of --L--M--H--L... and led light changes accordingly.

4.SWING

a. Manually Vertical oscillation: -8°, 0°, 10°, 20°, 30°, 40°, 50°, 60°, 70°, 80°, 90° adjust according to users.

b. Horizontal oscillation can be any angle in 0-360° by hand;

c. Automatically horizontal oscillation, press “SWING” button to set the oscillation as the rule of 0(stop horizontal oscillation), 60°, 90°, 180°, 360°, 0(stop oscillation)..., and led light changes accordingly

5.MODE

The fan is initially set at normal mode when turning on. Press MODE button, it will change as the rule of normal→nature→sleeping→normal..., and the display will show accordingly.

1. Normal wind

High wind speed high ----

Medium wind speed medium ----

Low wind speed low ----

2.Natural wind

Natural wind includes three wind mode, high, med, low.

3. Sleeping wind :

High:30 minutes' high natural wind—30 minutes' medium natural wind-low natural wind(keeping)

Medium:30 minutes' medium natural wind—low natural wind(keeping)

The speed led display do not change as the wind speed at natural and sleeping mode,

6.TIMER

After turned on, there is no time setting by default and no TIMER led display. Press the TIMER button, you can set the running time for this fan, Time setting as: 1H, 2H, 4H, 8H,no time setting,1H,circulating as this, and the led light changed according. After the time setting, the system enters into the countdown and works until the unit turns off.

7. FUNCTION CONSERVATION

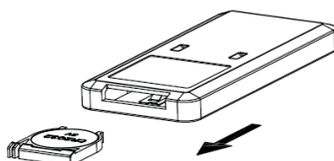
When in standby mode, wind speed and oscillation will all be conserved. (Timing & sleeping mode will not be conserved)

8. LED LIGHT

The LED light has dimming function if no operations on buttons in 1 minutes (33% darkening than original brightness). If press the button again, the light will brighten.

Usage for remote control

1. Open the battery box on the back of remote control, and install One button battery (CR2032 3V).
2. Allign to the remote control receiver. The RC will not work when blocked. Well keep the remote controler, do not throw it to the floor. Put it in the handle.
3. Replace the battery after power off. Please note the positive & negative of the battery.





MCONFORT V360

V. CLEAN AND MAINTAINANCE

- If there is too much dust or dirt on the back grid cover of the fan, it will affect the performance of air-out, so we suggest clean the fan once per month at least

Should be cleaned at least by every other mont

1. Always unplug the fan before cleaning.
2. Wipe all parts with a soft cloth. Do not use any of the following as a cleaner: gasoline, thinner, benzine.

- Unit surface cleaning

1. Do not allow water and steam to drip on .
2. Do not use corrosive detergent or solvent cleaning
3. Always unplug the fan before cleaning.

- Product storage:

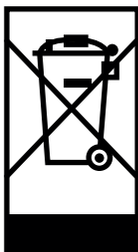
1. Unplugged and packed to prevent dust from entering the body if not use for a long time.
2. Placed in a dry well ventilated place after packed.

VI. MAINTAINANCE GUIDANCE

When the fan does not rotate, and abnormal smell, immediately turn off the power, sent notice to the company service center for repair.

VI. SPECIFICATION

MODEL	V360
MAX. FLOW	4000 m ³ /h
RATED VOLTAGE	220 - 240V
RATED FREQUENCY	50 / 60 Hz
RATED POWER	65W
NOISE	≤ 60dB
STANDBY POWER CONSUMPTION	≤ 0.5W
SIZE (LxWxH)	45x40x138 cm
WEIGHT	7,8 Kg
REMOTE CONTROL	YES



This seal indicates that this product should not be disposed of together with other household waste in the EU. In order to prevent environmental damage or health problems due to poor disposal, recycle it responsibly. To return your used equipment, contact whoever sold the equipment. They can take care of him responsibly.

C/ Alcalaten nº 16, Polígono Industrial La Cova.
Manises, Valencia.
46940



M CONFORT