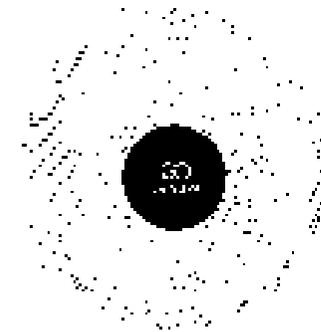




Guest of
STAND FAN

Model : QU-16CBW

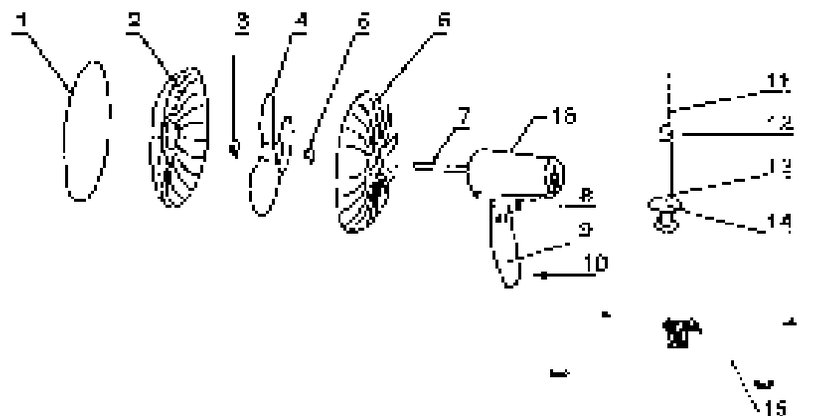


USER'S MANUAL FOR ELECTRIC FAN

Safety instruction

1. Never put your finger or other something into the cover to avoid any harm.
2. Make sure to keep the fan far away from humidity, chemical articles and oil.
3. While operating, be sure to not splash water and do not use oil, alcohol or chemical articles as they may cause corrosion of fan body and cause electrical hazard.
4. Do not pull out the power supply plug by pulling power supply cord, which may lead to electrical shock or generating electrical shock.
5. Keep away from curtain, clothing or other something may affect the fan's working.
6. Turn off all switches and pull out power supply plug when you go out for long time.
7. Never use the fan before finishing assembly or avoiding any harm.
8. If the supply cord is damaged, it must be repaired by the manufacturer or its service agent or a similarly qualified person in order to avoid a hazard.
9. Before sending for maintenance, if the unit doesn't work please check the plug of power supply has been inserted into socket with electricity.
10. Do not use the electric fan in rain.

Structure diagram



- | | | | |
|-----------------------|----------------------|---------------------------|---------------------------|
| 1. shroud ring | 2. front cover | 3. fastener for fan blade | 4. fan blade |
| 5. fastener for cover | 6. back cover | 7. output shaft | 8. joint |
| 9. back plate | 10. decorative cover | 11. up-down tube | 12. external joint |
| 13. support tube | 14. decorative cover | 15. base | 16. head rotating bracket |

Installing and using

First step: Assemble and connect the base with assembly up-down tube and support tube. Open the casing and take out base. Then assemble the tube and cover of up-down tube and support tube. After the fan blades of the bottom or support tube are support at the holes on the base and tighten the screws. Slip decorative cover to base alongside the support tube and adjust up-down tube to height. Then rotate tightened the external joint.

Second step: Assemble fan blade

- 1) Assemble front cover and shroud ring. Tighten back cover exclusive on the motor by fastener. (Pay attention to direction of rotating). Place joint of shroud ring downwards and cover the sharp groove of shroud ring to the circle side ring of back cover substance. Then tighten the bolts at the position of joint properly by nut.
- 2) Install fan blade. While installing fan blade, please wedge groove on the back of fan blade on opposite pin of the output shaft of motor. Then tighten the fixing nut of fan blade until clockwise.
- 3) Assemble front cover. Insert the circle of cover cover into the groove of shroud ring, which has been fixed to the back cover. Finally tighten the bottom two screws of the joint of shroud ring.

Direction of use

1. Setting of wind direction. This fan can swing to up and down direction. The angle of facing upwards and downwards can be adjusted by slightly hitting press the cover.
2. Setting of shading. Press the turning button and the head starts to rotate. Then pull it out and fan will stop rotating.
3. Setting of wind speed and wind type. Pressing buttons of wind speed can adjust the speed of wind.

Solution to simple failure

When starting the fan, the fan blade doesn't work. Please check whether the power plug has really inserted into the socket or the cover has dislocated, which has touched the fan blade. If sound the noise when starting the fan, please check the unit as follows:

- (1) Fan blade has been tight installed into the output shaft or motor.
- (2) Groove on back of cover has matched the housing groove on the output shaft.
- (3) There are the defective edges ring existing around the fan blade.
- (4) The cover has dislocated, which has touched the fan blade.

Maintenance

Be sure to switch off the power supply and pull out the plug before cleaning.

1. This machine only needs common external cleaning and wipe.
2. Place in a casing and store in the dry position.

Technical Parameters

Mode	Voltage	Power	Frequency	Remark
OLY-603W	220-240V~	45W	50Hz	Cross base without timer

NOTE CONCERNING PROTECTION OF ENVIRONMENT

This product must not be disposed of with the household waste after its service life. In order to be suitable for the recycling step for the handling of electrical and electronic devices, the symbol on the product, the carrying instructions or the packaging material are important parameters. The markings are the symbols in accordance with their respective symbols. By means of this, again records a way of a kind of recycling and encourages you are making an important contribution to the protection of our environment. Please do not use any other waste can, semi-processed materials located.

PLEASE FILL YOUR DETAILS FOR FUTURE USE

EMPLOYEE CARD	
NAME	
DATE OF BIRTH	
ADDRESS	
TELEPHONE	
RELIGION	
EDUCATION	
MARKET CLASS	
RELIGION CLASS	
TYPE OF EMPLOYMENT	
EMPLOYER	
EMPLOYEE ID	

The company is not responsible for any errors or omissions in any information provided.