INSTRUCTION MANUAL

RECHARGEABLE STAND FAN AC/DC OPERATED RECHARGEABLE FAN WITH LED NIGHT LIGHT

- 1 Low Speed
- **6** Timing Function
- **7** Charging Indicator
- 12 DC 15V Input Port
- **3 High Speed 4** Shake Head

5 LED Light

2 Intermediate Speed

- **8 2*12V DC Output**
- **9 USB 5V Output**
- 10 ON/OFF Button
- 14 Power Level 15 External Battery

13 Power Indicator

11 LED Light

Thank You For Using Our Product, Please Read The Instruction Manual Carefully Before Initial Use.

ATTENTION

- 1.Please read this instruction before first use.
- 2.AC 110V-240V voltage working avaliable.
- 3. When the led gets dim, please recharge the product.
- 4. Charge at least once in every 3 months for 8hours even when the appliance is not in use.
- 5. Please keep the fan switch in OFF status when not in use.
- 6. Suitable operating ambient humidity level is 0 °C~40°C.
- 7. Avoid using in water or moist.

HOW TO OPERATE

- 1. Connect with home electricity (AC 110V-240V), both working and charging battery
- 2. When AC power off it works on battery power continuely
- 3. If fan equipped with solar panel then charge by solar panel available when emergency

FUNCTION:

1,2,3: Wind speed control;

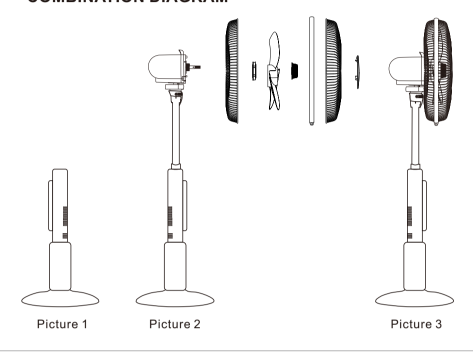
ப: Turn on or Turn Off The Fan;

TURN: Turn around control;

0.5H: Timing 30 minutes

LED: Turn On Or Turn Off LED Light

COMBINATION DIAGRAM



正 面

HOW TO ASSEMBLE THE FAN

- 1.Use bend bolt fix the base and fix the lift pole with machine body in Picture 1
- 2. Fix all parts as shown in Picture 2. But knob of blade must be fixed anti clockwise.
- 3.As shown in Picture3, fan is complete.

HOW TO CHANGE THE BATTERY

- 1.Loosen the fixing screw on the battery cover.
- 2. Take out the battery cover.
- 3. Pull out the battery terminal and take out old battery.
- 4.Put inside the new battery, and connect '+' to red cord, to black cord, must
- 5.Put the cover and tighten the screw.

HOW TO CHARGE THE FAN

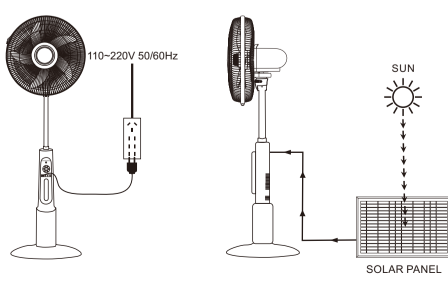
AC CHARGE:

210mm

- 1.Please ensure that the voltage indicated on the appliance corresponds with the mains voltage.
- 2.Plug in the cord to AC socket.
- 3.Red indicator shows that the battery is getting charged.
- 4.It is a normal phenomenon of slight heat while charging the battery.

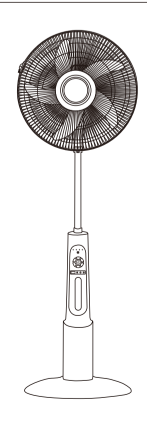
SOLAR PANEL CHARGE:

- 1. Pleace the solar panel in a sunny place, Adjust the panel to maximize the power. (let the panel perpendicular to the sun light at 45-90 degree.)
- 2. Connect the solar panel to your device using the multi head USB cable.



SPECIFCATIONS:

Fan Blade Size:	16/18 Inch
Material Science:	Metal Grill
LED QTY:	15 Pcs 0.5W LED Night Light
Battery:	12V 7Ah Lead Acid Battery
DC Output:	12V
USB Output:	5V
Charging Time:	13Hours
AC Input:	AC 110~240V 50/60Hz
DC Input:	15V
Working Time:	6Hours For High Speed;45Hours For Low Speed



∆It should be taken by children under the adults' instruction