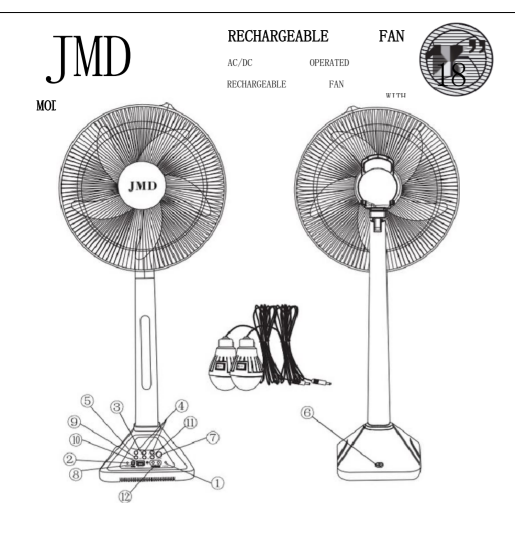
INSTRUCTION

MANUAL



1.Red LED charging indicator

LED indicator

3. LED switch

4. Stepless

5. Transparent

8.DC socket

7. Fan

9.0scillation control lock

switch

10. USB

11. Time switch

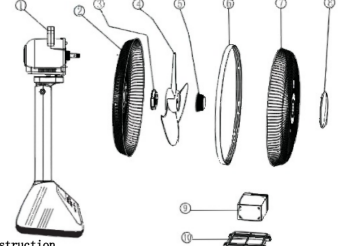
12.DC Output for LED BULBS

Thank you for using our product, please read the instruction manual carefullybefore

initial use.

Please read these instructions before first use:

- 1. Handle
- 2. Back cover
- 3. Fixed ring of grill
- 4. Fan blade
- 5. Fixed knob of blade
- 6. Big fixed ring
- 7. Front cover
- 8. Protecting cover
- 9. Battery
- 10. Battery cover



ATTENTION

1. Please read this instruction

before first use.

2. Please ensure that the voltage indicated on the appliance corresponds with the

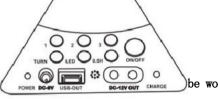
mains voltage.

- 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° - 40° .
- 7. Avoid using in water or moist.

HOW **OPERATE**

1. Make sure the power supply is consisten

2. Connect the power supply, the charge indicat



FUNCTION

Power: Turn on or turn off the fan

- 1-3 speed choose
- 0.5H:0.5hours timer
- LED: Turn on or turn off LED light
- Oscillation control lock

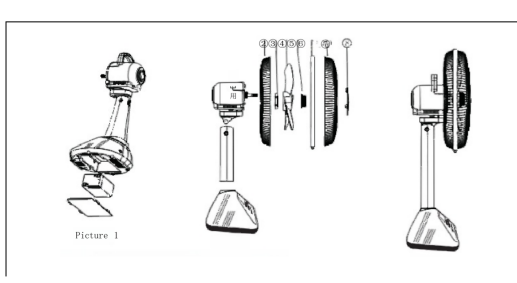
ASSEMBLE FAN HOW TO THE

- 1. Connect the battery line; please see "HOW TO CHANGE THE BATTERY" for reference.
- 2. Fix all parts as shown in picture 2, but knob of blade must be fixed anti clockwise. 3. As shown in picture 3, fan is complete.

140 mm

正面

 $140 \mathrm{mm}$



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.

 $4.\,\mathrm{Put}$ inside the new battery,and connect' H 'to red cord,

 $\bullet\,\mbox{to}$ black cord, must follow it.

5. Put the cover and tighten the screw.

HOW TO CHARGE THE FAN

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.

 $4.\,\mathrm{It}$ is a normal phenomenon of slight heat while charging the battery.



TECHNICAL DATA

1. Power source:110-240V 50/60Hz

2.Battery:12V 4.5Ah sealed lead-acid rechargeable battery

3. Light source: 20pcs 0.5W LED

4.Blade:18inch

5. Charge time: 12-15 hours

6. Duration: 50 hours/10LED; 30 hours/20LED

Fan:3-8hours/3speed

 ${\tt WARNING:1.} \ {\tt The \ product \ should \ not \ be \ abandoned \ in \ life \ waste.} \ {\tt The \ battery \ especially \ should \ be \ abandoned \ in \ life \ waste.} \ {\tt The \ battery \ especially \ should \ be \ abandoned \ in \ life \ waste.} \ {\tt The \ battery \ especially \ should \ be \ abandoned \ in \ life \ waste.} \ {\tt The \ battery \ especially \ should \ be \ abandoned \ in \ life \ waste.} \ {\tt The \ battery \ especially \ should \ be \ abandoned \ life \ abandoned \$

recycled after abandoning, as it is environmentally harmful.

2. If the supply cord of the fas is damaged, it shall be exclusively replaced by the manufacturer or his service agent or a similar quaified person in order to avoid a hazard.

3. This appliance is not intended for use by person(including children) with reduced

physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for the safety.

 $4.\,\mbox{Children}$ should be supervised to ensure that they do not play with the appliance.

