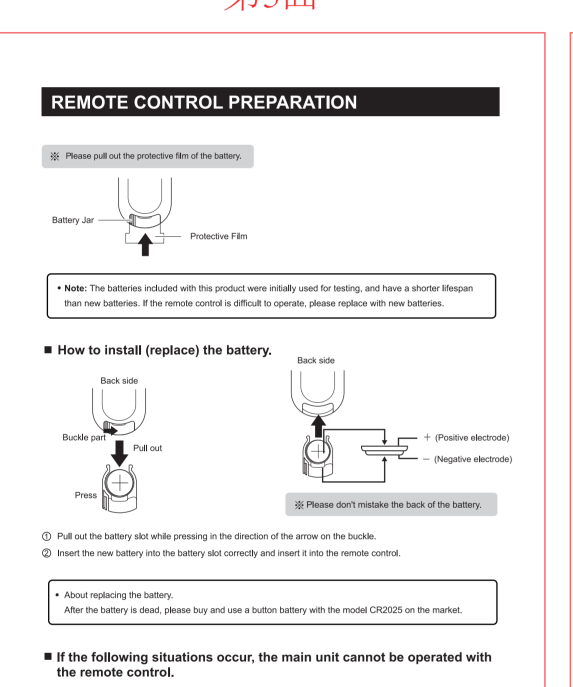


第5面







### Attention!

- The battery power is insufficient, the operating range of the remote control becomes smaller, please replace the
- Do not use the remote control when the signal transmission part is damaged. • When not using the remote control for a long time, to prevent battery leakage, please remove the batteries from

REMOTE CONTROL PREPARATION

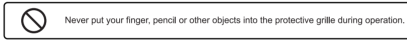
• Please do not place the remote control in a place where children can reach it, as this may cause the battery to be swallowed by mistake.

### **OPERATING INSTRUCTIONS**

■ Caution!

<b>6</b>	Sw	itch off	the unit	t befo	re a	djustir	g the	tilting a	ngle.

Do not cover the protective grille with anything which in use.



# ■ Power Button (1)

- Connect the mains lead to socket, all indicators light on for approx. 1 second and then go off to stand by mode. • Press Power button to switch on the fan, it will work in low speed by default. Press Power button again to switch
- Fan Speed Button (≰)

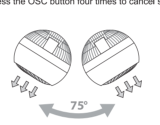
Product Dimension(W×D×H)

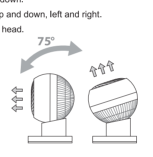
- Press the Fan Speed button to select your preferred fan speed setting of low, mid and high to meet the different
- On the Fan, you can select the fan speed from 1-2-3-4-5-cancel.

- OSC Button 😥
- Press the OSC button once to shake the head left and right. Press the OSC button twice to shake the head up and down.

OPERATING INSTRUCTIONS

• Press the OSC button three times to shake the head up and down, left and right. Press the OSC button four times to cancel shaking the head.





• Note: When the fan is turned on, the head is not shaken by default. If use the remote control to operate, press O D buttons to set.

• Note: When shake the fan head, the sound made by the body will become louder. This is a sound unique to the head swing motor and is not abnormal. Please be aware.

# ■ Timer Button (L)

- On the Fan model, you can set the timer duration from 1h-2h-3h-4h-5h-6h-7h-8h-cancel. Timer on and Timer off setting both workable for the Fan.
- Mode Button (M)
- On the Fan model, you can press the Mode button to select the Natural mode or Sleep mode. The fan will work in different fan speed on its default program automatically.

# ■ Memory Function

• The fan speed setting, OSC setting with memory, the program will keep your last setting when you switch off the fan by pressing the Power button.

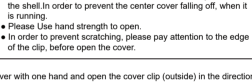
• Note: If unplugged directly, the fan will not keep the setting prior to the shutdown.

First use the tool to remove 2 screws

• Please use the vacuum cleaner to carefully absorb the dust and other clean, when the dust pile up, it will cause

• If the strain and dust is serious, please remove the front and rear cover and fan blade as shown in the figure and

• After removal, it can be washed all. After wash, please dry complete before assembling.



Make sure the power is cut off from the fan, before you remove

• Please do not use thinner, alcohol, volatile oil, etc. Easy to

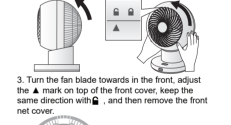
cause deterioration, discoloration, deterioration and so on.

When using chemical rags, please follow their precautions.

please do not spray (insecticides, fragrances, etc.).

• Easy to cause Pde eterioration, discoloration, deterioration .etc.

2.Gently press the front cover with one hand and open the cover clip (outside) in the direction 1.Turn up the fan blade \*when the factory shipped, the mesh clamp is locked.



5. Open the net clamp.(Inside 2)

**CLEANING & MAINTENANCE** 

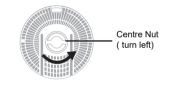
Please wipe it clean with a soft cloth. When

stain is hard to remove stain from the fan, soak into the neutral detergent, wring it out

and gently wipe them away, finally clean it

the motor overheating or unnormal noise.

4. Rotate the gyroscope and remove the fan blade.



6. Turn the nut on the back and remove the rear cover.

Attention: Do not operate with the front cover off if it run, maybe cause injury.

2. When instal the cover to the main body, the clamp(Outside) of the rear cover against it. If it is difficult to turn around, please

6. Adjust the A remark, put the fan blade into it, and then

close the net cover clip, and then fix the net cover.

adjust the direction **a**, keep the same way between **a** and **a**,

Finally use tool to tighten 2 screws

Please insert this position into the trench and close it

4. Close the cover clip.( Inside 2)

• There is an obstacle between the signal receiving part of the main body and the remote control. Places where variable frequency lighting equipment or electronic instant lighting equipment is used.

• The signal receiving part of the main body is directly exposed to the sun or strong light.

**CLEANING & MAINTENANCE** 

< Installation way >

1. Open the net clamp. (inside2)

3. Turn the nut to fix the rear cover.

5. Note that the mounting holes of the fan

the fan blades, and turn the gyroscope to

the left to fix the fan blades.

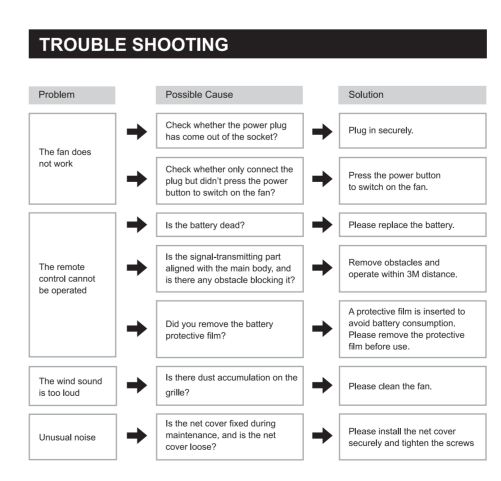
< Put away >

blades (as shown in the figure above) face the axis towards the mounting holes, install

without facing strength sunlight and low humidity place.

PRODUCT SPECIFICATIONS							
Model	FS-20B-DC						
Voltage	220V-240V~ 50/60Hz						
Power Consumption	17W						
Net Weight	1.76kg						

226x211x315mm



# ENVIRONMENT-FRIENDLY DISPOSAL

• You can help protect the environment! Please remember to respect the local regulations: Hand in the non-working electrical equipment to an appropriate waste disposal center.





If you no need to use the fan for long time, put it away. Use a plastic bag to cover the main body and put it in a place