

READ AND SAVE THESE INSTRUCTIONS

Thanks for selecting our product.

Please read the user's manual carefully before use for safety and product reliability.

Please keep this information handy for reference.

Please pay special attention to the wording with this marking.

IMPORTANT SAFETY INSTRUCTIONS

- Unplug the fan before maintenance. Do not touch the fan if your hands are wet.
- Do not connect the fan to main power supply or fit the adjusting screw before assembly of the fan blade and the quards.
- Do not connect to main power supply or switch on the fan before assembly is completed.
- Those who are not qualified electricians should not disassemble, repair or rebuild the fan.
- Unplug the fan when it is not being used.
- Do not unplug the fan by holding the cable cord. Unplug by holding the flexible connector.
- Do not use the fan if the cord or plug has been damaged, or if the power socket is loose.
- Do not make repairs when there is damage to the cord. Do not load the fan with dual cord or bin the cord.
- Do not use the fan near any of the following circumstances: gas stove or any fire source, unusually humid or high temperature, oil soot with a lot of metal powder, or unstable places not good for oscillation.
- Do not insert your hand into the guards or the moving parts.
- To reduce the risk of fire or electric shock, do not use this fan with any solid-state speed control device.
- Place the fan on a smooth and level surface.
- Do not operate any fan with a damaged cord or plug. Discard fan or return to an authorized service facility for examination and/or repair.
- Do not run the cord under the carpet. Do not cover cord with throw rugs, runners, or similar coverings. Do not route the cord under furniture or appliances. Arrange the cord away from traffic area and where it will not be tripped over.

USER SERVICING INSTRUCTIONS

For products that employ plug with replaceable fuse, please send for qualified electric technician to replace the fuse in case of replacement required.

- Step 1. Grasp plug and remove from the receptacle or other outlet device. Do not unplug by pulling on the cord.
- Step 2. Open fuse cover. Slide open fuse access cover on top of attachment plug towards blades.
- Step 3. Remove fuse carefully, Push the fuse from the other side or turn fuse holder over to remove fuse.
- Step 4 . Risk of fire. Replace fuse only with 5Amp, 125 Volt fuse (provide with product).
- Step 5. Close fuse cover. Slide closed the fuse access cover on top of attachment plug.

TROUBLE SHOOTING

Please follow checklist below if fan is not working properly during use.

If the fan does not run after being switched on.

- Check if the plug is securely connected to the socket
- Check if the plug is knotted or tangled
- Check if the fan blade and the guard are jammed

 If the fan blade rotates slowly, irregularly or with abnormal noises
- Check if the fan blade and the guard are securely fitted
- Check if the fan blade and the guard are locked

If the products do not operate normally, please send for authorized service facility with qualified electric technician for examination checking and/or repairing.

Attention: Risk of fire.

Do not replace the plug attached with the product containing the safety device, (fuse, AFCI, LCDI) that should not be removed.

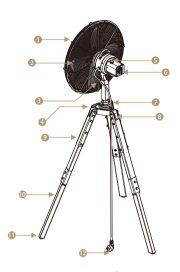
MAINTENANCE

- Please unplug the fan from the socket and clean it with a soft cloth
- Do not wet or immerse the motor part, oscillating part or the switch
- Please note any damage to the fan blade
- Please fit the guards securely onto fan after maintenance and before use

Attention: The fan must be unplugged during maintenance. Do not touch the fan when your hands are wet.

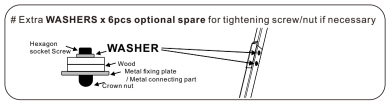
STORAGE

- Please detach the fan in opposite order of fan assembly
- Please put all components into the carton the same way they are put when opening the carton



PARTS NO.	PARTS NAME	QUANTITY/PCE
0	guard (front & back)	1 SET
2	Fan blade	1
3	Angle adjusting knob	1
4	Decorative handle	1
6	Oscillating knob	1
6	Speed regulating knob	1
7	Horizontal angle adjusting knob	1
8	Flange	1
9	Tripod fixing plate (for height adjustme	nt) 6
10	Tripod leg	3
	Slippery proof cushion	3
12	Power cord & plug	1

Notes:

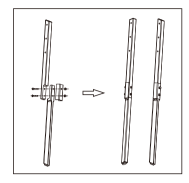


INSTALLATION OF 2-SECTION WOODEN LEGS

Step 1: Put the upper leg portion, the lower leg portion and the metal connecting part in alignment

Step 2: Fix the 3 parts together by tightening the 2 sets of screws and crown nuts

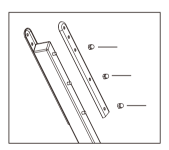
Step 3: Ensure the 3 parts are securely installed



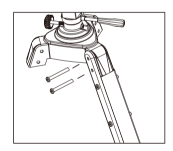
INSTALLATION OF TRIPOD LEGS TO THE FLANGE

Tripod legs are packed separately with the fan body, installation is required.

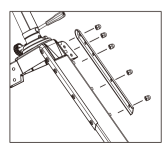
Unscrew the 3 crown nuts to detach the tripod legs fixing plate from the tripod wooden legs. Please do not remove the 3 screws (of the crown nuts) from the screw holes.



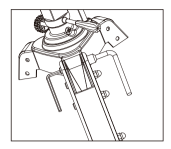
Insert the wooden legs into the flange and insert the 2 long screws to fix the tripod legs to the flange.



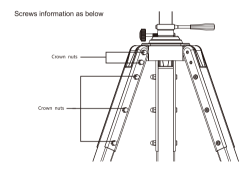
Put the screw holes on tripod fixing plates in alignment with the 5 screws.



Use the sleeve wrench and Allen key wrench to tighten the 2 crown nuts with the 2 long screws. Use the Allen key wrench to tighten the 3 screws with the 3 crown nuts.



Notes: Please handle with care when installing the screws to avoid scratch on the flange and the tripod legs fixing plates.

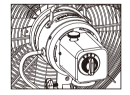


OPERATING THE FAN

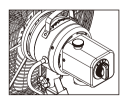
Speed selection

0 – Off 3 – High Speed

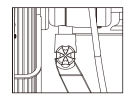
2 - Medium Speed 1 - Low Speed



Use Oscillating knob to select the non-oscillating operation or oscillating operation.



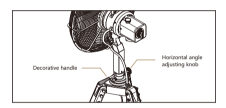
Use angle adjusting knob to adjust the up and down of fan head.



HORIZONTAL ANGLE ADJUSTMENT

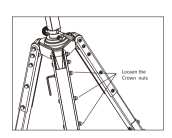
Loosen the Horizontal angle adjusting knob

Hold the Decorative handle to adjust to the desired horizontal angle and tighten the Horizontal angle adjusting knob.

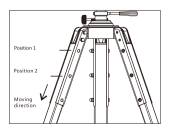


HEIGHT ADJUSTMENT

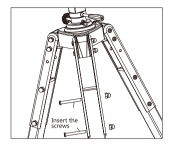
Up adjustment of fan height: Loosen the crown nuts x 3pcs



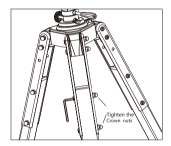
Slide the wooden leg along the tripod fixing plates and move down from Position 1 to Position 2



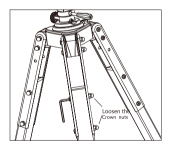
Insert the 2 screws through the screw holes of the tripod fixing plates and the wooden leg in alignment.



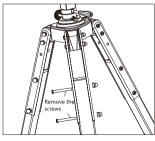
Use Allen key wrench to fix the 3 screws and tighten the crown nuts securely.



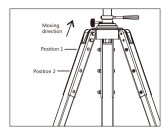
Down adjustment of fan height:
Use Allen key wrench to loosen the 2 screws and the crown nuts



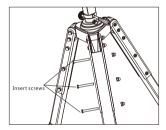
Remove the 2 screws between the tripod fixing plates and the wooden leg



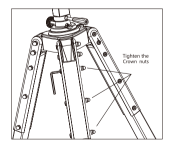
Move the wooden leg up from Position 2 to Position 1



Insert the 3 screws through the screw holes of the tripod fixing plates and the wooden leg in alignment.



Use Allen key wrench to fix the 3 screws and tighten the crown nuts securely.



TO DETACH THE FRONT FAN GUARD

Use cross head screw driver to loosen the screws, the screw nuts and the washers on the fan guards.

Uplift the front fan guard until it is detached from the back fan guard.

Please keep the screws, the nuts and the washers after removal to avoid missing of screws and cause potential danger.

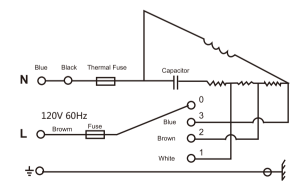
TO INSTALL THE FRONT FAN GUARD

Insert the front fan guard into the back fan guard (safety clip is on the top position of the front fan guard).

Front and back fan guards screw holes should be in alignment. Insert the screws, the washers from the front fan guard position and tighten the screw nuts.

Please ensure the screws are securely tightened to avoid vibration and noise from vibration when the fan is operating, and potential danger.

ModeNo.	Voltage (V)	Frequency 1 (Hz)	Input Power (W)	Speed (RPM)	Blade Size (in / mm)
FS7-40	120	60	50	1050±80	16 / 400





www.starfans.co info@starfans.co