OSCILLATION CONTROL

To make the fan oscillating, Pres the oscillation knob located on the top of the motor housing. To get the directional airillow, press the oscillating knob. once more. (Figure 5)



TILTING CONTROL

Unscrew the tilting knob, adjust the fan head to the desirable angle by holding the fan head, then tighten the knob…
(Figure 6)



MAINTENANCE INSTRUCTIONS

The fan requires little maintenance. Do not try to fix it by yourself, Refer it to qualified service personnel if service is required.

- 1. Before cleaning and assembling, do not plug the pins into the socket.
- To ensure adequate air circulation to the motor, Keep vents at the rear of the motor housing room dust, fluff and etc., A vacuum cleaner can not be used to clean these vents before unplug. Do not disassemble the fan to remove fluff.
- Please wipe the exterior ports with a soft cloth soaking a mild detergent. Do not use any obrasive detergent or solvents to avoid scratching the surface.
- 4. Do not allow water or any other liquid in to the motor housing or interior parts.
- If the power cord is damaged, it is strongly recommended to request a specialist to handle.

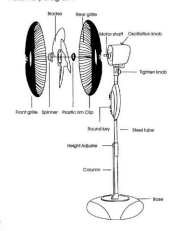


Users' Manual

MODEL:HSF-1822/HSF-1823 HSF-1828/HSF-2025

(Pls. Read and save these instructions carefully)

Assembly diagram:



21X28.5CM A面

PULES FOR SAFE OPERATION:

- To be familiar with the fan operation, please read all thee instrucions carefully before use.
- 2. Please match the power with the rated voltage and frequency of fan.
- Please not insert fingers, pencils, or any other objects through the grille when, the fan is runnina.
- 4. Disconnect power when moving fan.
- 5. Unplug the power plug before cleaning the fan

OVER-HEAT PROTECTION FUNCTION

A thermostat was built-in motor. The fuse will be auto-cutout when motor femper ature exceed the limit caused by any accidents. So plastic pieces will be well profected from burning out and distortion.

ASSEMBLY INSTRUCTIONS

BASE AND PILLAR ASSMBLY

- Take out base and pillar part from the carton.
- Revolve the height adjustor anti-clock wisely out, draw the steel tube out of the pillar. Then revolve the height adjustor clock-wisely to fasten it.
- Locate the pillar proper into the base, take the screw nut from the plastic bag and fit it to the pillar from the bottom of the base and fasten it.
- Adjut the height adjustor to meet you requirement of the height of the wind sending.



FAN BODY AND COLUMN ASSEMBLY:

Unscrew the fixing knob on the back of the bottom of fan body, emptied the hole in the bottom of fan body, Put extension column into the hole of the fan body, then fighten the fixing knob.

BLADE AND GRILLES ASSEMBLY

- Remove the spinner and the plastic nut from the front side of the motor shaft then tlighten the plastic nut. Take the plastic rim out of packing carton, slip the ring of the rear grille into the deep stof of the plastic rim, oscrew the bolt in the joint of the rim property, (FIGURE 1)
- Discard PVC sleeve on shaft. Insert the blade into shaft, made sure the stopper pin is clipped in to the groove of the blade. Screw the spinner counter clockwise to tighten the blade. (FIGURE 2)
- 3. After put the center piece of the front grille upright, slip the ring of the front grille into the another slot of the piastic rim, tighten the bolt in the joint of the rim by a screwdriver. (FIGURE 3)

OPERATION INSTRUCTION

Speed control please use "speed" swifch to turn on/off the fan and adjust the speed by push the swich to number-in dicating, (FIGURE 4) 0-off 1-Low 2-Medium 3-High







