

ECOFLO

ECOFLO

14" (35,6cm)



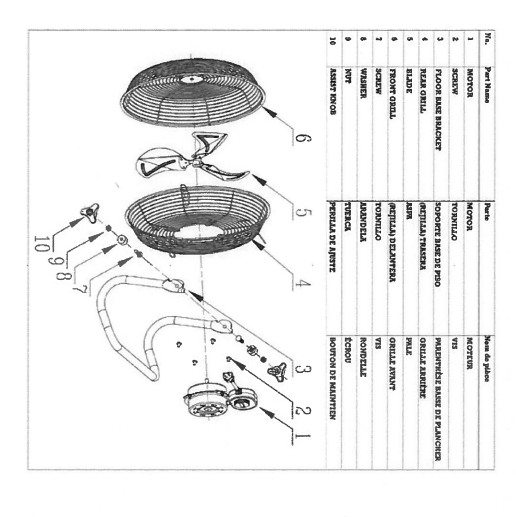












ECOFLO

14"HIGH VELOCITY

FLOOR FAN

MODEL HV-14D

OWNER'S MANUAL



READ AND SAVE THESE INSTRUCTIONS

ASSEMBLY AND OPERATING INSTRUCTIONS

DO not use fan if any part is damaged or missing. Road and follow all instructions before operating fan

To reduce the risk of fire or electrical shock, do not expose to water or rain.

To reduce the risk of fire or electrical shock, do not use this fan with any solid state speed control device.

This appliance has a 3-prong plug. To reduce the risk of electrical shock, this plug is intended to fit in an outlet only one

If this does not fit the outlet, contact a qualified electrician. Do not attempt to bypass this procedure.

If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified person in

RULES FOR SAFE OPERATION:

- Nover insert fingers or any other objects through the grille guard when fan is in operation.
- Disconnect the fan when moving from one location to another.
- Bo sure fan is on a stable, flat surface when in operation. Disconnect the fan when removing guards for cleaning.
- DO NOT use fan in windows. Rain and moisture may create electrical hazard

CAUTION: Do not alter the Fan's assembly.

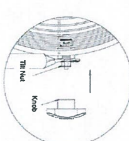
WARNING: Be sure FRONT and REAR GUARD screw are completely screwed down in locking position before

OPERATING INSTRUCTIONS

circulate it throughout the entire room. This fan comes fully assembled. No further assembly is needed. be used alone or in conjunction with air conditioning. Rotating the fan head upward serves to pull air from the floor and TO EDJUST AIRFLOW UPWARD OR DOWNWARD: Tilt fan hoad to the destrod angle. This high velocity fan can This fan comes fully assembled. No further assembly is needed

How To Adjust Tilt

- insert knob to tilt nut.
- Uso knob to loose tilt nut by turning counter-clockwise.
- (a & (a) (a) Adjust fan hoad to tilo you want.
 - Tightened the tilt nut by turning cleckwise.



SPEED CONTROL: Rotate SWITCH to LOW (1), MEDIUM (2) AND HIGH (3)

features a thermal cutoff that will automatically shut off should it overheat for any reason. If this happens, immediately speeds for respective air velocity. It is normal for the motor to feel warm to touch after continuous operation. This fan

TO INSTALL AS WALL FAN (hardware not provided)

with provided scrows (A) and curved washers (B) on wall. WARNING: Secure the fan through the two holes in the stand

- ensure the location for all mounting is able to support this fan. To reduce the risk of electric shock and personal injury, Mount fan on a wooden wall only.
- Total weight of fan is 11 lbs (8 kg).
- This fan is recommonded to be mounted by a qualified electrician.



CLEANING

WERNING: Unplug from electrical supply source before cleaning.

After servicing, any safety device (including grilles and blades) must be reinstalled or remeunted as previously installed:

- Do not use a cleaning solution that s harmful to paints or plastics. Use soft damp cloth to clean. Then wipe with dry cloth.
- Do not bend the blades.
- The motor bearings are permanently scaled and do not require additional lubrication

do not play with the product. concerning use of the product by a person responsible for their safety. Children should be supervised to ensure that they mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction WERNING: This product is not intended for use by persons (including childrend with reduced physical, sensory or