



USER MANUAL

HIGH VELOCITY FAN

MODELS: FE-70D3fOL ITEM: EA286,
FE6-90D3fOL ITEM: EA288



READ AND KEEP INSTRUCTIONS

CAUTION: Read and follow all of the instructions before using this fan, never use fan if it has missing or damaged parts.

WARNING: To reduce the risk of fire or electrocution do not expose this fan to water or rain.

To reduce the risk of fire or electrocution do not use this fan with a semi-conductor controlling device.

Automatic devices - to reduce the risk of injury, unplug before maintenance.

To avoid hazards, if the power cord is damaged it must be replaced with a specific cord by a specialist or qualified person.

RULES FOR SAFE OPERATION:

1. Never put fingers or other objects through the protective grill when the fan is on.
2. Unplug the fan when moving it.
3. Unplug the fan to remove the protective grill for cleaning.
4. Fan must be on a flat stable surface when in use.
5. Do not use fan in a window. Rain and humidity can cause electrical hazards.
6. Do not place the fan near an open flame, cooking or heating appliance, or any surface that emits heat.
7. Do not use fan outside.

CAUTION: Do not modify the fan assembly.

WARNING: Ensure that the nuts on the front and rear guards are screwed all the way into the locked position before starting the fan.

OPERATING INSTRUCTIONS

SPEED CONTROL: Move the knob from low to high speed, depending on the desired air velocity. It's normal for the motor to generate heat after working for a certain amount of time. Fan is equipped with a thermostat that will shut it off if for any reason it overheats. If this happens, unplug the fan.

CLEANING

WARNING: Make sure the fan is unplugged before cleaning.

1. To clean, use a soft damp cloth followed by a dry cloth.
2. Do not use any cleaning solutions that could damage the paint or plastic.
3. Do not bend the fan blades.
4. The motor bearings are permanently sealed and do not need to be lubricated.

IMPORTANT: A power surge or excessive heat can cause the fan to stop. Wait 15 minutes before starting it again.

MODEL: FE-70D3fOL
MODEL: FE6-90D3fOL

ITEM: EA286
ITEM: EA288

POWER OUTPUT: 120V~ 60Hz 2.65A
POWER OUTPUT: 120V~ 60Hz 370W