DECORATIVE EXTRACTOR HOODS

Dear client:

We are sure that the purchase of our extractor hood will fully satisfy all of your needs. Please read this instruction manual carefully in order to obtain the best results from the use of the hood.

IMPORTANT

For our guarantee to be effective, you must present your purchase receipt along with the guarantee certificate. Otherwise, the guarantee will have no effect.

INSTRUCTIONS FOR INSTALLATION, MAINTENANCE AND USE

GENERAL INDICATIONS

Before installing and using the hood, be sure that the voltage (V) and the frequency (Hz) indicated on the feature plate match the voltage and frequency at the installation site.

The feature plate and technical data are shown on the inside of the product.

This hood is equipped with an extendible tube which allows it to be adjusted to the height of the stove.

TECHNICAL CHARACTERISTICS

Voltage and Frequency: 120 V 60 Hz

Total power: 570 W
Three speed motor: 470 W
Lights: 2 x 50 W

INSTALLATION INSTRUCTIONS:

WARNING - TO REDUCE THE RISK OF FIRE, ELECTRIC SHOCK OR INJURY TO PERSONS, OBSERVE THE FOLLOWING:

- a) Installation Work And Electrical Wiring Must Be Done By Qualified Person(s) In Accordance With All Applicable Codes And Standards, Including Fire-Rated Construction.
- b)Sufficient air is needed for proper combustion and exhausting of gases through the flue (chimney) of fuel burning equipment to prevent back drafting. Follow the heating equipment manu facturer's guideline and safety standards such as those publis hed by the National Fire Protection Association (NFPA), and the American Society for Heating, Refrigeration and Air Conditioning Engineers (ASHRAE), and local code authorities.
- c) When Cutting Or Drilling Into Wall Or Ceiling, Do Not Damage

Electrical Wiring Or Other Hidden Utilities.
d)Ducted Fans Must Always Be Vented To The Outdoors.

e) Use only metal ductwork.

ASSEMBLY AND CEILING MOUNTING.

- Please, remove the polyfoam protection piece before use.
- The accessories needed to install the hood are inside the hood.
- Use the two screws to attach the reducer pipe H to the upper platen (Fig. 1). Connect the 4,5" non-flammable pipe to the opening in the ceiling.
- Confirm that the ceiling will support the weight of the hood. Drill 4 holes in the ceiling using a 5/6". Bit and insert the plugs (Fig. 2).
- Adjust the length of the telescopic structure and attached the two pieces with 8 screws and washers. Bear in mind that the minimum distance from working surface to the base of the hood should not be less than 22" (Fig. 3).
- Attach the previously adjusted telescopic structure to the ceiling using 4 screws and washers (Fig. 4).
- Introduce the J pipe with the grate on the upper part and attach the telescopic structure using 2 screws (Fig. 4).
- Introduce the k pipe and keep it raised (Fig. 5).
- Affix the hood to the telescopic structure using the nuts and washers (Fig. 5).
- Lower the K pipe attach it to the hood with 2 screws (Fig. 5)

ELECTRICAL CONNECTION

Important: Be certain all wiring complies with local codes and the unit is properly grounded.

- Run three wires, two for the power supply and the ground wire, from the connection box on the canopy to a power connection point near the installation. See Fig. 3
- Using connectors for officially approved wiring, connect the power conductors to the conductors for the fan: black to brown and white to blue. Connect the grounding wire (green or bare) to the mass conductor (yellow/green) of the fan distribution box.

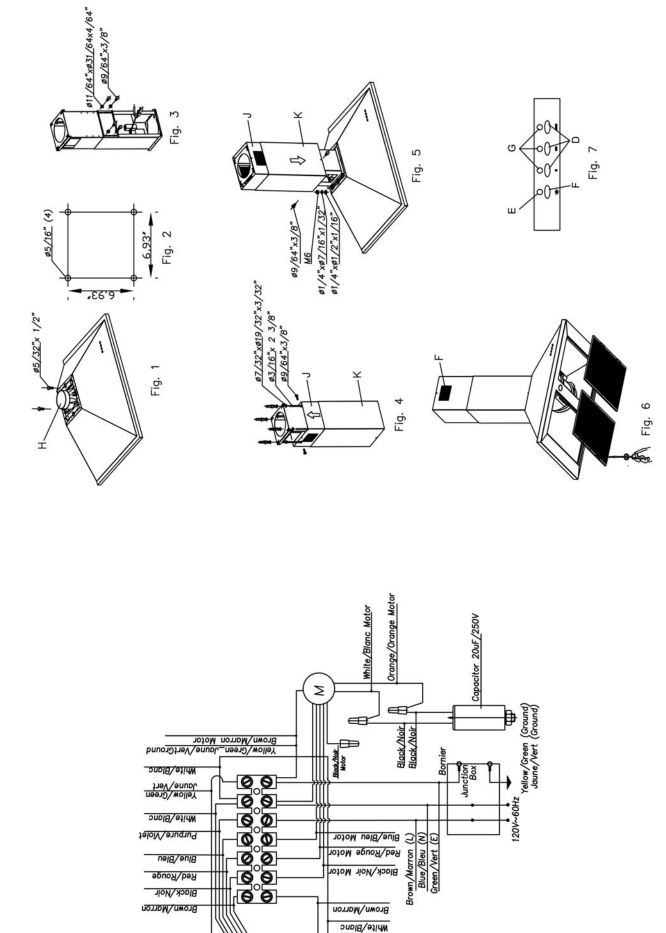
CONTROL PANEL

This panel is located on the front part of the hood and includes:

- 3 position motor control switch (1st, 2nd, and 3rd speed) (Ref. D).
- Lighting control lamp. Fig. 6. (Ref. E).
- Motor control lights. (Ref. G).
- Light switch (Ref. F).

TIMING: To operate the canopy timer, having selected the speed, press the button for two seconds until the LED light blinks. The timer will then work for 15 minutes.

At the end of this time, the motor will stop and the light will go out. If it is still on, and you wish to cancel the timing, press the timer button once and the motor will stop.



ğ 📎

Q

Electronic Switch Interrupteur

Air King at ::rangehoods.com is a division of kitchen::accessories