## RANGE HOOD

## INSTALLATION INSTRUCTIONS

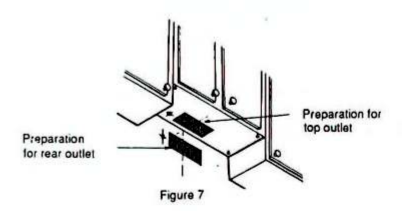
## PREPARING THE CABINET OR WALL FOR INSTALLATION

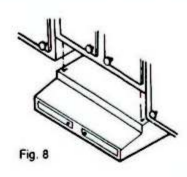
Holding hood in place, mark location of mounting screws in narrow end of keyhole slot in each corner of hood. Start the four mounting screws included with the hood, but let them project so later the hood may be hung on them using the keyhole mounting holes. (Fig. 7)

Mark the bottom of the cabinet if the top electrical knockout on hood will be used or the wall if using rear electrical knockout. Refer to dimensions in drawing for proper hole location. Using a 11/4" drill bit, drill the opening for the electrical connection. (Fig. 7). If drilling in the wall, care should be taken so existing electrical cables are not cut, creating a hazard.

Mark the cabinet or wall for the duct opening selected following the dimensions in the drawing.

Using a saber saw or keyhole saw, cut the duct opening. If cutting in the wall, care should be taken so existing electrical cables are not cut, creating a hazard.



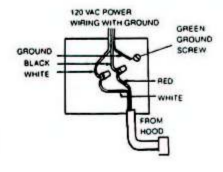


## HOOD INSTALLATION (BE SURE POWER SUPPLY IS OFF)

Attach the damper section to the hood, align with ductwork in cabinet or wall. Guide the electrical cable into the knockout opening and hang hood on screws previously installed. Tighten screws securely. (Fig. 8) When installing transition section on the back make

sure that damper normally closed and opens freely only, when blower on. Run proper wiring to hood location 120 VAC power source, with ground.

Connect the power supply to the hood leads, white to white, black to red and the ground wire to the green grounding screw. Wiring must conform to local and national codes. (Fig. 9)



**CAUTION:** Do not use more than 60w bulb (For two lights option use 30w bulbs)



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Fig. 9