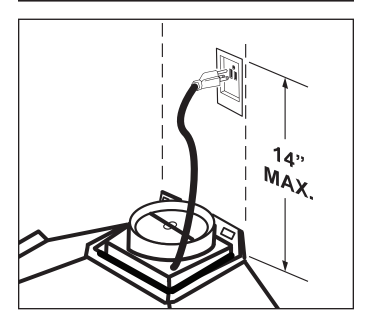


INSTALL THE WIRING



1. GROUNDING INSTRUCTIONS

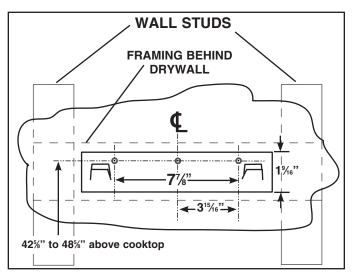
This appliance must be grounded. In the event of an electrical short circuit, grounding reduces the risk of electric shock by providing an escape wire for the electric current. This appliance is equipped with a cord having a grounding wire with a grounding plug. The plug must be plugged into an outlet that is properly installed and grounded.

NOTE:

A recessed "clock" outlet is recommended.

2. Position the electrical outlet within the space covered by the decorative flue and where it will not interfere with the round duct. Make sure the outlet is no further than 14" from where the cord exits from the hood and that the outlet does not interfere with a mounting bracket fastening area or where the decorative flue touches the wall.

INSTALL THE HOOD MOUNTING BRACKET



42%" = bottom of hood 30" above cooktop 48%" = bottom of hood 36" above cooktop

 Construct wood wall framing that is <u>flush</u> with interior surface of wall studs.

Make sure:

- a) the framing is centered over installation location.
- b) the height of the framing will allow the mounting bracket to be secured to the framing within the dimensions shown.
- After wall surface is finished, carefully center and level the hood mounting bracket and secure it to wall framing with (3) #8 x 1-1/2" mounting screws. Tighten the screws completely.

NOTE:

On 8-ft. ceilings

Hood distance above cooktop is:

Minimum 30", Maximum 32-3/4" (for ducted discharge)

Minimum 30", Maximum 30" (for non-ducted discharge)

On 9-ft. ceilings

Hood distance above cooktop is:

Minimum 30", Maximum 36" (for both ducted and non-ducted discharge)

On 10-ft. ceilings

Hood distance above cooktop is:

Minimum 30", Maximum 36" (for both ducted and non-ducted discharge).

NOTE: 10-ft. ceilings require 10-ft. Flue Extension, Model FXN58SS for ducted or non-ducted installations (purchase separately).