Installation

**Assembly**

**WARNING**

ENSURE THAT ALL PROTECTIVE FILM FROM METAL PARTS IS REMOVED BEFORE ASSEMBLY

- See installation manual for instructions on how to route gas lines and power supply
- See installation manual for clearances to combustible materials
- Minimum clearance from ground is 3”
- Plan a proper drainage system before installation of the enclosure

1. Remove the (8) standoffs from the fireplace and discard.
   Place unit on PART № 6 Base and align to cutouts to position.

2. Secure PART № 9 Bracket (4) to fireplace and base using (8) ¼-20 x ½” long Pan Head Screws. Secure base to desired location with mounting holes and plum gas line thru and electrical lines thru the larger holes in the base.

3. Level out the unit with the attached Hex bolts PART № HW2302 and Nuts PART № HW2145 on the bottom of the pedestal.

4. Knock out gas and electrical access ports in base if necessary, inset bushing PART № HW6006 and electrical clamp connector PART № EC1220. Run gas and electrical lines through the ports.

5. Pedestal attaches to the Mahana enclosure base with four Hex bolts PART № HW1203. Test all gas and electrical connections.

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**PL42VOBE ENCLOSURE**

**PL60VOBE ENCLOSURE**

Some materials used in the manufacturing process of this product can expose you to Benzene which is known in the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65warnings.ca.gov

• The installation of this fireplace must be done by a qualified and certified gas appliance installer.
• Check local codes and read all instructions prior to installation.
• Route gas and electrical lines before construction and installation of the enclosure.

FINISHED DIMENSIONS

![Diagram of PL42VOBE ENCLOSURE]

![Diagram of PL60VOBE ENCLOSURE]
Assembly Cont.

Slide PART No7 Brace over the back and side panel and secure with (4) ¼-20 x ¾" long Pan Head Screws as shown. Repeat on other side with PART No8 Brace and (4) screws.

9

Slide PART No7 Brace over the front and side panel and secure with (4) ¼-20 x ¾" long Pan Head Screws as shown. Repeat on other side with PART No8 Brace and (4) screws.

10

Slide PART No1 Front Panel underneath base. Panel should sit in notches. Slide PART No4 Right Panel into notches in base and secure with (2) ¼-20 x ¾" long Pan Head Screws. Slide PART No6 Right Panel into notches in base and secure with (2) ¼-20 x ¾" long Pan Head Screws.

6

Fasten PART No15 Braces to rear panel assembly and PANEL Top front with (2) ¼-20 x ¾" long Pan Head Screws.

11

Fasten Electrical Box to PART No14 Electrical Box Bracket with (2) ¼-20 x ¾" long Pan Head Screws.

12

Secure Electrical Box Bracket to enclosure with (2) ¼-20 x ¾" long Pan Head Screws, (2) ¼-20 nuts and (2) Star washers as shown.

13

Place PART No5 Top Cover on top, ensure clearance holes are over fasteners from control box bracket and secure top with (4) ¼-20 x ¾" long Pan Head Screws.

Install PART No10 Door Side Panel into unit (install on an angle and rotate down) and ensure Electrical and gas is connected properly before fastening top. See Manual.

14

FOR INSTALLATIONS INCLUDING THE REMOTE KIT: An identical Bracket (PART No14) is installed on the opposite side of the enclosure.

For PL60VOBE PARTS

**FOR PL42VOBE BRACE INSTALLATIONS:** Only one bracket is supplied.

![Image of installation diagram](image-url)