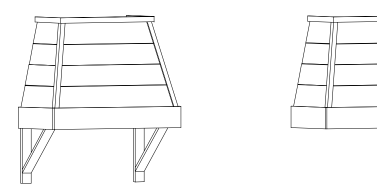


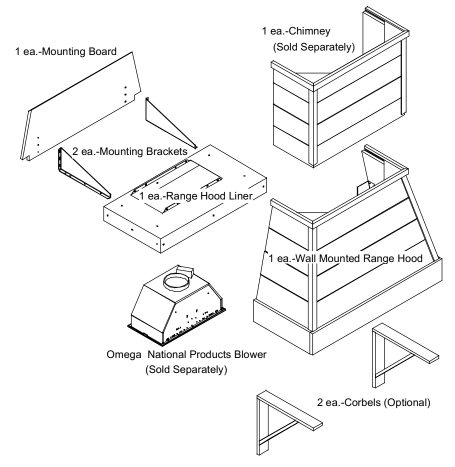
## Wall Mounted Range Hood System



## **Important Notes**

- · Always read the instructions completely and carefully before beginning assembly.
- Remove and check contents for damage and/or missing parts. Keep the original cartons and packing materials, which are required for any authorized adjustment by our dealers.
- These instructions are for reference only. Make sure installation procedures comply with all applicable building codes in your area.

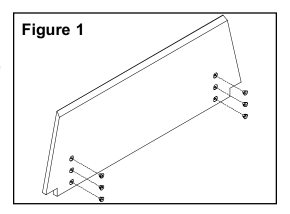
## **Parts List**



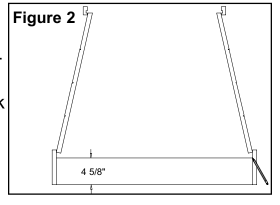


## **Assembly Instructions**

Step 1: Install 6 each "T" nuts into the back of the mounting plate into the counter bored holes. Hammer them flush to the surface (See figure 1).

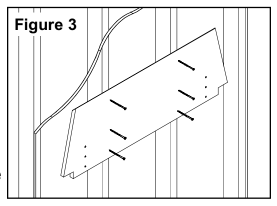


Step 2: Draw a level line on the wall centered where the Range Hood is to go 4 5/8" above where the bottom of the Range Hood will be (See figure 2). A distance of 30 inches from the stove top to the wood hood is recommended. Check local building codes and regulations for final determination.

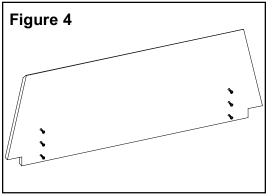


Step 3: Screw the mounting plate to the wall matching the bottom of the mounting plate to the line on the wall. Make sure to hit at least two studs and to use at least 6 screws of sufficient size and length for the application (See figure 3).

**Warning**: Failure to fasten this panel to studs or using the wrong screws may cause a failure of the mounting system and possible injury.

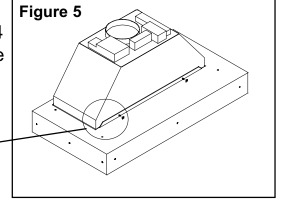


**Step 4:** Start 6 each 10-24 x 3/4" screws into the "T" nuts that were previously installed (See figure 4).

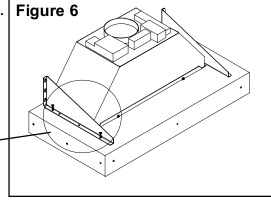


Form OME-110, 04/2018 ©Omega National Products

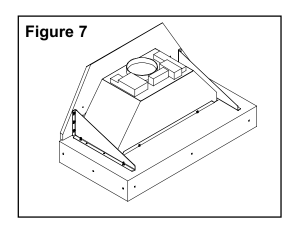
**Step 5:** Insert the Omega National Products Blower into the liner from below. Using the 4 holes in the side of the blower attach to the liner with 4 each 8-32 x 1/2" screws and square nuts (See figure 5).



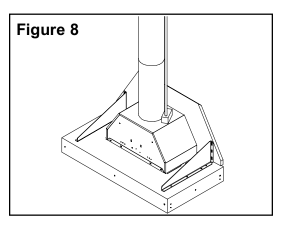
**Step 6:** Fasten the Metal Mounting brackets to the liner with 4 each 10-24 x 3/4" screws and nuts. Only hand tighten these at this time (See figure 6).



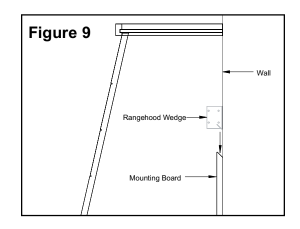
Step 7: Using help if necessary, lift the liner, Blower and mounting bracket assembly into position and hang on the screws extending from the mounting plate. Make sure the brackets are firmly seated into the key hole slot and then tighten all the screws (See figure 7).



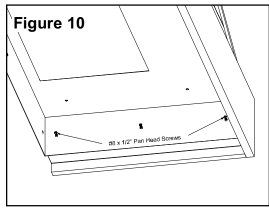
**Step 8:** Make all ventilation and electrical connections at this time. These must be done in accordance to all applicable building codes and requirements in your area.



**Step 9:** Carefully position the Wood Range Hood against the wall and slide down onto the Mounting Board. The liner should be slightly above the wood (See figure 9).

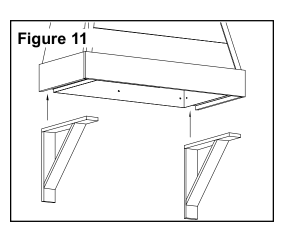


**Step 10:** Fasten the metal liner to the Wood Range Hood at this time using 6 each #8 x 1/2" pan head screws (See figure 10).



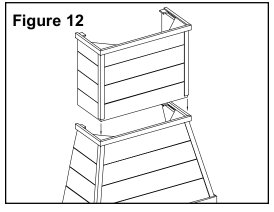
**Note:** If using Omega National Products RH with Corbels proceed to Step 11.

**Step 11:** Put the corbels in position and fasten with screws, nails, or glue. These are not necessary for support (See figure 11).



**Note:** If using Omega National Products Chimney go to Step 12.

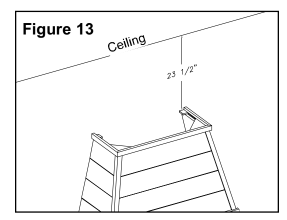
**Step 12:** If the Chimney does not go to the ceiling just place the chimney inside the trim on the top of the RH and fasten the Corner Trim pieces with a fine nail. (See figure 12).



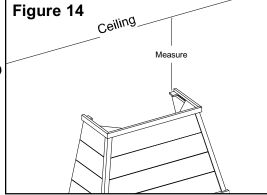


Form OME-110, 04/2018 ©Omega National Products

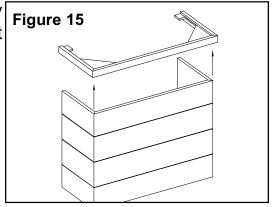
**Step 13:** If putting the chimney on with out trimming make sure the RH is 23 1/2" from the ceiling when measure from inside the top trim on the RH (See figure 13).



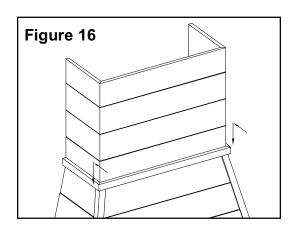
**Step 14:** If it is necessary to trim the chimney measure from inside the top trim of the RH to the ceiling and trim the chimney to that length. The bottom edge will be covered by the trim on the top of the RH (See figure 14).



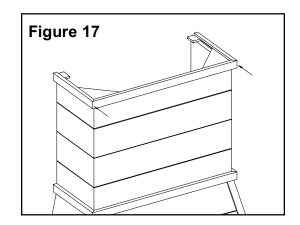
**Step 15:** Carefully remove the top trim from the chimney by removing the screws on top. The trim is not glued but may be difficult to remove because of the paint or sealer on the chimney (See figure 15).



**Step 16:** With the top trim off of the chimney you can now slide it in, and down, inside the RH trim. (See figure 16).



**Step 17:** Slide the chimney trim in between the ceiling and the top of the chimney. You can attach the top trim to the chimney with a fine gauge nail (See figure 17).



**Step 18:** Trim the Corner Mouldings to length and attach with a fine gauge nail (See figure 18).

