

WALL MOUNT RANGE HOOD INSTALLATION DIRECTIONS

IMPORTANT

- **READ ALL INSTALLATION DIRECTIONS THOROUGHLY BEFORE BEGINNING INSTALLATION. DO NOT DESTROY OR DISCARD ANY OF THE ORIGINAL PACKING MATERIAL.**
- Installation must be performed by a licensed professional and comply with all local building and safety codes.
- It is recommended to have two or three people to install this hood. We do not recommend installing the hood by yourself.
- Premier Copper Products is not responsible for any damages incurred as a result of installation.
- Premier Copper Products does not provide installation hardware or tools.
- Do not apply any adhesives, tapes or substances to the range hood, as this may damage the finish.

WALL MOUNT RANGE HOOD

1. Find and mark the existing wall studs, if there are no studs in the wall at the mounting location, you will need to add supplemental support.
2. Pre-drill mounting holes in the steel frame located on the back of the hood. The horizontal and vertical steel supports can also be used to hold the hood frame.
3. Hold the range hood against the wall either with multiple people or a jack capable of supporting the weight of the hood frame. Then fasten the hood directly to the studs with lag bolts

BAFFLE FILTERS INSTALLATION

1. Drop Grease tray in the back of the unit, against the wall, in empty slot.
2. Take one Baffle (slits going vertical) and insert the side without grease holes into the slot 3" above the light bar in the front of the unit. Then slide back of baffle filter into grease tray. Slide baffle to one side and repeat on next baffle and slide to opposite side of unit. **FILTERS WILL SIT AT AN ANGLE.**
3. Slide Center Panel between slot in the top/front and push back into grease tray. Handle should be to the front of the unit.

VENTILATOR INSTALLATION INSTRUCTIONS

1. Line up powered liner to underside of cabinet or canopy. If unable to drill directly into cabinet or canopy, use 4" x 11-1/4" x 3/4" wood blocks, *figure 1*, on the inside of canopy, left and right side and secure with screws.
2. Remove Filters of powered liner. Remove the BLACK tape that holds the damper blades closed, *figure 2*. (It is NOT recommended to use two (2) dampers during installation. You have the option to use an external damper or use the existing damper already on our unit.)
3. Raise and position powered liner so that the bottom is level with cabinet and screw through holes on either side of liner. DO NOT use Motor Mounts as Gripping Points. The duct pipe or pipes should slip into the Automatic Seal Vent Collar. Additional Duct Tape can be use if needed.
4. If required, additional mounting at the rear of the unit: Locate wall studs, drill holes through back of insert to hit studs and attach the liner to the wall with screws.
5. Bring conduit down 4" past the bottom of the liner.

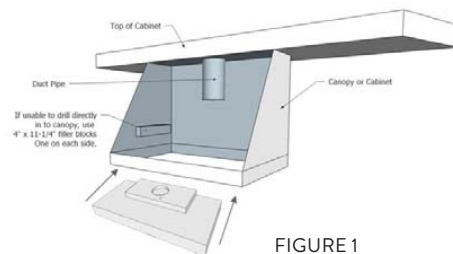


FIGURE 1



FIGURE 2

6. Remove junction box cover from C2000. (Be sure to comply with all local electrical and safety codes.) Units are to be hard wired. It is not recommended to add a power-cord. Adding a power cord can loosen existing wires inside junction box causing electrical failure.
7. Hook up electrical wires and secure inside junction box. Replace junction box cover. Install lights and replace filters.

SUPPORT

Motor, Filters and Ventilator: Imperial Hoods, (800) 851-4192.

Copper Hood Frame: Premier Copper Products, (602) 476-7332 or info@premiercopperproducts.com.