

## **Read Before Starting Installation!**

**Inspect your range hood prior to installing!**

**Any cosmetic defects must be reported to us prior to installation.**

**Once this hood is installed, ICP will NOT accept any responsibility for any cosmetic blemishes, scratches or dents in the Canopy.**

**Save all original packaging if you wish to return for any reason!**

### **FIRST:**

Check your local building and electrical codes.

### **WARNING:**

To reduce the risk of fire or electrical shock, Do Not use any two speed motor units with a Solid State control devise.

### **CAUTION:**

To reduce the risk of fire or personal injury and to properly exhaust air, be sure to duct air to the outside. DO NOT vent exhaust air into spaces within wall, attics, ceilings, crawl spaces or garages. When venting to the outside make duct run as short and straight as possible. Avoid using elbows if at all possible. DO NOT use duct pipe smaller than the outlet duct opening on the hood, this will reduce performance and void the warranty. DO NOT use flex ducting. Also, use either a Roof Cap or Wall Cap to end run. Be sure that all joints are taped securely in place.

It is essential to have the proper distance between the bottom of the range hood and the cooking surface below. In most cases the cooking appliance manufacturers specifications will establish the fire safe minimum distance required, although there are other factors to consider:

- Local Building Codes
- Cross directional air movements ie: open windows, air conditioning/heating outlets, cooling fans, etc.
- Overall size of the cooking appliance and surrounding countertop surfaces.
- Range hood model selected.

Minimum distance between cooking surface and the bottom of the hood is 30” and 36” is the maximum distance. Keep in mind, increasing the distance will decrease the performance.

## Powered Liners Installation Detail:

MODELS:

C2000SD2  
C2000SD4

MODELS:

C2000BP1  
C2000BP  
C2000BP1-TW

MODELS:

C2000PS  
C2000PS1-TW

1. Scribe line below top of cabinet to meet with bottom of hood. Repeat on the opposite cabinet. (Figure 1)
2. Position 4" x 11 1/4" x 3/4" wood block flat on side of cabinet with end of filler block against wall and secure with screws. Remove Filters.
3. Raise and position Power Liner so that bottom is level with scribed lines on cabinets and drive screws through holes in the ends of the Powered Liner. (Figure 2)  
Use our exclusive positioning kit if needed. The duct pipe or pipes should slip into the Automatic Seal Vent Collar. Be sure to remove the black tape that holds the Damper blades closed.
4. If required additional mounting at the Rear of unit:  
Locate wall studs, drill holes through back of Powered Liner to hit studs and attach the Liner to the wall with screws.
5. Island and Peninsula Powered Liners should be mounted in the same way except there will be no rear wall mount.
6. Bring conduit down 4" past the bottom of the liner.  
Note: Top box for the C2000BP1 shows vent opening Off set to the left (facing the hood). The lower box is the same size as in the drawing to the right.
7. Remove junction box cover from the C2000.  
(Be sure to comply with all local electrical and safety codes).
8. Hook up electrical wires and secure reattach junction box.
9. Replace junction box cover. Install lights and replace filters.

