Counter Balance[®] ISLANDBAR and ISLANDBAR MINI

The **CounterBalance**[®] **Island Bar / Island Bar Mini** are designed to attach to the left or right cabinet wall, supporting overhangs on "island" and "peninsula" countertops above cabinetry.

The IslandBar can support up to an 18" overhang. The IslandBar Mini is ideal for 10-15" overhangs.

IslandBar / IslandBar Mini Routered Install

- 1) Select locations to install **CounterBalance**[®] **IslandBars**. The **Counter-Balance**[®] **IslandBars** should be installed no more then 16-20" apart for optimum performance.
- 2) The CounterBalance[®] IslandBar has a notch to aid installation when installed at full length. The CounterBalance[®] IslandBar can also be installed further back into the cabinet to accommodate overhangs shorter than 15". Position the CounterBalance[®] IslandBar on the cabinet so that the edge of the bracket will sit 3" - 6" back from the edge of your counter surface once installed. Scribe a line on the cabinet wall just behind the rear edge of the bracket.
- 3) Using the router with 1/4" bit, route top of cabinet to line at 3/16" depth so that the **CounterBalance**[®] **IslandBar** will sit flush on the cabinet.
- 4) Trace the "T" profile of the bracket onto the face of the cabinet and mask the surrounding area.
- 5) Using a circular saw, or oscillating multitool, cut out the marked area and test fit the bracket as necessary.
- 6) Place **CounterBalance**[®] **IslandBar** onto top of routered cabinet, mark point in each slot to be drilled, remove bracket.
- 7) Drill holes, place **CounterBalance**[®] **IslandBar** back into position and attach with screws. Repeat as necessary and set top position.
- 8) Apply a silicone sealant to the top of the **CounterBalance**[®] **IslandBar** to secure them to the underside of the counter surface and set countertop into position. Rated up to 500lbs.

Check out our installation videos: youtube.com/user/ShopCB

• Use the correct tools

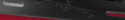
SAFETY INSTRUCTIONS:

- Wear safety goggles & proper safety equipment.
- Follow fixture, power tools, & paint manufacturer's instructions & user manuals.
- Use common sense & follow good construction practices
- Consult a professional when installing brackets for load bearing application.
- Be sure the bracket has a substructure that is able to support the bracket & any other additional weight that may be added to it.
- When in doubt, consult a professional installer

Chemical Concepts™

Chemical Concepts | 410 Pike Road, Huntingdon Valley, PA 19006 | Made in USA

www.chemical-concepts.com | 800.220.1966 | sales@chemical-concepts.com













SKU: CCH-CBIBM