CounterBalance[®] CrossBar CrossBar Mini 18"x 18" x 1.75" | CCH-CBXBM 24"x 24" x 1.75" | CCH-CBXB

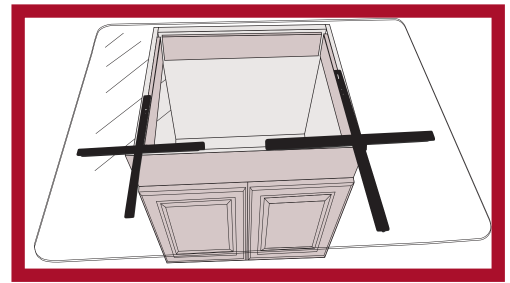


Installation Instructions

The CrossBar is designed to attach to the corners of cabinets, supporting overhangs in two directions on "island" and "peninsula" countertops above cabinetry. The CrossBar can support up to an 18" overhang in two directions. The CrossBar mini can support up to a 15" overhang in two directions.

CrossBar & CrossBar Mini Routered Install

- 1) Hold Crossbar or Crossbar Mini in position above the inside corner of the cabinet and mark on the cabinet where the leg ends on each side.
- 2) Using the router with 1/4" bit, router top of cabinet on each side to line.
- 3) Scribe a line onto the top side of the cabinet, where the slot will be cut to accept the vertical stiffener of the bracket. Repeat this on the other side of the cabinet for the second arm.
- 4) Using a circular saw set at a 1" depth, or an oscillating multitool, make a cut at each line.
- 5) Place bracket onto top of routered cabinet and mark points to drill pilot holes for the screws. Set bracket aside.
- 6) Drill pilot holes, place bracket back into position and attach with screws (not supplied).
- 7) Repeat for additional brackets. Brackets should be placed every 16-20" for optimum performance.
- 8) Apply a silicone sealant to the top of the brackets to secure them to the underside of the counter surface and set countertop into position. Rated up to 500 lbs.



Supports should be spaced no more than 16" to 20" apart for optimum performance

Counter Top Setting Instructions



NEVER set tops directly on plate or bracket at an angle when setting tops.

ALWAYS set tops from opposite side of stud wall or from front of cabinet.



CounterBalance CrossBar & CounterBalance CrossBar Mini are designed to provide cost efficient, quick, easy installs to support overhangs.

Order online at counterbalanceshop.com or call 1.800.220.1966

These are general guidelines for installation methods, and may not apply to your application. Always consult a qualified contractor and follow their recommendations for proper installation.



Chemical Concepts 410 Pike Road Huntingdon Valley, PA 19006

Check out our installation videos: