

CounterBalance®

Workstation Brackets

CCH-CBWB

COUNTER
BALANCE®
The support you don't see.

Installation Instructions

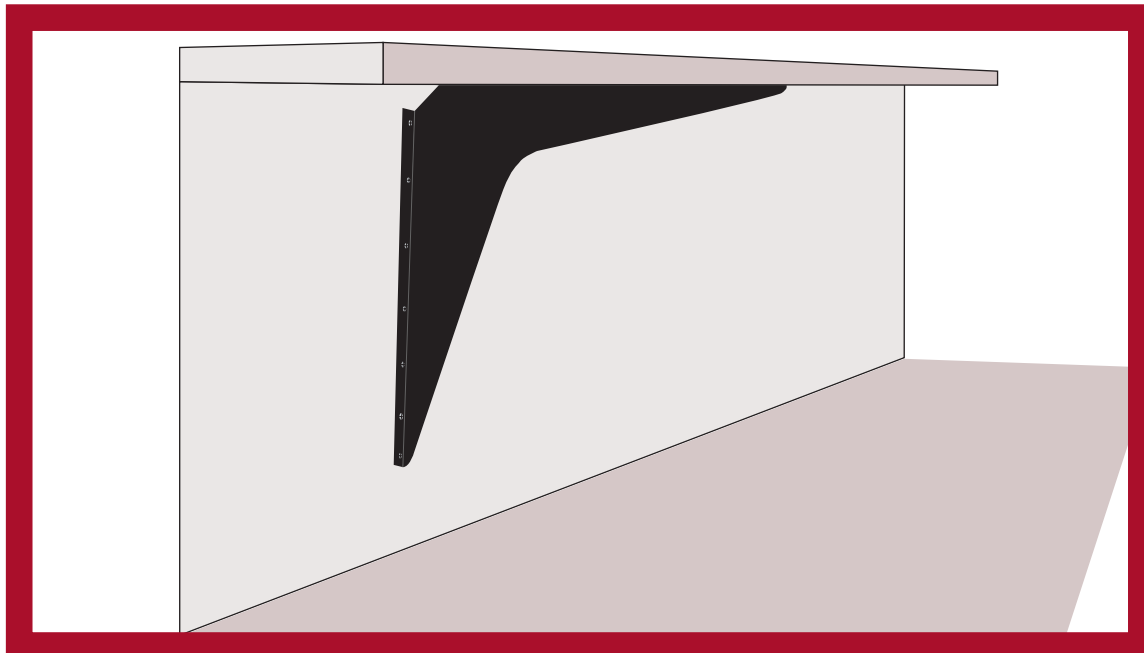
The CounterBalance Workstation Bracket provides cost-efficient, secure installs to support stone and solid surface countertops on handicap accessible vanities, and other "floating" work surfaces. These products are available in many useful sizes and come in a variety of colors to match your surface.

Check out our installation videos:
[youtube.com/user/ShopCB](https://www.youtube.com/user/ShopCB)

Workstation Bracket Install

- 1) Select the appropriate size bracket for your counter surface. The overhang should be maximum of 6" longer than the bracket and a minimum of 3" to reduce visibility. The Workstation Brackets are reversible so either leg can be used depending on desired length.
- 2) Locate the wall studs and hold the bracket directly over stud at the desired height. (Brackets must be installed into wall studs. Drywall anchors should not be used)
- 3) Mark on the wall the locations of the holes to be drilled, set the bracket aside.
- 4) Drill 3/16" pilot holes on the marked locations. Place bracket back into position and secure with 1/4" lag bolts. (not supplied) Check for level and shim if necessary.
- 5) Apply a silicone sealant to the top of the brackets to secure the counter surface to the brackets. Load limit range of 1,420 lbs. to 2,920 lbs. per pair.

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



The **CounterBalance Workstation Brackets** are easy installs to support overhangs on stone and solid surface countertops. These products give your customers alternative to banging their knees on pricey corbels and provide superior support and security. These low-profile brackets are hidden from view offering a clean, modern look.



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