

# CounterBalance® CounterPlate Plus

CCH-CBPP

## COUNTER

# BALANCE®

The support you don't see.

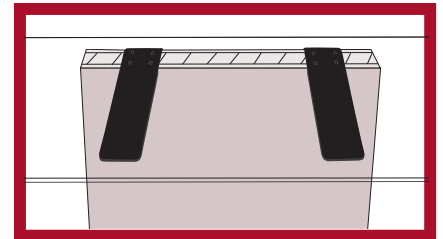
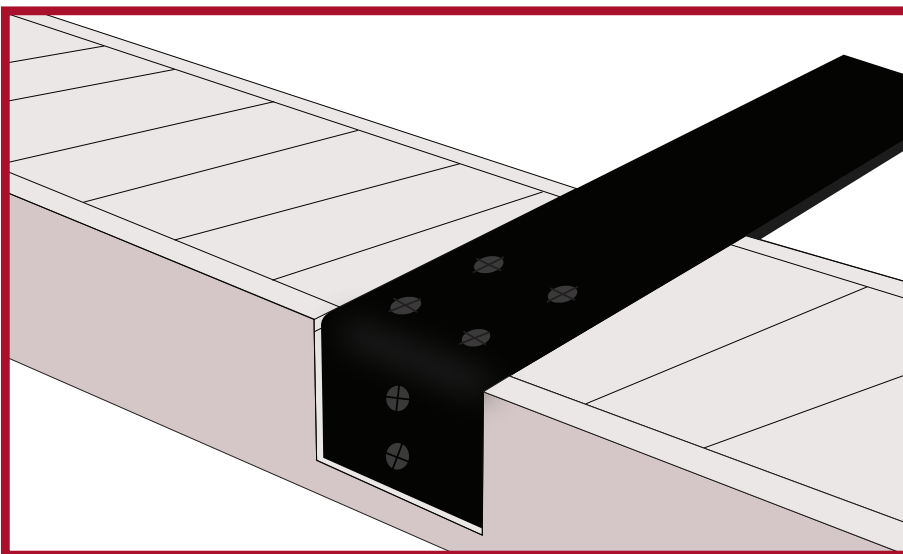
## Installation Instructions

The CounterPlate Plus is designed to attach to half walls or pony walls, supporting overhangs on breakfast bar style countertops. It has a 5" flange on the back of the bracket. The rear flange provides extra support in applications where additional support is desired.

### CounterBalance CounterPlate Plus Installation

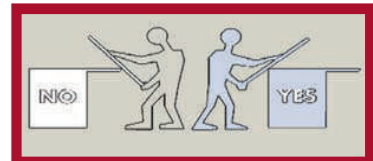
- 1) Using a circular saw, set to a depth of 1", cut a 1/4" wide crosscut notch in the top of the header board where the bracket will be located to accept the spine of the bracket.
- 2) Test, fit bracket in notch and trace shape on top and back of stud wall for routing. Place plate where support is needed and trace shape onto stud wall.
- 3) Using the router with 1/4" bit, router out traced shape on the top and rear of the stud wall. (you may need to cut out a section of drywall from the rear side of the wall to complete this.)
- 4) Place plate into routed area and mark holes for drilling, remove plate.
- 5) Drill pilot holes and place plate back into position and attach with the provided screws.
- 6) Conceal the rear flange of the bracket with back-splash or repair drywall.
- 7) Repeat steps as necessary for additional plates.
- 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



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

### 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.



Order online at [counterbalanceshop.com](http://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.

MADE IN USA

Chemical Concepts  
410 Pike Road  
Huntingdon Valley, PA 19006