

# CARBCLIP® BOTTLE DUOTIGHT ADAPTER

Fits any glass beer bottle that accepts a bottle cap, and allows you to attach 8mm outer diameter tubing to a glass beer bottle.

1. To install, get a freshly filled bottle of the beverage you will be carbonating, filled to within 1½” of its top.



2. With the narrow opening on top, slide the Carb-Clip® into the slot in the grey Duotight fitting, and slide the large slot into the upper rim of the beer bottle. Hold the gauge down firmly, you may need to twist the stopper into place the first couple of uses to be able to slide the CarbClip® into place.

3. Once in place, you can push fit any 8mm outer diameter gas tubing you prefer into the top of the grey bulkhead. We recommend William's item J49 as it is very flexible and easy to work with, but you can also use 8mm outer diameter EvaBarrier tubing (Z91 & Z92).

4. Move the bottle to a refrigerator with a temperature of 34° to 40°. Attach the other end of your tubing to a CO2 regulator, and pressurize to 25 to 30 PSI. **DO NOT EXCEED 30 PSI OR THE BOTTLE MAY EXPLODE!** Wait 5 days for your beverage to carbonate. After 5 days, shut off gas at the CO2 bottle and relieve line pressure by pulling on your CO2 regulator relief valve until it hisses. Then remove the CarbClip® and cap with a bottle capper.

## WARNING!

Use with CO2 gas only. Do not exceed 30 PSI, as the bottle may explode, causing injury. Do not use with chipped or visibly damaged bottles, as they may explode. Do not use with bottles not designed to hold carbonation pressure. Keep away from children.

[williamsbrewing.com](http://williamsbrewing.com) • [help@williamsbrewing.com](mailto:help@williamsbrewing.com)