

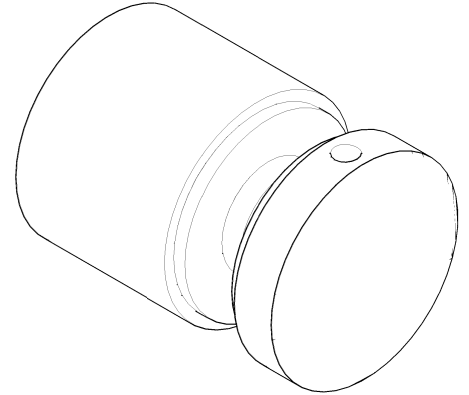
# Installing Stainless Steel Glass Adapter

## Overview<sup>1</sup>

These instructions will provide step-by-step installation guidelines for installing the Stainless Steel Glass Adapter. The adapter is designed to work with 1/2" (12mm) or 3/8" (9.53mm) glass thickness.

### Caution:

Wear protective ANSI approved safety glasses, working gloves and breathing mask at all times.

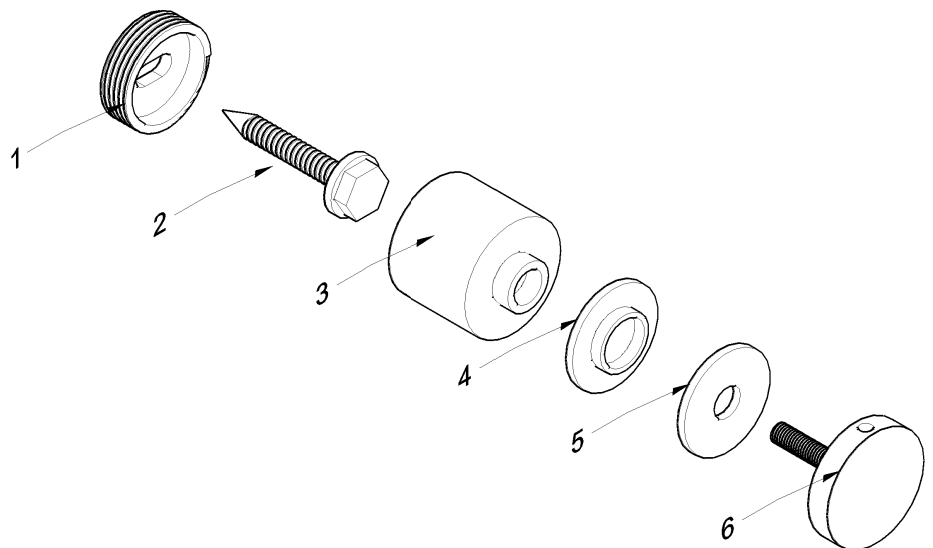


## Tools Required

- 1) Drilling tool to go into wood/concrete
- 2) Appropriate attachment bolts with the connecting surface
- 2) Glass Adapter Tool
- 3) Hole required in the glass is 1" in diameter

## Parts List

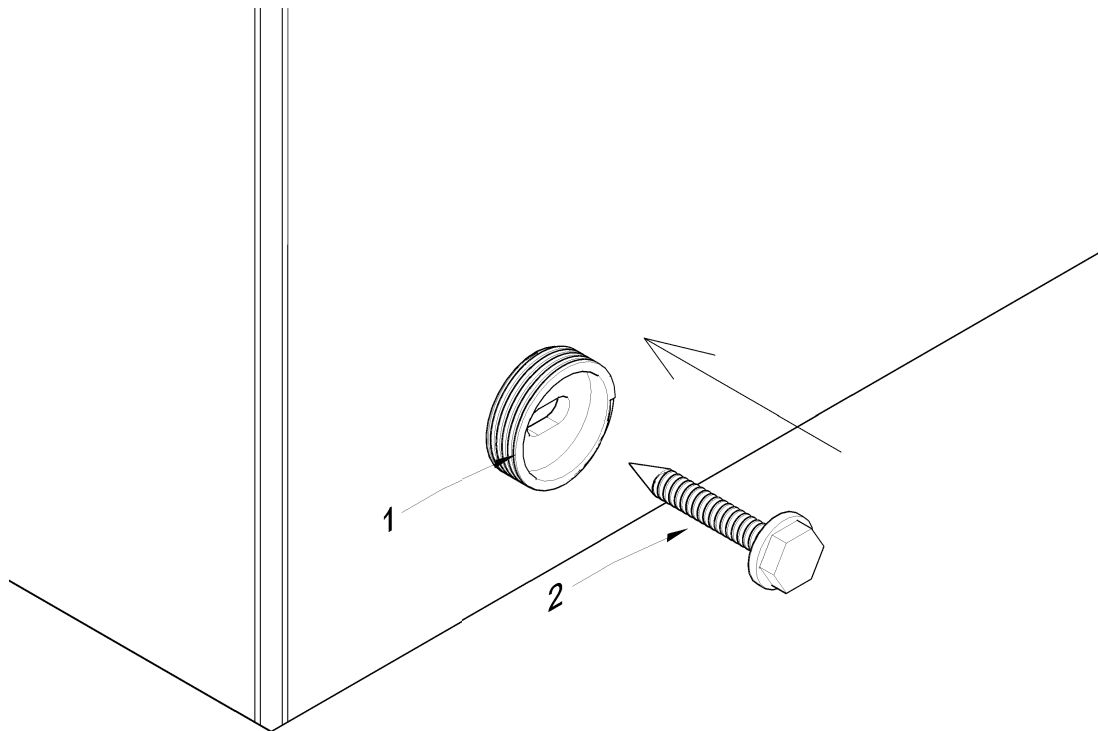
1. Threaded Anchor
2. Attachment Bolts (Customers supply for wood or concrete)
3. Standoff (30 or 40mm) with female thread to connect to threaded anchor
4. Back Rubber Gasket
5. Front Rubber Gasket
6. Machine Cap with M10 Bolt



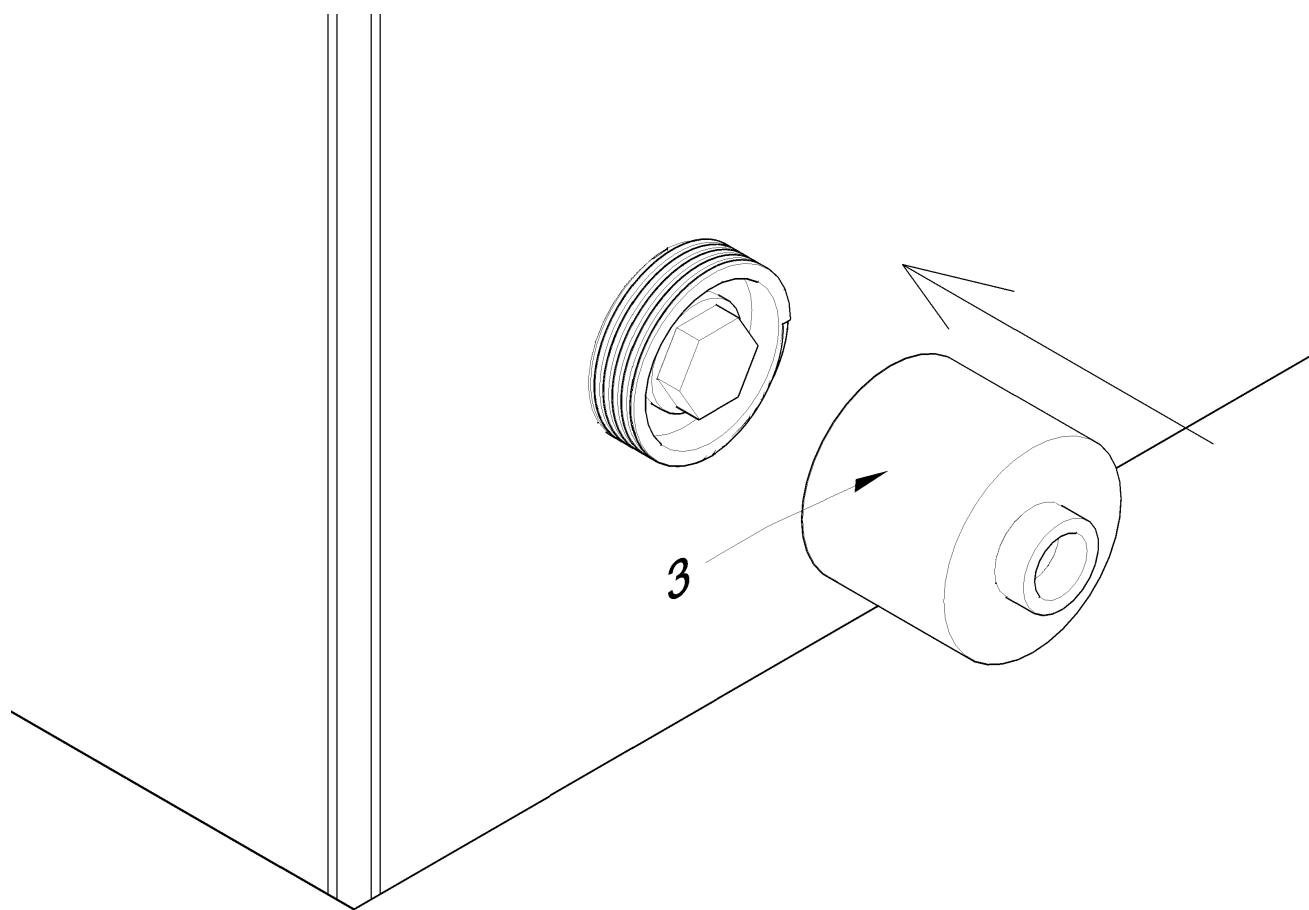
<sup>1</sup> This document includes hyperlinks and is intended to be viewed as a PDF rather than print material

## Instructions

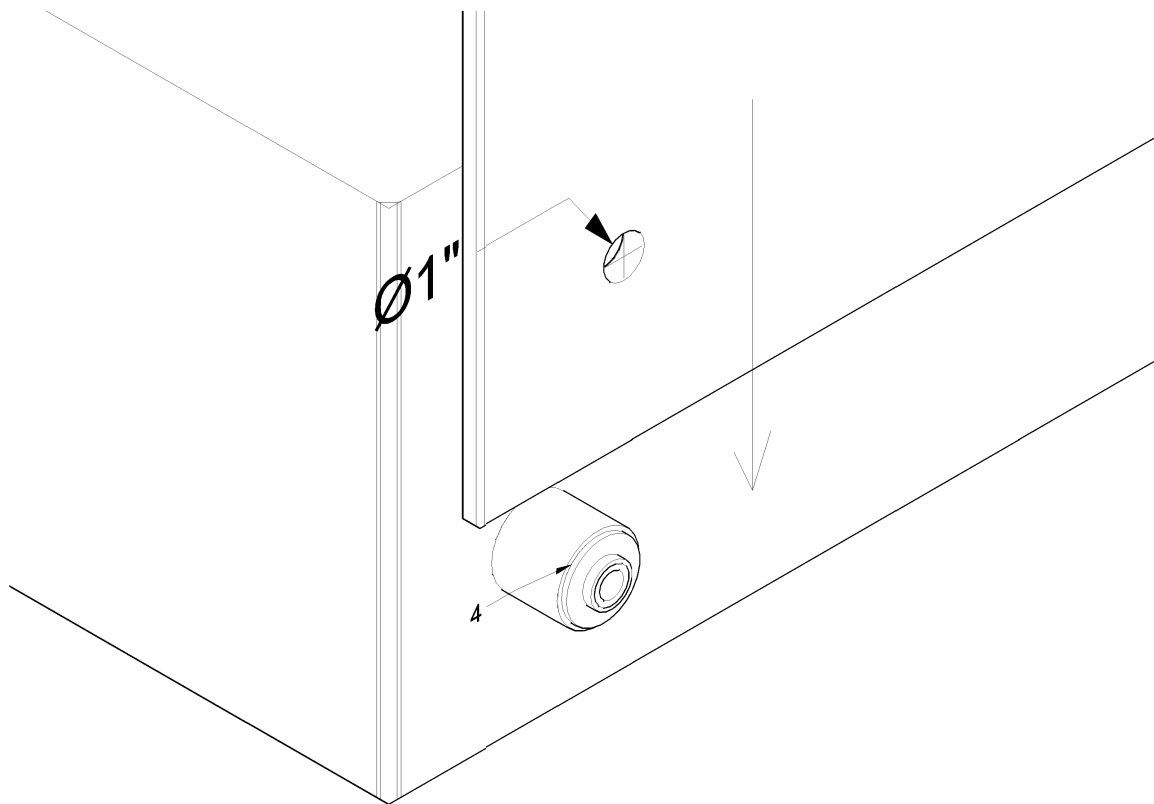
- 1) Begin by bolting down the Threaded Anchor. Mounting hardware (#2) are NOT supplied by Inline Design. Recommended concrete anchor minimum length 3" (3/8" diameter) and concrete slab minimum PSI 2500. Please refer to concrete anchors manufacturer documents for installation, edge distances and concrete psi ratings.



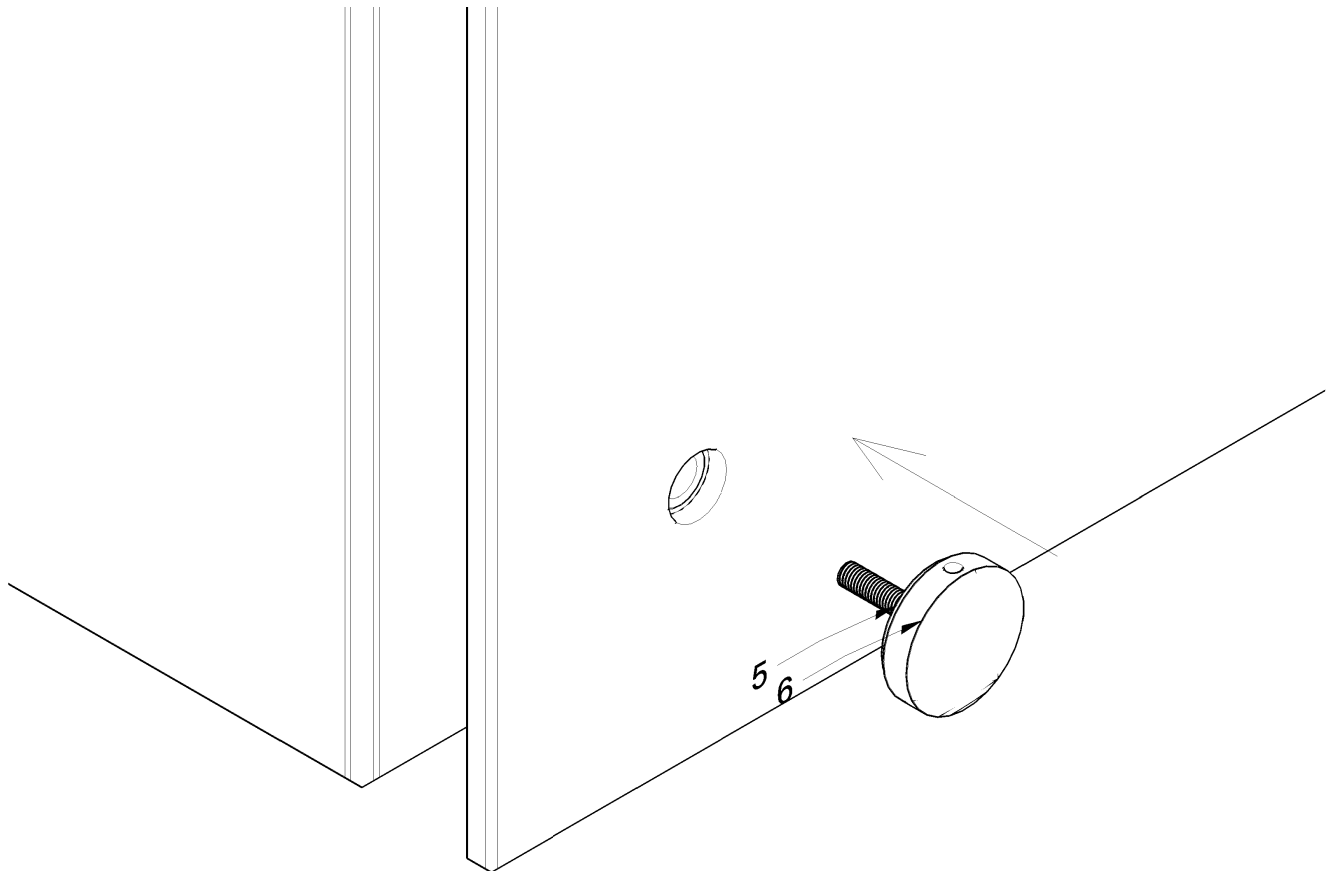
2) Twist the Standoff to the Threaded Anchor until it's tight.

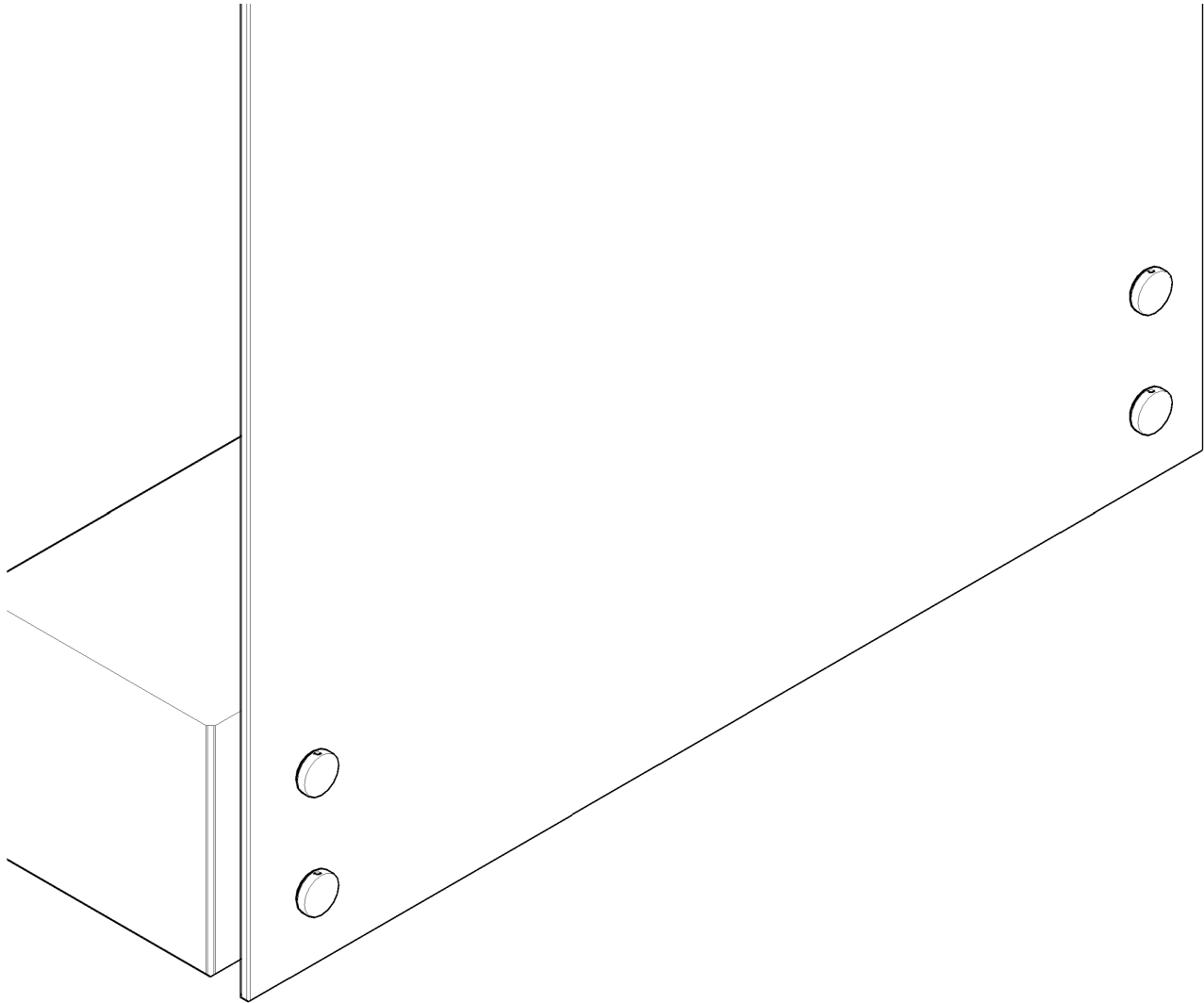


- 3) Insert the Back Gasket (#4) to the Standoff, then gently slide the glass with hole into the position. The holes on glass are 1" in diameter.

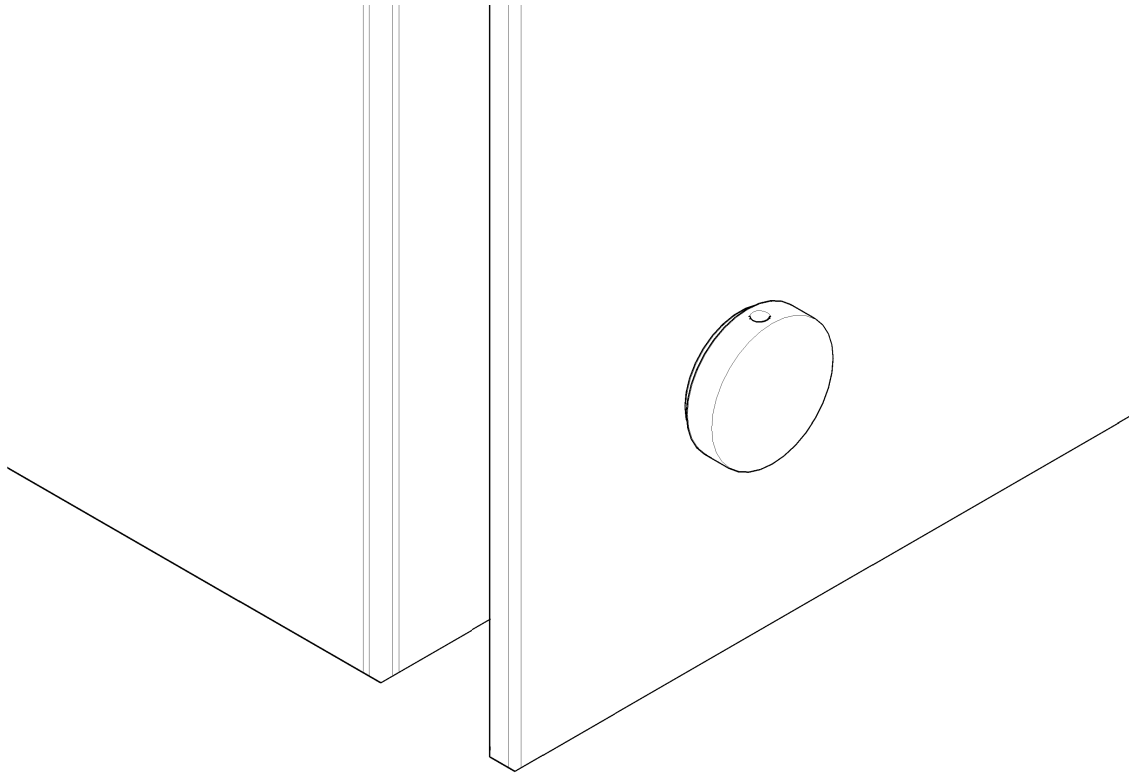


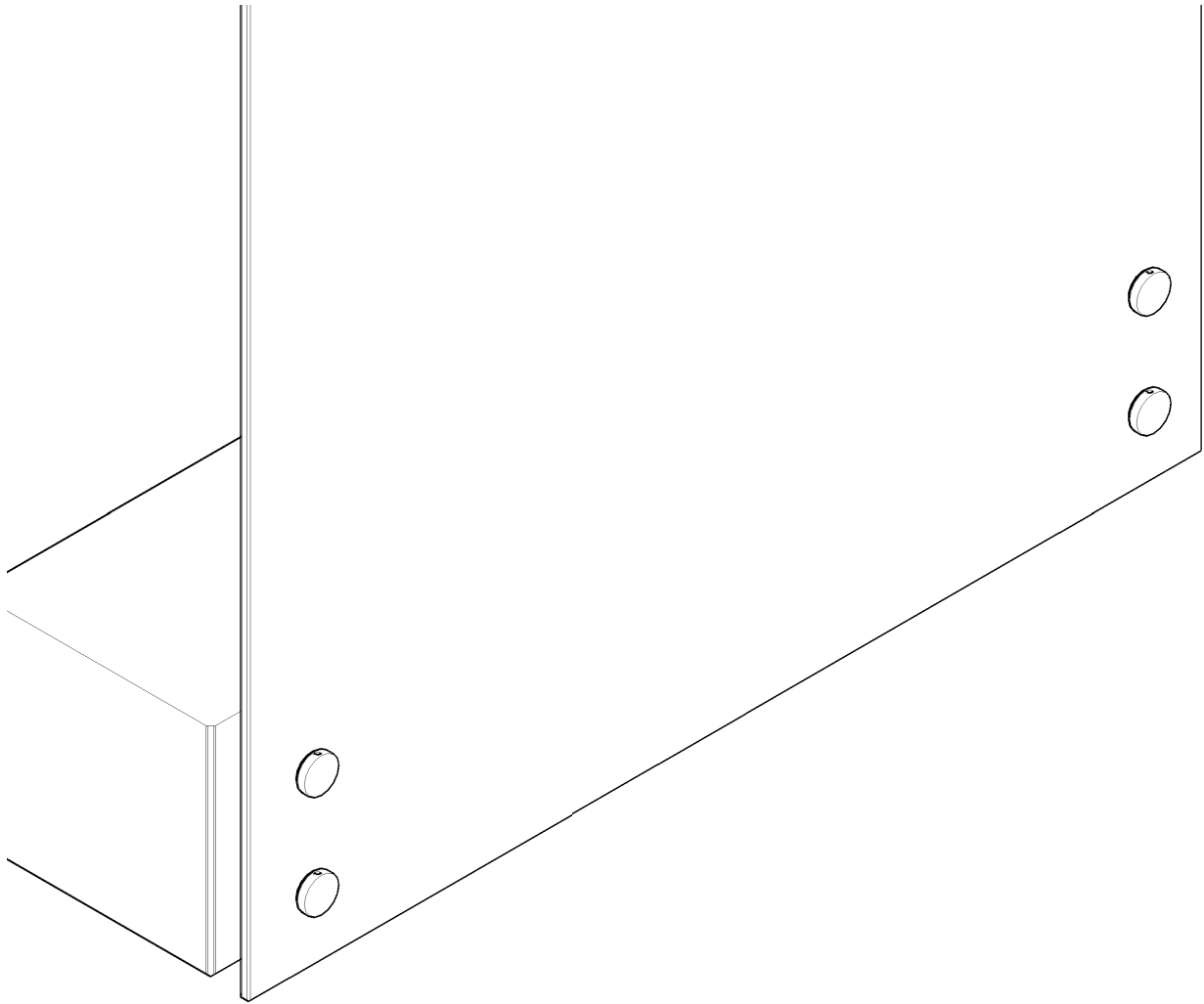
- 4) Insert the Front Gasket to the Machine Cap, then twist the assembly into the Standoff. The Machine Cap is designed to have 1 hole to be tightened using the Glass Adapter Tool.





5) Here's the assembly after tightening the Cap.





**NOTE:**

*A small amount of surface corrosion is not uncommon after some exposure to weather or salty conditions; we recommend using our [passivation solution](#) or a stainless steel polish to prevent surface corrosion; more information available [on our Engineering Specs Page](#)*