




Anthology Conference Top

Install Instructions

Tools Required

- M5 Hex Drive 
- Measuring Tape 
- Knife 

Hardware Included

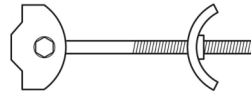
1. Zipbolt Joint Connectors (2 for 2-piece top, 4 for 3-piece top)
2. Wood Biscuit Joint

General Installation Notes

Note: Due to size and weight of Conference Tops, multiple people will be needed for installation.

1. Preparation Before Installation
 - Select a clean, dry area free of debris to unpack and assemble the conference table.
 - Avoid damaging the edges of the conference tabletop by ensuring it does not come into contact with hard surfaces during unpacking.
2. Unpacking
 - For tables with 2 or 3-piece tops, note they will be packed in multiple cartons.
 - Inspect all cartons for damage before opening, and ensure all components are accounted for.
2. Installing Anthology Base Kits
 - Refer to the provided **Anthology Base Kit Installation Instructions** for details on proper assembly
 - Verify the following during base installation:
 - The base is level and stable
 - The base is oriented correctly per the instruction manual
 - The base is secured in the designated location on the tabletop

Hardware

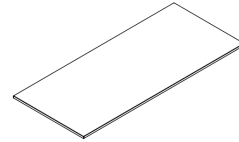


1) Zipbolt Joint

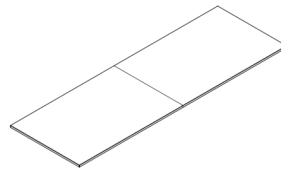


2) Biscuit Joint

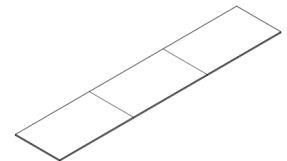
Top Styles



1-piece top

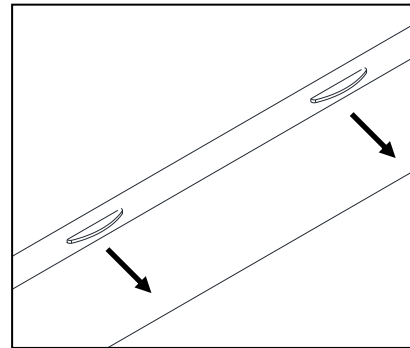


2-piece top

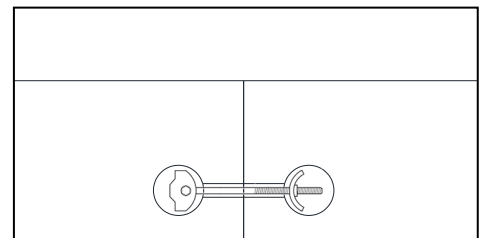
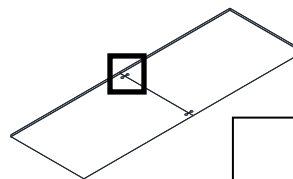


3-piece top

Tabletop Connection



Biscuit Joint Connection



Zipbolt Joint Connection

Anthology Conference Top

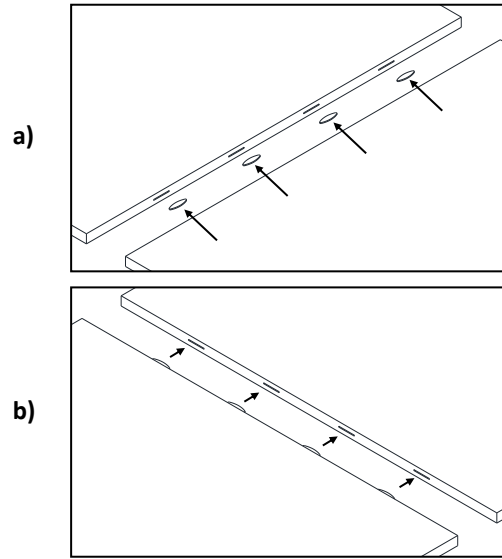
Install Instructions

Step-by-step: Installation

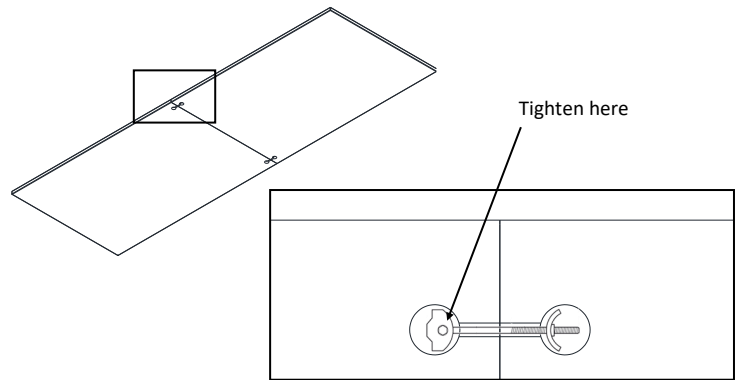
1. Place the conference top on the base, roughly centering it.
For 3-piece tops, ensure the center section aligns for the best grain match.
2. For 2 and 3-piece tops:
 - a. Insert the supplied wood biscuits into the slots of one top section.
 - b. Slide the sections together, aligning the biscuits with the mating slots.

NOTE: Ensure the top and edges are aligned visually
3. Insert the Zipbolt Connection into the dog-bone cutout under the top. Tighten with an M5 hex bit or key. Use low torque if using a drill and ensure the seam is tight while securing.
4. Verify top is center using **Measuring Tape**
 - Measurement 1 and 2 are equal
 - Measurement 3 and 4 are equal
5. Secure the top to the base using the supplied screws. Refer to the Base Kit instructions for screw size and placement. Ensure screws will not fully go through the top.

Step 2



Step 3



Step 4

