

Top Panel (x1) Bottom Panel (x1) Wall Brackets (x2) Shelf (x1)

Screws (x4) Washers (x4)

Bottle Support Bottle Support Couplers (x2) Drywall

Anchors (x4) Screws (x4)

Wall Anchor Washers Shelf (x4)

(x1)

Screw (x1)

Shelf Connector



Pencil Level No. 2 Phillips Hex Key Screwdriver

Tools Required

(included)

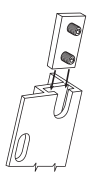
Power 3/8" Drill Bit Drill



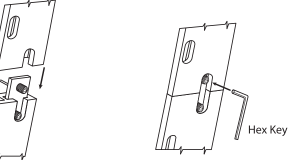


Connect wall brackets

If your STACT wine wall will be 2 or more panels high, you'll want to secure them together. Otherwise proceed to step 2.



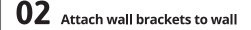
a. Insert coupler half way into wall bracket opening.

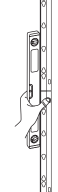


b. Tighten screw

until securely fastened.

d. Tighten until **C.** Insert coupler into second wall bracket opening. securely fastened.





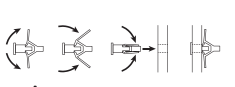
a. Once you have decided where to place your STACT panels, using a level, position the left set of brackets against the wall in its intended position.



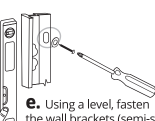
b. Mark the center of each of the elliptical openings.



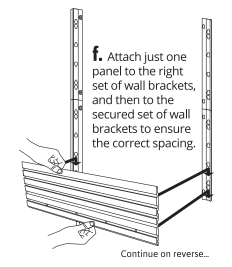
C. Drill into pencil marks using 3/8" drill bit (if a stud is present, instead screw directly into the stud).

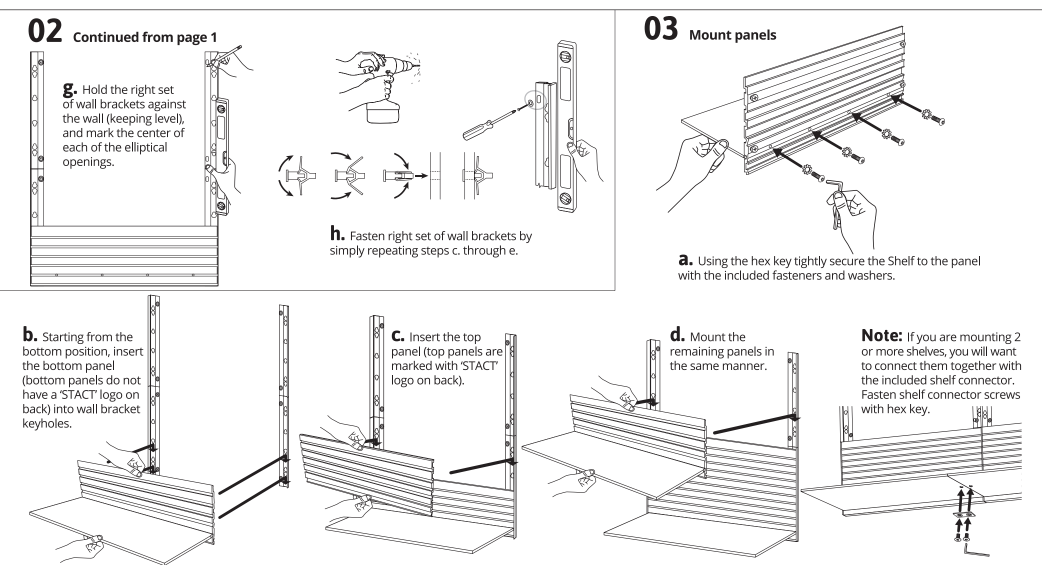


d. Insert wall anchors into wall.



the wall brackets (semi-snug) to the wall anchors with a washer between each screw and wall bracket.





04 Proceed to next column

a. Repeat steps 1 through 3, ensuring wall brackets are butted up tightly between each column.

Congratulations, you are all done!

We'd love to see how you 'STACT' them. Follow us on instagram and tag your rack with #getSTACT. Questions? Visit www.getSTACT.com/install for further assistance.

© STACT Wine Displays Inc. All rights reserved.

Liability notice: The STACT system could fail if the instructions are not followed precisely. We are unable to accept any liability for systems that are not installed according to our instructions. We are not able to accept any liability for the poor condition of walls, onto which the system is installed. If you choose not to follow these instructions, we will be unable to accept any liability for a subsequent failure in your wall and/or the STACT system.