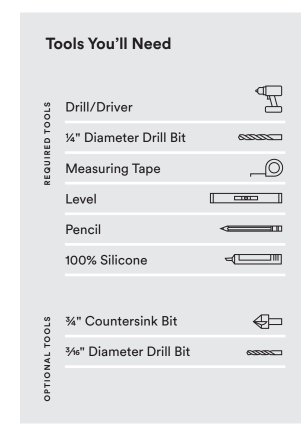
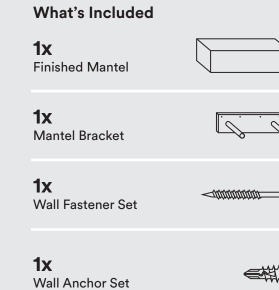
## Glenn

## **System Installation Guide**



## **Shelfology**





Still need help? Speak with a Shelfologist today or see back of installation guide for further motivational support.

CALL A SHELFOLOGIST

949.244.1083

CHAT WITH A SHELFOLOGIST hello@shelfology.com

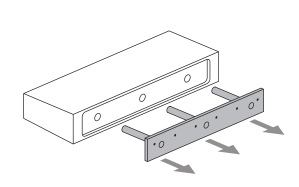
VISIT US ONLINE www.shelfology.com

## How did we do?

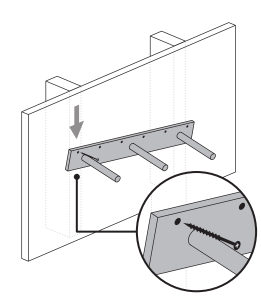
You'll get an email soon asking for a product review, and we'd be stoked if you oblige. You rock in advance!



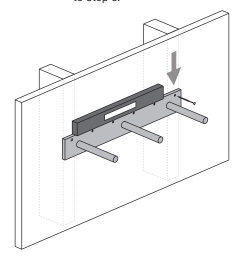
Congrats on your acquisition of a most excellent Glenn system! Removeth the bracket from back of your mantel. Set the hardware aside. Here we go!



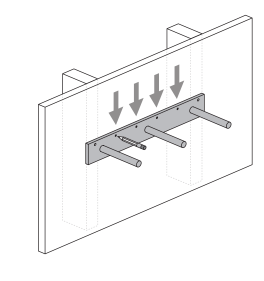
Position bracket on the wall with the pre-drilled holes along the top edge. Align screw holes with as many studs as possible. If installing in masonry, see Rad Tip #5 below. Use drill to screw in either far left or right hole.



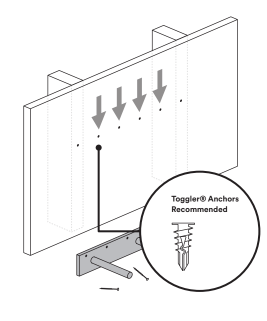
Level the bracket and set second screw in opposite end screw hole with your drill. If bracket screw holes miss an available stud see Rad Tip #1 below. If blocking or masonry exists behind the length of the backbar, skip to Step 6.



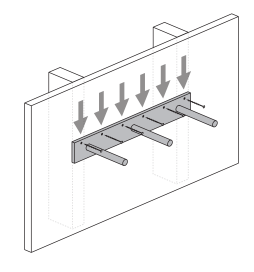
While the bracket is mounted to the wall, mark every remaining empty screw hole with a pencil.



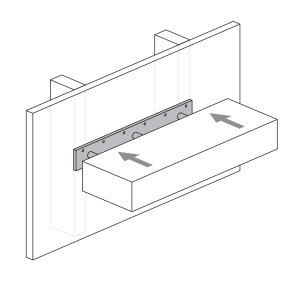
Remove bracket from wall to install wall anchors in each marked location that is not on a wall stud. Predrill each wall anchor location with 1/4" drill bit to avoid breaking wall anchors.



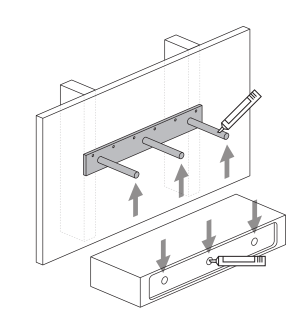
Replace bracket, drill screw into each 6 screw hole and confirm bracket is correctly secured to the wall.\* See Rad Tip #2 below.



Slide wood mantel onto bracket and dry fit. If mantel is not flush with wall refer to Rad Tip #2.

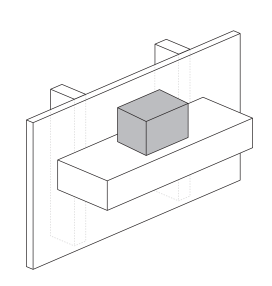


Once your mantel is flush and level, remove the wood slab and generously apply silicone to each rod, or inside slab rod holes. Reinstall the mantel onto bracket and allow 24 hours for silicone to cure.



Gently place your Power Rangers™ box collection on mantel.

> We want to see your rad mantel on Instagram! @shelfology #radshelfie



Rad Tip #1 The more studs you drill into, the better. Utilize all studs and blocking available. If a stud is not



Mark a new hole on bracket back bar



1.2 Drill through marked hole location on



bracket back bar with 3/16" bit. 1.3



Partially drill the same hole with a 3/4" countersink bit.



1.4 Insert and drill screw into stud.



Rad Tip #2 If your wall is not straight, use shims to ensure your bracket is installed straight across the wall face and square to the wall. The mantel and bracket will properly mate only if the bracket is straight and plum.



Rad Tip #3 A dado is a groove cut into the surface of a wood block. At Shelfology, we cut a dado into the back of our mantels. This dado creates a cavity for the bracket back bar to sit in which allows the mantel to hide the bracket hardware and sit flush against the wall.



Rad Tip #4 Blocking refers to pieces of wood (ideally 2x6 lumber) that run between wall studs in order to provide support and attachment sites for the bracket backbar.



Rad Tip #5 For masonry installs, avoid using fasteners in mortar joints. Predrill all holes with 3/16" drill bit. Use 3/16" diameter x 23/4" length Tapcon masonry fasteners down the bracket length for wicked strong holding power.



\*WARNING: Mantel hardware must be correctly installed into studs or wall blocking. Failure to do so may result in sagging mantels, falling objects, or serious injury.

