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Roderick Shelf System Install Guide







Installation Difficulty Rating (1-10)

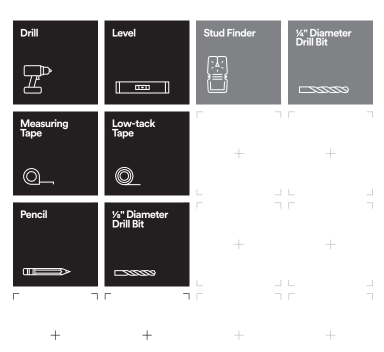
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Required Tools

Optional Tools



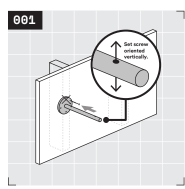
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Featuring 30 colors and 20 solid hardwood options, Roderick offers infinite utility. Designed & Crafted By Radically Talented Humans Right Here In The U.S. Of Awesome.

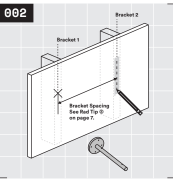




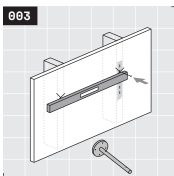
Installation Steps



Yo, here we go! Position the first Roderick bracket on your wall, ideally on a stud or blocking. See Rad Tip @ on page 7 if you don't know what blocking is. Rotate bracket until set screw is oriented vertically. Mark the top-most fastener hole with a fastener tip. Remove your bracket from the wall, then grab a can of your favorite non-alcoholic brew and crack it open.

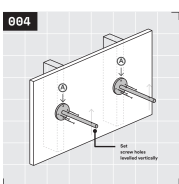


Measure the desired bracket spacing from fastener hole and righteously apply low-tack tape to general mounting area of second bracket. Measure again and draw a short vertical line on the tape. See Rad Tip @ on page 7.

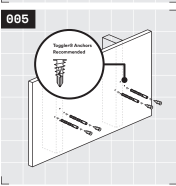


Place a level on first fastener hole. Find the intersection of the level and vertical line. Use a wall fastener to punch a hole into wall behind low-tack tape. Remove the tape.

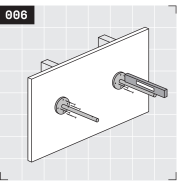
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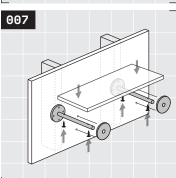
If top and bottom fastener holes are aligned on studs or blocking, install bugle head wall fasteners (@) in the top fastener hole locations. Vertically level each bracket to ensure shelf fastener holes in rods are pointing straight up. Punch a hole in all remaining fastener locations with fastener tip. See Rad Tip @ on page 7 to ensure you are using the correct fastener.



Fastener holes that are not on studs or blocking require a wall anchor. Remove the brackets from your wall. Predrill all marked fastener locations not crossing a stud or blocking with a ½" drill bit, and install drywall anchors in each fastener hole location crossing drywall. Take a swig of your brew.



Position the brackets, install all wall fasteners. Review Rad Tip (a) on page 7 to ensure you use the correct fastener to get the best function and most strength from of your bracket. Use a level to check each bracket for sag. See Rad Tip (a) to remove sag. Confirm the brackets are secure to the wall.



Slide the magnetic coverplates onto the rods to cover fastener holes. Lay the shelf slab on your brackets and position as desired. See Rad Tip ②. Hold the shelf steady and use a set fastener to poke a hole on the shelf. Remove shelf. Then, using a %" drill bit, predrill set fastener locations 3%" deep (don't drill through the top of your shelf!) before installing the matching 1%" set fasteners into the shelf.

That's it! Finish off your soda, it's time to celebrate your innate awesomeness! If you need more help, please reach out to a shelf geek today.

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Whoa, you made it! We are vicariously stoking for you right now. Post your sweet shelfie on Instagram now!

@shelfology #radshelfie

Need a hand? Speak with a Shelf Geek at 949.244.1083 or hello@shelfology.com today. 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!

Warnings



Correct Install Required For Safe Use

Adhere To The Capacity Rating Of Your Specific Brackets © California Proposition 65 Warning This Product May Make Others Incredibly Jealous

- 1.1 Shelf brackets must be correctly installed into studs, blocking, or the appropriate wall anchors. Failure to do so may result in sagging shelves, falling objects, or serious injury.
- 2.1 Every Shelfology bracket weight class and length has been engineered for use with specific shelf capacities/dimensions. Failure to follow our specified capacity ratings and correct shelf dimensions may result in sagging shelves, falling objects, or serious injury. For more information, reference the Roderick Specification Sheet.
- 3.1 This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. Don't eat these brackets or shelves. If you live outside of California, do whatever you want. For more boring information, visit www.p65warnings. ca.gov.
- 4.1 Any Shelfology Certified RadTM product should be flaunted with caution around friends, loved ones, and even complete strangers, as minimal or extreme jealousy may occur. Shelf responsibly.

Rad Tips

① Fasten Into All Studs & Blocking The Bracket Crosses

② Bracket Spacing & Position

3 Use Shims to Correct Shelf Sag

4 How To Choose Your Fastener Type



1.1 Studs are the vertical 2x4 boards that make up the bones of your walls. They provide solid structure for your shelves to attach to.



2.1 Bracket spacing is up to you. It's part of Roderick's insanely cool aesthetic. With that said, these brackets should never be more than 48" apart. Saggy shelves suck!



3.1 To remove sag, a shim can be used. If you do not have a wood shim, something solid like a dime or washer can be placed between the wall and the bracket edge to raise or lower the rod elevation.



4.1 Pan Head: For drywall or masonry, use the supplied pan head fasteners with the included drywall or masonry anchors.



1.2 Blocking is typically added later between studs in the wall for additional support to mount shelves to, and is usually made from 2x4 or 2x6 lumber.



2.2 If you want our opinion, brackets should be set 3½" OC (on center) from each end of the shelf, with an additional centered bracket for shelves over 48".



4.2 Bugle Head: Use the supplied bugle head style wood fasteners in areas that cross studs or blocking.



Need a hand? Speak with a Shelf Geek at 949.244.1083 or hello@shelfology.com today.

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!

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