





Studly Workbench Bracket Install Guide







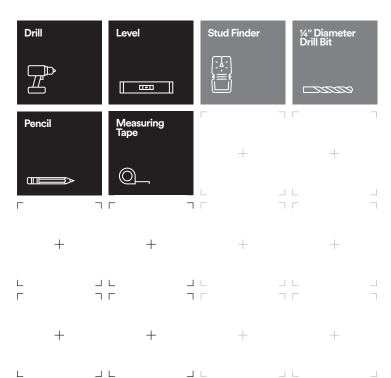
Installation Difficulty Rating (1-10)



Table of Contents	Page
Installation Steps	004
Warnings	006
Rad Tips	007

Required Tools

Optional Tools



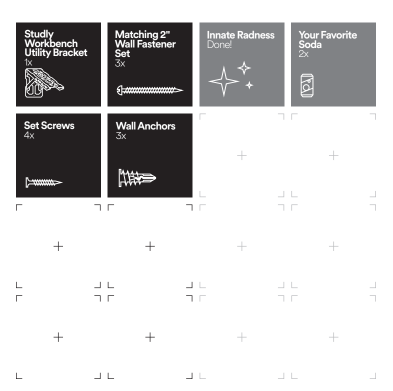


Studly Workbench **Bracket features** solid-steel with funky power-coated finishes and is engineered to support up to 95 lbs per-bracket when installed correctly.

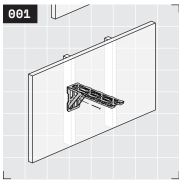
Made in-house by us in the United States of Awesome. Rad!



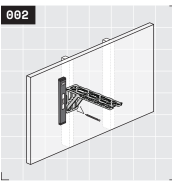
What You'll Need



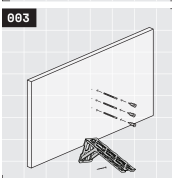
Installation Steps



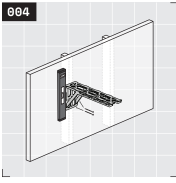
Yo! Here we go! The strength of the Studly Workbench bracket is maximized when installed on studs or wall blocking, so we recommend utilizing studs or blocking for optimum performance. See Rad Tip ① on page 7. If you have a stud or blocking available, center your shiny new bracket on studs or wall blocking. Use a drill to fasten a wall fastener into a middle or upper fastener hole location and proceed to step 4. However, if fastener locations miss a stud or blocking, proceed to steps 2 and 3.



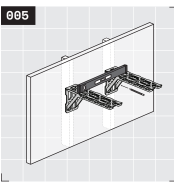
Position bracket in desired location. Use a drill to fasten a wall fastener into a middle or upper fastener hole location and level. Mark the remaining fastener hole locations with a fastener tip or pencil. Crack open and take a swig of your favorite non-alcoholic brew.



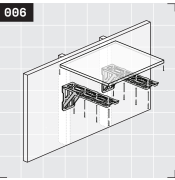
Remove the bracket from the wall and predrill all holes not backed by studs or blocking with a ½" diameter drill bit. Install wall anchors into predrilled holes. Replace bracket on the wall.



Ensure bracket is level, then install fasteners into fastener hole locations.



To mount additional brackets aligned with the first, use a level to align both brackets and repeat steps 1–4.



Position workbench surface. Secure the surface to the brackets from below using set screws. If abutting two bench slabs together, see **Rad Tip ®** on page 7.

Finish off your soda, it's time to celebrate your innate awesomeness! You finished the shelf install and deserve heaps of adulation. If you need more help, please reach out to a shelf geek today.

hello@shelfology.com 949.244.1083

P.005



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

Z

@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



①
Correct Install
Required For
Safe Use

@ Adhere To The Capacity Rating Of Your Specific Bracket 3 California Proposition 65 Warning

Not For Use In Wet Environments

1.1 Brackets must be correctly installed into studs or wall blocking. Failure to do so may result in sagging brackets, falling objects, or serious injury. 2.1 Every Shelfology product has been engineered for use with specific capacities. Failure to follow our specified capacity ratings may result in sagging workbenches, falling objects, or serious injury. Please reference the Studly Workbench Spec Sheet for more information.

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 this shelf. If you live outside of California, do whatever you want. For more boring information, visit www.p65warnings.ca.gov.

4.1 Powder coated carbon steel does not equal waterproof. If water has direct and constant contact with the bracket, like in a shower or outdoors, it will rust. Brackets installed in these conditions are not covered by our warranty.

Rad Tips





③ Bracket Spacing





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



2.1 You can turn a short level into a long one by laying it on a straight object like a yard stick. Just hold it on the wall with your bullet level on top and measure!



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



4.1 At least %" thick solid hardwood or plywood surface slab is recommended to avoid sag.



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



1.3 For a contractor grade install with best substrate strength, install blocking along the length of your bracket.



4.2 If abutting two bench slabs together, use outer slots in bracket for set screw locations. Secure both slab ends to one bracket.





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!

Call 949.244.1083
Email hello@shelfology.com
Shop www.shelfology.com
Visit 156 N 2nd E Rexburg, ID 83440
Social @shelfology

