



Yuri FM Bracket Install Guide







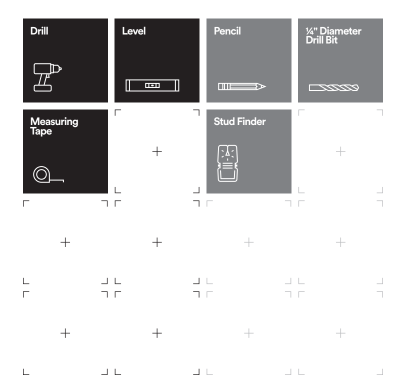
Installation Difficulty Rating (1-10)

7

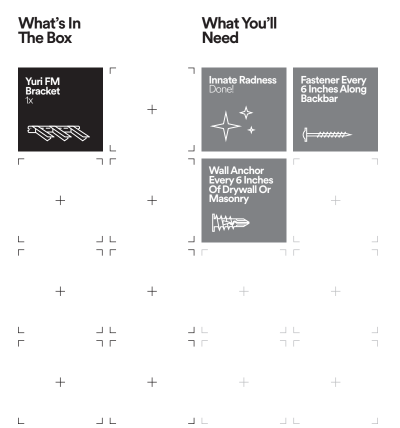
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Optional Tools



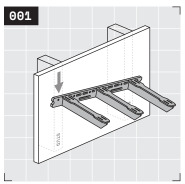
Crazy strong rods means Yuri FM delivers superior floating desk results, every time. This bracket hangs above the rest! Designed & Engineered In The U.S. Of Awesome. Rad!



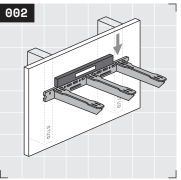
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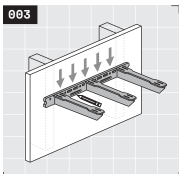
Installation Steps



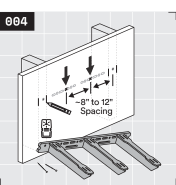
Let's dive in, homies! Orient your bracket on the wall so the channels across the top of your bracket face up. Use a drill to install a fastener in either far left or right hole.



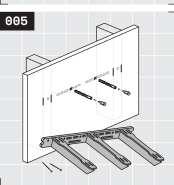
Level your bracket, set another fastener in the opposite end hole with your drill. If you have installed blocking behind the full length of your bracket, skip to **Step** 6. If you have not installed blocking, proceed to step 3. For more information on blocking, see **Rad Tip** ① on page 7.



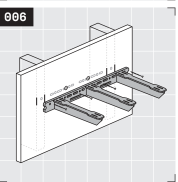
Mark all fastener holes and channels with a pencil. Once every fastener location has been marked, uninstall both fasteners and remove your bracket from the wall.



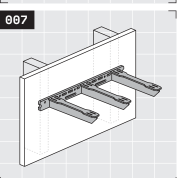
Use a stud finder to mark the location of every stud the bracket crosses. Then for areas between studs, mark one or two drywall anchor install locations roughly every eight to twelve inches or less along the length of the bracket depending on the stud spacing in your wall.



Predrill each drywall anchor location with a ¼" drill bit to avoid breaking drywall anchors. Install a drywall anchor in each of these pre-drilled locations. If you are using your own anchors, we recommend Toggler brand for best results. Stud locations should not be pre-drilled. Drywall anchors should be installed flush with the drywall surface.



Confirm the position of the bracket and install a fastener into every location crossing a stud or blocking. For every location that a drywall anchor was installed, ensure a fully threaded #8 fastener is used. See Rad Tip ® on page 7 for more information on ideal fastener types.



That's it! Make a final inspection of your bracket. Check for bracket sag, confirm bracket is correctly secured to wall. To correct sag, see Rad Tip @ on page 7. Your bracket is now prepared for a prime desk slab to be installed. If you need more help, please reach out to a shelf geek today.

hello@shelfology.com 949.244.1083

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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





@ Adhere To The Capacity Rating Of Your Specific Bracket

© California Proposition 65 Warning This Product
May Make
Others
Incredibly
Jealous

- 1.1 Brackets must be correctly installed into studs or wall blocking. Failure to do so may result in sagging desks, falling objects, or serious injury.
- 2.1 Every Shelfology bracket has been engineered for use with specific desk capacities. Failure to follow our specified capacity ratings may result in sagging desks, falling objects, or serious injury. For more information, reference the Yuri FM Specifications 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 this bracket. If you live outside of California, do whatever you want. For more boring information, visit www. p65warnings.ca.gov.
- 4.1 Any Shelfology Certified Rad™ 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 Using Shims With Your Bracket

3 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 brackets to attach to.



1.2 Blocking is typically added later between studs in the wall for additional support to mount brackets 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.



2.1 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 desk slab and bracket will properly mate only if the bracket is straight and plum.



2.2 If your bracket continues to sag after correct install, use wood shims underneath the backbar to adjust front to back level.



3.1 Truss Head: Use a #10 style truss head style wood fastener in areas that cross studs or blocking with holes and channels that are not countersunk.



3.2 Pan Head: For drywall or masonry, use a fully threaded #8 pan head fasteners with Toggler drywall or masonry anchors.



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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