



# **Yuri XD Bracket** Install Guide







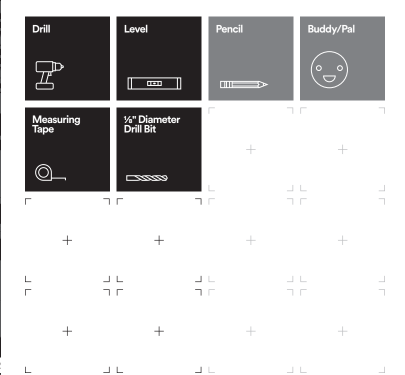
Installation Difficulty Rating (1-10)

5

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### Required Tools

# Optional Tools



Unleash the potential of your floating desk dreams with Yuri XD. **Experience insane** strength worthy of Clark Kent himself.

Designed & Engineered In The U.S. Of Awesome. Rad!

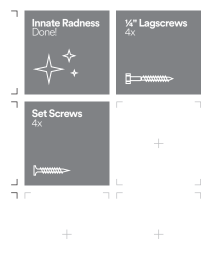
### What's In The Box

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### What You'll Need



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# Construction Method

① Pick Your Depth

② Use Any Desk Style

(3) Hold Massive Weight

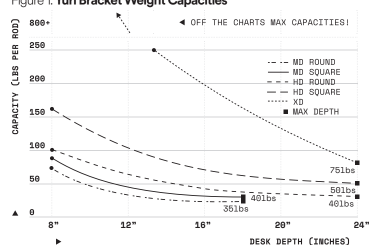


Bracket Rod Length	Desk Depth (D)
12" (XD)	12"-18"
18" (XD)	18"-24"
24" (XD)	24"-30"

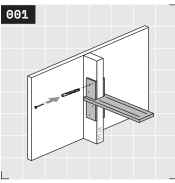


Nearly any desk slab size, shape, or design will work with the Yuri Bracket as support. We recommend spacing brackets every 32" or less. Weight capacity varies by desk depth, mounting surface and the number of fasteners secured through the bracket. Brackets must be installed correctly into studs and blocking. See Figure 1 below.

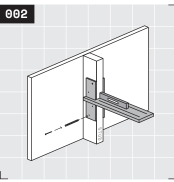
Figure 1: Yuri Bracket Weight Capacities



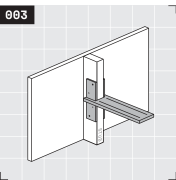
# Installation Steps



Yo, here we go! Position your first bracket on a stud or post in the desired location. See **Rad Tip** ① on page 8. Predrill lagscrew location using a ¾" drill bit. Install a ¾" lagscrew into an upper fastener hole.

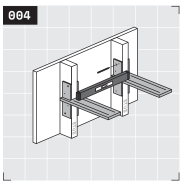


Straighten the bracket using a level. Mark a lower fastener hole location with a fastener tip or a pencil. Predrill location with 1/4" drill bit.

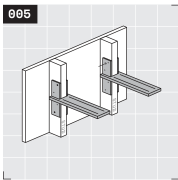


Install a second lagscrew into second location. Recheck for level. Predrill and install lagscrews into remaining holes.

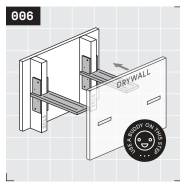




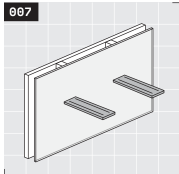
After installing your first bracket, hold the second bracket in position. We recommend spacing brackets 2" or less apart. Use a level to align both brackets horizontally. Mark an upper fastener hole location for the second bracket. See Rad Tip @ on page 8.



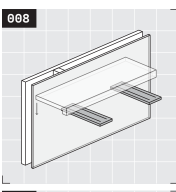
Install upper lagscrew in marked location. Repeat steps 2 and 3. Once you have installed all brackets, you are ready for drywall.



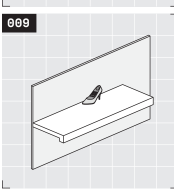
To finish your installation, measure and cut holes in your drywall or wall sheeting large enough to accept the bracket supports. Move wall sheeting into place around brackets and secure it to the wall.



If needed, seal gaps around bracket supports with drywall joint compound. See **Rad Tip** ® on page 8. Texturing and painting the wall surface behind the desk slab is recommended before desk installation.



Position desk slab. You may choose to install set screws or use silicone to secure it in place. See Rad Tip @ below for more information and for slab recommendations.



You are done! give your cat a celebratory fist bump if present. Gently place your authentic 1980's high-heel shoe phone on desk and admire.





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!



# **Rad Tips**



### (1) Fasten into

# How to Make a Protecting the Longer Level

## Securing the Right Slab



1.1 The Yuri bracket is designed to be mounted on a fixed stud, post, or other structural surface. Drywall is not structural, and will not support this bracket.



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 in place with your bullet level on top and measure!



3.1 Covering the bracket support rod with lowtack removable tape will protect the finish during drywall installation, sanding, and painting. Remove tape before installing desk.





4.1 At least 3/4" thick solid hardwood, or manufactured desk slab is recommended to avoid sag. See shelfology.com, or call 949-244-1083 to order slabs made to measure.



4.2 To secure your slab to the brackets, we recommend drilling at least two vertical holes in each support rod with a 3/16" drill. Install set screws through these locations.



1.2 Predrilling a 1/8" pilot hole in the desired lagscrew location will ensure accurate fastener placement, and prevent splitting of the stud or post.

Notes



**Notes** 

Yuri XD Bracket Install Guide Notes

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HE RADNESS NOW AT SHELF



@ Adhere To The Capacity Rating Of Your Specific Bracket

③ California Proposition 65 Warning This Product
May Make
Others
Incredibly
Jealous

1.1 Desk 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 weight class and length has been engineered for use with specific capacities/dimensions. Failure to follow our specified capacity ratings and correct desk dimensions may result in sagging desks, falling objects, or serious injury. For more information, refer to the Yuri XD 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 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<sup>TM</sup> product should be flaunted with caution around friends, loved ones, and even complete strangers, as minimal or extreme jealousy may occur. Shelf responsibly.

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