TonalShelf.com

Thank you for purchasing our accessory mounts. We now offer a lifetime warranty. See website for details.

If you like your Tonal Accessory Clips, take a picture of your completed shelf and post it on one of the popular Tonal Facebook groups:

Official Tonal Community or The PeloTonal Group

Tag us using @TonalAccessoryShelf on FB

Don't forget to show off your new shelf on our Facebook page: <u>facebook.com/TonalAccessoryShelf</u>

Introducing the new Tonal Tap

Activate your Tonal weights using your foot! Visit <u>TonalShelf.com</u> for more details.

If you are not happy for any reason, please do not hesitate to reach out to us. If we can't make it right, just send it back and we will refund your full purchase price.

-Ben & Andy Levine

Contact us at: <u>tonalclips@gmail.com</u> or via Facebook Messenger from <u>facebook.com/TonalAccessoryShelf</u>

Take a photo of your shelf and post in online...help us get the word out!

Tag your post on Facebook with <u>@TonalAccessoryShelf</u>

Visit our Facebook home page at <u>facebook.com/TonalAccessoryShelf</u>

Tonal Shelf Accessory Clip Installation Instructions

Using a pencil, draw a light line the long way on the bottom of the shelf at mid-depth. For example, if the shelf is 8" deep, draw a light line 4" from the edge. Make sure the line is light enough to be easily erased or alternatively make some light marks and use making tape in lieu of drawing a light line. Based on my experience, I recommend that the line be drawn at least 4" from the wall so handles etc. don't hit the wall when hanging. If you have a 6" deep shelf, I would draw the line 2" from the front (4" from the back)



2. Measure the length of your shelf. If your shelf is longer on the top and shorter on the bottom, use the bottom measurement.



- 3. Calculate spacing:
 - a. Option 1 Even Spacing: Add 1 to the total of clips that you are installing and divide the total length by that number. For example, if you are installing 4 clips on a 24 inch shelf, you would divide 24 by 5 and you would have 4.8 (I would use 4 13/16 spacing). If you are installing 6 clips on a 24 inch shelf you would have 3.428 (I would use 3 7/16 spacing).
 - b. Option 2: Close to shelf ends Use this option when using a shorter shelf such as a 16" shelf. Determine the position of the leftmost and right most positions. Measure and take note of the distance between those mounts. Subtract 1 from the number of mounts (i.e. 4 mounts 1 mount = 3). Divide the distance between the leftmost and right most mounts by the number just calculated and now you have your spacing.
- 4. Starting from either edge, draw a hash mark along the line you made in step #1 using the interval calculated in step number 3.
- 5. Align a clip at each hash mark putting the center of the template at the hash mark (look through the hole on the top with the hole lined up from front to back) and align the two screw holes that fall on the line drawn in step #1. Mark all 4 screw holes with a pencil.



- 6. Use a very small drill bit (1/16th or 5/64th) to drill pilot holes for each of the marks made in the previous step.
- 7. Secure Tonal accessory clips using the included screws being careful not to tighten the screws too much. Clips should be lined up with the long open slot running from front to back. If you happen to hit the bracket that supports the shelf, you can purchase shorter screws. Included are #6 X ¾ wood screws. Look for #6 X ½ at Lowes or Home Depot. IMPORTANT: Many of the 'floating' shelves that are bought for Tonal accessories are hollow. I highly recommend using a screwdriver to hand tighten the screws and be sure not to over tighten causing the hole to be stripped and not hold in the screw.

<u>IMPORTANT</u>: If you tighten the screw too much and the hole is stripped OR you just want to super secure the clip to your shelf, consider purchasing a 5 minute epoxy adhesive from Lowes or Home Depot and spread it along the base of the clip that will touch the shelving.

8. Attach the shelf to the wall according to the manufacturer's instructions. Be sure to hit a stud with the mounting bracket otherwise the shelf will likely sag over time. If you can't hit a stud, make sure you get a good quality drywall anchor to make sure shelf will not sag.