

# Hanging Shelf Mounting Kit

The support mounts are available in 3 sizes: 1" - 1.5" and 2". Those that have normal to deep windows but do not have window molding should use the 1" kit. Those that have very shallow windows or want to possibly use blinds with the shelf should use the 1.5" or 2" kit, depending on how much extra space you require.

Each window and blind combination is different. We can not guarantee that using the extension mounts will work in every situation. The blinds must be mounted inside the window well and must not protrude past the edge of the window trim. Preferably the blinds should be recessed at least 1" into the window well.

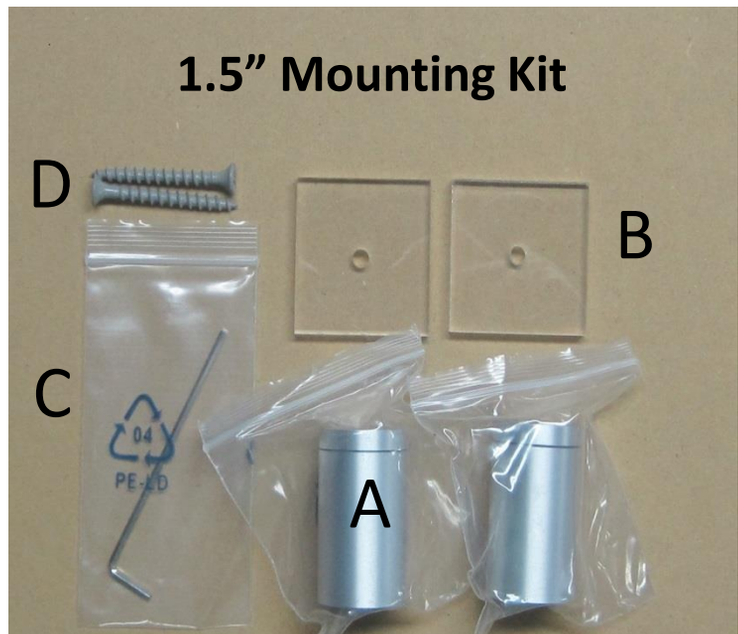
## A - Support Mounts-

Three sizes available: 1" 1.5" & 2"

## B - Acrylic Backing Plates

## C - Allen Wrench

## D - Screws



## Tools you will need for installation:

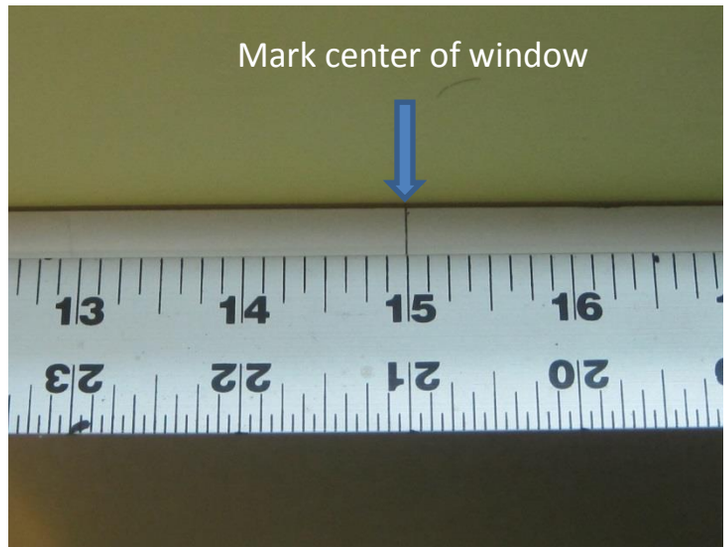
- Drill
- Phillips driver bit for drill or screwdriver
- 1/16" drill bit
- Tape measure
- Level



These examples show the mounting kit being installed on a window with molding.

Find and mark the center of your window.

**Example:** This window was 30" wide from edge to edge of the top molding so the middle was marked at 15".



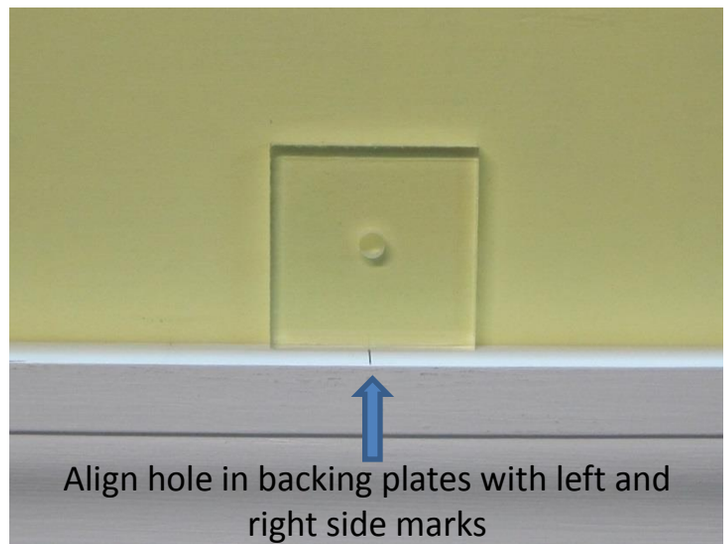
**For 20" units:** Measure 7.5" from the right of the centerline and mark. Do the same on the left side.

**For 28" units :** Measure and mark 10" from the centerline.

The goal is to have the mounts positioned about **3" to 5"** from the end of the angle bracket.

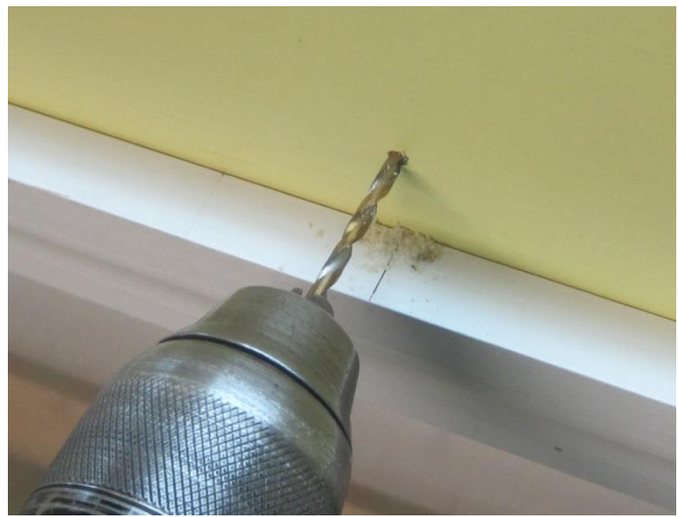


Align the hole in the acrylic backing plate with the marks you made to the left and right of the center line





Mark the wall through the hole in the center of the backing plate.

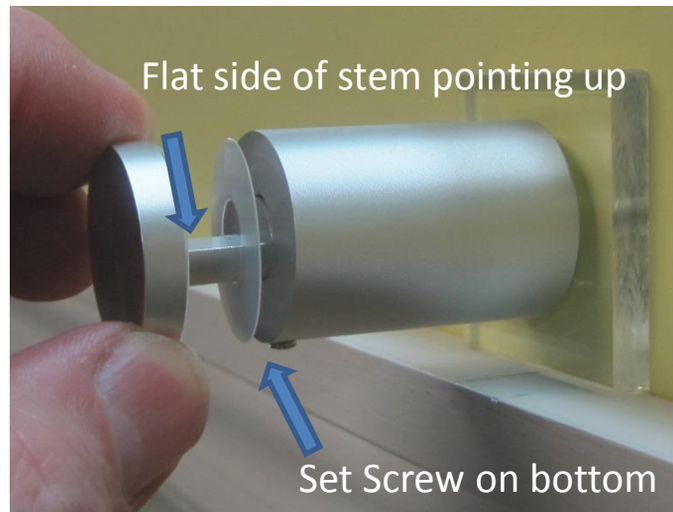


Use the 1/16" bit to drill the screw pilot hole.



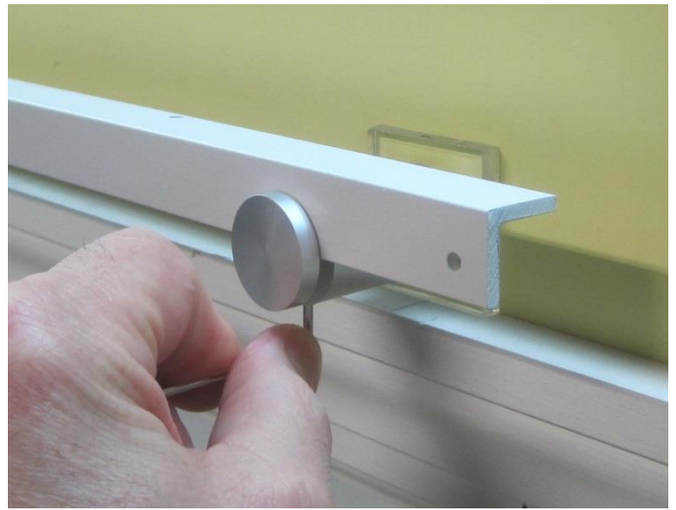
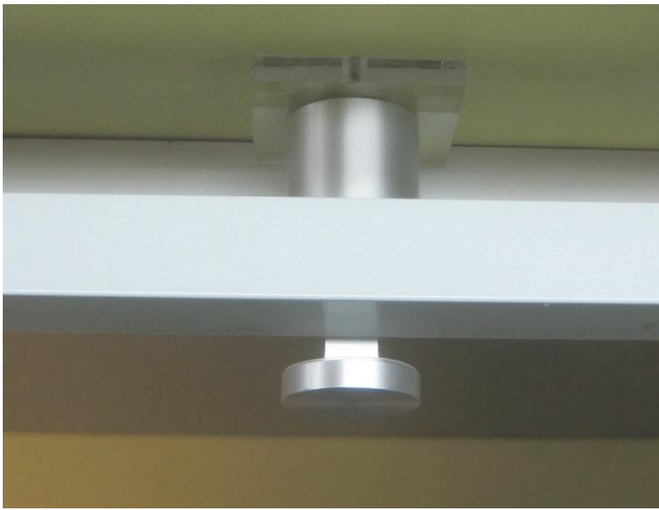
Remove the protective plastic from the acrylic backing plates. Align the backing plate and mount over the pilot hole and use the supplied screw to firmly attach it to the wall. **Ensure the set screw on the mount is in the down position.**

The backing plates extra surface allows the mount to be very tight without damaging your drywall.



Separate the plastic washers on the cap and stem and insert it into the body of the mount. **Leave about 1/2" of the stem exposed and ensure the flat area of the stem is on top.**

The bottom edge of the angle bracket assembly will rest on the flat surface of the cap stem.



Place the shelf angle bracket assemble on the cap stem and align it so that equal amounts hang past the mounts on both the left and right side.

Push the cap in and hold tight while you tighten the setscrew. **Tighten snugly, but do not over tighten.**

## FINISHED

**Note: For this example we used just the angle bracket without the shelves attached.**

