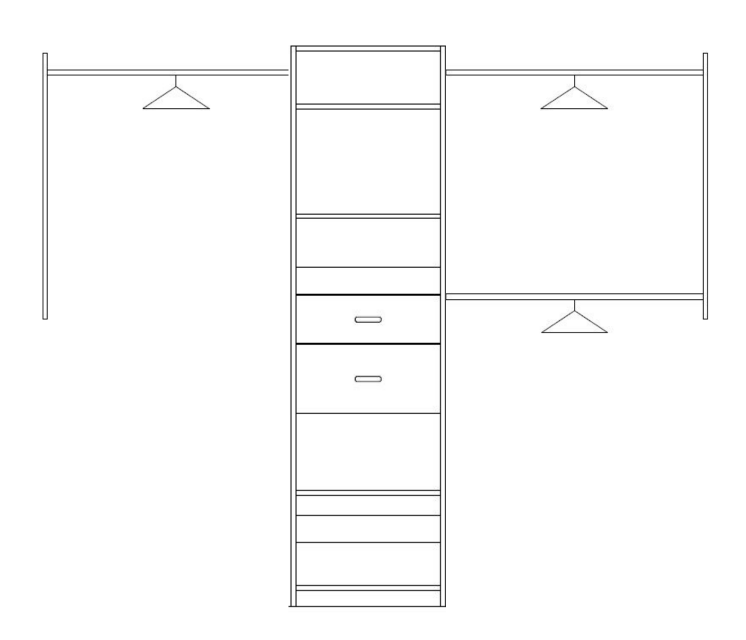


Custom Starter Kit INSTALLATION GUIDE





Thank you for purchasing Closets To Go custom closet system! Our one-of-a-kind system can be customized to fit your needs. Do you need more room for shoes? Do you need more shelf space or drawers? Our custom closet system will be the answer to all of your closet challanges!

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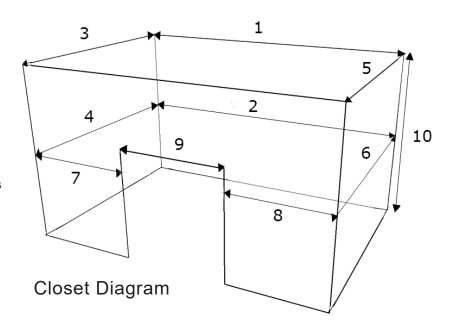


Base Tower Location

Measuring Guide

INSTRUCTIONS

- 1 Choose your closet type below. (Walk-In or Reach-In)
- Use the closet diagram to assist you through the measuring process of your closet area.



WALK-IN CLOSET Select which wall you are installing your closet kit on.

BACK WALL

LEFT WALL

RIGHT WALL

1 Top Rear___

3 Top Side Wall____
4 Center Side Wall

5 Top Side Wall6 Center Side Wall

CIRCLE **SMALLEST** MEASUREMENT

2 Center Rear

CIRCLE **SMALLEST** MEASUREMENT

CIRCLE SMALLEST MEASUREMENT
HEIGHT

RETURN WALL

*Measure from wall to the inside of door trim.

DOOR

7 Front Left___

8 Front Right Swing

9 Door Opening___ Single Door Width__ Door Type (CIRCLE) Sliding / Bifold Swing (Single/Double) (In/Out, L/R)

10 Ceiling Height___ Base Molding Height

REACH-IN CLOSET

BACK WALL

RETURN WALL

*Measure from wall including door trim.

DOOR

HEIGHT

1 Top Rear

2 Center Rear

7 Front Left____8 Front Right

9 Door Opening___ Single Door Width__ Door Type (CIRCLE)

Sliding / Bifold Swing (Single/Double)

(In/Out, L/R)

10 Ceiling Height___ Base Molding Height___

CIRCLE **SMALLEST** MEASUREMENT

CIRCLE **LARGEST** MEASUREMENT

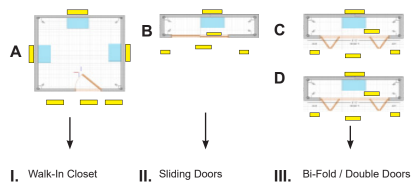


Base Tower Location

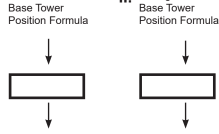
Walk-In Closet Base Tower Location Guide

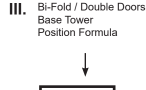
READ & FOLLOW INSTRUCTIONS BELOW

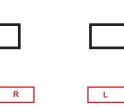
1 Locate the diagram that reflects your closet type. Fill out all yellow boxes in the diagram of your selected closet type using the measurements from page 2.



- 2 Input the closet measurements into the base tower position formula of your selected closet type.
- Input the <u>answer</u> from your selected base tower position formula into the red boxes in the diagram.





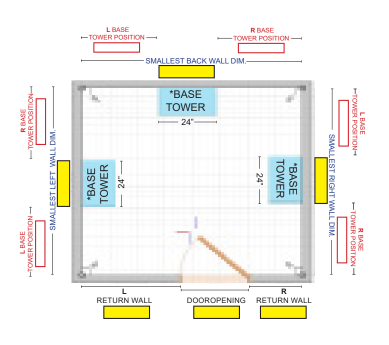


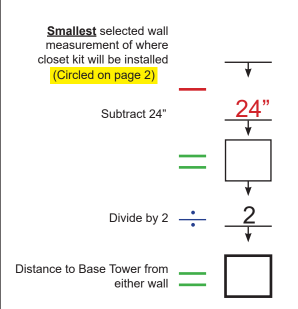
Refer to this guide when you are placing your base tower

A

WALK-IN CLOSET







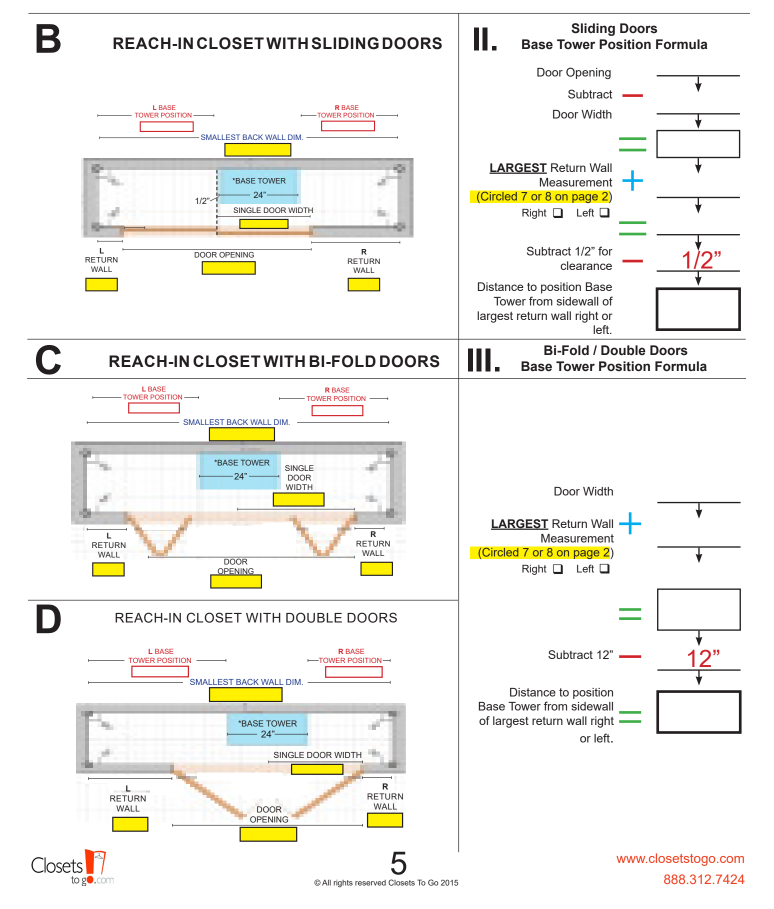


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Base Tower Location

Reach-In Closet Base Tower Location Guide



Hardware Insertion Guide: Left & Right Panels A & B

Tools









(4 ea.) x 1 1/4"

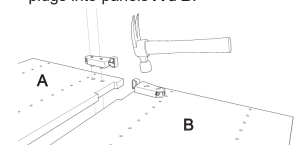




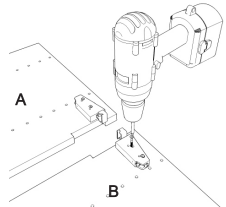
(2 ea.) x 5/8"



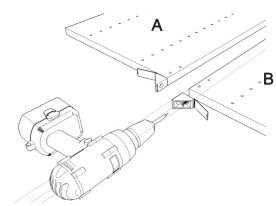
Insert Hanging Brackets with knock in plugs into panels **A** & **B**.



Secure Hanging Brackets using **(4)** x 1 1/4" screws.



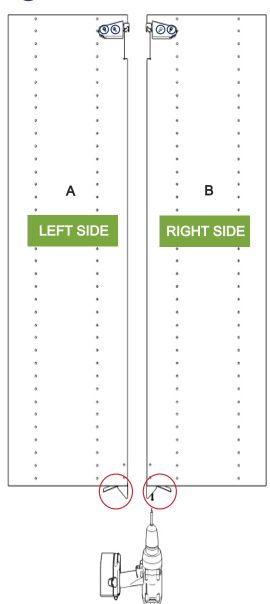
Attach Angle Corner Bracket at bottom back corner with **(2)** x 5/8" screws as shown.













Hardware Insertion Guide: Panels E & F

Tools

Hardware







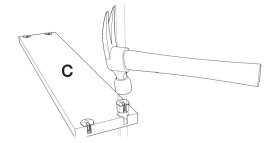






Insert Rafix Cams for (1) cleat C.

Attach Rafix Bolts according to key.



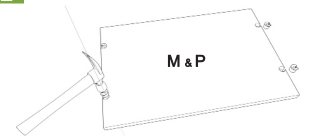




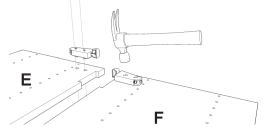
400



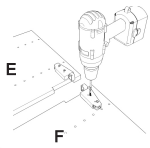
Insert Rafix Cams in Fixed Shelves M & P.

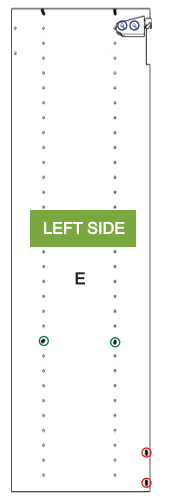


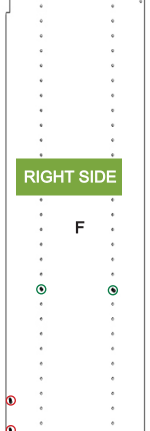
Insert Hanging Brackets with knock in plugs into panels (E & F).



Secure the Hanging Brackets by using (4) x 1 1/4" screws.

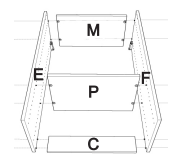








Upper Base Unit



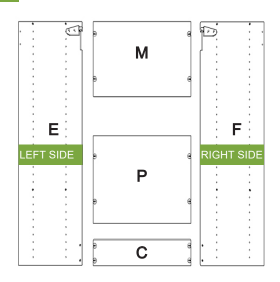




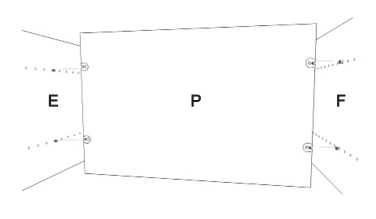


NOTE Tighten Rafix Cams using Phillips screwdriver.
Insert screwdriver into Cam at approx. 25 degree angle turning clockwise 3/4 of a full rotation.
The Rafix Cam will grab the head of the Rafix Bolt for a snug fit.

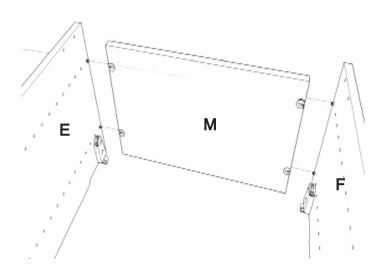
Upper Base unit ready to assemble.



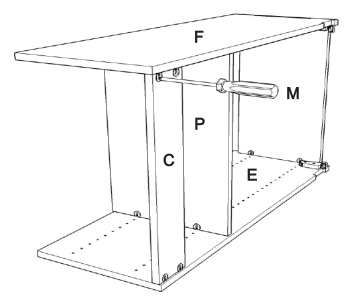
Attach Lower Fixed Shelf. (P)



Attach Top Shelf. (M)



Attach Lower Cleat and secure by positioning Upper Base unit on its side.



IMPORTANT

If you have selected any of the Base Unit Options 1-5 in the Closet Customization Catalogue be sure to refer to the chart on the back of that Catalouge to properly assemble your base unit.

If not, continue the assembly process.



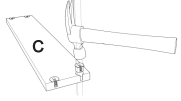


Lower Base Hardware Insertion Guide Panels I & J

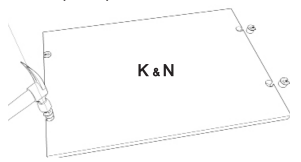
Tools



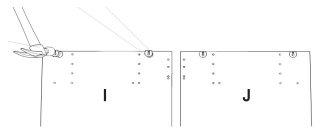
Insert Rafix Cams in Cleats (2) labeled (C).



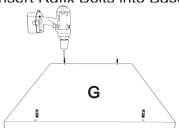
Insert Rafix Cams in Fixed Shelves (K & N).



Insert Rafix Cams in Lower Base Panels (I & J).



Insert Rafix Bolts into Base Top (G).





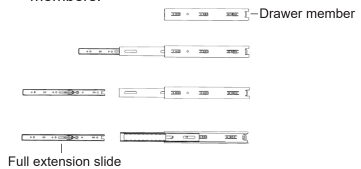




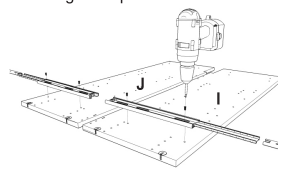




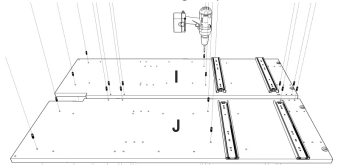
Detach 2 full extension slide from drawer members.



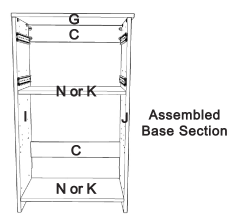
6 Attach full extenstion slides to Lower Base Panels I & J using Euro Screws. Refer to the back of the closet customization catalogue for placement.



Attach Rafix Bolts to the areas shown on panels I & J. (See chart on page 8 of Closet Customization Catalogue.)



Lower Base Unit



Tools

Assembled



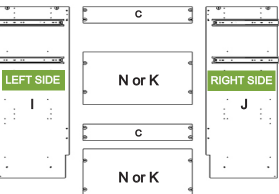
Hardware



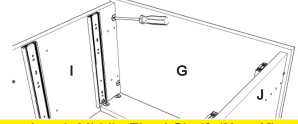
NOTE Tighten Rafix Cams using Phillips screwdriver. Insert screwdriver into Cam at approx. 25 degree angle turning clockwise 3/4 of a full rotation. The Rafix Cam will grab the head of the Rafix Bolt for a snug fit.

Lower Base Unit ready to assemble.





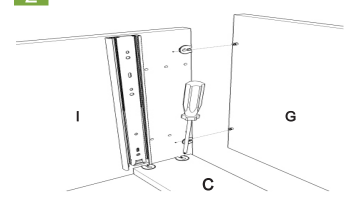




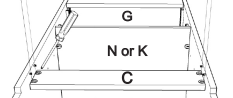
Attach Middle Fixed Shelf. (N or K) Refer to the back of the Closet Customization Catalogue



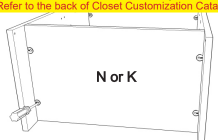
Attach Top Cleat (C) Rafix Cam facing up.



6



Attach Bottom Shelf. (N or K)





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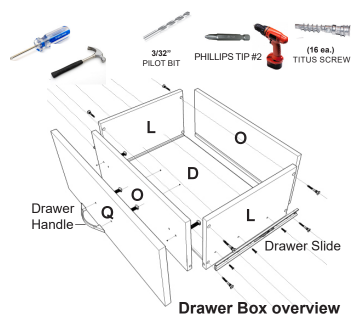
Drawer Boxes

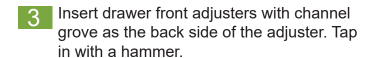
8/32 x 1"

FRONT

Tools

Hardware





(4 ea.) DRAWER BOX

SLIDE ASSEMBLY

(2 ea.)

DRAWER

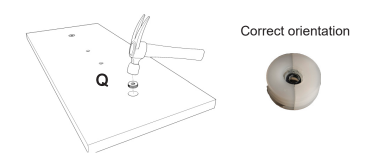
HANDLE

(4 ea.)

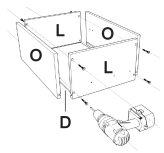
#8/32 x 1"

(4 ea.) TRUSS

SCREWS

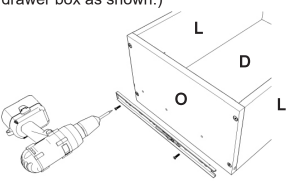


Take Left, Right (L), Front, Back (O) and Bottom (D) and assemble as shown using Titus Screws.

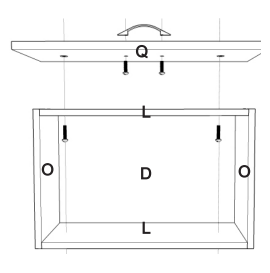


Install handle with screws provided into drawer face before attaching to drawer box. Attach drawer face to drawer box using 8/32 x 1" machine screws. (For best results, place drawer box on its back with the drawer box front facing up. Place drawer face on top of drawer box front inserting 8/32 x 1" machine screw carefully into drawer front adjusters.)

2 Attach seperated Drawer members using (2) Truss Screws per member in the predrilled holes. (Make sure the tab of the slide is toward the front and flushed to the front of the drawer box as shown.)



Do not over tighten



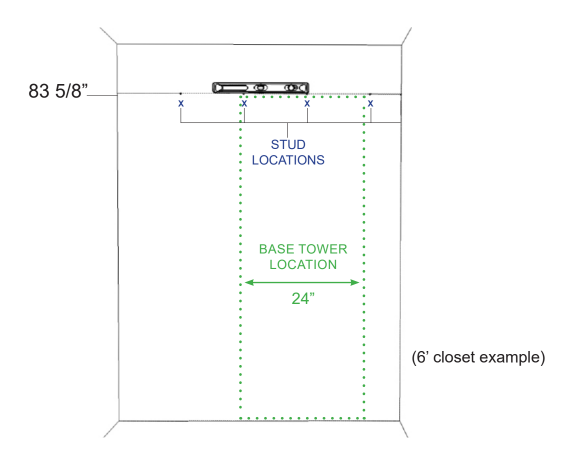


Mark Fixing Rail Location



NOTE Carefully read entire section before installing Fixing Rail.

- Make a mark at 83 5/8" from floor at left, center and right back wall. Using a level, connect marks with one continuous line.
- Locate studs and note their position.
- Mark base tower location. Refer to the base tower location guide on page 4 or 5 depending upon your selected closet type.





Fixing Rail

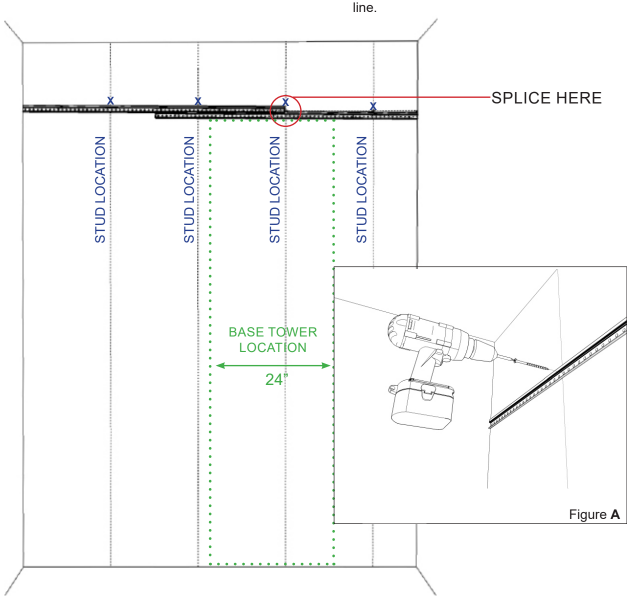
Tools

Hardware

Toggler Toggler Screw Screw

Mounting Fixing Rail Guide *3 - 47 3/4" length Fixing Rails and 3 - 47 3/4" Rail Covers

- With all studs located, cut rail to fit wall to wall.
- Splice* the seams at stud locations.
 Securely fasten to wall using provided 3" and 2 1/2" screws
 *Butt end to end to make one continueous





Rail Cover

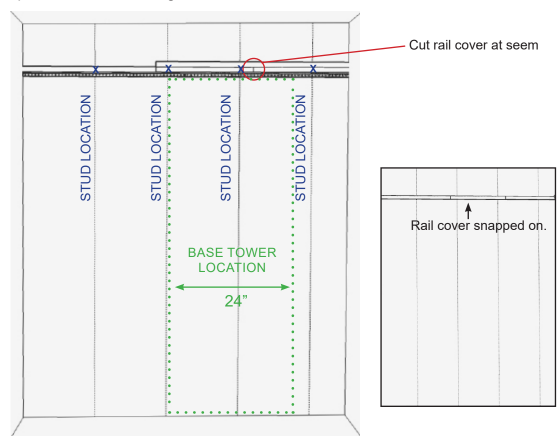








- Rail covers can be cut to hide seam behind base tower section. Locate the tower section position markers on the wall. Subtract 1/2" from the mark, cut one rail cover to length, mark stud locations and snap into place.
- Cut remaining rail cover to meet at the seam, mark stud locations and snap into place. (upgrade options 1-6 where the base tower position may be greater then 4' away from the end wall will not be able to hide all seams of rail splice behind upper base unit)
- Cut and snap the rail covers into place. Be sure to transfer the location of the studs to the rail cover using a pencil before installing.





Hanging Outer L & R Vertical Panels (A & B) / Upper & Lower Base Tower Installation



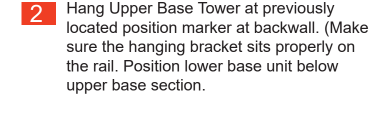


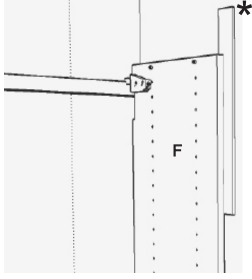


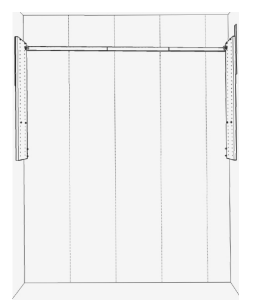


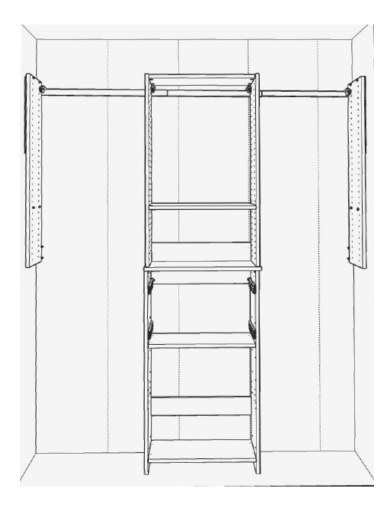
NOTE Carefully read entire section before beginning installation.

- Position outer Left and Right vertical panels on the rail using *1/4" spacers between the wall and panel. (Final adjustments &
 - securing to wall will follow)



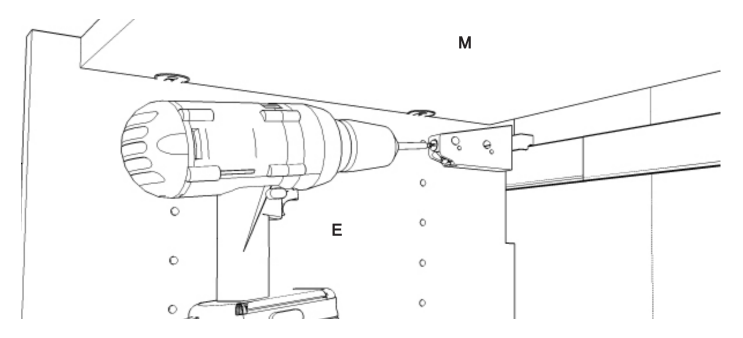




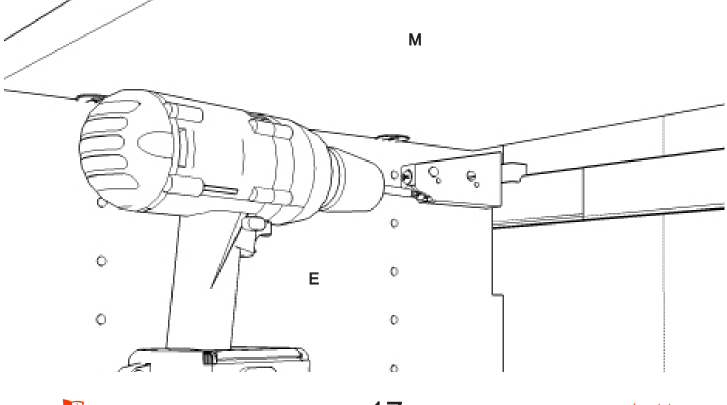




You may need to adjust the Upper Base Tower up by screwing in hanging bracket top screw clockwise allowing enough room to position base aligned below upper section.



Adjusting the Top Screw of the hanging bracket in a counter clockwise direction will lower the Upper Base Tower to sit atop the lower unit. Then using the Lower Adjustment screw snug to wall.





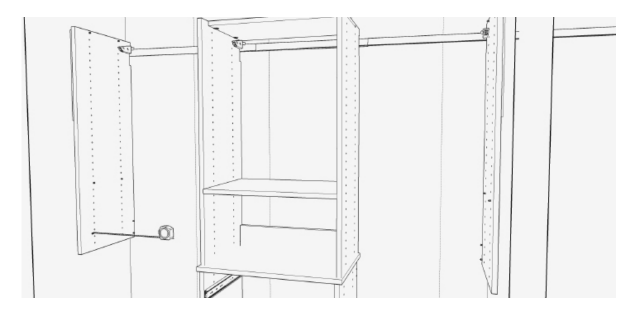
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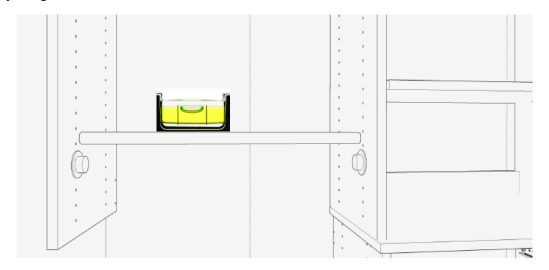
Measure & Level Wardobe / Tubes Tighten Outer Panels



Measure the distance between outer walls to inside edge of Tower Section & Subtract 1 1/4" to determine the overall length of wardrobe tube.

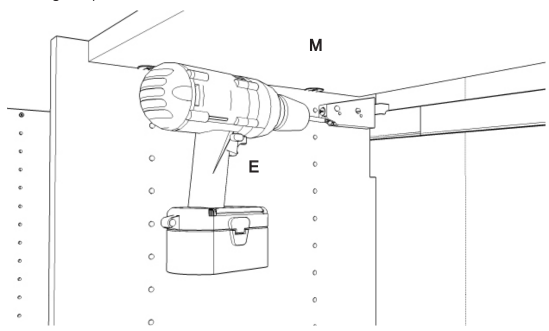


Place wardrobe supports according to upgrade choice. Push the supports into adjustable shelf holes. Cut wardobe tube to length & position tubes in place. Using a level placed on the wardrobe tube, adjust the hanging bracket on the outer Right and Left sides to ensure everything is level.

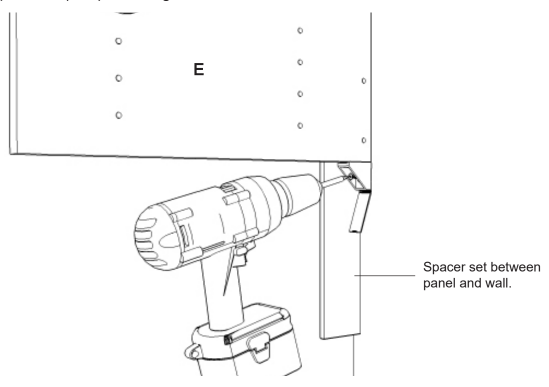




Next snug hanging brackets to wall by screwing lower adjuster screw clockwise. (do not over tighten).



Then affix angle corner brackets using # 8 x 2 1/2" screws (make sure to use 1/4" spacer at the bottom of panel before securing to the stud) as this will help prevent panel from moving out of position. (Snap affix angle corner bracket after secured to wall.





Lower Base Cleat / Adjustable Shelves / Inserting Drawers

Tools



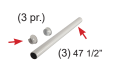




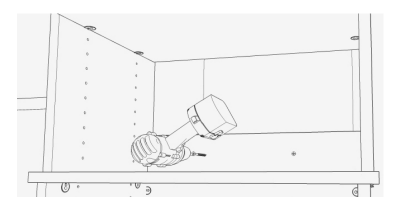
Hardware







Lower Base Cleat



Using 3" screws, level & plumb lower base unit. Then attach to wall through the cleats. (Be sure to transfer location of studs from previously marked rail cover to ensure attachement to studs).

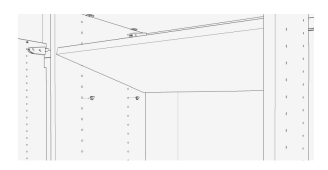
LEVEL PLUMB





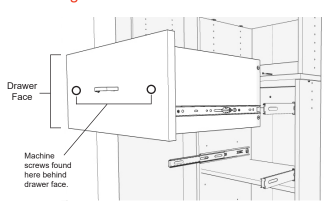
NOTE (If no stud is present then use a Toggler)

Adjustable Shelves



Insert shelf pins and install adjustable shelves.

Inserting Drawers



Make sure drawer slides are pulled forward for correct insertion. Slide in drawers into track.

* You may need to adjust the drawer faces for proper alignment with one another. To do this, loosen machine screws (found behind the drawer face) that attach drawer face to the drawer box, adjust, then retighten the screws.

