

CLOSET INSTALLATION MANUAL

Table of Contents

Disclaimer & General Safety Guidelines	i
Tools Needed & Completed Closet Example	1
Part 1 - Hanging the Rail	2
Part 2 - Hanging Closet Panels on Rail	6
Part 3 - Placing Fixed Shelves	9
Part 4 - Placing Adjustable Shelves	16
Part 5 - Placing Hanging Rods	19
Part 6 - Extra Support	23

DISCLAIMER



Cut 2 Size Parts closets are meant to be installed by qualified individuals.

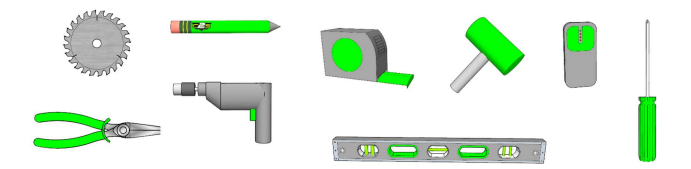
Instructions in this manual are provided for informational purposes only. The efficiency of the installation of this manual is not guaranteed, as unforeseen variables, i.e. existing wall, ceiling, and flooring conditions, other custom elements, and alternate designs, may conflict with the suggestions made by this manual. Cut 2 Size Parts, also, does not guarantee that this information is up to date.

Cut 2 Size Parts shall not be liable in contract, or in any other manner whatsoever, to any person or entity for any damage to property, additional expense incurred, injury, loss of life, or other liability associated with the use of this manual or Cut 2 Size Parts products.

GENERAL SAFETY GUIDELINES

- Read and understand all installation instructions before beginning installation. Failure to follow instructions may result in property damage, bodily injury, or loss of life.
- Read and understand all safety guidelines and instructions of the tools needed for your project.
- Never use a tool without proper safety training.
- Never use a power tool unaccompanied.
- Always follow safe lifting guidelines.
- Always use protective eyewear.
- Keep children away.
- Be aware of water and power lines when drilling into walls.
- Make a copy of this manual for future reference.

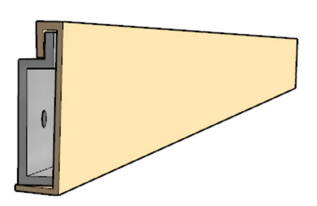
TOOLS NEEDED



COMPLETED CLOSET EXAMPLE



PART 1 Hanging the Rail

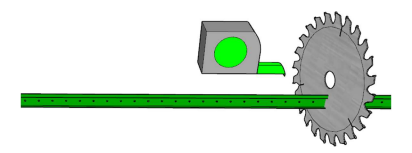


Step 1 - Mark the Studs



Step 2 - Cut the Rail & Cover (as needed)

Please saw responsibly with a hacksaw or other cutting device.



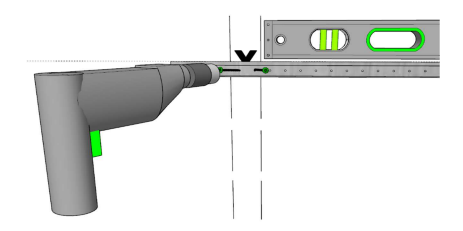
Length of rail and cover is:

Total length of the closet system minus 1"

Step 3 - Hang the Rail

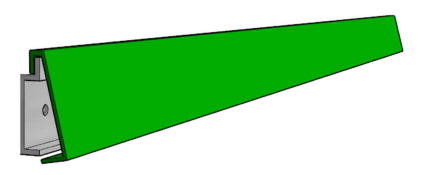
Reminder! The top of the rail will be 1 1/4" lower than the top of the closet system.

Use a 2 1/2" flathead drywall screw.



Step 4 - Snap the Cover On

Put the top lip on the rail, then push the bottom into place.



Part 1 Explained

1. Mark the Studs

- You will need a stud finder, a tape measure, a pencil, and a level.
- Using the stud finder, find the first stud. Measure the height of the closet system on the stud. Mark 1 1/4" below that height with the pencil.
- Locate and mark the remaining studs 1 1/4" below the top of the closet system.

2. Cut the Rail & Cover (as needed)

- You will need the hanging rail, a tape measure, a hacksaw (or other cutting device), and a pencil.
- Take the length of the WHOLE closet system and subtract 1/2".
- Use the tape measure to measure out the length calculated, mark with a pencil, then use the hacksaw to Cut it 2 Size!
- Repeat steps for the rail cover.

3. Hang the Rail

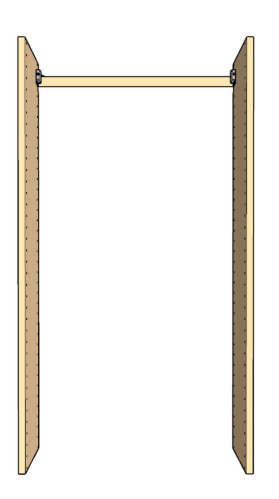
- You will need the hanging rail, 2 1/2" flathead screws, a cordless drill, and a level.
- Lay the TOP of the rail to the marked placements on the wall studs 1 1/4" lower than the top of the closet system.
- Use the level to make sure the rail is straight and use the cordless drill to install 1 flathead screw into each stud.
- If studs are not located at the ends, use toggle bolts to secure as necessary.

4. Snap the Cover On

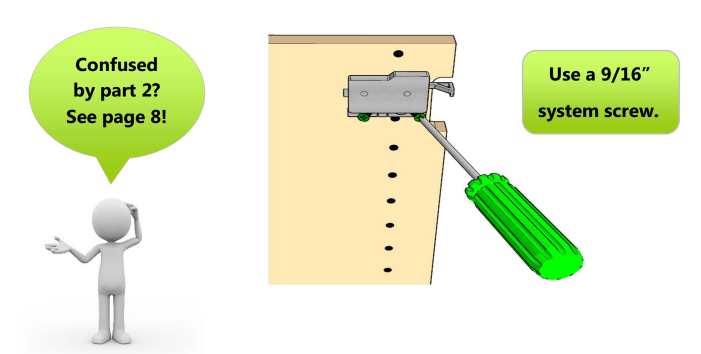
- Take the rail cover and place the top lip on the top of the rail.
- Push the bottom until it snaps completely on the rail.



PART 2 Hanging Closet Panels on the Rail

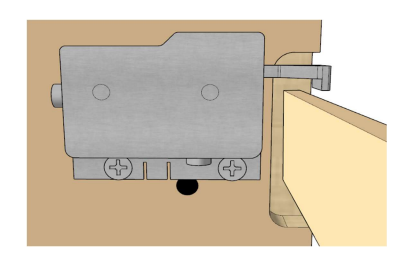


Step 1 - Attach the Hanger Brackets



Step 2 - Hang the Panels

Make sure the hanger bracket arm is over the lip of the rail.



The ends of the rail will be on the inside of the right and left panel notches, as shown.

Part 2 Explained

1. Attach the Hanger Brackets

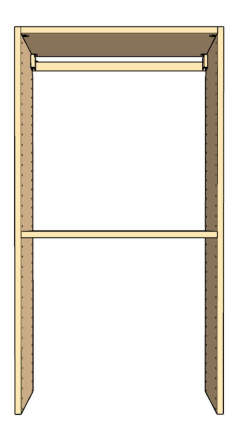
- You will need a panel, a hanger bracket, and a screwdriver or cordless drill.
- Align the holes on the bottom of the hanger bracket with the two vertical holes near the notch of the panel (make sure the hook will be facing toward the rail).
- Use the screwdriver or cordless drill to screw the two 9/16" system screws into place.
- Repeat for all remaining panels.

2. Hang the Panels

- You will need the panels with the hanger brackets attached.
- For the right/left panel, place the panel at the ends of the rail.
 MAKE SURE the rail is inside the notch provided. Place the hook of the bracket OVER the lip of the rail, ensuring the space between is correct.
- For the middle panel, measure out where to hang the panel, then place the hook of the bracket OVER the lip of the rail.



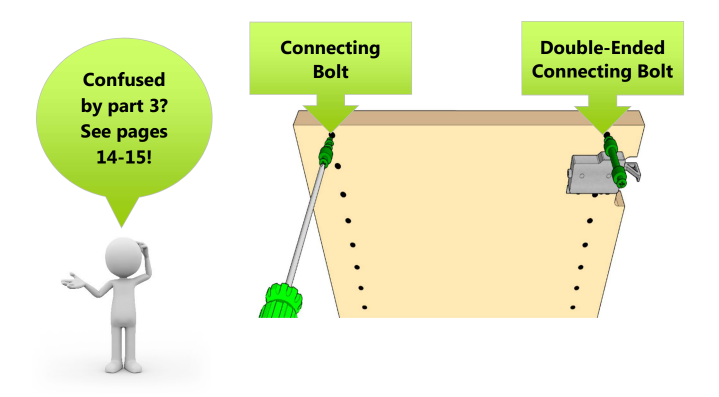
PART 3 Placing Fixed Shelves



Suggestions for placement of fixed shelves are on page 15.

Step 1 - Insert Connecting Bolts & Double-Ended Connecting Bolts

The first set of the connecting bolts go on the top two open holes of all panels. Make sure to use the correct bolt.

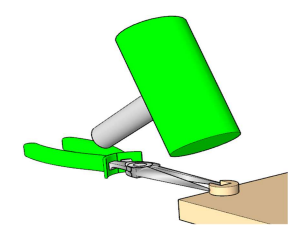


Use a connecting bolt on the END panels and when fixed shelves are not the same height.

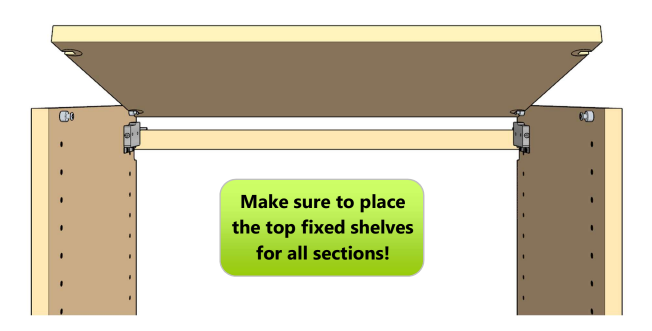
Use a double-ended connecting bolt on the MIDDLE panel(s) when fixed shelves are the same height on both sides of the panel.

Step 2 - Place Fittings on Fixed Shelves

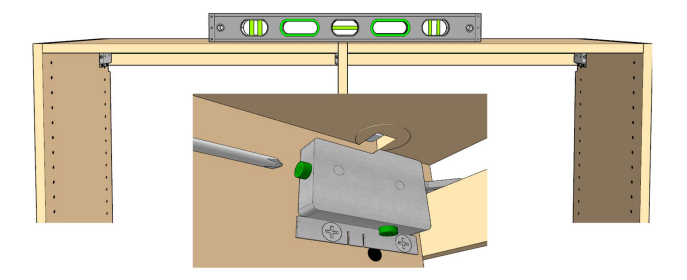
Use pliers to make sure the fitting is placed correctly, with the opening facing outward as shown. Once it is hammered in, it cannot be adjusted.



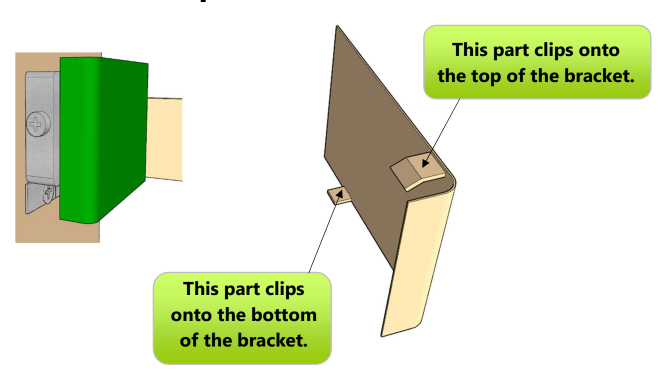
Step 3 - Place the Top Fixed Shelf



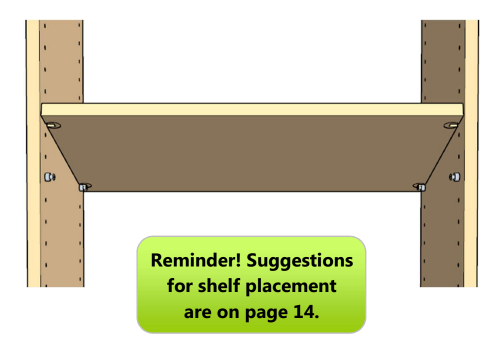
Step 4 - Adjust the Hanger Brackets Until Level



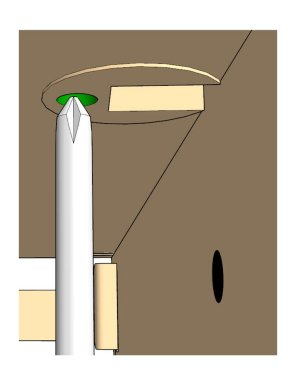
Step 5 - Place Cover



Step 6 - Place Remaining Fixed Shelves



Step 7 - Tighten the Fittings



There is a screw head in the circular hole of the fittings. Rotate it to lock.

Part 3 Explained

1. Insert Connecting Bolts & Double-Ended Connecting Bolts

- You will need connecting bolts and a screwdriver or cordless drill.
- For the connecting bolts used on the left and right panels, screw them into the top two holes and any other placement of fixed shelves.
- For the double-ended connecting bolts on the middle panel(s), unthread and pull the bolt apart. Put each end in either side of the hole and screw it back together. Do this for the top two holes and any other placement of fixed shelves that share the same height.

2. Place Fittings on Fixed Shelves

- You will need a hammer or rubber mallet, pliers, and an RTA fitting for each hole on a fixed shelf.
- Place the RTA fitting with the opening facing outward. Use the pliers to hold it in place, then tap it with the hammer a few times.
- Double check that the fitting is in the correct position, then hit it with the hammer until it rests on the face of the fixed shelf. Repeat for all RTA fittings.

3. Place the Top Fixed Shelf

- You will need the top fixed shelf for all sections and a Philips head screwdriver.
- Place the ends of the connecting bolts into the notches of the RTA fittings.
- Place the screwdriver into the circular hole and tighten the fitting. Repeat for all sections.

4. Adjust the Brackets Until Level

- You will need a level and a screwdriver.
- Run the level across the top of the fixed shelves.
- Use the screwdriver in the adjusting bolts of the hanger brackets to move the panel(s) up and down, or in and out, until level. Repeat for all sections.

Part 3 Explained (continued)

5. Place Cover

- You will need the cover for the hanger bracket.
- There is a clip on the top and bottom of the cover. The big clip will go over the top of the bracket. The small clip will go under the bottom of the bracket. Push into place.

6. Place Remaining Fixed Shelves

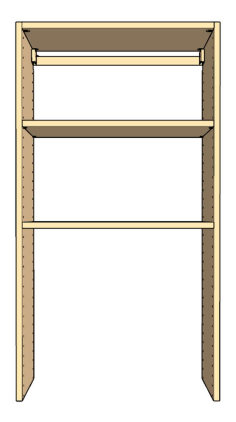
- You will need the remaining connecting bolts, double-ended connecting bolts, and fixed shelves.
- Double Hang (Suspended Above Floor): The top of the hanging rod will be 47 1/2" from the floor. The other fixed shelf for this section will be two holes above this, so the connecting bolts go approximately 7 holes above the bottom.
- Single Hang: There is only one remaining fixed shelf for this section. Placement depends on the number of adjustable shelves.
 - One Adjustable Shelf: connecting bolts go approximately 18 holes from the bottom.
 - Two or Three Adjustable Shelves: connecting bolts go approximately 7 holes from the bottom.
- All Shelf System: There are two remaining fixed shelves for this section. One set of connecting bolts goes in the bottom holes. The other set goes in the middle (approximately 14 holes from the bottom) of the panel.
- Once the connecting bolts are in place, set the fixed shelves on them.

7. Tighten the Fittings

- You will need a screwdriver.
- Place the screwdriver head into the circular hole of the fittings. Rotate to lock. Repeat for all fittings.

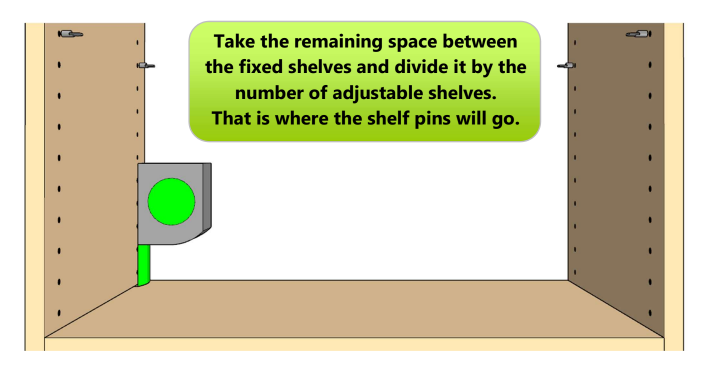


PART 4 Placing Adjustable Shelves

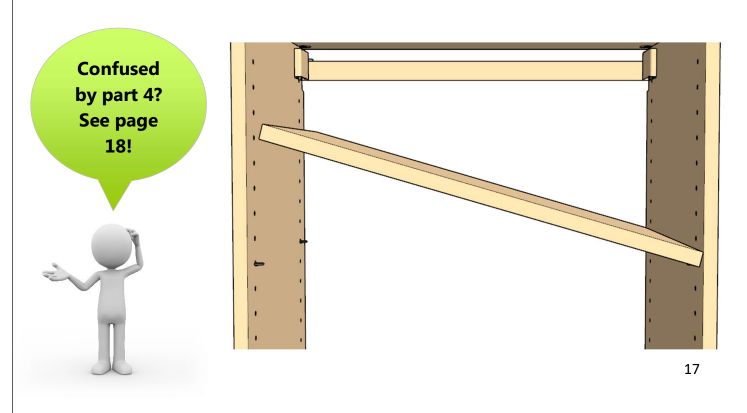


If you are doing a double-hang system, skip to page 19.

Step 1 - Place Shelf Pins



Step 2 - Place Shelves on Pins



Part 4 Explained

1. Place Shelf Pins

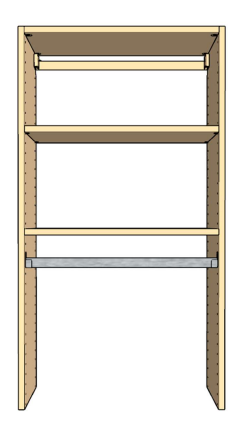
- You will need shelf pins and a tape measure.
- Measure the remaining space between the fixed shelves. Divide that space by the number of adjustable shelves you have.
- Place pins in holes closest to those measurements.

2. Place Shelves on Pins

- You will need the adjustable shelves.
- Set all adjustable shelves where the shelf pins are placed.

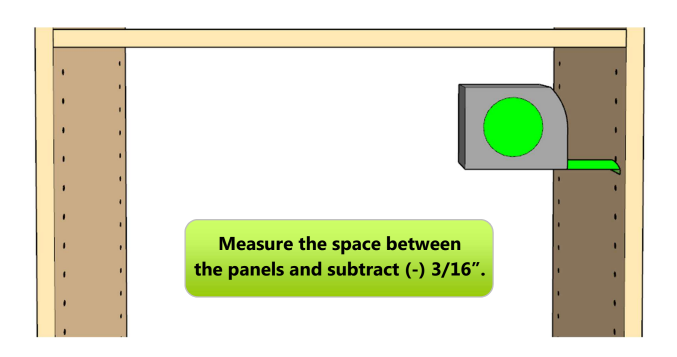


PART 5 Placing Hanging Rods

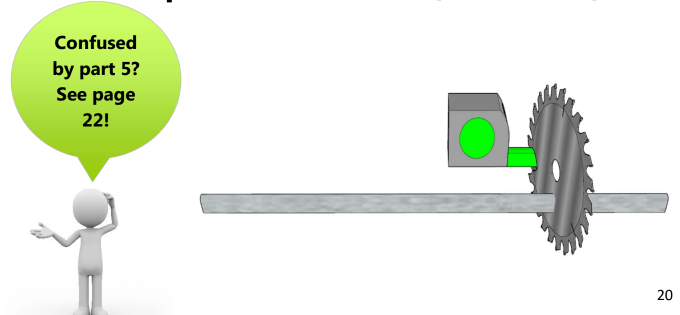


If you are doing an all-shelf system, skip to page 23.

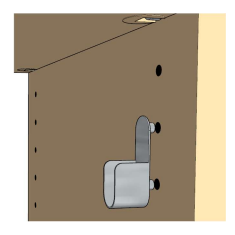
Step 1 - Measure the Rod Length (if rod is purchased separately)



Step 2 - Cut the Rod (as needed)



Part 3 - Place the Supports



Leave one hole between the bottom fixed shelf and the supports.

Part 4 - Hang the Rod



Part 5 Explained

1. Measure the Rod Length (as needed)

- You will need a tape measure.
- Measure the space between the panels and subtract 1/4".

2. Cut the Rod (as needed)

- You will need a tape measure and a hacksaw (or metal cutting jigsaw).
- Take the measurements from step 1 and cut the rod.

3. Place the Supports

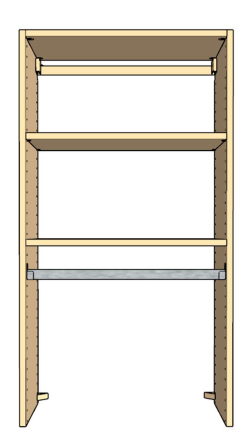
- You will need the support brackets for the hanging rod.
- Push the pin on the back of the support into the second hole from the top. Repeat for both supports.

4. Hang the Rod

- You will need the hanging rod.
- Place the rod into the slots of the supports.

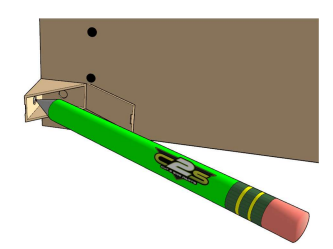


PART 6 Extra Support

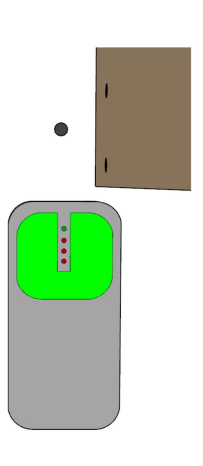


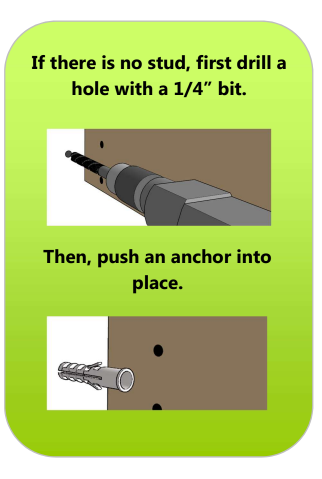
Step 1 - Mark Placement of the L Bracket

Place L bracket between the bottom and secondto-bottom holes, toward the wall.

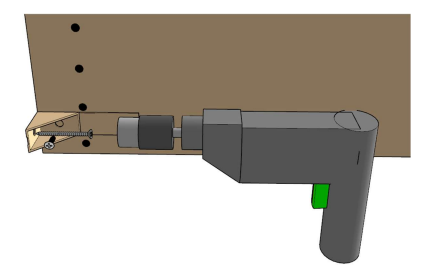


Step 2 - Check for Studs



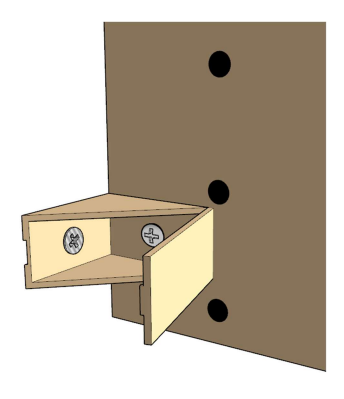


Step 3 - Drill the L Bracket in Place



Use a 1 3/4" screw for the wall.
Use a 3/4" panhead screw for the panel.

Step 4 - Snap the Lid Closed



Part 6 Explained

1. Mark Placement of the L Bracket

- You will need a pencil and an L bracket.
- Place the L bracket between the bottom and second-tobottom hole toward the wall.
- Draw a visible mark on the wall with the pencil.

2. Check for Studs

- You will need a stud finder.
- Place the stud finder underneath the mark. If there is a stud, continue to step 3. If there is no stud, you will need a cordless drill with a 1/4" drill bit and an anchor.
- Drill a hole on the mark on the wall, then place the anchor into the hole.

3. Drill the L Bracket in Place

- You will need the L bracket, a 1 3/4" screw, a 3/4" panhead screw, and a cordless drill.
- Place the L bracket back on the mark.
- Drill the 1 3/4" screw into the hole on the wall (or the anchor).
- Drill the 3/4" panhead screw into the panel.

4. Snap the Lid Closed

• Snap the lid closed and celebrate! Installation is complete.



You're done!