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- 1. Remove the old hinges plates from the existing cabinets. Cover the old holes with the round FasCaps stickers provided.
- 2. Put the doors onto a firm surface like a countertop of a hard floor. (Not carpet!) Tap the hinge arms into the doors.



- 3. Hang the wall cabinet doors.
 - a. With the aluminum locator, drill pilot holes for the **UPPER** hinge plates.

b. Screw in the upper hinge plate (leave slightly loose for now to allow easy adjustment.





- c. "Clip" the **LOWER** hinge plate to the **LOWER** hinge arm.
- d. Hang or "clip" the door onto the upper hinge plate.
- e. With the door hanging from the top hinge plate, screw the lower hinge plate to the cabinet.
- f. Adjust the door up or down as needed. Tighten the screws on the upper and lower hinge plates.
- For <u>base cabinets</u>, you follow the same process, except start with using the locator to drill pilot holes for **the bottom** hinge. Then "Clip" the upper mounting plate to the hinge arm and screw it in.

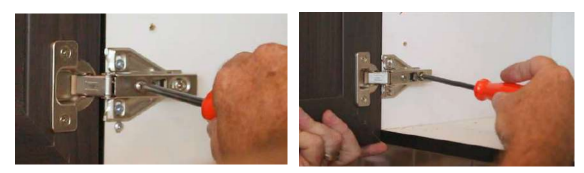




- 5. If you find a situation where there are two doors that overlap the same vertical cabinet panel (usually a bathroom vanity cabinet), you need to use a "reduced overlay mounting plates" to reduce the amount that the doors overlap the vertical cabinet end. Cinch provides a few of these mounting plates with each order. They are in a separate bag.
- 6. Put bumpers on the doors.



7. Adjust the doors right and left and in and out as necessary, using the adjustment screws on the hinge arms.



Front screw adjusts door right and left.

Back screw adjusts door in and out.

IMPORTANT FINAL STEP:

After the doors are adjusted up and down, put a third screw in the center of every hinge mounting plate. This screw is required to support the hinge and the door.



You can screw through the hinge arm. No need to remove it.