

## How to Install Your Easy Pullout Shelf



1. Position the Pullout Shelf (while still on its Install Track) in your Cabinet Opening so there is equal clearance on each side and the Pullout's front edge is parallel with the front edge of the Cabinet shelf or bottom.
2. Extend the Pullout to insure that it meets no obstructions and slides out straight, not at an angle.
3. Gently remove the Pullout from its Base (without moving the Track).
4. With one hand securing the position of the Track, drive [1] screw into the Front Left and [1] into the Front Right holes in the Install Track.  
Return the Pullout onto the Track to insure that it is properly positioned.
5. Remove Pullout & drive [2] screws into the Rear Left holes and [2] into the Rear Right holes in the Track.
6. Replace the Pullout on its Track....YOU'RE DONE!

### Notes:

- a. If the Track moves when removing the Pullout, put masking tape on the rear steel band of the Track.  
After re-positioning the Pullout in the cabinet, gently roll it out about 1/2 way without moving its position.  
Reach into the cabinet (over the Pullout) to press the tape down, securing its position.  
Now, you can remove the Pullout without moving its Installation Track.
- b. If you are installing the Pullout Shelf onto an "Adjustable" Shelf...(a shelf supported by shelf pins inserted into holes on the cabinet sides) then, you will need to secure the Adj. Shelf to the cabinet. Otherwise, it will tip up or can drop out of the holes when Pullout comes forward.
  1. You will need to add L-Brackets to support to these pins which are not strong enough for the Pullout Shelf.
  2. Get (4) L brackets from any hardware store and 1/2" screws and secure under adj. shelf.
  3. Until you get these brackets, partially screw in (4) screws into the cabinet walls and under the adj. shelf.  
And (1) into the back of the cabinet and on top the adj. shelf.
  4. The front shelf pins will typically support the Pullout for a week or so, but will eventually give way without L-Bracket supports.  
This last screw will prevent the adj.shelf from tipping up when the Pullout Shelf is pulled out.