

INSTALLATION INSTRUCTIONS FOR GLIDE-OUT SHELVES

Your Glide-Out shelves are shipped with hardware attached, ready to install.

- 1) Unpack your Glide-Outs and locate the four, small round retaining clips. These **MUST** be installed in the shelf pin holes immediately above the shelves where the Glide-Outs are to be installed – two in front and two in back (see photo A). These clips are designed to eliminate tilting or falling of the installation shelf when the Glide-Out is extended. If you do not have shelf pin holes in your cabinet, or the included clips do not fit your shelf pin holes, you must firmly attach wooden blocks or metal “L” brackets at the rear of the installation shelf, either to the cabinet sides or back (see photo B). This step is not required if you are mounting the Glide-Out to a cabinet bottom or a , non-adjustable well-secured shelf.



Photo A

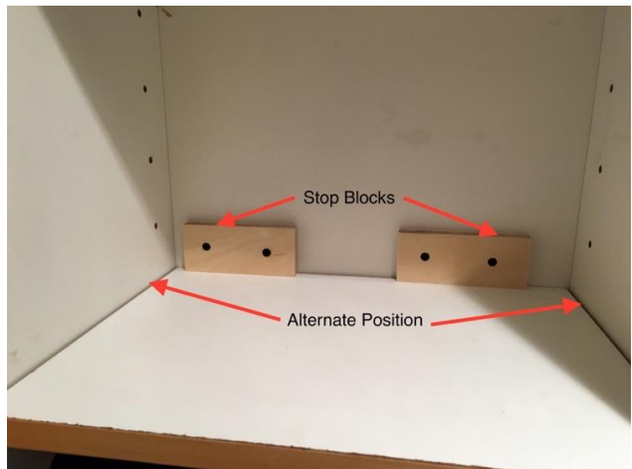


Photo B

- 2) Place your Glide-Out, with attached runners and mounting brackets, on the shelf or cabinet bottom. Center the unit in the **clear opening width** that was determined during measuring. In other words, allow equal space on each side of the Glide-Out. Make sure the front is parallel with the front of the cabinet or shelf and inset about $\frac{1}{4}$ " from the outside of the cabinet face frame or cabinet front.
- 3) To check for clearance, place your hand inside the unit on the bottom, and push down firmly while rolling the Glide-Out toward you approximately 6", maintaining downward pressure to keep the runners and mounting brackets from moving out of position. If the unit makes contact with either side, reposition until it's centered in the cabinet opening and parallel to the cabinet front and check again for clearance. If there is equal clearance on both sides of the Glide-Out, and it does not rub on either side, carefully push the unit closed, ensuring the mounting brackets do not move out of position. Make sure there is clearance for the cabinet door(s) to close completely.
- 4) Again, place your hand inside the unit on the bottom, and push down firmly while rolling the Glide-Out toward you far enough to expose the rear mounting brackets. Make sure the brackets have not moved out of position. Mark the location of the holes on each bracket. Drill $\frac{7}{64}$ " pilot holes and install two #6 x $\frac{5}{8}$ " screws through each bracket (photo C).

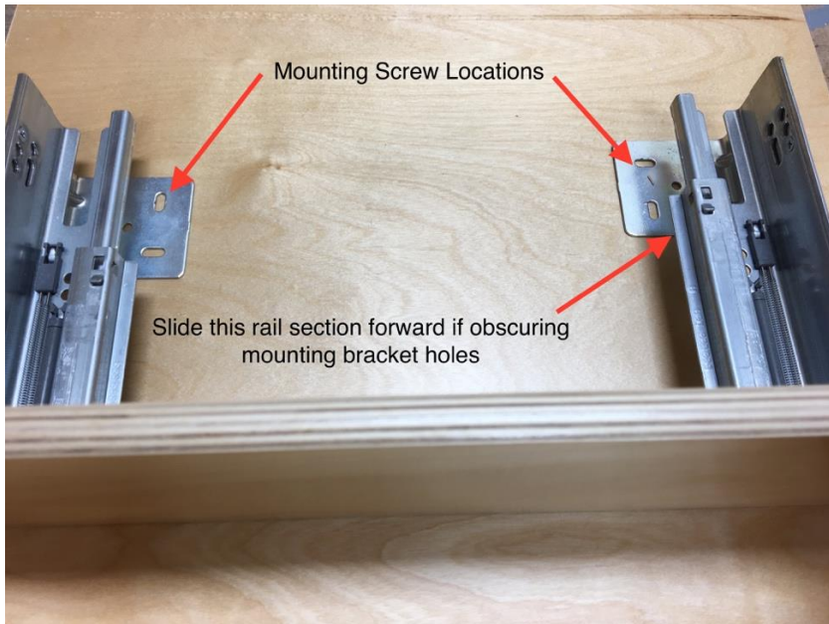


Photo C

- 5) Pull the Glide-Out all the way until it stops. Reach under the front corners of the unit and squeeze in and hold both the right and left orange levers to release the runner's front locking clips, and gently pull the unit straight out approximately 1", and lift it off the rails of the runners (photo D). Make sure the runners have not moved out of position. Mark the location of the holes on each front bracket. Drill 7/64" pilot holes and install two #6 x 5/8" screws through each bracket.

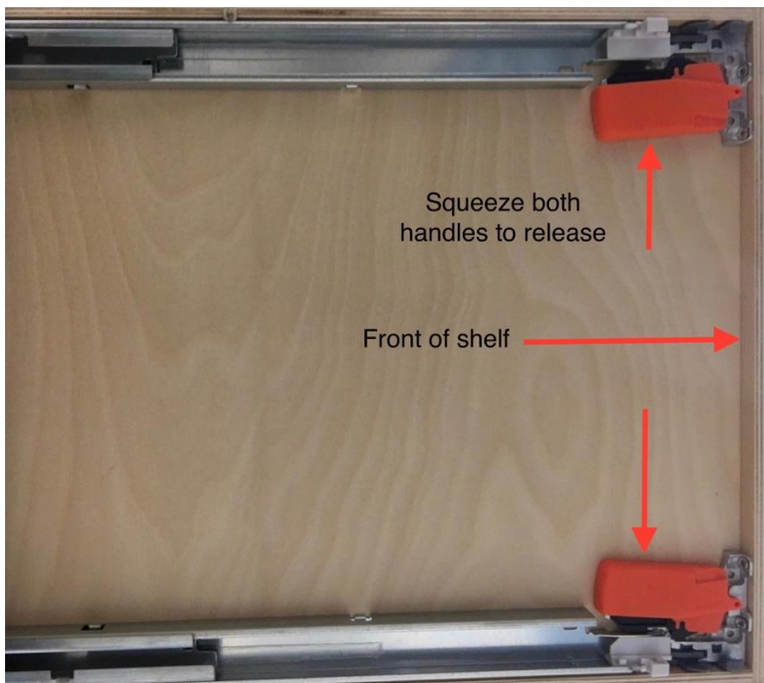


Photo D

- 6) Place the Glide-Out on the rails of the runners and push in all the way until you feel a slight resistance. Push in firmly until you hear a distinct "click". You'll know that both runners have "clicked" in if, when you pull the unit out, it glides smoothly. If it does not, place your hands inside the Glide-Out, on the bottom and gently wiggle the unit side-to-side slightly while pushing the unit in. DO NOT use excessive force.