

Top Installation for Drawer Cabinets

BEFORE REMOVING DRAWERS

Read through the instructions to familiarize yourself with the proper steps.

We suggest that you have a clean area to place drawers once removed. Avoid stacking drawers after removal to prevent damage. Removal and installation of drawers should be done by two people.



These are general directions for installation. The configuration of your cabinet(s) will determine the type of hardware that will be included and can change the location and qty of top mounting locations inside the cabinet.

For drawer cabinets you will need to remove some of the drawers to access the mounting holes inside the cabinet.

Extend the drawer until it is in its farthest out position. Push the small black plastic lever up or down (depending on left or right side) on the drawer glides (Refer to image). Pull the drawer gently outward till the clip disengages the glides. Pull the drawer straight outward till the drawer is free from the cabinet. Repeat this procedure for all required drawers.





After the drawers have been removed you will be able to access the mounting holes inside the cabinet. Mount the top using the series of holes along the front edge and back edge of the cabinet as indicated with the arrows below. The holes located on the right and left sides are not required for mounting the top.

Center the top left to right and leave a 1" overhang on the front edge of on the cabinet. Attach with the provided hardware by screwing up through the cabinet mounting holes and into the underside of the top. If shims have been provided, install between the cabinet and the underside of top.



Once everything is secure return the drawers to the cabinet. Fully extend the drawer glide from the cabinet. Carefully guide the drawer glide inner into the extended members. Keep the glide fully extended and slide the drawers into the glide until the black plastic clip fully engages into each side. Once clips are seated, gently push the drawer the rest of the way in. If the drawer does not slide in easily back out and ensure the glides are mating properly. See photo.

