Drawer Head

Lateral Drawer Removal & Installation

Note 1: For safe handling proper equipment must be used.
Note 2: When handling drawers use two or more persons for safety.
Note 3: Make sure the back fingers on the suspensions are over the channel track lips.

1. Extend drawer completely out.
2. Remove two #8 stabilizer screws from inside the drawer body as shown below.

3. Each drawer has a drawer number decal on the right side and must be replaced in the same cavity it was removed from. The top drawer is #1. See the sketch below.
4. Place your index finger and thumb on the catch and release by pulling up on the drawer catch. See the sketch below.

Vertical Drawer Removal with Accuride or Thomas Regout Suspensions

Vertical Drawer Installation with Accuride or Thomas Regout Suspensions

Drawer Slide (Accuride or Thomas Regout) Removal

Drawer Slide (Accuride or Thomas Regout) Installation

Drawer Removal with Cradle Suspension

Drawer Installation with Cradle Suspension

Cradle Suspension Removal

Cradle Suspension Installation
2. If the suspension was replaced with a new or different suspension it will need to be adjusted to fit properly into the opening.

3. To install a new suspension make sure the stops move freely and place the suspension into the cabinet. The suspension should roll smoothly and have little or no play against the side channels when the suspension is pulled out about six inches.

4. If the suspension is too tight in the side channels, tap in on both sides of the suspension until it moves in and out easily. If it is too loose, then tap out on both sides until the play is taken out and the suspension rolls easily.

5. After the new suspension has been installed in the cabinet, reinstall the drawers. Make sure to put the drawers back in the correct order (#1 at the top).

6. If the drawer does not roll smoothly or is out of alignment it may be necessary to adjust the dimple located on each side of the suspension about 3 inches from the front of the suspension. To adjust the dimple raise the drawer so that the drawer rail is above the dimple and tap with a hammer. If the drawer becomes too tight or still needs to be moved to one side or the other, then remove the drawer and push the suspension all the way in the cabinet. Locate the dimple for the side of the drawer that needs to move and tap on dimple with a hammer.