Search this site

Embedded Files

Skip to main content

Skip to navigation

CabinetSense Wiki

- Home
- 32mm System
- Build History
- Closet Systems
- CNC
- Common Attributes
- Component Library
- Components
- Construction Templates
- Cutlist Plus Integration
- Dynamic User Components
- Elevation and Plan Dimensions
- Frequently Asked Questions
- Known Issues

Menus

- CabinetSense Menu
- CNC Menu

Component Menu

- Align
- Apply Construction Profile
- Change Door/Drawer Front/Panels
- Change Height
- Change Palette
- Change Reveals
- Choose New Drawer System
- Choose New Handle
- Component Options
- Create Connector
- Equalize Door and Drawer Front Heights
- . 🗐
- Hide/Unhide
- Horizontal Cabinet Openings
- Make Unique
- Private Laver
- Reconnect
- . Redraw
- Resize
- Loggle Closet Backs
- Toggle Door Opening
- Toggle Number of Doors
- . Transform
- Vertical Cabinet Openings
- Document Menu
- Help Menu
- Profiles Menu
- Scene Menu
- Toolbars
- Plugins, Programs, and Links
- Scene and Laver Managemen
- Shop and Submittal Drawings
- Sketchup Tutorials
- Tips and Tricks

- Troubleshooting
- Tutorials
- Videos

CabinetSense Wiki

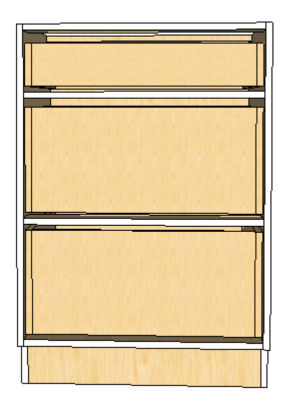
Reconnect

The reconnect option reviews the selected internal cabinet components (drawers, doors, partitions, shelves...) and determines if the boundaries for any of the objects need to be changed. If changes are detected, the component is reconnected to the new boundaries and a redraw occurs.

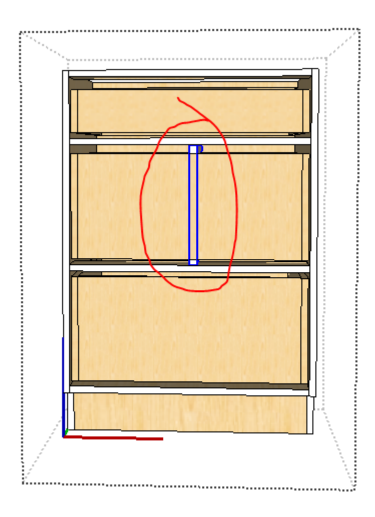
Usage:

• Multiple internal components

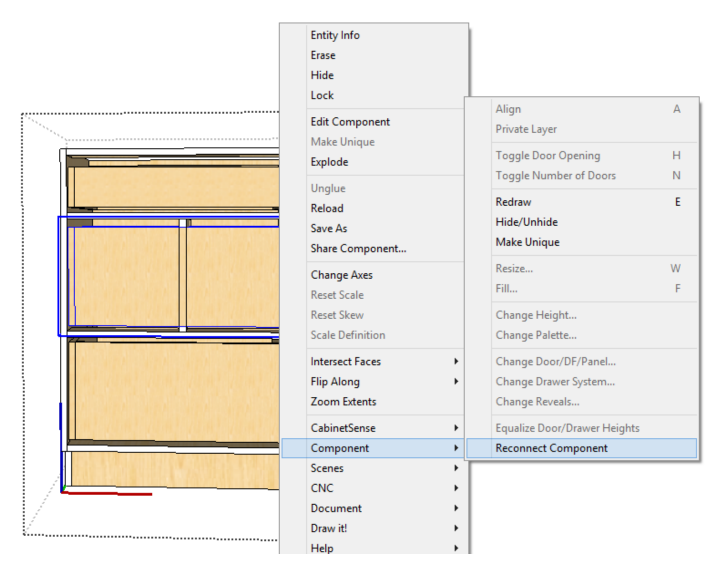




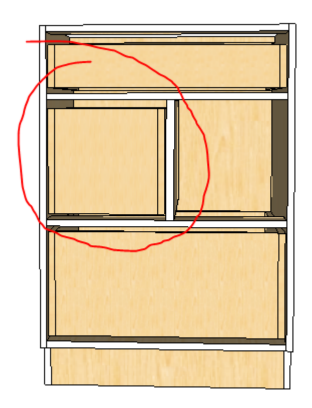
In the Following image, I have placed a partition in the middle of the second drawer. CabinetSense cannot be sure which opening you want to place the drawer box, so it leaves it under your control.



... Request a reconnect...



... After ...



Page updated Report abuse