

Placing Two Handles or Knobs on a Single Drawer

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The information in this article applies to:



QUESTION

I need to have two handles or knobs on a single cabinet drawer. How can I achieve this?



ANSWER

Adding two handles or knobs to a single cabinet drawer can be accomplished using the "Two Handles In From Edge" option located within the Cabinet Specification dialog.

To place two handles or knobs on a single drawer

1. Using the **Select Objects**  tool, click on the cabinet you would like to have two handles or knobs, then click the **Open Object**  edit button.

In this example, a 36" wide base cabinet is used.

2. On the **DOOR/DRAWER** panel, under the **Drawer Handle** category:

Base Cabinet Specification

- General
- Box Construction
- Front/Sides/Back
- Door/Drawer**
- Accessories
- Opening Indicators
- Moldings
- Layer
- Fill Style
- Materials
- Label
- Components
- Object Information
- Schedule

Door

Main Style: Use Default Library...

☐ Glass Doors

☐ Stile Between Double Doors

Door Handle

Main Style: Use Default Library... Edit...

In From Edge: 1 3/8"

Down From Top: 1 3/8"

Door Hinges

Main Style: Use Default Library... Edit...

Up/Down From Edge: 3"

Drawer

Main Style: Use Default Library...

Drawer Handle

Main Style: CP01 Bar Pull Library... Edit...

Horizontal Position:

- ☐ Use Default
- ☐ One Handle Centered
- ☒ Two Handles In From Edge: 9"

Vertical Position:

- ☒ Use Default
- ☐ Centered
- ☐ Distance From Top: 0"

- Specify the **Style** of handle or knob using the drop-down menu or by clicking on the **Library** button.

In this example, the CP01 Bar Pull is specified.

- For the **Horizontal Position**, select the **Two Handles In From Edge** radio button, then enter the value the handles/knobs will be in from the outer edge of the drawer.

In this example, a value of 9" is specified.


- Specify the **Vertical Position** of the handles/knobs.
- In X14 and newer program versions, hardware properties such as the Width, Height, Depth, and Angle can be modified within the dialog by selecting the **Edit** button.

- Once the handles/knobs are specified to your liking, click **OK**.

3. Create a **Camera**  view to see the results.



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