

Hanging Cabinet Installation Instructions for Workbenches and Height-RightTM Workbenches

Instructions for installing the hanging drawer to a Height-Right $^{\mathrm{TM}}$ workbench

Hardware included:

- $2 \frac{1}{4} 20 \times 3$ " hex head bolts (A111997)
- $4 \frac{1}{4} 20 \text{ x } \frac{1}{2}$ " phillips head screw (A100318)
- $6 \frac{1}{4}$ " washers (A108682)
- 2 galvanized channel brackets ① (A109586)
- 2 rear brackets ②
- 1 front spacer bracket ③

Tools required:

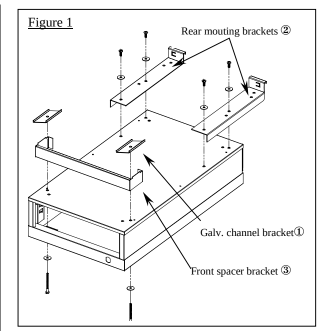
- ratchet set, with extension
- Screwdriver, phillips and flat head
- Gloves
- Before starting, raise the Height-Right workbench to the highest setting to improve access to underneath of workbench.
- Remove drawer from housing.
- For certain housings, you may also need to remove the drawer tracks to access bolts. If necessary, use a flat head screwdriver to remove white, plastic retainer clips. Use gloves when removing tracks.
- To attach rear brackets, Insert ¼ -20 x ½"phillips head bolts into threaded nuts in housing. For 36" deep tops, use holes as shown in Figure 1. Brackets will overhang the cabinet. For 30" deep tops, move the bracket so it sits flush with the rear of the cabinet.
- Loosely attach ¼-20 x 3" hex head bolts and front spacer bracket to galvanized channel brackets.
- Lifting back of housing first, place rear brackets over the bottom flange of rear channel. (See Figure 2)
- Lift front of housing and place one channel bracket into the front channel and turn bracket 90°. (See Figure 3)
- Secure bolt loosely.
- Repeat the same procedure for the second front bracket.
- Secure both bolts tightly.
- Using a flat head screwdriver, indent tabs on rear brackets so they go over the bottom channel flange. This is important since it prevents the housing from moving when drawer is opened.
- Replace tracks, and drawer.

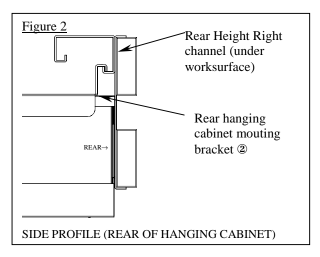
To install hanging drawer to an industrial or technical workbench

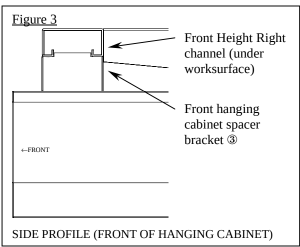
- If possible, turn workbench top upside down to install drawer.
- Remove drawer, white plastic retainer clip and tracks.
- If attaching hanging cabinet to a top provided by Lista, drill a 5.1mm pilot hole. Otherwise, drill a pilot hole according to top provider's specifications.
- Using lag screws provided with your workbench top, secure to bottom of worksurface. Lista provides 5/16" x 1-1/4" lag screws with all workbench tops.
- Replace tracks, retainer clip and drawer.

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