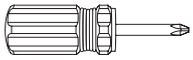




### Component List



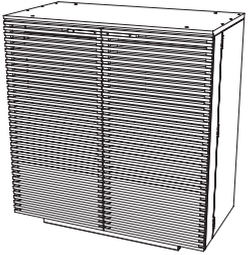
**A** - Phillips Screwdriver  
x 1



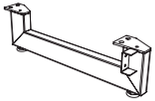
**B** - Hex Wrench  
x 1



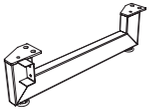
**C** - Leveler Wrench  
x 1



**D** - Cabinet  
x 1



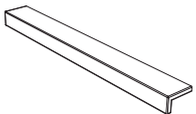
**E** - Metal Leg, Right  
x 1



**F** - Metal Leg, Left  
x 1



**G** - 1/4-20 x 15 mm Screw  
x 12



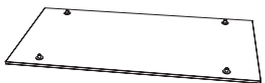
**H** - Door Pull  
x 2



**I** - M4 x 25 mm Screw  
x 4



**J** - Rubber Bumper  
x 1



**K** - Glass Top  
x 1



**L** - M6 Screw  
x 4

Corridor is engineered for easy assembly. Carefully follow this procedure to prevent any damage.



### Placement and Maintenance

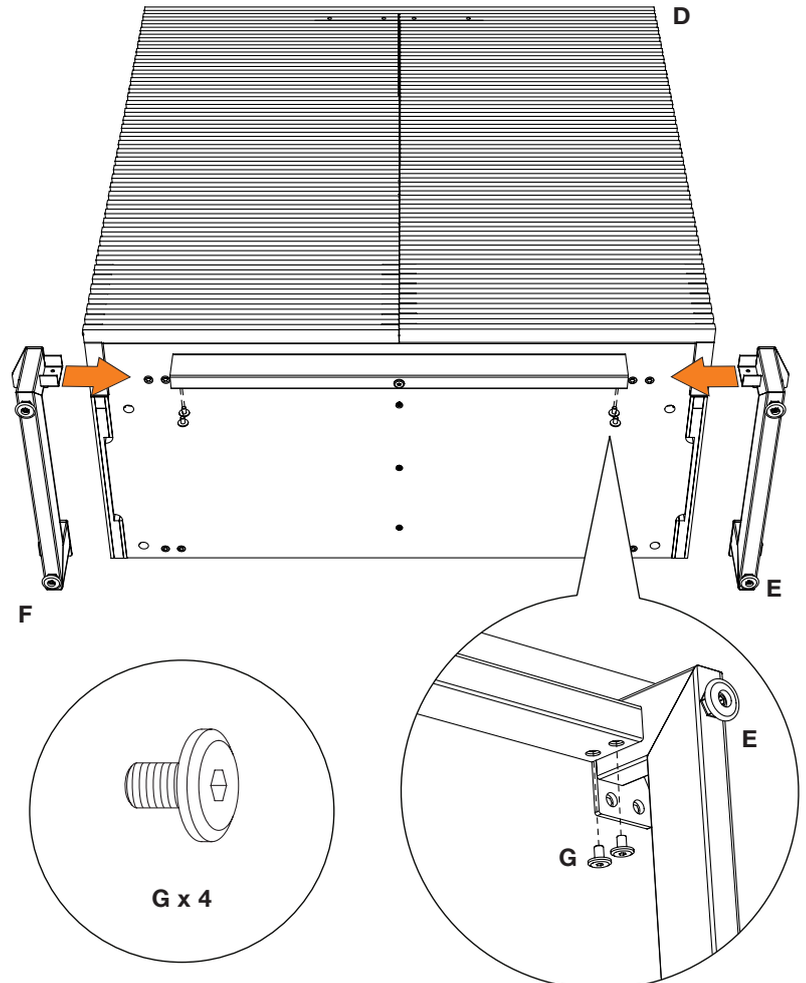
Corridor is designed for indoor use on level floors. Clean wood veneer with a moist cloth. Clean glass with glass cleaner.

### Step 1 Unpack and Identify

Unpack and identify the components at left. Note that some components are shipped inside the cabinet. The assembly workspace should be a non-marring surface such as carpet. For missing hardware pieces, please contact BDI Customer Service at customerservice@bdiusa.com. For all other concerns, please contact your BDI Retailer.

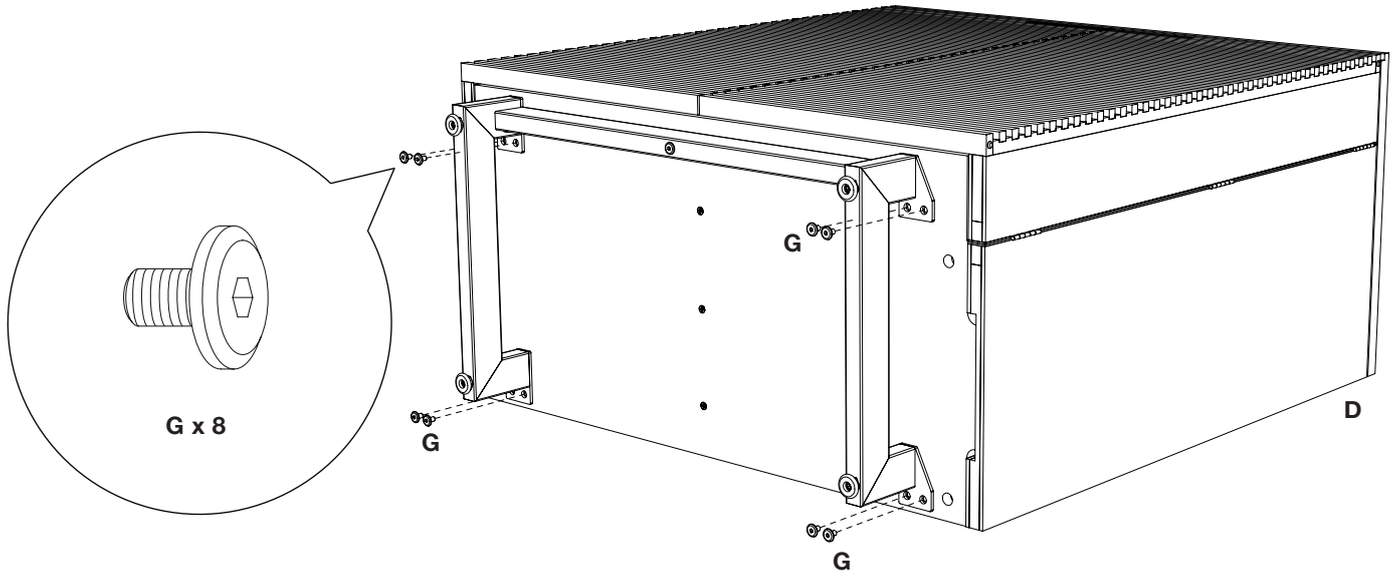
### Step 2

With the **Cabinet (D)** on its back, slightly loosen screw attaching metal rail to **Cabinet (D)** using **Hex Wrench (B)**. Slide tab of **Metal Legs (E,F)** into metal rail and attach to cabinet by using **Screw (G)** and **Hex Wrench (B)** until fully tightened.



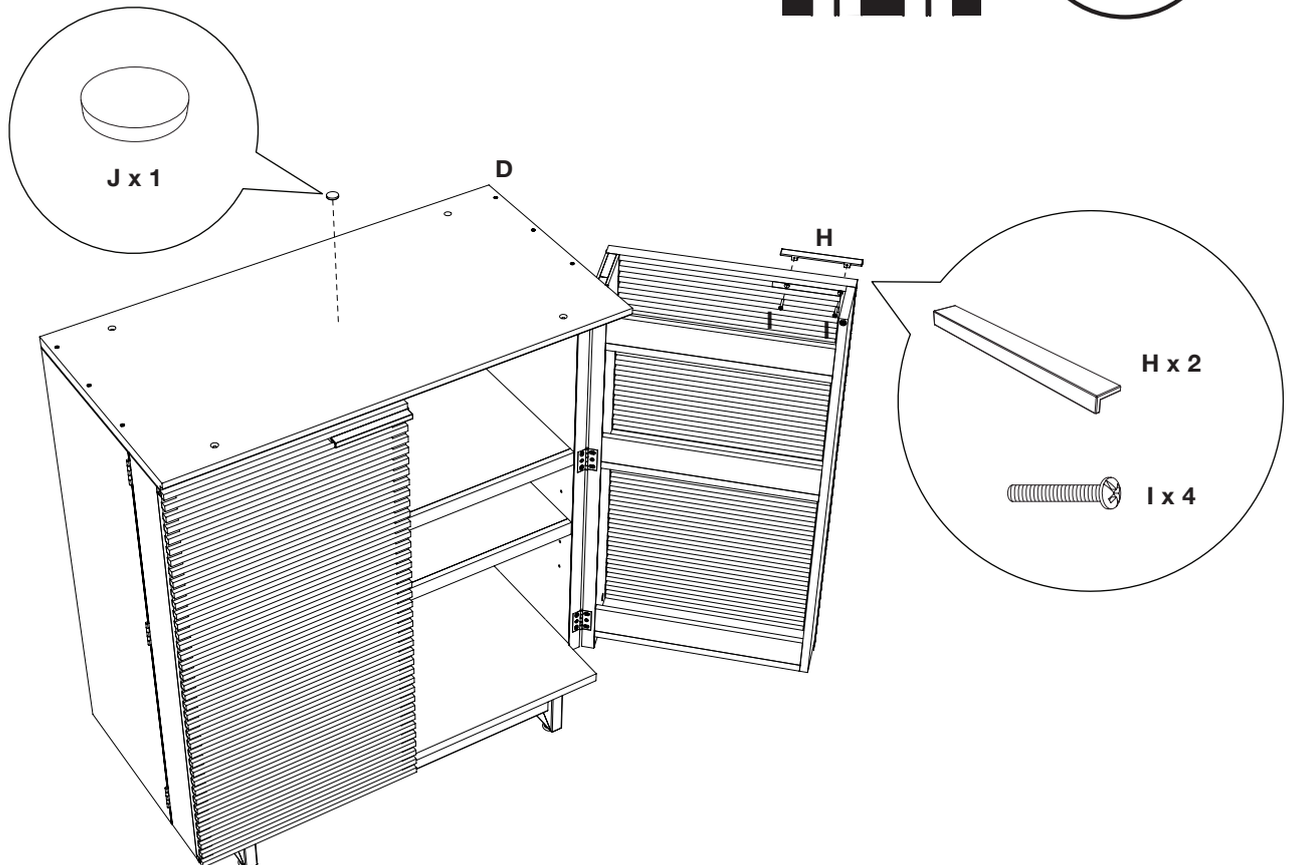
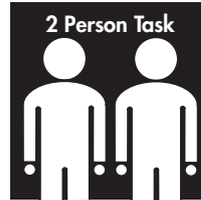
### Step 3

Using **Screw (G)**, attach **Metal Legs (E,F)** to **Cabinet (D)** with **Hex Wrench (B)**. Do not overtighten.



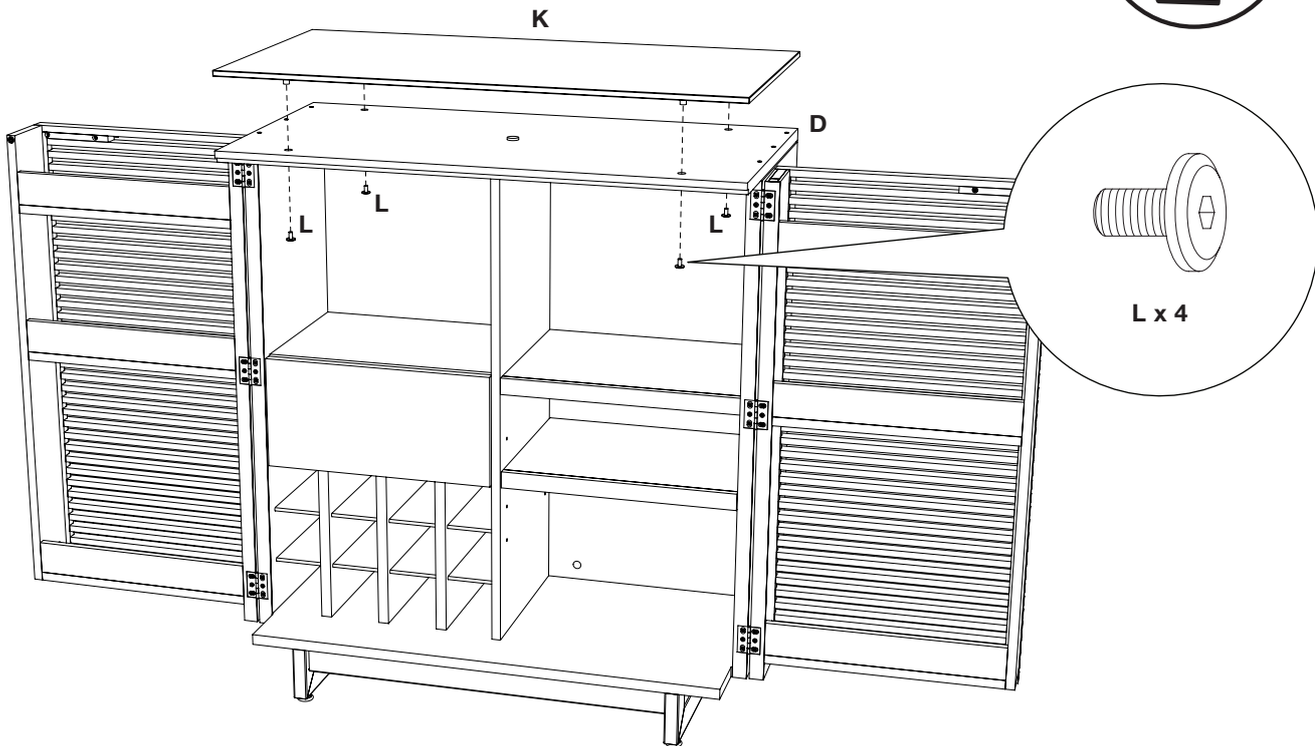
### Step 4

With help from another person, carefully position Cabinet upright and install **Door Pulls (H)** using **Screw (I)** and **Phillips Screwdriver (A)**. Adhere **Rubber Bumper (J)** to center of the top of **Cabinet (D)**.



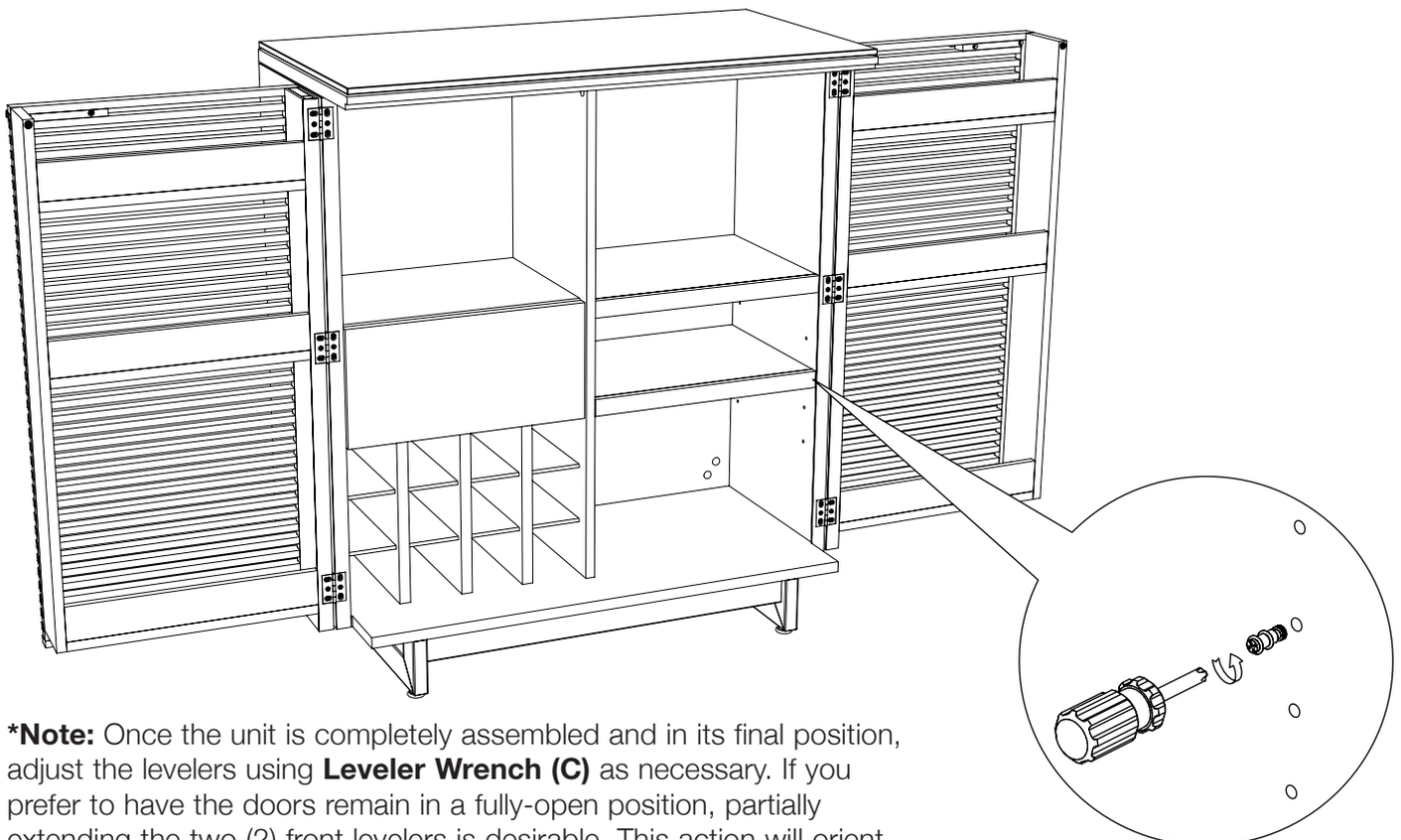
### Step 5

Attach **Glass Top (K)** to **Cabinet (D)** using **Screw (L)** and **Hex Wrench (B)**. Do not overtighten.



### Adjustable Shelf

The shelf pins located inside the right compartment may be repositioned using **Screwdriver (A)**, allowing you to raise or lower the **Adjustable Shelf** to the desired level.



**\*Note:** Once the unit is completely assembled and in its final position, adjust the levelers using **Leveler Wrench (C)** as necessary. If you prefer to have the doors remain in a fully-open position, partially extending the two (2) front levelers is desirable. This action will orient the cabinet back slightly, preventing the open doors from swinging towards their closed position.