

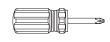
# corridor

bar cabinet

# assembly instructions

**bdi**usa.com customerservice@bdiusa.com

# **Component List**



A - Phillips Screwdriver



**B** - Hex Wrench x 1



C - Leveler Wrench x 1



**D** - Cabinet x 1



E - Metal Leg, Right



- 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



Made in China. 5620REV123015v3

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**



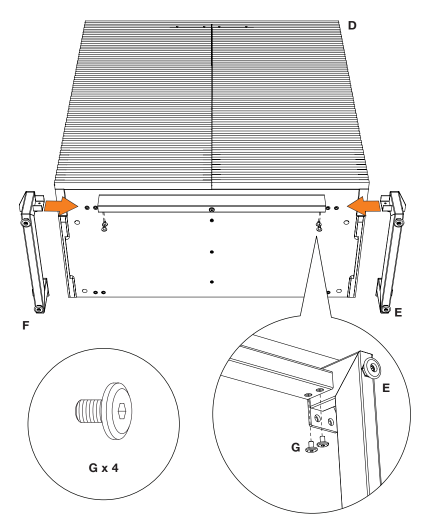


# Step 1 **Unpack and Identify**

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.

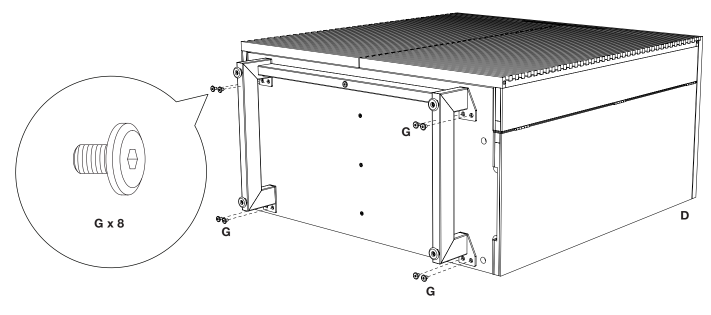
## Step 2

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.

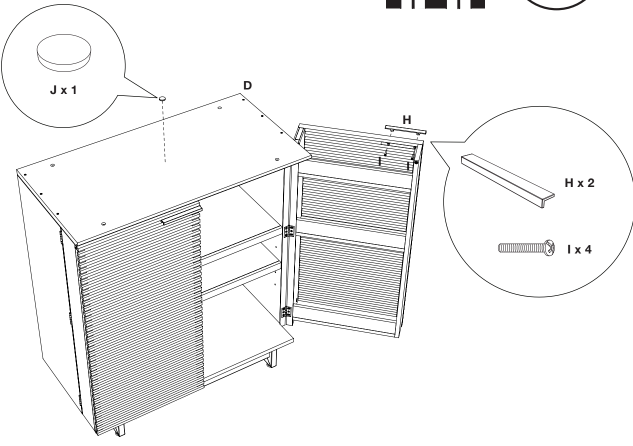




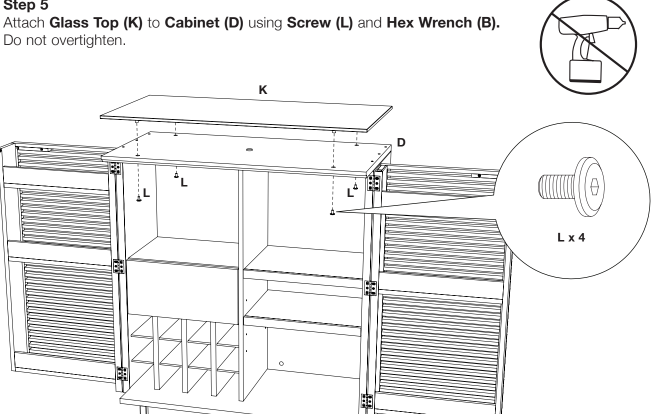
Step 4
With help from another person, carefully position Cabinet upright and install Door Pulls (H) using Screw (I) and Phillips Screwdriver (A). Adhere Rubber Bumper (J) to center of the top of Cabinet (D).







### Step 5



# **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.

