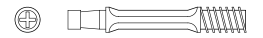
### RECOMMENDED TOOLS FOR ASSEMBLY

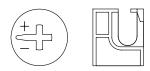




## HARDWARE AND MISC. INCLUDED: (PACKAGED IN A BAG)

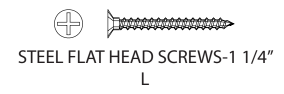


CAM LOCK PINS-1 3/4" L



3/4 CAM LOCK
CONNECTOR NUTS (CAM LOCKS MAY
ALREADY BE INSERTED INTO PANELS)







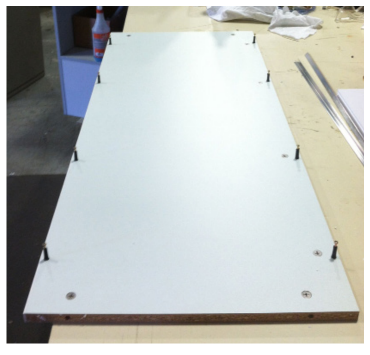
### **ASSEMBLING BOTTOM BASE**

#### STEP 1:

Insert cam locks into bottom base, Place front and back bottom base panels onto bottom base, SEE DIAGRAM 1, Tighten inside cam locks, Next insert cam locks into bottom base side panels, Then place on the sides of the bottom base, SEE DIAGRAM 2, Attached end caps flush to the base corners.

BOTTOM BASE WITH CAM LOCKS INSERTED

SIDE PANEL WITH CAM LOCKS INSERTED



**DIAGRAM 1** 



**BASE CORNER END CAPS** 









PAGE 2 OF 6

### ATTACHING FRONT PANEL AND MIDDLE SHELF

#### STEP 2:

Insert cam locks into front panel, Next place front panel onto bottom base cam locks, SEE DIAGRAM 1, Tighten cams on inside of bottom base.

**FRONT PANEL** 

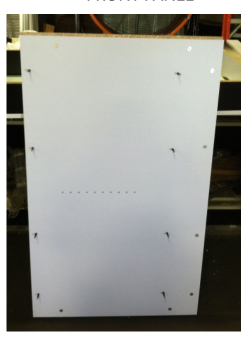
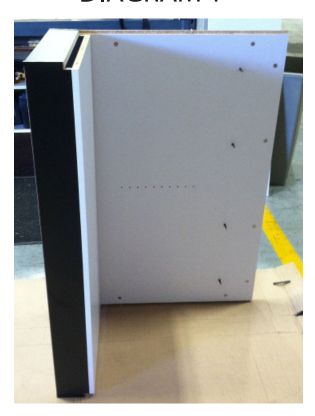


DIAGRAM 2



**DIAGRAM 1** 



STEP 3:

Place middle shelf onto center cam locks on front panel as shown in DIAGRAM 2, Tighten cam locks insert in middle shelf panel.

### APPLYING SUPPORT BAR AND SIDE PANEL

#### STEP 4:

Insert wooden dowels into support bar, Place support between bottom base and middle shelf as shown in DIAGRAM 1.

#### **SUPPORT PANEL**



### **DIAGRAM 1**



#### STEP 5:

Place cam locks in other side panel, Then place the side panel onto the side of the counter, with holes in the top of the panel, as shown in DIAGRAM 2. Place end caps on back end corners flush using rubber mallet, Tighten bottom corner cam locks and top inside cam locks



PAGE 4 OF 6

## **INSTALLING TOP PANEL**

#### STEP 6:

Insert cam locks into top of counter, Then place top onto counter cam locks will insert into holes on the frame, Tighten cam locks on inside. Make sure to include hardware bag that comes inside box and the shelf separators that come in the box.

**TOP PANEL** 



## FINALIZED SERVICE COUNTER

## FRONT OF COUNTER



## **BACK OF COUNTER**

