

HermanMiller

Mora™ System Plinth Base and Base Cabinet Installation and Disassembly for Recycling Instructions



How to assemble your Plinth and Base Cabinet

Tools Required



Power Driver



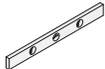
Drill Bit



Stud Finder



Phillips Bit



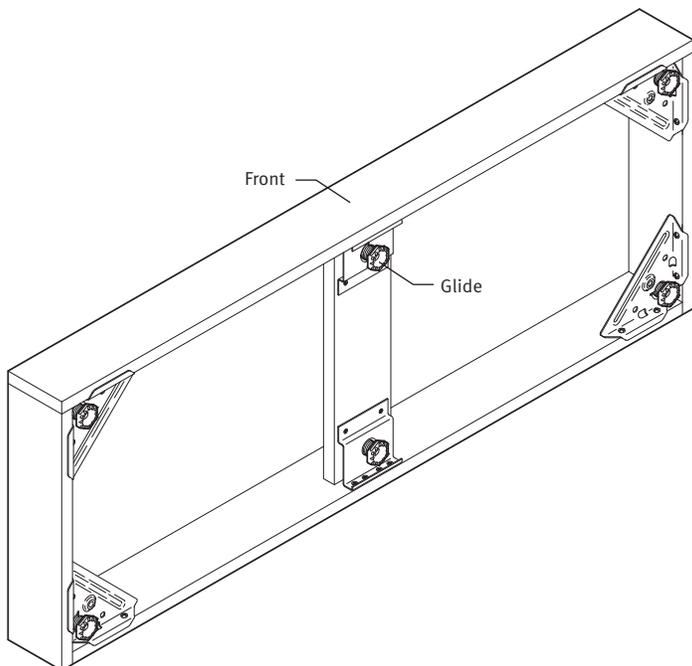
Level



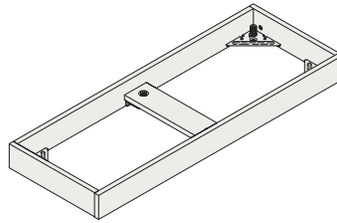
Safety Glass

Step 1

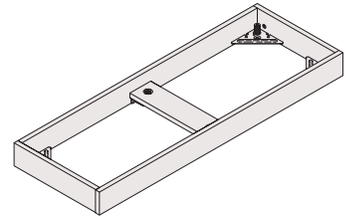
1.1 Turn all glides completely in.



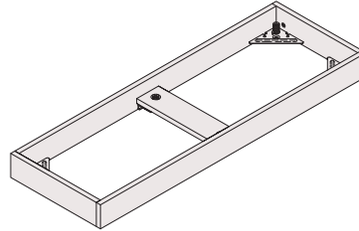
Parts Included



Stand Alone Plinth Base
(Inset Both ends)

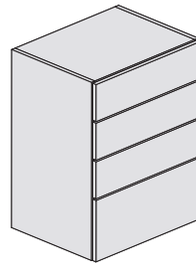


Outside Plinth Base
(Inset Right or Left)

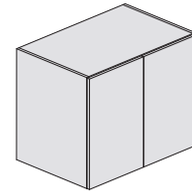


Full Plinth Base
(No Inset)

CH250. Plinth Base



CH220. TTF Drawer Case



CH230. TTF Door Case

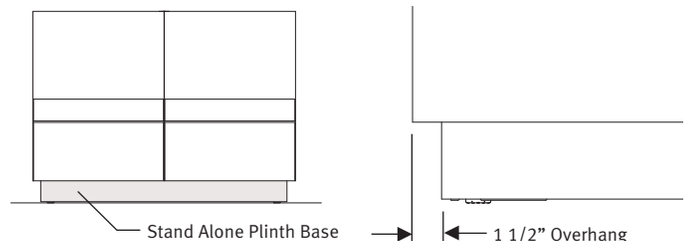
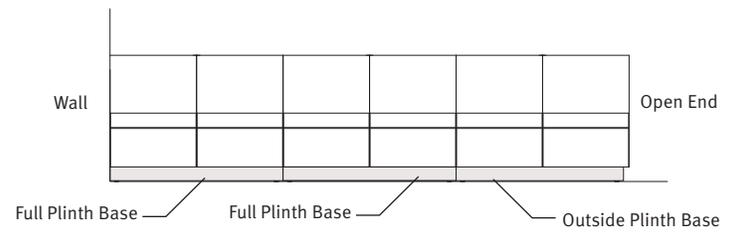
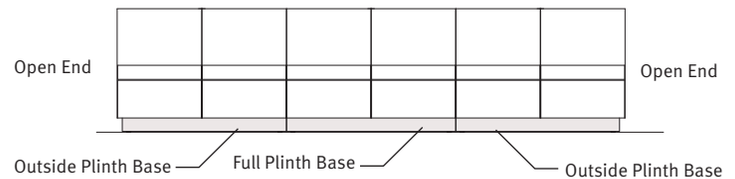
**Additional Product
Needed - Sold
Separately**



CH110. Ganging Hardware

Step 2

2.1 Arrange Plinths in proper locations in run. There should be 1 1/2" overhang on each end of run unless end cabinet is positioned up against wall. For stand alone unit, center cabinet over plinth. Back of Plinth should be attached to wall. It has more visible joint seams and an indicator hole.

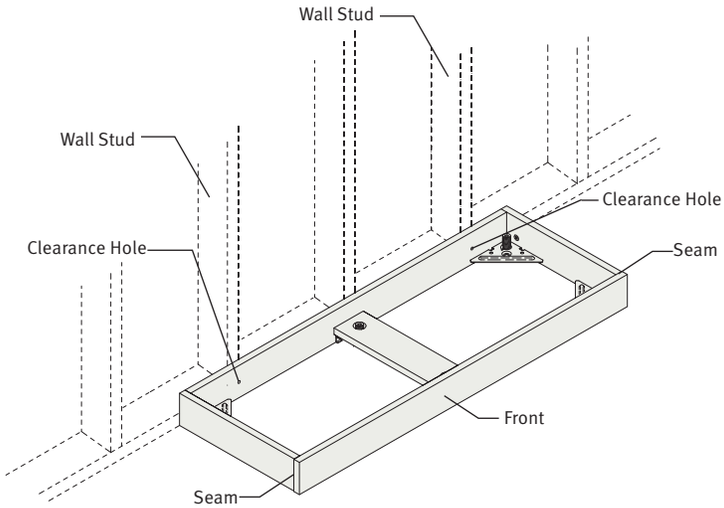


Step 3

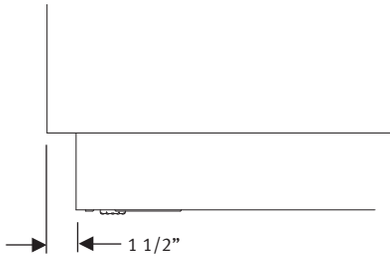
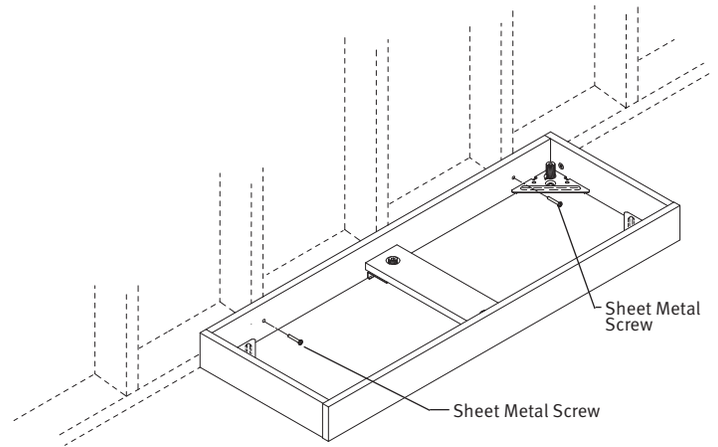
3.1 Place plinth against wall. Keep in mind when positioning, that cabinet will overhang ends of plinth by 1 1/2" (end of run and stand alone)((shown)). Make sure front of plinth is facing outward.

3.2 Level plinth.

3.3 Locate wall studs. Drill 2 clearance holes in back side of plinth at stud locations.



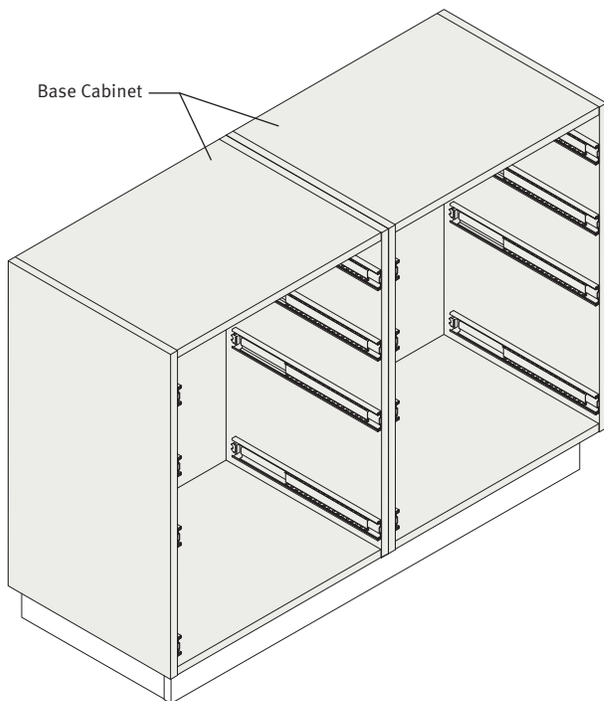
3.4 Secure plinth to wall with 2 sheet metal screws (not provided).



Step 4

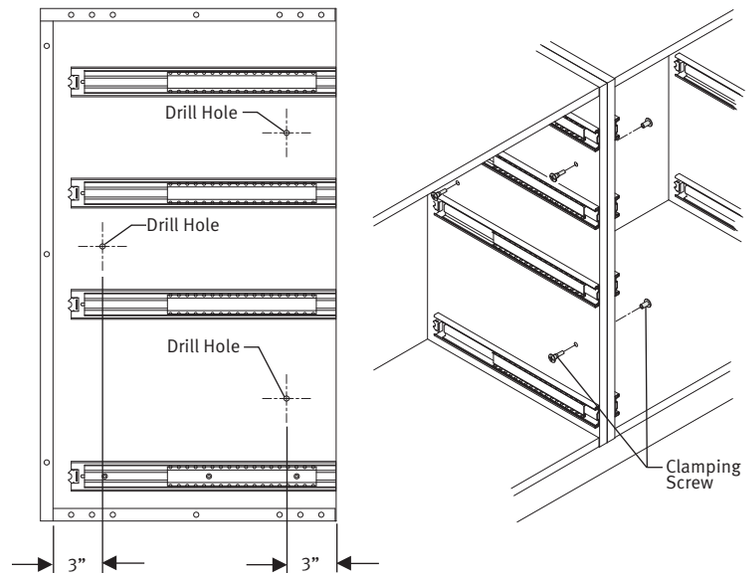
4.1 Remove drawers TTF Drawer Case from Base Cabinet.

4.2 Position Base Cabinets onto plinths. For Stand Alone Plinth (shown): ends of cabinets overhang plinth by 1 1/2".



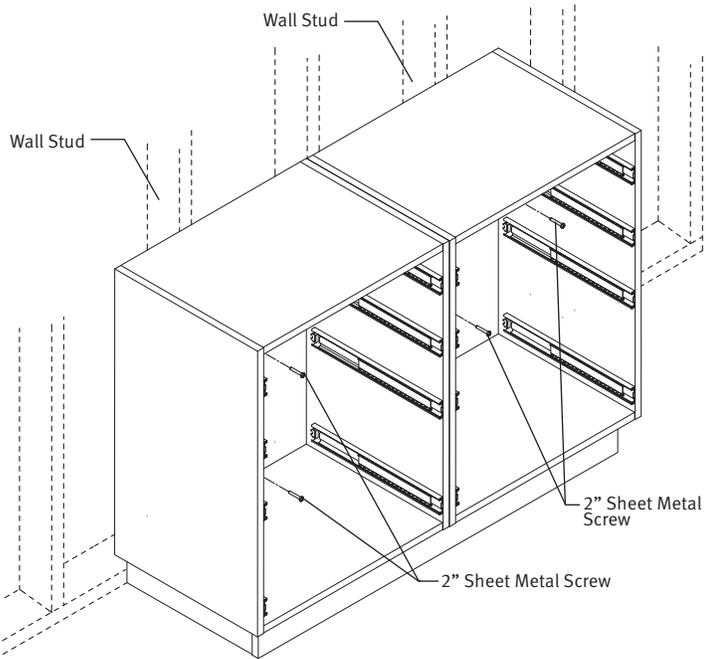
4.3 Drill 3 holes through mating side panels, 2 at front of cabinet (1 toward top and 1 toward bottom) and 1 at back in middle of cabinet. Holes should be inset 3" from front edge of side panel and 3" from back inside surface of back panel.

4.4 Attach cabinets together with 3 Clamping Screws in ganging hardware pack CH110.



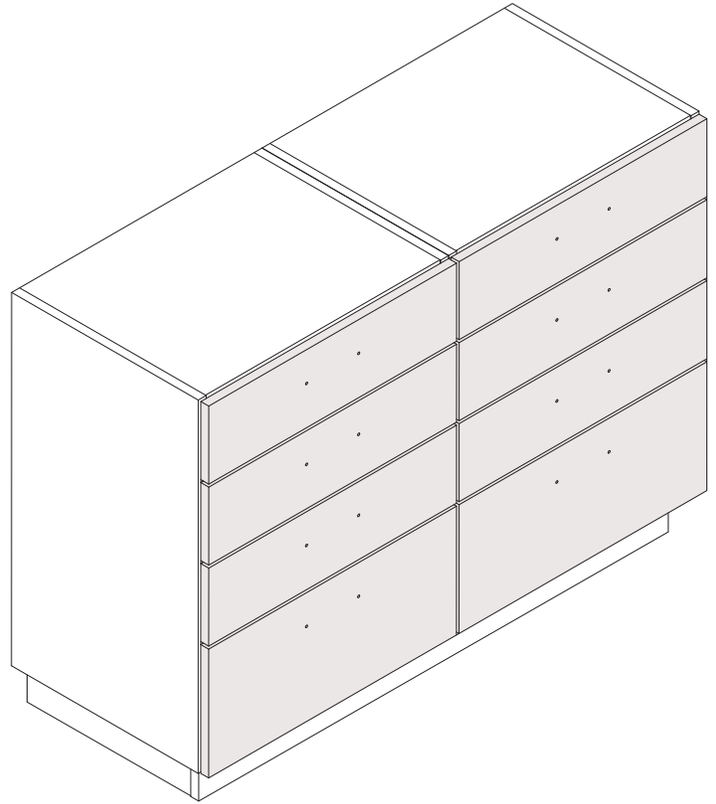
4.5 Locate wall studs in wall. Drill 2 clearance holes per cabinet through back of cabinet at stud locations.

4.6 Secure cabinets to wall with two 2" sheet metal screws (not provided) per cabinet.



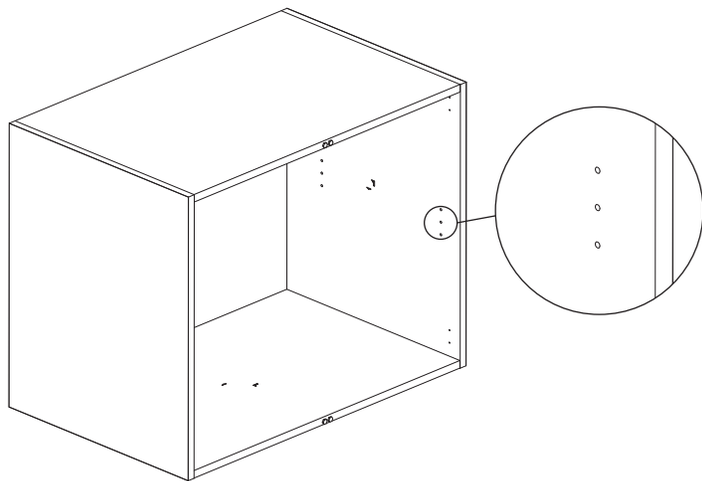
Step 5

5.1 Return drawers and/or doors to cabinets.

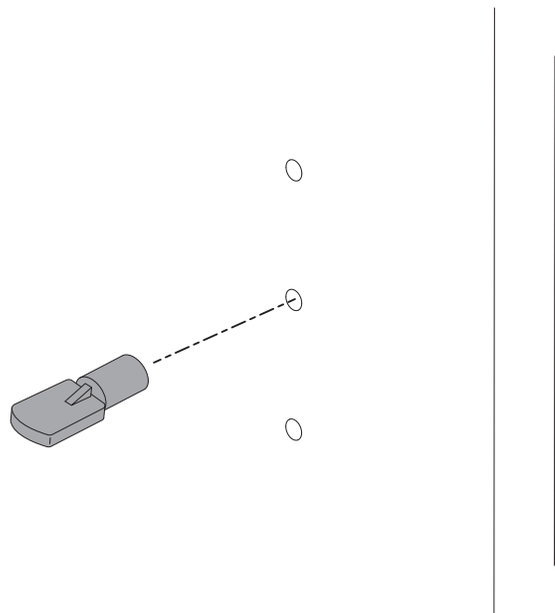


Step 6

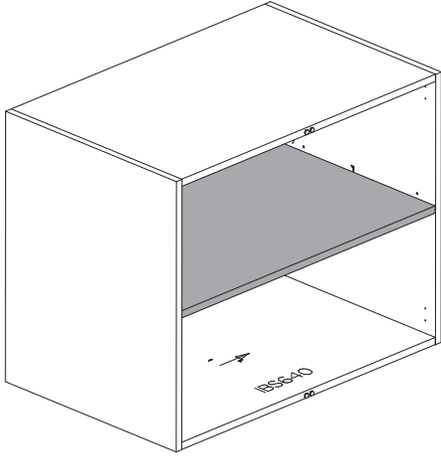
6.1 Remove Doors And Shelf From Case. Shelf pin hardware pack qty 1 per DS, DF, DD and FD cabinet options (36" wide and under)



6.2 Insert Shelf Pins Into Holes On Side Panels. Flat Side up.

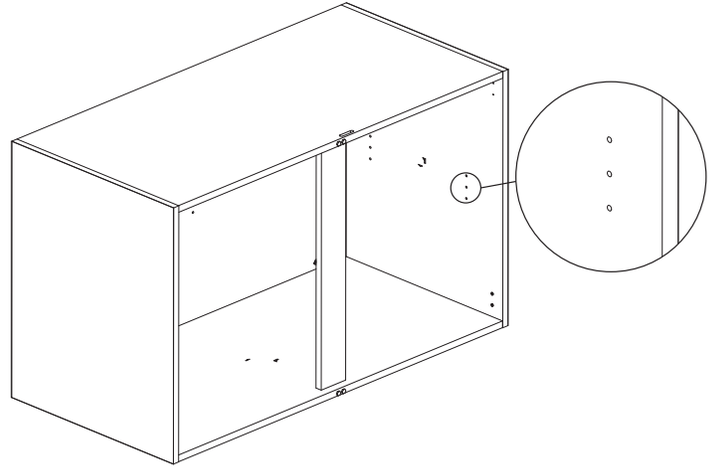


6.3 Set Shelf Onto Pins.

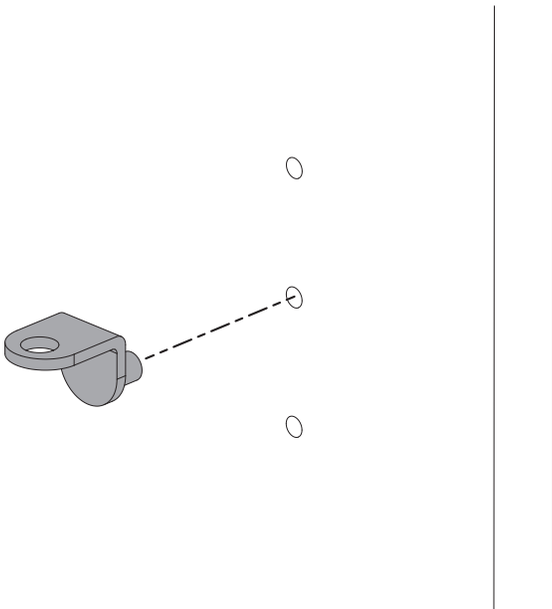


Step 7

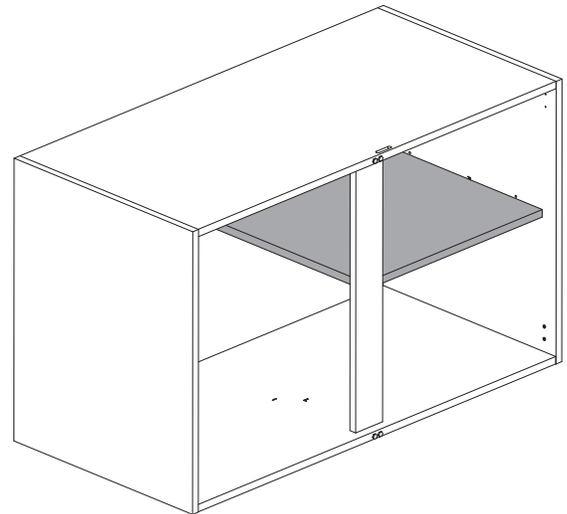
7.1 Shelf pin hardware pack qty 1 per DD and FD cabinet options (37" wide to 48" wide – only cabinets with a center vertical support) require (2) separate fixed shelf pins



7.2 Insert Shelf Pins Into Holes On Side Panels. Flat Side up.



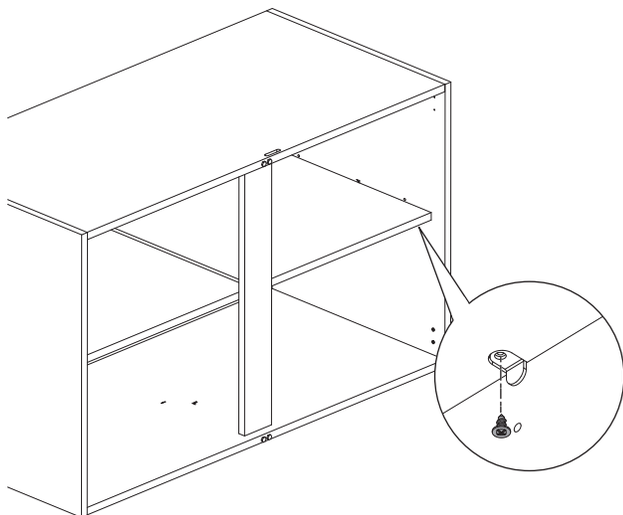
7.3 Set Shelf Onto Back Pins First Then Lower Onto Front Clips.



7.4 Shelf Will Rest Into Pockets On Bottom Of Shelf And Will Need To Be Secured With (4) Screws.

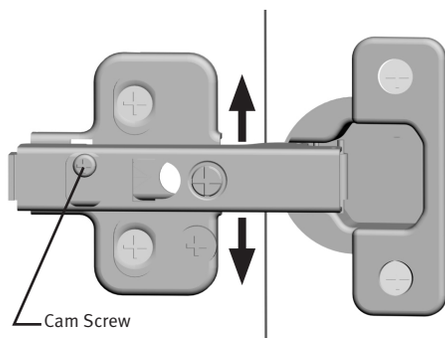
7.5 Repeat Steps For Second Shelf.

7.6 Reinstall Doors To Case.



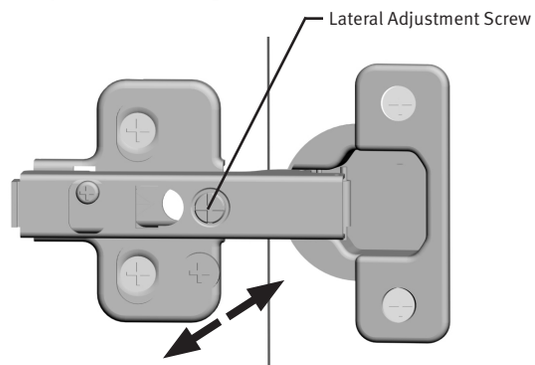
Hinge Adjustment:

To adjust door up/down:



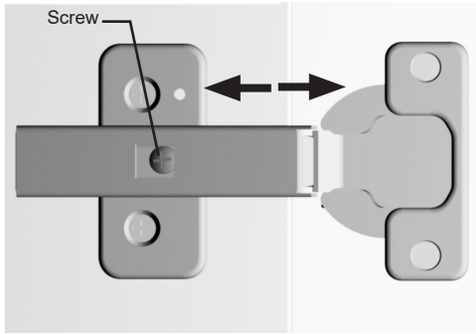
The bottom surface of the door should be flush with the bottom of the cabinet frame. To adjust door up, turn cam screw clockwise on right hinge. To adjust door down, turn cam screw clockwise on left hinge. Adjust both hinges on each door as necessary until proper door height is set.

To adjust door left/right:



To adjust door(s) left or right and or to tilt door(s) left or right, use lateral adjustment screw in hinge arm. Adjust screws in both upper and lower hinges to move SCREW doors left or right, or adjust screw in one hinge to tilt door left or right. Turning screw(s) clockwise moves door towards hinged side. Counter-clockwise to move door away from hinged side. Turn counter-clockwise for opposite door movement.

To adjust door in/out:



The front surface of a door should be flush with any adjacent doors and drawer fronts. Also the gap between the door and the sides of the cabinet should have a uniform gap. Turn screw clockwise to move door closer to side panels. Counter-clockwise to move door farther away from side panels.

Disassembly and Recycling:

Materials Identification and Segregation:

Where possible, plastic components are marked with ASTM recycling codes. Use these codes to identify material type for recycling. Non marked components should be treated as mixed plastic. Ferrous metals can be identified using a small magnet for recycling. Non-ferrous metals should be separated and recycled separately.

To disassemble product, reverse the above installation steps.