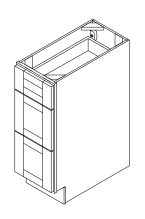
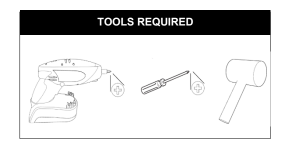
ASSEMBLY INSTRUCTION

DRAWER BASE CABINET

MODEL# 3DB12 3DB15 3DB18 3DB21

Estimated Assembly Time: 30 - 40 minutes 2-person assembly recommended





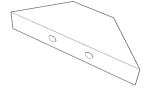
PART	DESCRIPTION	QTY	PART	DESCRIPTION	QTY
A1	Box side panel - left	1	G2	Small drawer side panel - right	1
A2	Box side panel - right	1	Н	Drawer bottom panel	3
В	Box bottom panel	1	1	Small drawer back panel	1
С	Box back panel	1	M	Big drawer face panel	2
D	Face frame	1	N1	Big drawer side panel - left	2
Е	Toe kick panel	1	N2	Big drawer side panel - right	2
F	Small drawer face panel	1	0	Big drawer back panel	2
G1	Small drawer side panel - left	1			

HARDWARE CONTENTS

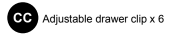


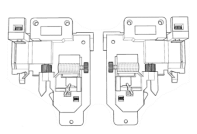


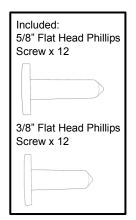
BB Counter corner block x 4



*Six additional pieces are included as an extra



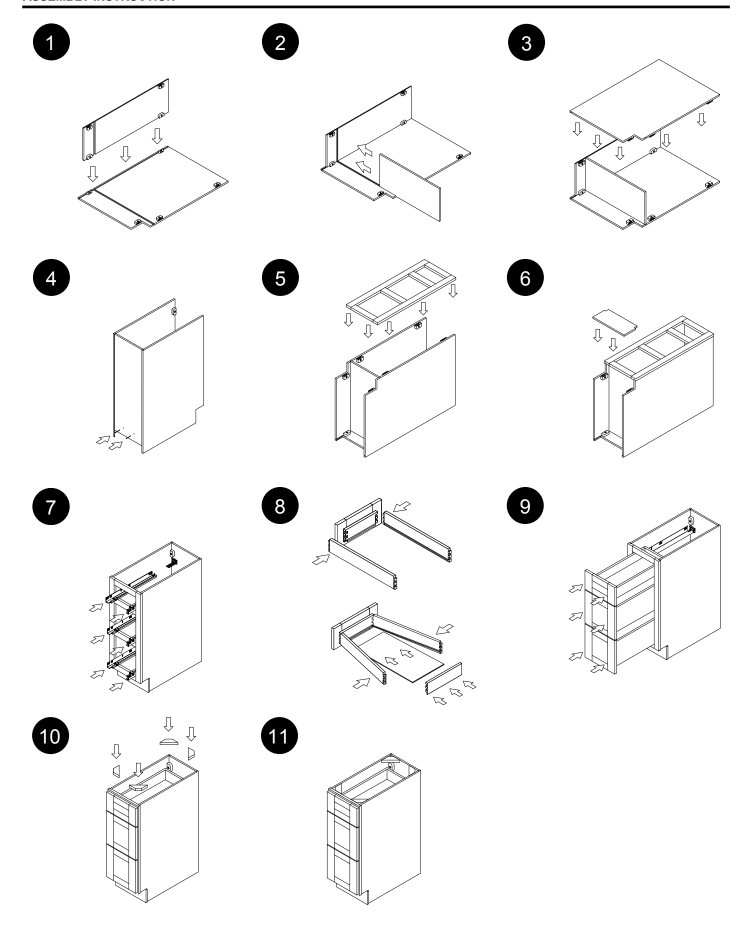




DD Rubber bumper x 12

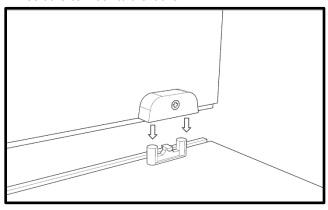


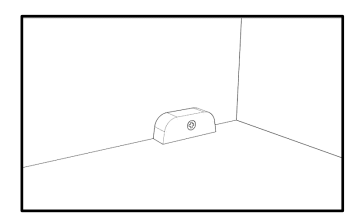
FF 1" Flat head phillips screw x 10



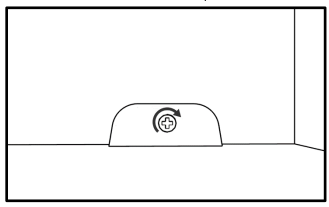
CAMLOCK CONNECTION

1. Insert the camlock to the locker.



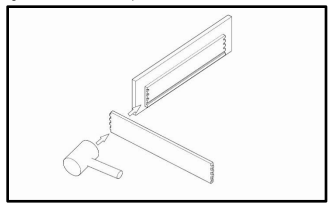


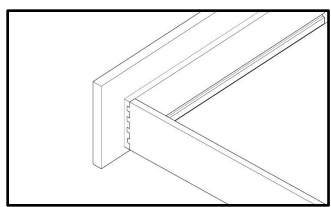
2. Turn the nut clockwise to latch two parts.



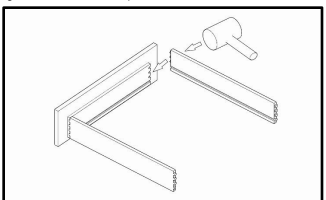
DOVETAIL DRAWER ASSEMBLY

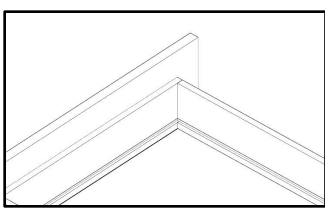
1. Assemble the left dovetail drawer side panel with the drawer front panel. The left side panel should not be pressed all the way to tighten the drawer front panel. It is recommended to use a rubber mallet.



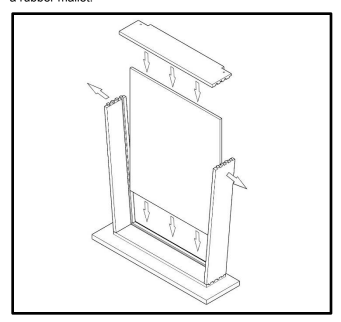


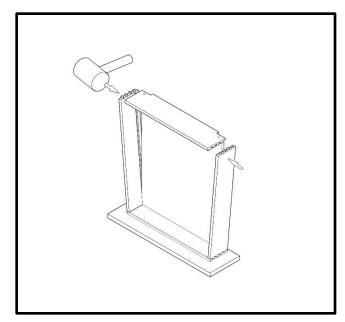
2. Assemble the right dovetail drawer side panel with the drawer front panel. The right side panel should not be pressed all the way to tighten the drawer front panel. It is recommended to use a rubber mallet.



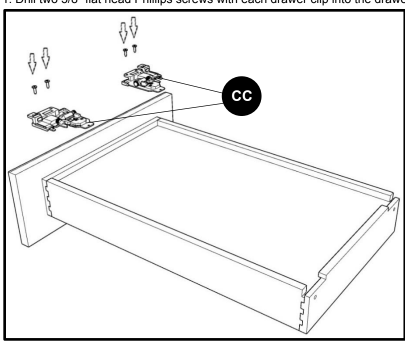


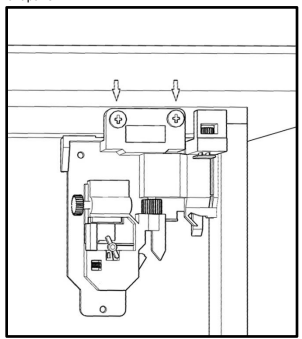
3. Tilt the side panels slightly outside and insert the drawer bottom panel and the drawer back panel. Firmly assemble the drawer using a rubber mallet.



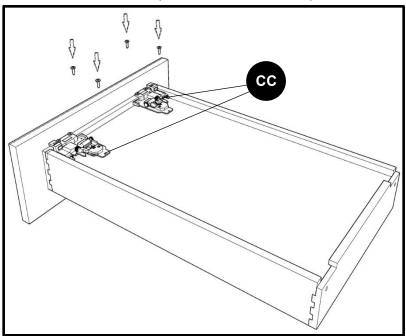


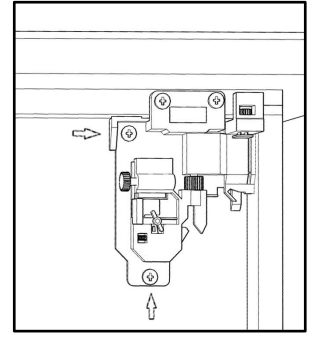
1. Drill two 5/8" flat head Phillips screws with each drawer clip into the drawer front panel.





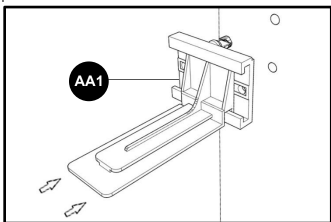
2. Drill two 3/8" flat head Phillips screws to each drawer clip to the drawer box bottom panel.

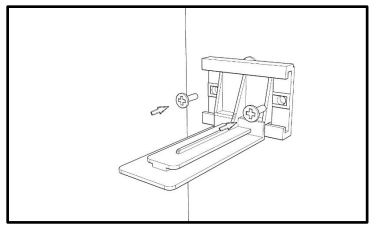




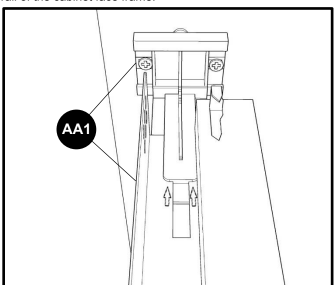
GLIDE AND RUNNER PROFILE INSTALLATION

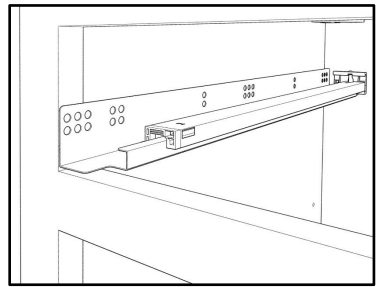
1. Insert the glide bases into the predrilled holes on the cabinet box back panel, and drill two 5/8" flat head Phillips screws for each glide base to tighten the base to the box back panel. It is recommended to keep the adjustable bracket in the middle of the base during construction. Once the drawer has been installed and pushed into place, the adjustable bracket will automatically adjust to the correct position.



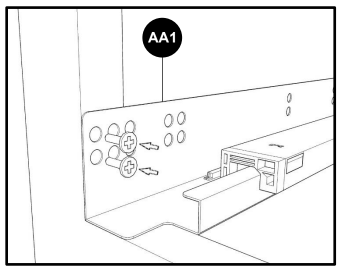


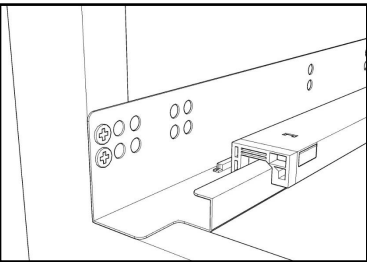
2. Connect the glide and runner profiles to each of the glide bases. Pull the glide out slightly to make the other side stay on the middle rail of the cabinet face frame.



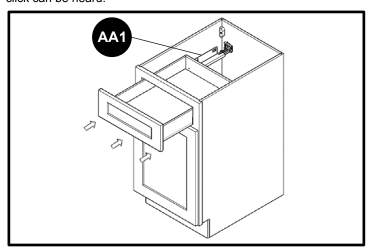


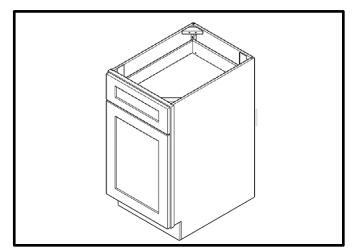
3. Drill two 5/8" flat head Phillips screws on each side of the cabinet face frame, not on the side panels. These screws will tighten the glides and runners to the cabinet face frame. Only the first two holes should be used as illustrated in the picture below.



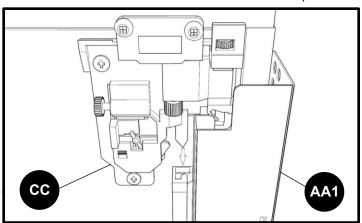


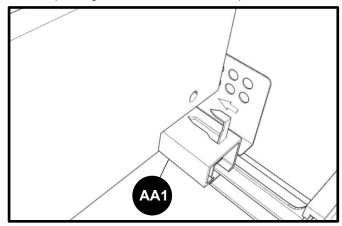
1. Insert the drawer on the extended runner. To secure the drawer clips with the runner, push the drawer in. Upon successful locking, a click can be heard.





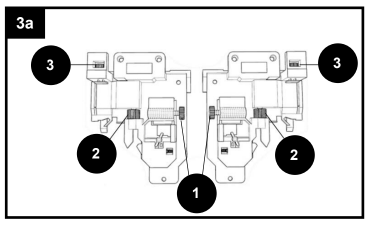
2. Insert the drawer into the extended runner. To secure the drawer clips to the runner, push the drawer in. Upon successful locking, a click can be heard. Ensure that the hook on each runner profile fits into the corresponding holes on the drawer back panel.

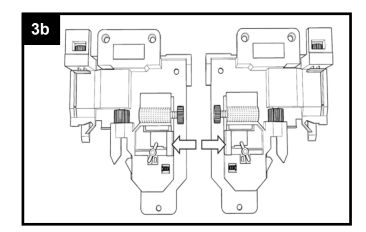




3a. For leveling the drawer, the green spur gear 1 should be used to adjust it left and right, the green spur gear 2 for raising and lowering, and the green spur gear 3 for adjusting it inside and out.

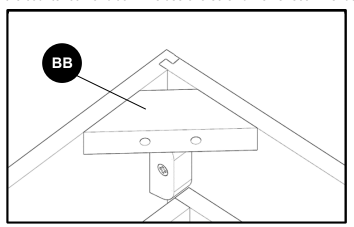
3b. To take the drawer out, push the green clips at the same time to unlock drawer clips.

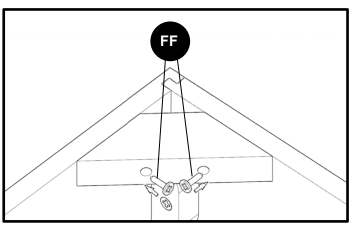




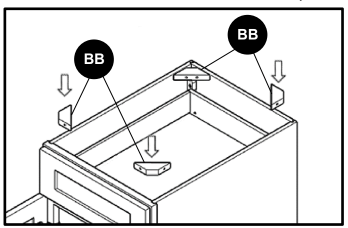
COUNTER CORNER BLOCK INSTALLATION

1. Place one counter corner block at the corner, align it with cabinet box panel. Hold it and use two 1" flat head Phillips screw to install the counter corner block. The use of a screwdriver is recommended.

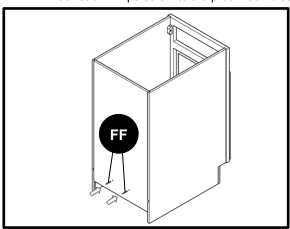




2. Install the other counter corner blocks in the same way.



1. Drill 1" flat head Phillips screw to the predrilled holes and fasten box bottom panel with box back panel



RUBBER BUMPER INSTALLATION

1. Attach rubber bumpers to 4 corners of each drawer face panel and 2 outsider corners of each door panel.

