

Vanity Sink Base Cabinet Assembly Instruction

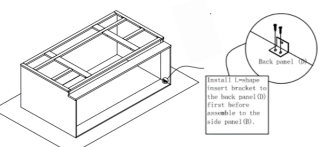
			(Iten	n:V48-6)			
	1 56PCS Φ3.5*12mm	2 8PCS Φ4*16mm	3 4PCS Φ4*20mm	4 5PCS Φ4*25mm	5 16PCS Φ3.5*12mm	6 14PCS	7 28PCS Bumper
Hardware list	Round head screw	Flat head screw	Round head screw	Black flat head screw	Round head screw	L-shape bracket	
	{ mmmmm >		{ mmmmm»		{ mmmmm >	000	
Assembly tools required	Screw	Rubber	H Drawer front	8 4PCS 1-1/4" Hinge	9 6PCS SS30-457 Drawer slide	Galvanized Bracket	11
Cabinet Part List	A Front frame	B Side panel(2)	C Bottom panel	D Back panel	E Toe kick panel	F Adjustable shelf	C Door
on clean and soft surface	e (A) of cabinet lay down e then put glue into groove.	into groove of front franframe(A)even.	Side Panel (B) B Interior transit Cityst Side (Front Francib)				
Step 4 : Install back pan nto groove of left and ri	el. Insert back panel (D) ight side panel(B).	Step 5: Install screw (4)) Ø4x25mm into back panel	(D). Ruch powel (i)		panel. Fit in the L-shape ick panel (E) into side panel e bracket with(1) Φ3.5*12mm	To also To als

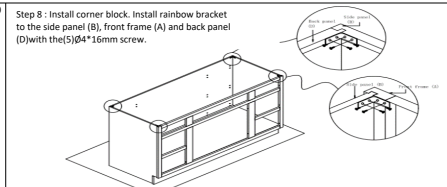


Vanity Sink Base Cabinet Assembly Instruction

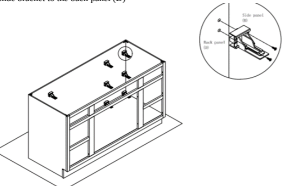
(Item: V48-6)

Step 7: Install back panel. Fit in the L-shape insert bracket from back panel (D) into side panel (B) bracket and assembly the bracket with (1) Φ3.5*12mm screw.

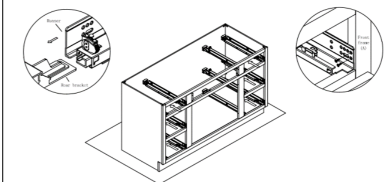




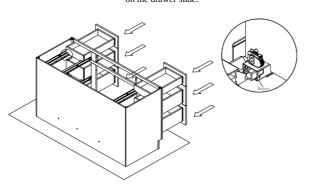
Step 9: Install the drawer slide rear bracket. Screw the rear slide bracket to the back panel (D)

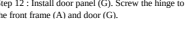


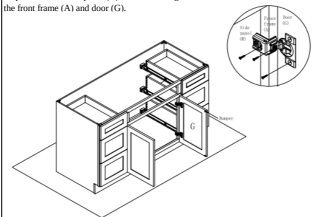
Step 10: Insert drawer slide runner to the rear slide bracket and screw the drawer slide to the guide hole of front frame (A) and hole for drawer slide.



Step 11: Put the drawer box on the drawer slide and push the drawer box to make the Step 12: Install door panel (G). Screw the hinge to end of runner is lock to the hole of the drawer back panel. Complete the installation of the front frame (A) and door (G). the drawer box when your hear sound click which mean the locking device is locked on the drawer slide.







Step 16: Finish installion of the cabinet

