CABINET

ASSEMBLY INSTRUCTION



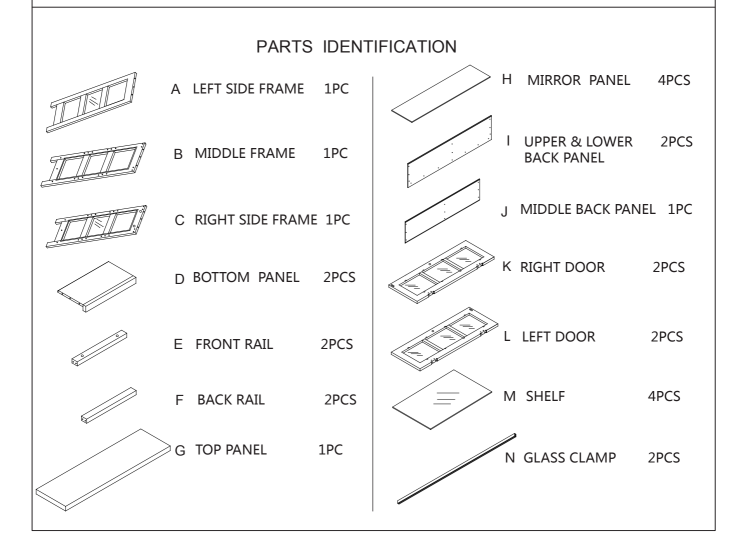
Assembly Instruction

ASSEMBLY TIPS:

- 1.Remove hardware from box and sort by size.
- 2. Please check to see that all hardware and parts are present prior to start of assembly.
- 3.Please follow attached instructions in the same sequence as numbered to assure fast &easy assembly.

Warning!

- 1. Don't attempt to repair or modify parts that are broken or defective .Please contact the store immediately.
 - 2. This product is for home use only and not intended for commercial establishment.



HARDWARE PACKAGE			
NO:	DESCRIPTION	FIGURE	Q'TY
1	WOOD DOWEL		15 PCS
2	CAM BOLT		22 PCS
3	CAM LOCK	E	22 PCS
4	LONG BOLT	(†)	4 PCS
5	ROUND HEAD SHORT SCREW	(1)	38 PCS
6	SHORT BOLT	(()	4 PCS
7	KNOB		4 PCS
8	HINGE		8 PCS
9	FLAT HEAD SCREW	<(((})	56 PCS
10	SHELF HOLDER		16 PCS
11	MAGNET		4 PCS
12	ROUND HEAD LONG SCREW	<(III)	8 PCS

It need two persons and takes about thirty minutes to assembly the item.

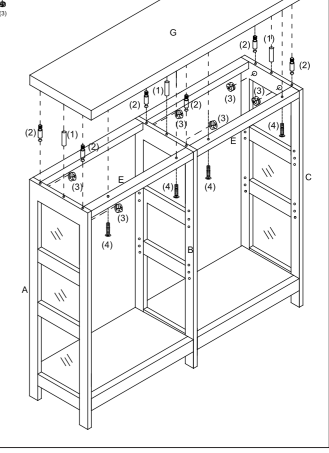
STEP 1:

Use Cam Bolt(2) & Wood Dowel(1) to Side Panel(A&C) & Middle Panel(B),insert Cam lock(3) into holes of Bottom(D) & Rail(E&F), attach Side Panel(A&C) & Middle Panel(B) to Bottom Panel(D) & Front Rail(E) & Back Rail(F) with screwdriver,rotate Cam Lock(3) clockwise to secure Cam Bolt(2).

STEP 2:

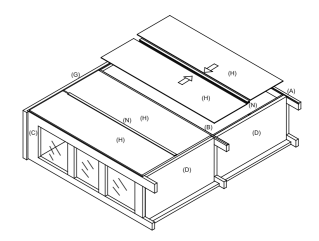
Use Cam Bolt(2) & Wood Dowel(1) to Top Panel(G), insert Cam lock(3) into holes of Side Panel(A&C) & Middle Panel(B), attach Top Panel(G) to Side Panel(A&C) & Middle Panel(B) with screwdriver, rotate Cam Lock(3) clockwise to secure Cam Bolt(2).

Use Long Bolt(4) through Front Rail(E) to Top Panel(G) with screwdriver, then tighten.



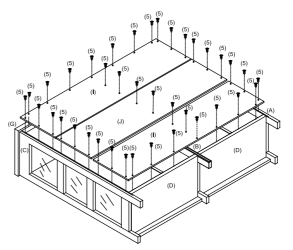
STEP 3:

Insert Mirror Panel to Glass Clamp,then into grooves of preassembled unit from Step 2 back.



STEP 4:

Insert Back Panel(I&J) into grooves of preassembled unit from Step 3, tighten Round Head Short Screw(5) with Phillips screwdriver.



STEP 5:

Use Flat Head Screw(9) through Hinge(8) to Door(K&L) with screwdriver, then tighter.

Attach Short Bolt(6) through Door (K&L) to Knob(7) with screwdriver, then tighter.

