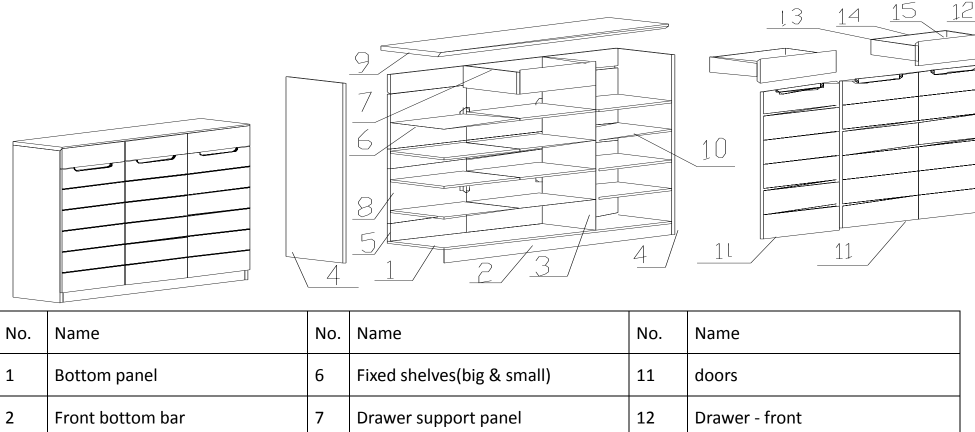
	Hardware list						
	shape	description	size	Qty			
A		Black plastic screw + large round buckle	34	36			
В		18	18				
С		Big cork	¢ 8*40	2			
D		Small cork	¢6*30	6			
E		Flathead hinge screws	¢ 4*10	52			
G		Plastic cover of the holes	¢ 60	4			
Н	• • • •	Two-stage slide rail	L250	3			
Ι		Straight Hinge for 2 side-doors	straight	4			

I-2		Bending hinge for 1 middle door	bending	2
J	Co	Shelf nail	¢ 5	26
К	~~~~~©	Thick lines screws	¢ 7*40	5
L		Anti-friction plastic nail (Bottom)		8
М		Double pull	83	2





2	Front bottom bar	7	Drawer support panel	12	Drawer - front
3	Middle side panels	8	Thin back boards	13	Drawer - sides
4	side panels	9	Roof panel	14	Drawer - back
5	Back bars	10	Flexible shelves	15	Drawer - bottom

#### Preparation:

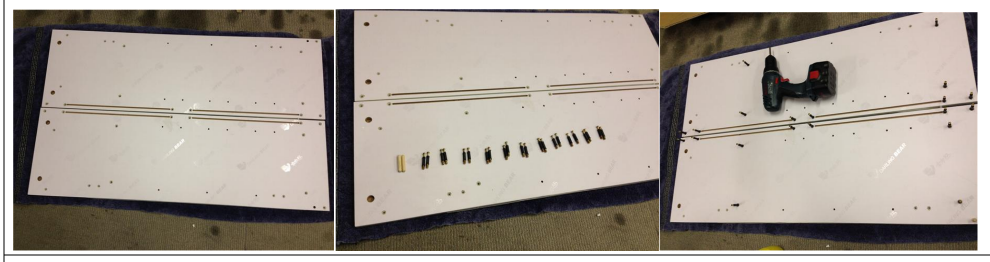
Take all the parts out of boxes, and sort them by their shapes. Please use some material to protect the surface of all panels.

# Steps:

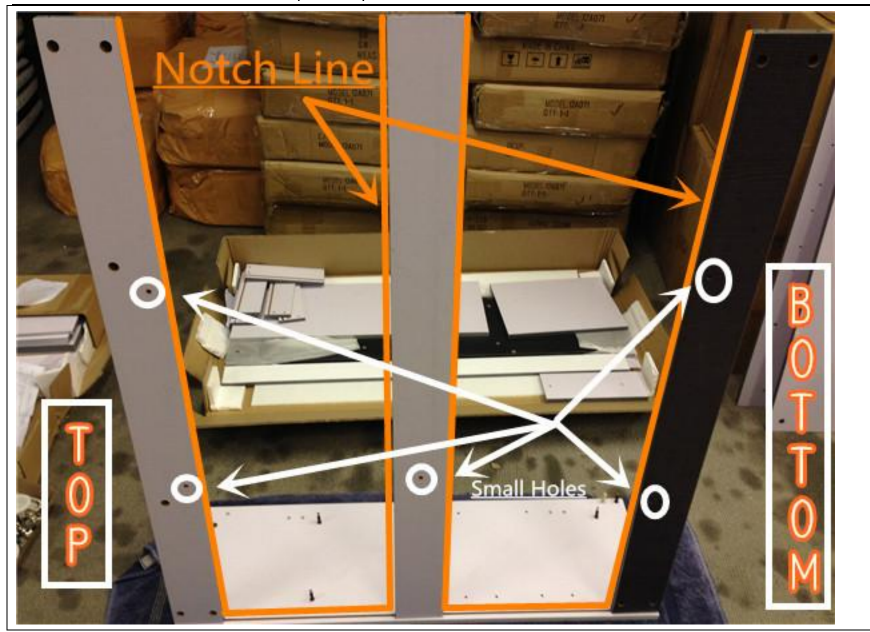
1, The first step is to install the side panels. Putting the 2 side panels on the ground and installing all the screws (Part A &

C), then you can start. All the Screws need to be installed tightly that its threaded metal parts need to be put in holes

## thoroughly.



2, the second step is to installing three back bars. Pay attention to three different back bars, their holes should face backward.



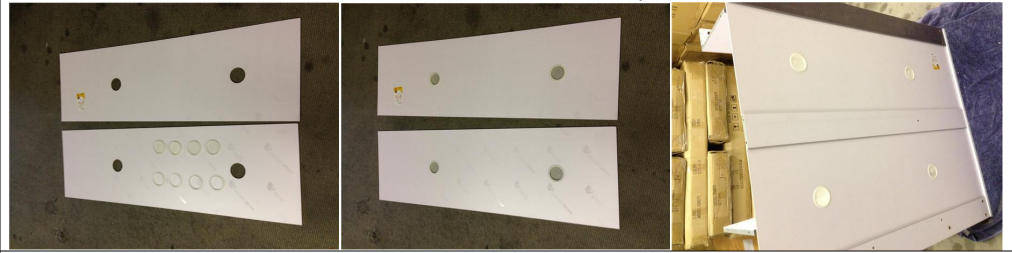
3, the third step is assembling the fixed shelf and the bottom. Their holes should face to the bottom.



When you put up the two fixed shelves, put the small one 6 first, than install the middle side panel 3, put the part M through the two holes, after that, put the big 6 up. Finally, use 4 big round buckles to tight them.



4, the fourth step is assembling 2 thin back boards. Put PART G up, then pay attention to put the thin board into the notch of back bars and notch of side panel.



5, the fifth step is to install the other side panel and to tight all screws by using part A & K. It will use a lot of the big round buckles. DO NOT miss the holes underneath and those holes of fixed



5, the fifth step is to install PART L to the bottom by using hammer, then put the shoe cabinet bottom to the ground.



6, the sixth step is to install roof panel and drawer support panel by using part A. there is a small hole on the side of the small drawer support panel, which should face to the back. Tight all the parts A & K.



7, the seventh step is to install drawers by using parts B&D. <u>Please be aware that the middle</u> drawer is bigger than the others, so its bottom panel and back panel are bigger than the others.





8, the eighth step is to separate PART H and put them up on the both side of drawers. Stretch part H as long as you can, push the plastic part aside, and then you can gradually remove the first stage. After that, install the first stage of part H on the drawers by using part E.



9, The ninth step is to install the rest of Part H on the side panels and drawer support. Then put the drawers into the tracks. If your first attempt is unsuccessful, you can repeat the eighth step, remove the drawers and adjust part H and try again. The three drawers are not in the same size. If the drawer cannot be pushed into the cabinet properly, just try to put it into the other space. The one with label at corner should be put at right side.



10, The tenth step is to put 6 flexible shelves which are without any holes into the cabinet by using part J.



11, the eleventh step is to fix hinges in the doors by using part E ,I (for side doors) I-2 (for middle door). Put books or other material under the bottom of doors to make it easier to assemble. After everything is done, adjust the screws on the hinges to adjust any gaps between doors and drawers.  $\frac{1}{2}$  these two hinges are different

