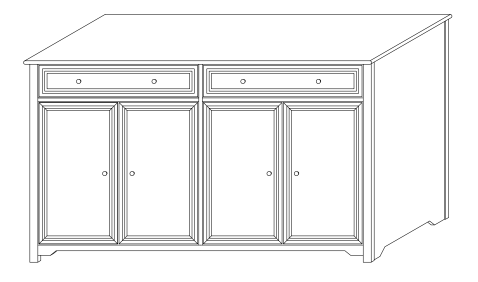
# HOME DECORATORS COLLECTION

BF-24934 OXFORD BUFFET 35"H×60"W×16"D

INV#1002964320/1002964321/1002964331 1002964332/1002982218/1002982219

#### ASSEMBLY INSTRUCTIONS

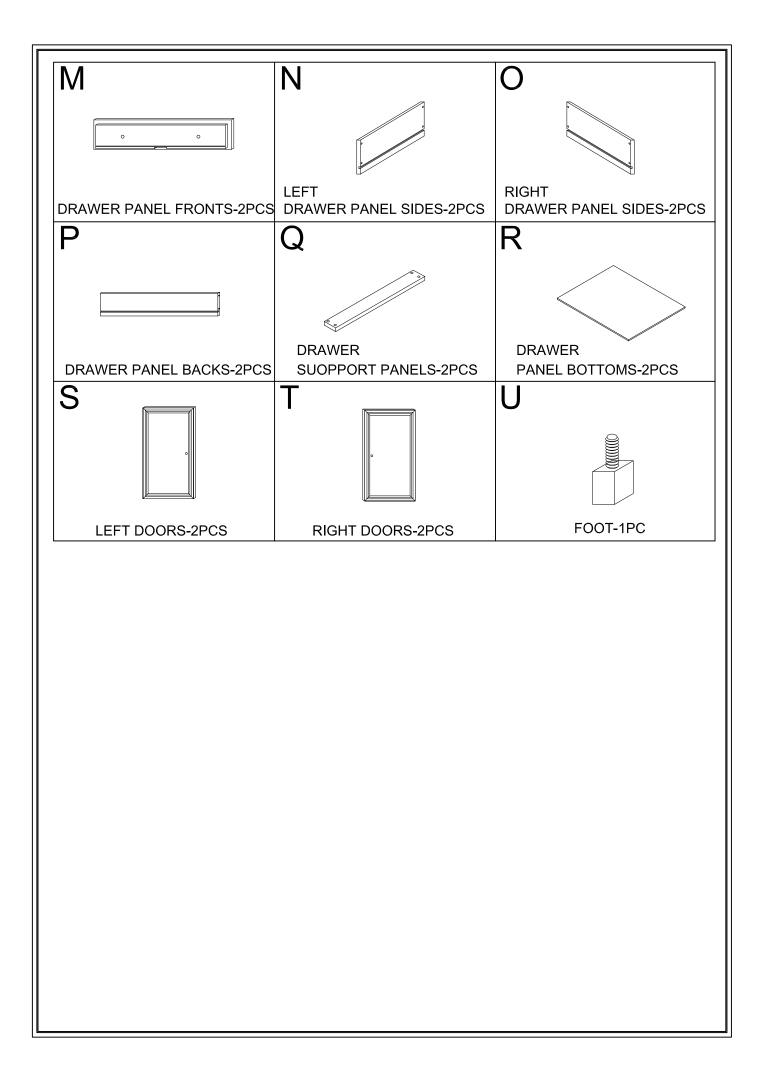
Made In China



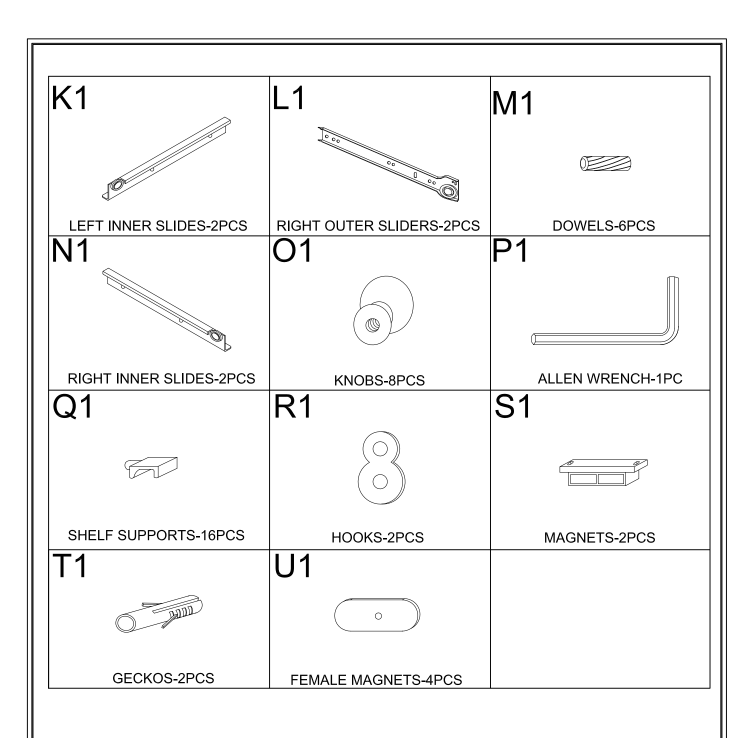
Thank you for purchasing this quality product. Be sure to check all packing material carefully for small parts, which may have came loose inside the carton during shipment. Count all parts and material hardware, then compare with parts list to be sure all parts are present. If any parts are missing or damaged, phone, fax, or mail to our Customer Service Department for efficient and speedy service. Please indicate the model number and code letter of part(s) needed.

IMPORTANT NOTE: Follow instructions listed below in proper sequence as numbered to assure fast, easy and correct assembly.

PARTS LIST		
A	B	C
TOP PANEL-1PC	BOTTOM PANEL-1PC	LEFT SIDE PANEL-1PC
D	E	F
RIGHT SIDE PANEL-1PC	STAND PANEL-1PC	LEFT ACROSS PANEL-1PC
G	H	
RIGHT ACROSS PANEL-1PC	LEFT SHELVES-2PCS	RIGHT SHELVES-2PCS
J	K	
UP ADORNING PANEL-1PC	BACK PANELS-2PCS	REAR PANEL GUIDE-1PC



HARDWARE LIST			
V	W	X	
CAM-LOCKS-19PCS	CAM-BOLTS-19PCS	CAM-TOOL-1PC	
Y 8mm×5/8"	Z 6mm×1"	A1 6mm×3/4"	
(Annum	(h))))))))))))))))))))))))))))))))))))		
SCREWS-8PCS	SCREWS-24PCS	SCREWS-3PCS	
B1 6mm×3/8"	C1 6mm×3/4"	D1 6mm×1/2"	
		(A)))))))>	
SCREWS-28PCS	SCREWS-2PCS	SCREWS-38PCS	
<b>E1</b> 5mm×3/8"	F1 7mm×7/8"	G1 11mm×1"	
SCREWS-12PCS	SCREWS-2PCS	SCREWS-8PCS	
H1 5mm×1/2"	11	J1	
		© 00 00 00 00 00 00 00 00 00 00 00 00 00	
SCREWS-40PCS	HINGES-8PCS	LEFT OUTER SLIDERS-2PCS	



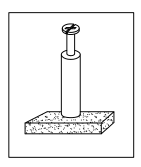
NOTE: THE SURFACE WITH THE STICKER IS THE BACK SIDE.

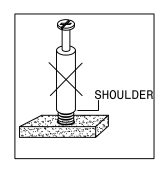
NOTE: • UPON OPENING, THOROUGHLY CLEAN ALL WOOD SURFACES TO REMOVE DUST

AND DIRT THAT MAY HAVE SETTLED ONTO FINISH DURING SHIPMENT. IN ORDER

TO PREVENT DAMAGE DURING ASSEMBLY, PLEASE ASSEMBLE THIS ITEM WITH AT

LEAST TWO PEOPLE.



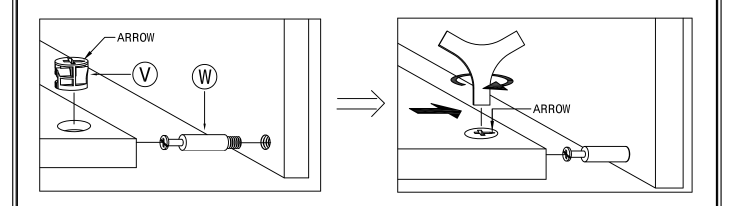


NOTE: TURN THE CAM-BOLT SCREWS UNTIL THEY

ARE TIGHT, THE SHOULDER SHOULD BE

AGAINST THE SURFACE OF THE PART.

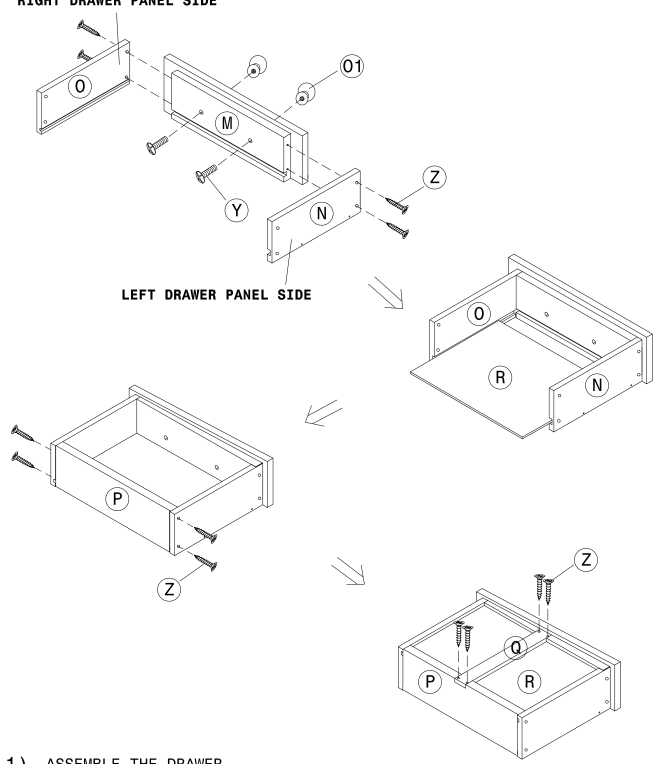
# HOW TO USE THE CAM-TOOL



NOTE: • THE ARROWS ON THE HIDDEN CAM-LOCKS SHOULD POINT TO THE CAM-BOLTS

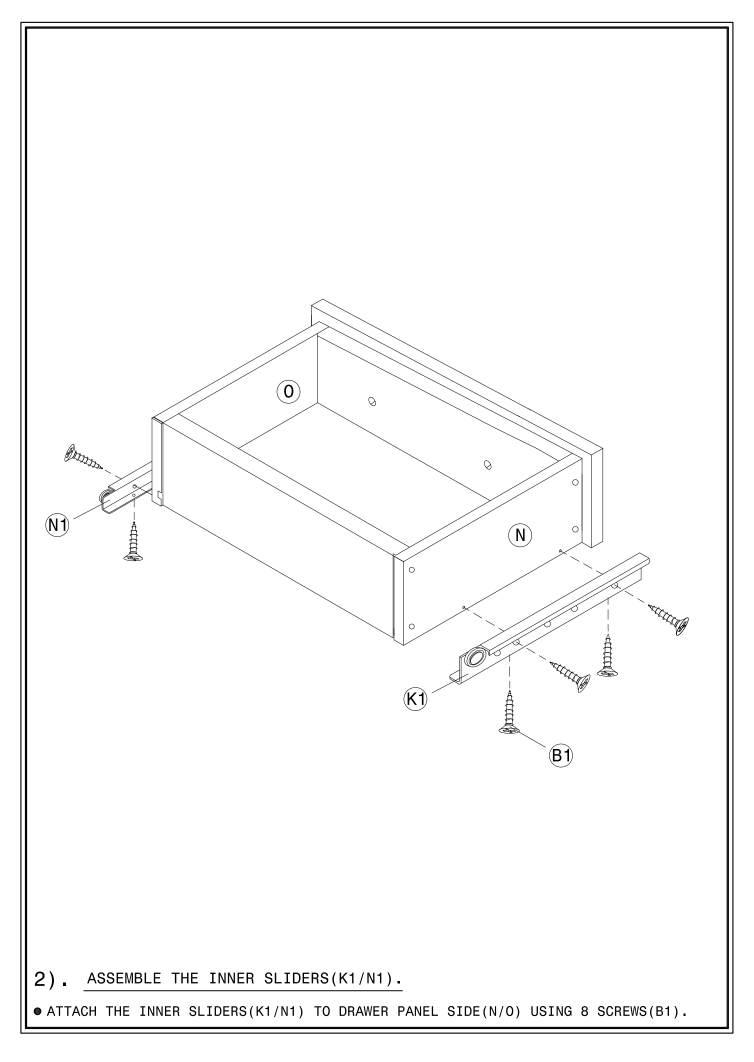
NOTE: Please do not mix up the right and left of drawer panel.

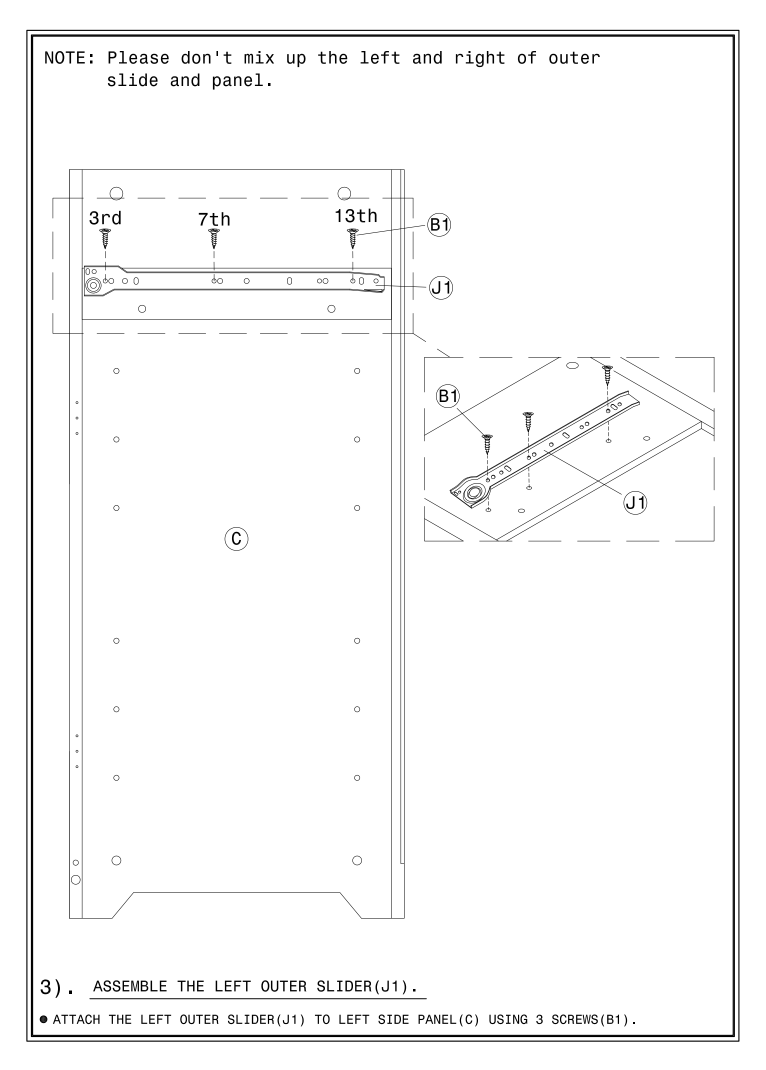
RIGHT DRAWER PANEL SIDE

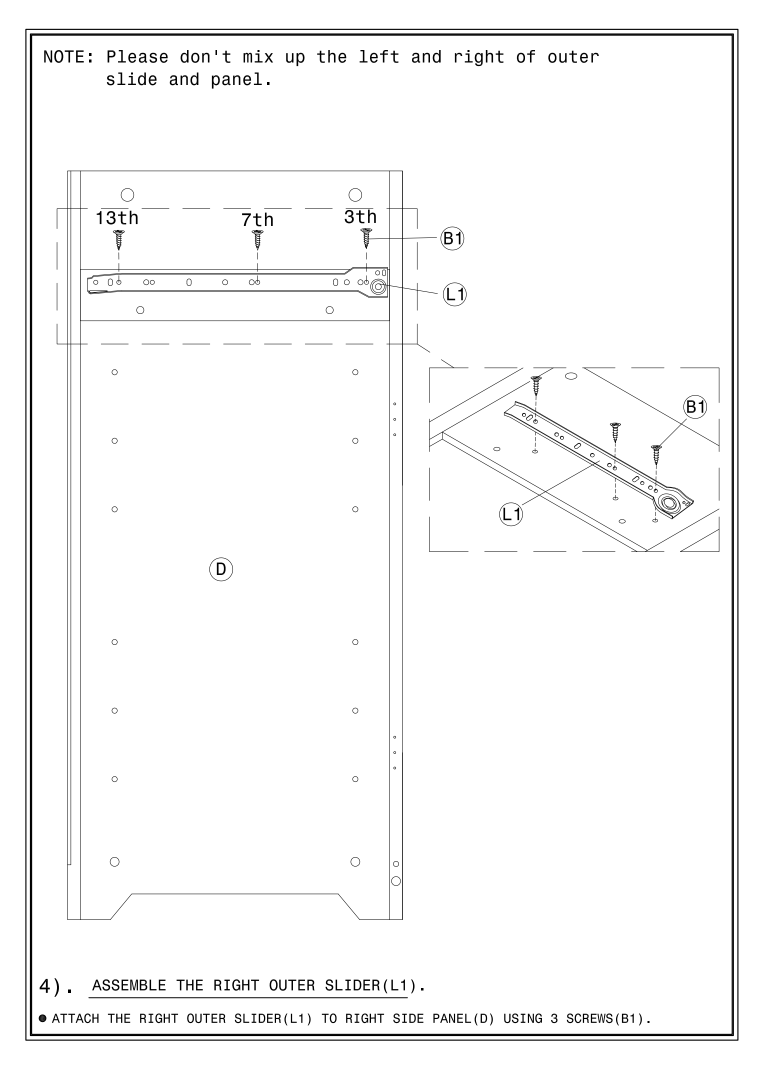


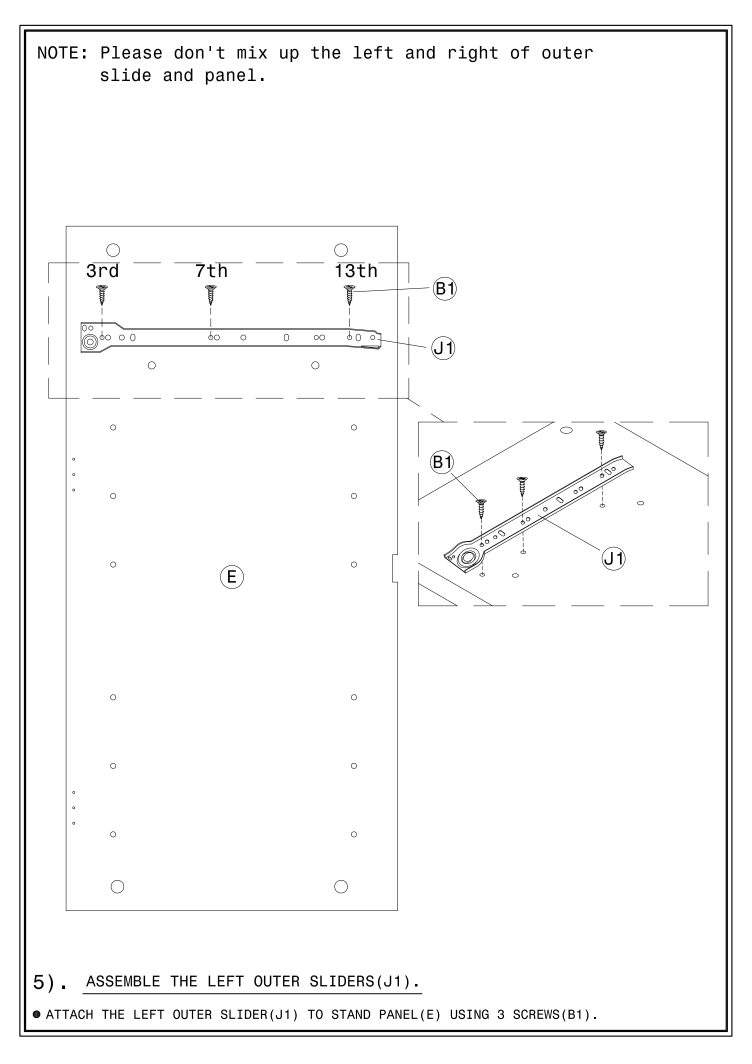
#### 1) . ASSEMBLE THE DRAWER.

- ATTACH DRAWER SIDE PANEL(N/O) USING 4 SCREWS(Z).
- ATTACH THE 2 KNOBS(01) TO DRAWER PANEL FRONT(M) USING 2 SCREWS(Y).
- INSERT THE DRAWER PANEL BOTTOM(R) INTO THE SLOTS IN THE DRAWER PANEL SIDES(N/O).
- ATTACH DRAWER PANEL BACK(P) TO BETWEEN LEFT DRAWER PANEL SIDE(N) AND RIGHT DRAWER PANEL SIDE(O) USING 4 SCREWS(Z).
- ATTACH DRAWER SUPPORT PANELS(Q) TO DRAWER PANEL BOTTOM(R) USING 4 SCREWS(Z).

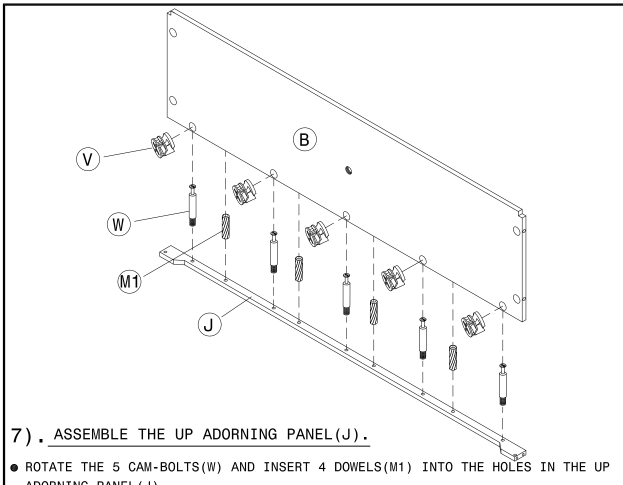




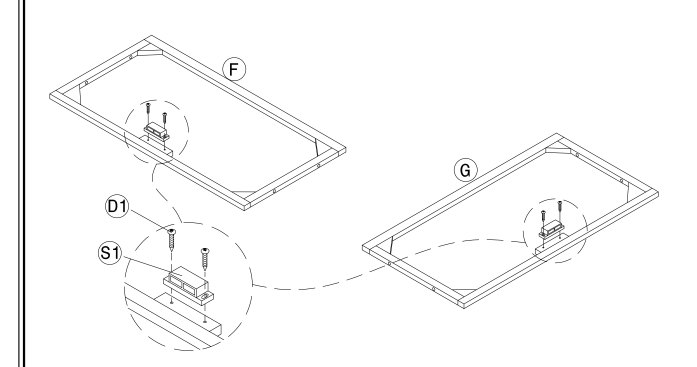




NOTE: Please don't mix up the left and right of outer slide and panel. 13th 7th 3rd (B1)and ( 00000 000 Оф 00 0 0 0 0 0 **B**1) 0  $\bigcirc$ 0 0 0 6). ASSEMBLE THE RIGHT OUTER SLIDERS(L1). ● ATTACH THE RIGHT OUTER SLIDER(01) TO STAND PANEL(E) USING 3 SCREWS(B1).

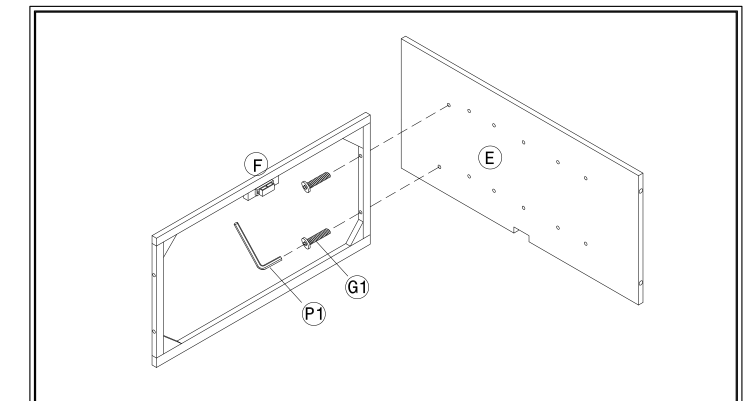


- ADORNING PANEL(J).
- PLACE CAM-BOLTS(W) INTO THE HOLES IN THE BOTTOM PANEL(B) AND ATTACH USING 5 CAM-LOCKS(V).

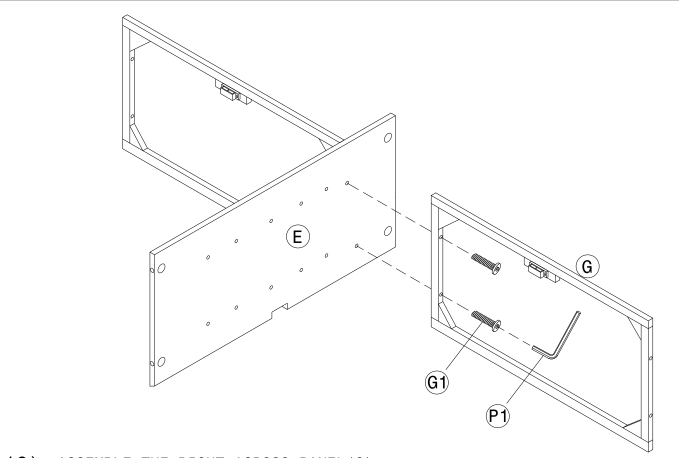


#### ASSEMBLE THE MAGNETS(S1). 8).

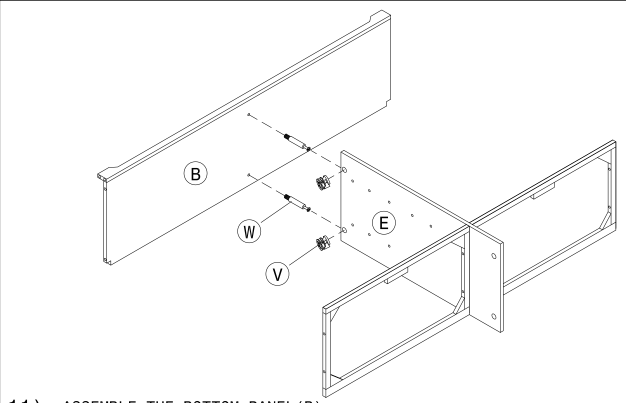
● ATTACH THE 2 MAGNETS(S1) TO ACROSS PANEL(F/G) USING 4 SCREWS(D1).



- 9). ASSEMBLE THE LEFT ACROSS PANEL(F).
- ATTACH THE LEFT ACROSS PANEL(F) TO STAND PANEL(E) USING 2 SCREWS(G1).

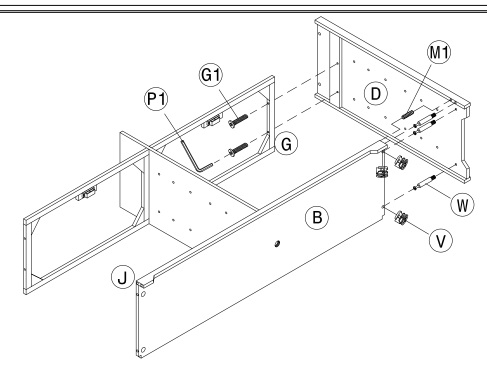


- 10). ASSEMBLE THE RIGHT ACROSS PANEL(G).
- ATTACH THE RIGHT ACROSS PANEL(G) TO STAND PANEL(E) USING 2 SCREWS(G1).



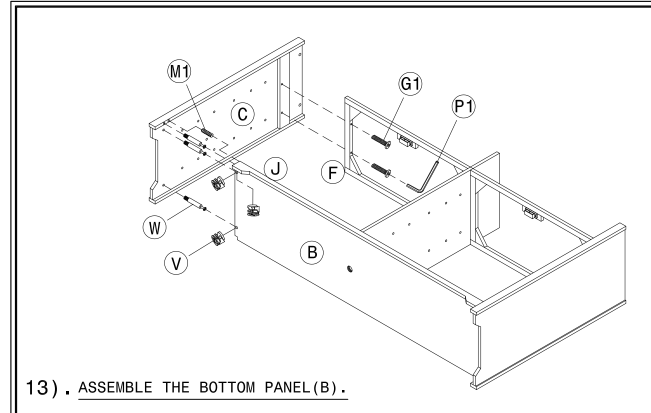
#### 11). ASSEMBLE THE BOTTOM PANEL(B).

- ●ROTATE THE 2 CAM-BOLTS(W) INTO THE HOLES IN THE BOTTOM PANEL(B).
- PLACE CAM-BOLTS(W) INTO THE HOLES IN THE STAND PANEL(E) AND ATTACH USING 2 CAM-LOCKS(V).

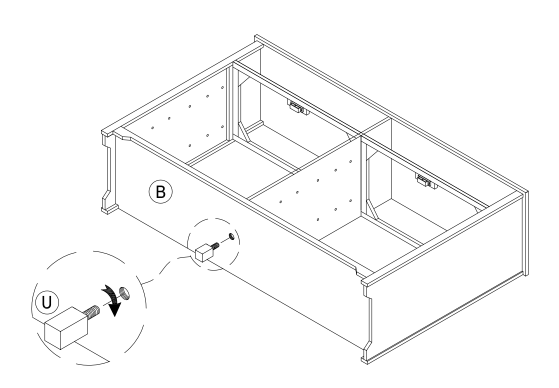


#### 12). ASSEMBLE THE BOTTOM PANEL(B).

- ROTATE THE 3 CAM-BOLTS(W) AND INSERT DOWEL(M1) INTO THE HOLES IN THE RIGHT SIDE PANEL(D).
- PLACE CAM-BOLTS(W) INTO THE HOLES IN THE PANEL(B/J) AND ATTACH USING 3 CAM-LOCKS(V).
- ATTACH THE RIGHT ACROSS PANEL(G) TO RIGHT SIDE PANEL(D) USING 2 SCREWS(G1).

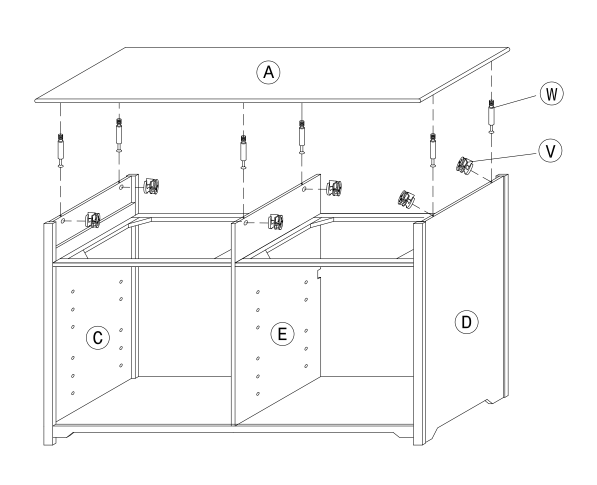


- ●ROTATE THE 3 CAM-BOLTS(W) AND INSERT DOWEL(M1) INTO THE HOLES IN THE LEFT SIDE PANEL(C)
- PLACE CAM-BOLTS(W) INTO THE HOLES IN THE PANEL(B/J) AND ATTACH USING 3 CAM-LOCKS(V).
- ATTACH THE LEFT ACROSS PANEL(F) TO LEFT SIDE PANEL(C) USING 2 SCREWS(G1).



# 14) . ASSEMBLE THE FOOT(U).

• ROTATE THE FOOT(U) INTO THE HOLE IN THE BOTTOM PANEL(B).



## \_\_\_\_\_ 17/24 \_\_\_\_\_

● PLACE CAM-BOLTS(W) INTO THE HOLES IN THE PANEL(C/D/E) AND ATTACH USING 6

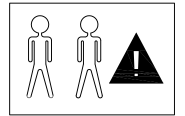
• ROTATE THE 6 CAM-BOLTS(W) INTO THE HOLES IN THE TOP PANEL(A).

15). ASSEMBLE THE TOP PANEL(A).

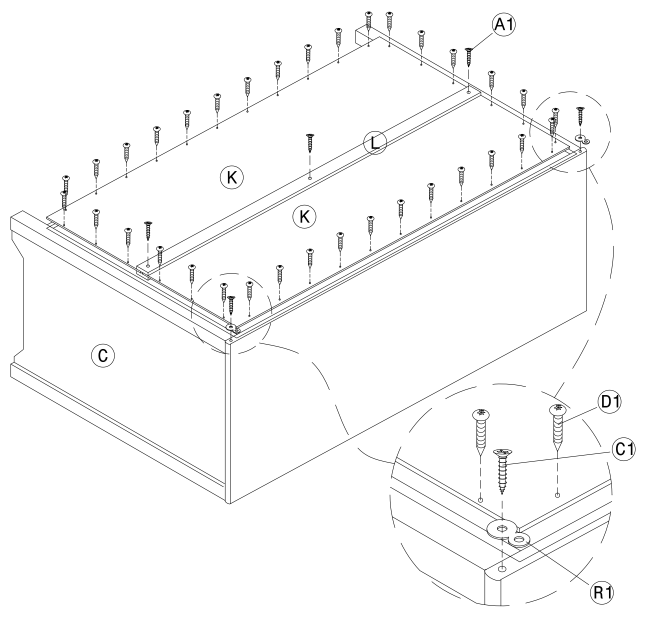
CAM-LOCKS(V).

NOTE: • Before assemble the back panels laying down the product, it will be more easily than upringht.

•Please do not upringht the product until the back panel was finished assemble.

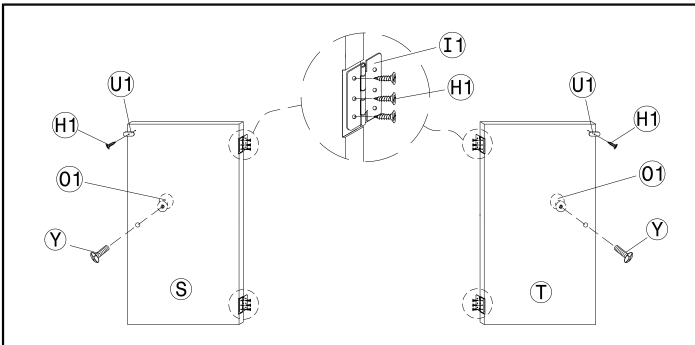


this step requires two adults to safely assemble



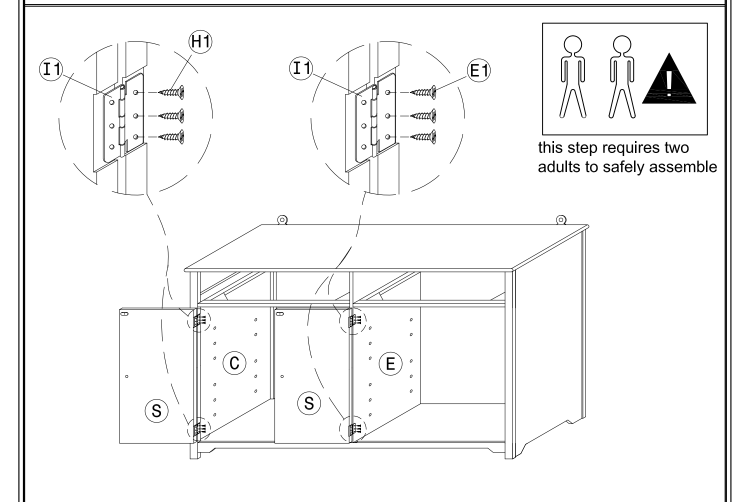
#### 16) ASSEMBLE THE BACK PANELS(K).

- INSERT THE BACK PANELS(K) INTO THE SLOT IN THE REAR PANEL GUIDE(L).
- ATTACH THE BACK PANELS(K) AND REAR PANEL GUIDE(L) USING SCREWS(D1/A1).
- ATTACH THE 2 HOOKS(R1) TO THE BACK PANELS(K) USING 2 SCREWS(C1).



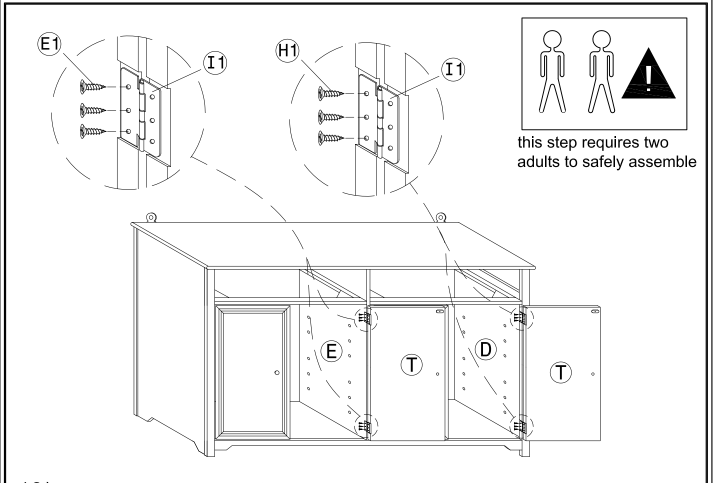
#### 17). ASSEMBLE THE DOORS(R/S).

- ATTACH THE 2 KNOBS(01) TO DOORS(S/T) USING 2 SCREWS(Y).
- ATTACH THE 2 FEMALE MAGNETYS(U1) TO DOORS(S/T) USING 2 SCREWS(H1).
- ATTACH THE 4 HINGES(I1) TO DOORS(S/T) USING 12 SCREWS(H1).



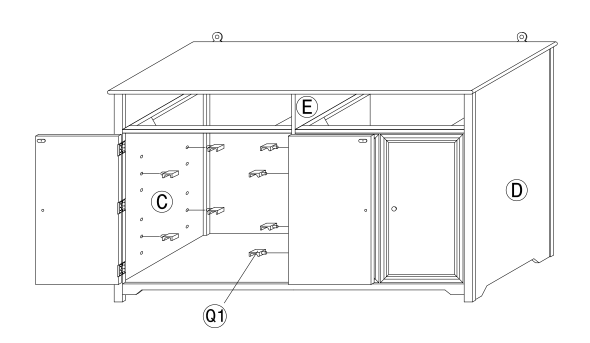
### 18). ASSEMBLE THE LEFT DOORS(S).

● ATTACH THE LEFT DOORS(S) TO PANEL(C/E) USING 6 SCREWS(H1) AND 6 SCREWS(E1).



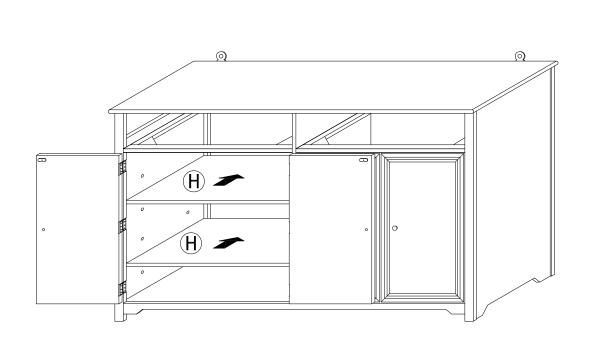
#### 19). ASSEMBLE THE RIGHT DOORS(T).

● ATTACH THE RIGHT DOORS(T) TO PANEL(D/E) USING 6 SCREWS(H1) AND 6 SCREWS(E1).



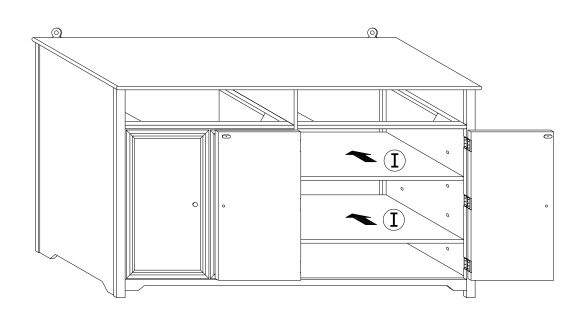
# 20) ASSEMBLE THE SHELF SUPPORTS(Q1).

• INSERT 16 SHELF SUPPORTS(A1) INTO THE HOLES IN THE PANEL(C/D/E).



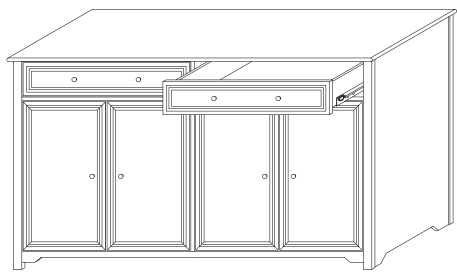
# 21). ASSEMBLE THE LEFT SHELVES(H).

• PLACE THE LEFT SHELVES(H) ONTO THE SHELF SUPPORTS(Q1).



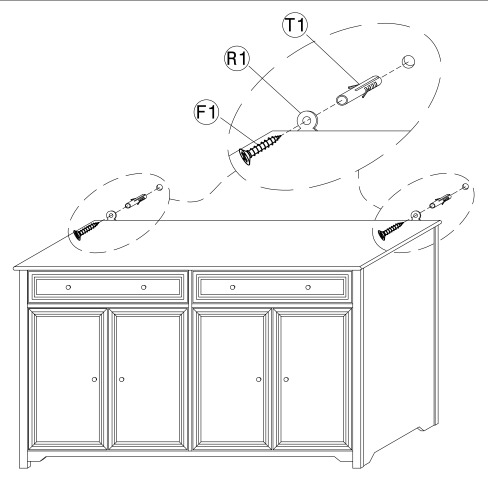
# 22). ASSEMBLE THE RIGHT SHELVES(I).

• PLACE THE RIGHT SHELVES(I) ONTO THE SHELF SUPPORTS(Q1).



#### 23) ASSEMBLE THE DRAWERS.

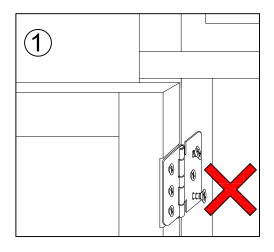
• SLIDE THE DRAWERS INTO SLIDERS.



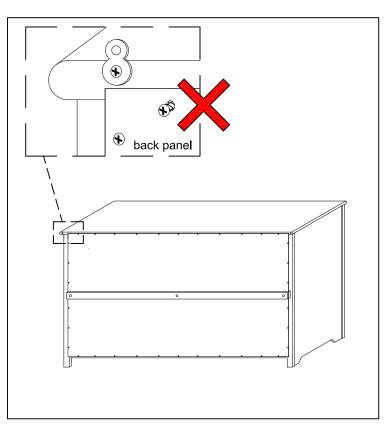
### 24) ASSEMBLE THEANTI-TIP HARDWARE.

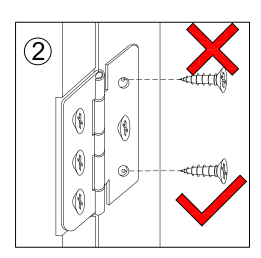
- DRILL 2 HOLES INTO THE WALL, PLEASE REFER TO THE REAR TOP PANEL'S HOLE DISTANCE AND HEIGHT.
- PUT 2 GECKOS(T1) INTO THE HOLES IN THE WALL, AND ROTATE 2 SCREWS(F1) INTO THE GECKOS(T1).

NOTE: After assembly the doors, if you find the doors don't line up, please kindly check with the below three common situations.

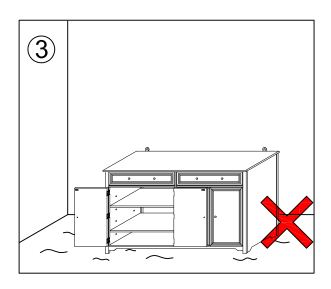


First. Maybe the screws were not tighten completely. please check the door hinges' and the back panel's screws, and make sure the screws are tighten.





Second, maybe some drill hole for the door hinges were not accurate, please adjust some screw's location slightly, the illustration on the left for your reference.



Third, maybe the floor is uneven, please move the product to the even floor.

"IMPORTANT HEALTH NOTICE. SOME OF THE BUILDING MATERIALS USED IN THIS HOME (OR THESE BUILDING MA TERIALS) EMIT FORMALDEHYDE. EYE, NOSE, AND THROAT IRRITATION, HEADACHE, NAUSEA AND A VARIETY OF ASTHMA-LIKE SYMPTOMS, INCLUDING SHOR TNESS OF BREATH, HAVE BEEN REPORTED AS A RESULT OF FORMALDEHYDE EXPOSURE. ELDERLY PERSONS AND YOUNG CHILDREN, AS WELL AS ANYONE WITH A HISTORY OF ASTHMA, ALLERGIES, OR LUNG PROBLEMS, MAY BE AT GREATER RISK. RESEARCH IS CONTINUING ON THE POSSIBLE LONG-TERM EFFECTS OF EXPOSURE TO FORMALDEHYDE. REDUCED VENTILATION MAY ALLOW FORMALDEHYDE AND OTHER CONTAMINANTS TO ACCUMULATE IN THE INDOOR AIR. HIGH INDOOR TEMPERA TURES AND HUMIDITY RAISE FORMALDEHYDE LEVELS. WHEN A HOME IS TO BE LOCATED IN AREAS SUBJECT TO EXTREME SUMMER TEMPERA TURES. AN AIR-CONDITIONING SYSTEM CAN BE USED TO CONTROL INDOOR TEMPERA TURE LEVELS. OTHER MEANS OF CONTROLLED MECHANICAL VENTILATION CAN BE USED TO REDUCE LEVELS OF FORMALDEHYDE AND OTHER INDOOR AIR CONTAMINANTS. IF YOU HAVE ANY QUESTIONS REGARDING THE HEALTH EFFECTS OF FORMALDEHYDE. CONSULT YOUR DOCTOR OR LOCAL HEAL TH DEP ARTMENT."