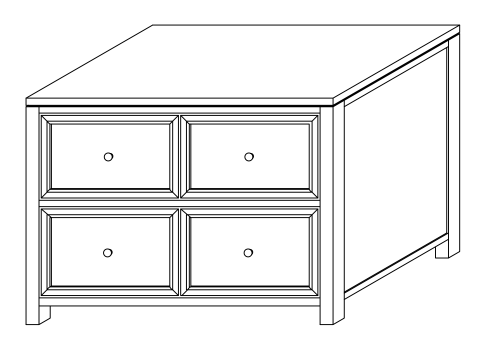


BF-25036 MSL 4-DRAWER FILE CONSOLE 42"W×20"D×31"H

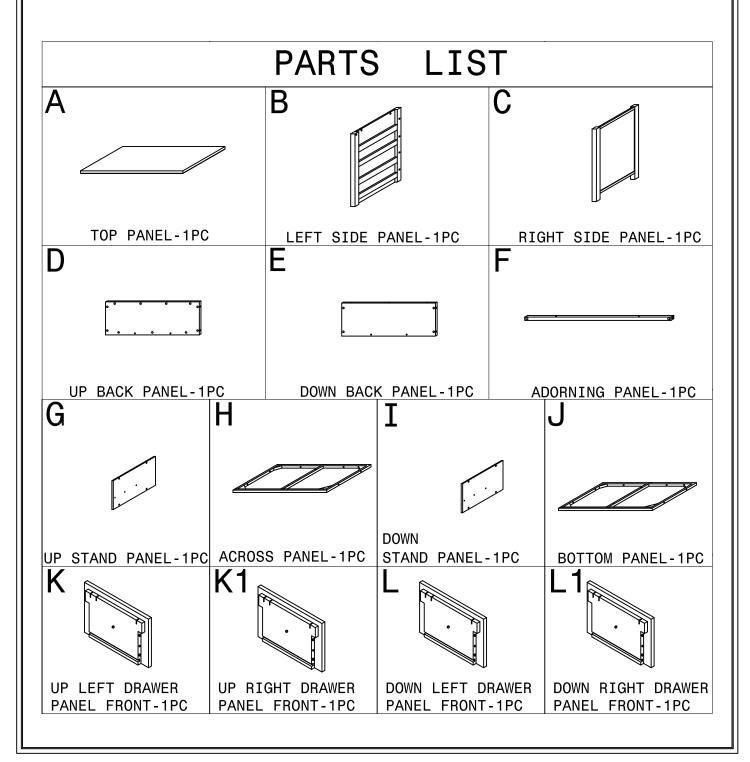
INV#10381

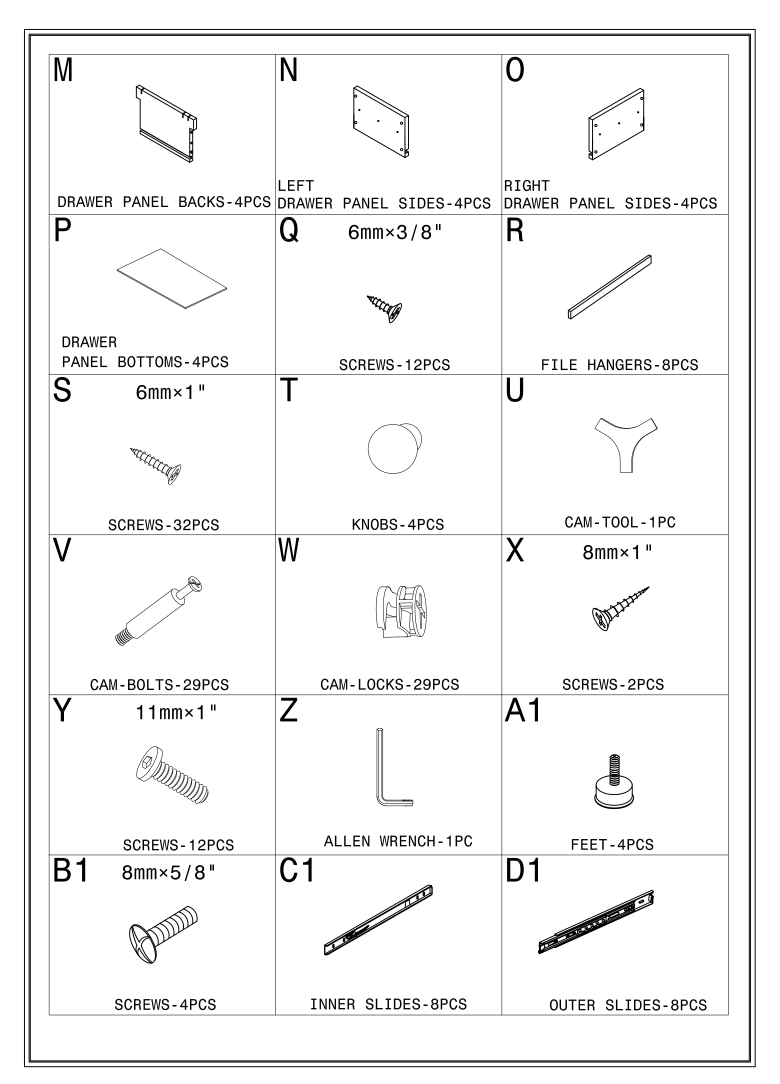
ASSEMBLY INSTRUCTIONS

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 and 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.





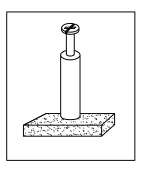
E1 6mm×1/2	F1	G1
WITH THE PARTY OF		
SCREWS-36PC	S DOWELS-16	PCS HOOKS-4PCS
H1	I1	J1 6mm×3/4"
PLASTIC BELTS-	2PCS GECKOS-4PC	CS SCREWS-4PCS
K1 7mm×7/8" SCREWS-4PCS		
NOTE: THE SURFACE	WITH THE STICKER IS	THE BACK SIDE.

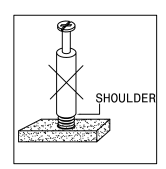
NOTE: • UPON OPENING, THOROUGHLY CLEAN ALL WOOD SURFACES TO REMOVE DUST

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

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

LEAST TWO PEOPLE.



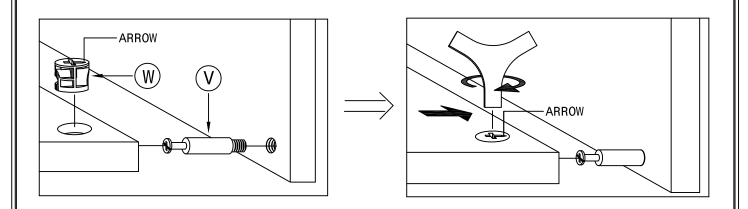


NOTE: TURN THE CAM-BOLT SCREWS UNTIL THEY

ARE TIGHT, THE SHOULDER SHOULD BE

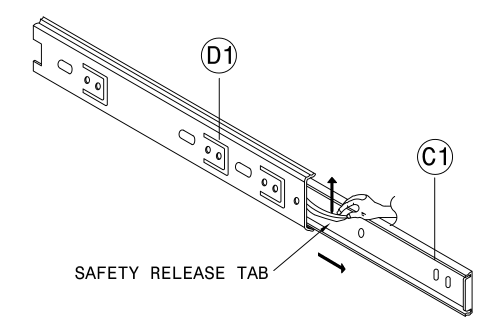
AGAINST THE SURFACE OF THE PART.

HOW TO USE THE CAM-TOOL

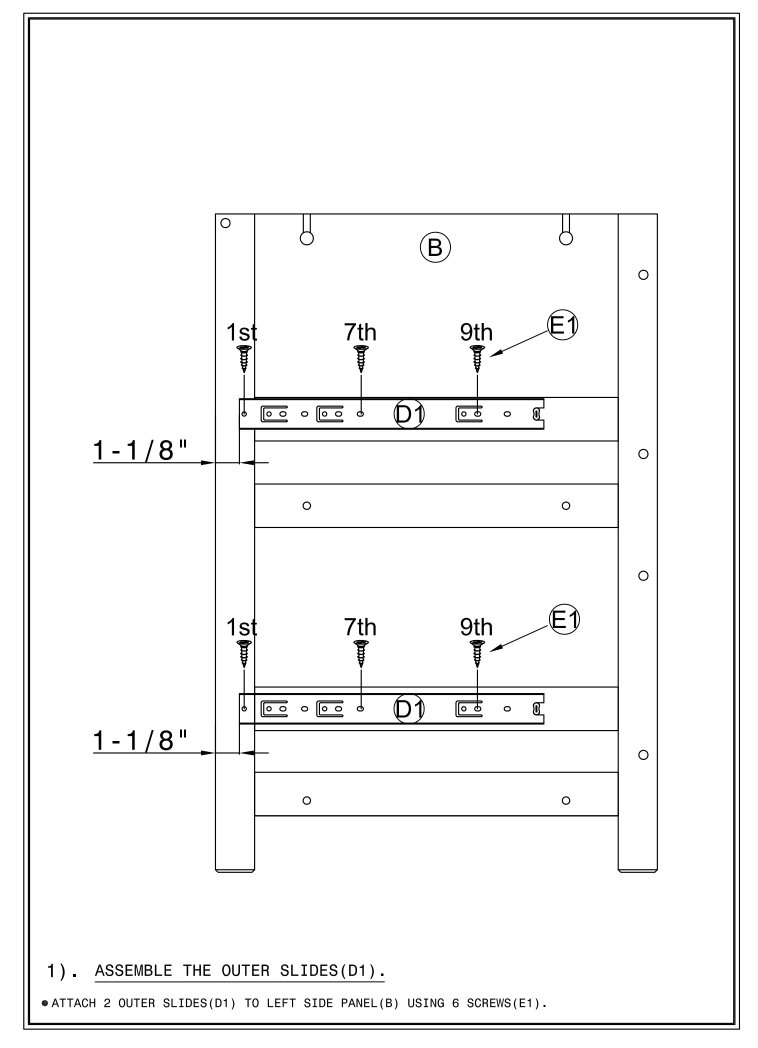


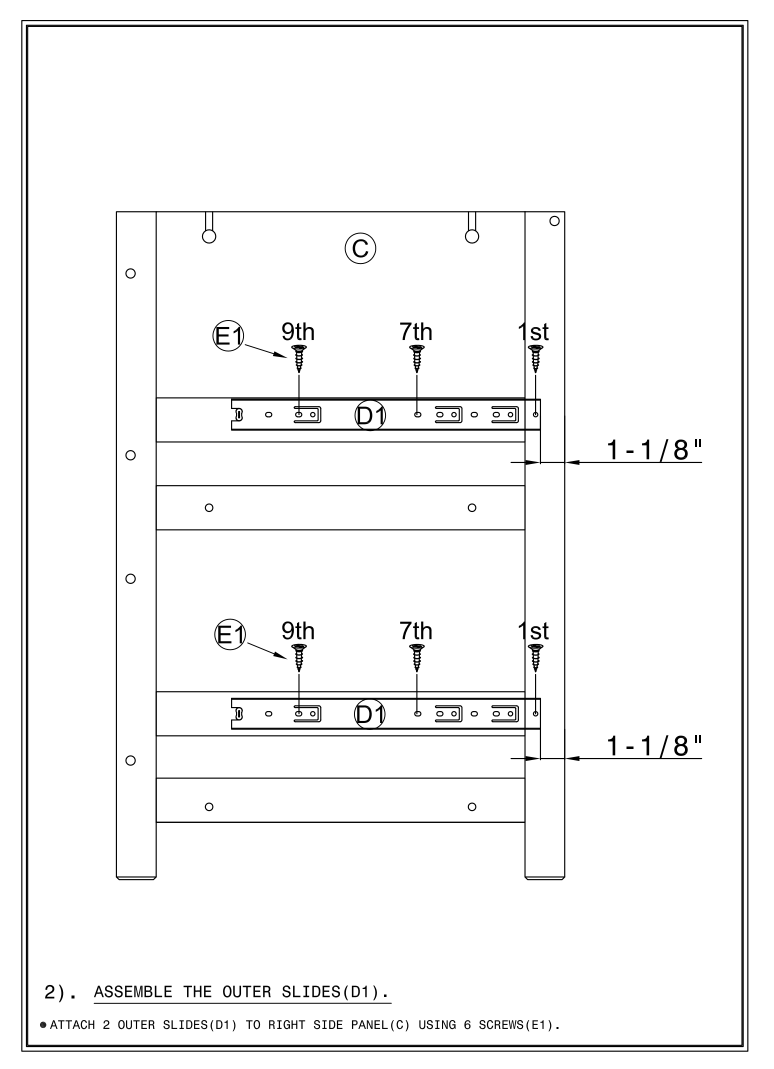
NOTE: • THE ARROWS ON THE HIDDEN CAM-LOCKS SHOULD POINT TO THE CAM-BOLTS

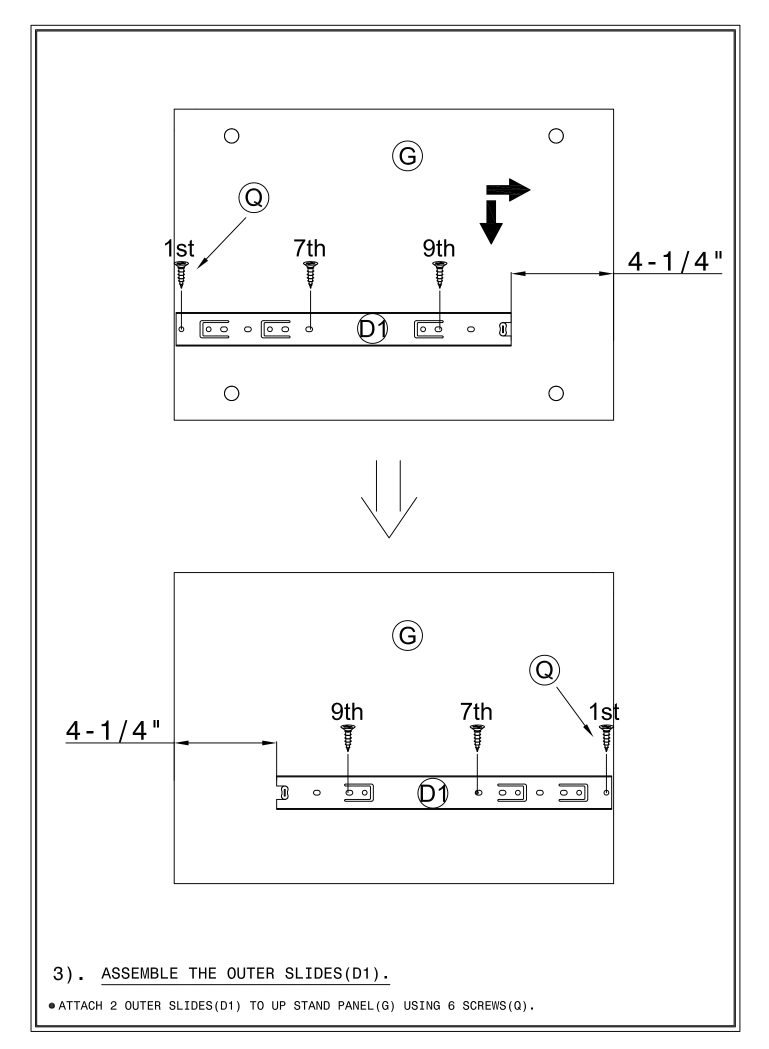
HOW TO SEPARATE GLIDES

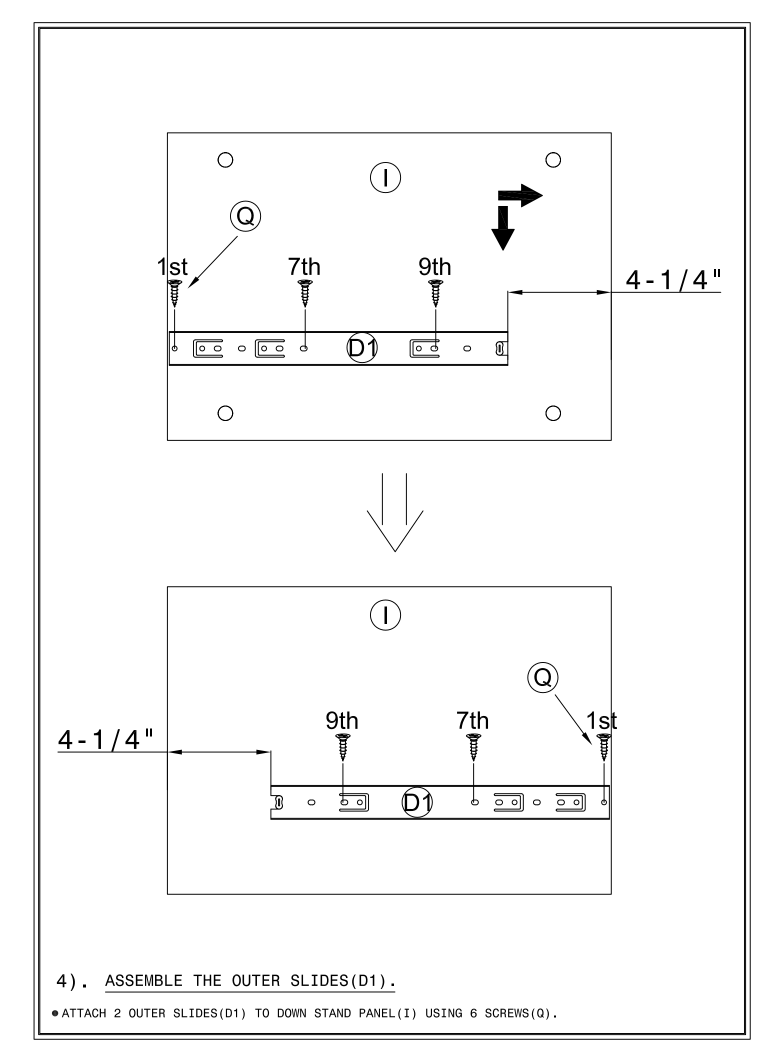


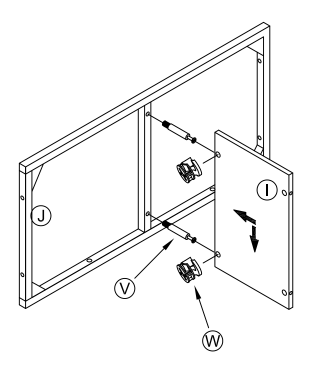
PRIOR TO ASSEMBLY, WE SUGGEST SEPARATING THE INNER GLIDES FROM THE OUTER GLIDES, SIMPLY PULL THE LEFT/RIGHT INNER GLIDES FROM THE OUTER GLIDES EXPOSING A SMALL BLACK SAFETY RELEASE TAB, BY PUSHING THE SAFETY RELEASE TAB. YOU WILL BE ABLE TO SEPARATE THE GLIDES.





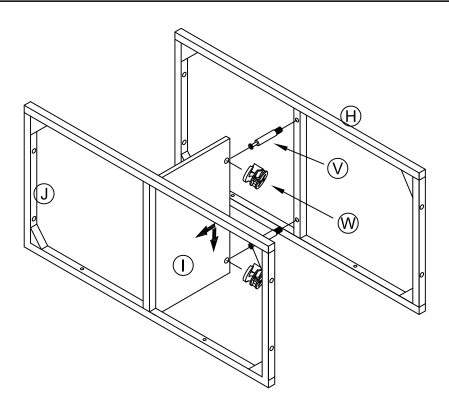






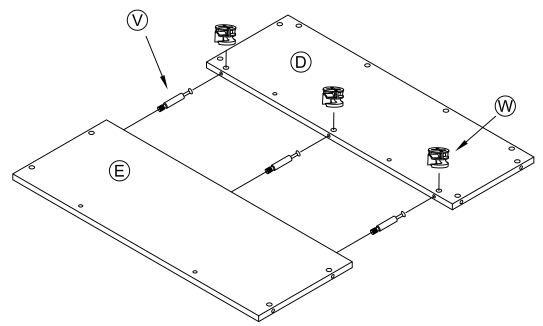
5). ASSEMBLE THE DOWN STAND PANEL(I).

- ROTATE THE 2 CAM-BOLTS(V) INTO THE HOLES IN THE BOTTOM PANEL(J).
- PLACE CAM-BOLTS(V) INTO THE HOLES IN THE DOWN STAND PANEL(I) AND ATTACH USING 2 CAM-LOCKS(W).



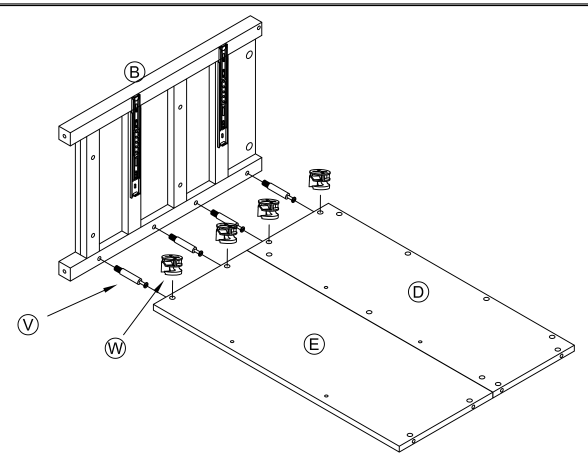
6) ASSEMBLE THE ACROSS PANEL(H).

- ROTATE THE 2 CAM-BOLTS(V) INTO THE HOLES IN THE ACROSS PANEL(H).
- PLACE CAM-BOLTS(V) INTO THE HOLES IN THE DOWN STAND PANEL(I) AND ATTACH USING 2 CAM-LOCKS(W).



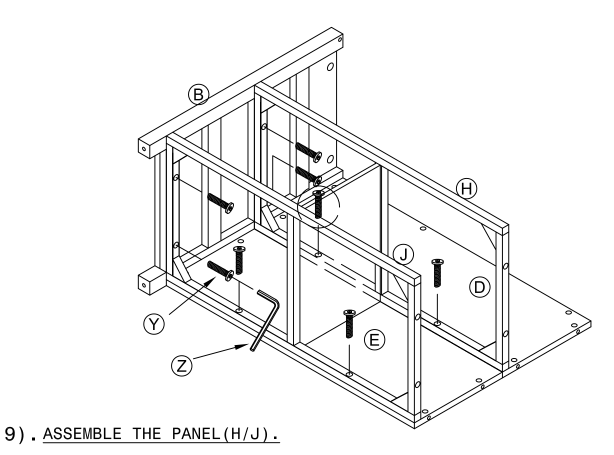
7). ASSEMBLE THE BACK PANEL(D/E).

- ROTATE 3 CAM-BOLTS(V) INTO THE HOLES IN THE DOWN BACK PANEL(E).
- PLACE CAM-BOLTS(V) INTO THE HOLES IN THE UP BACK PANEL(D) AND ATTACH USING 3 CAM-LOCKS(W).

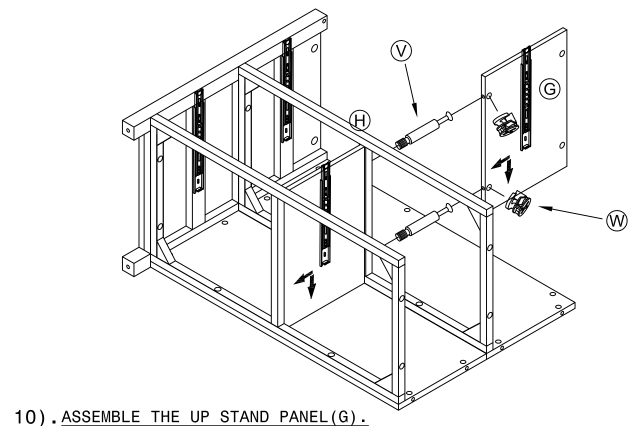


8). ASSEMBLE THE LEFT SIDE PANEL(B).

- ROTATE THE 4 CAM-BOLTS(V) INTO THE HOLES IN THE LEFT SIDE PANEL(B).
- PLACE CAM-BOLTS(V) INTO THE HOLES IN THE BACK PANEL(D/E) AND ATTACH USING 4 CAM-LOCKS(W).

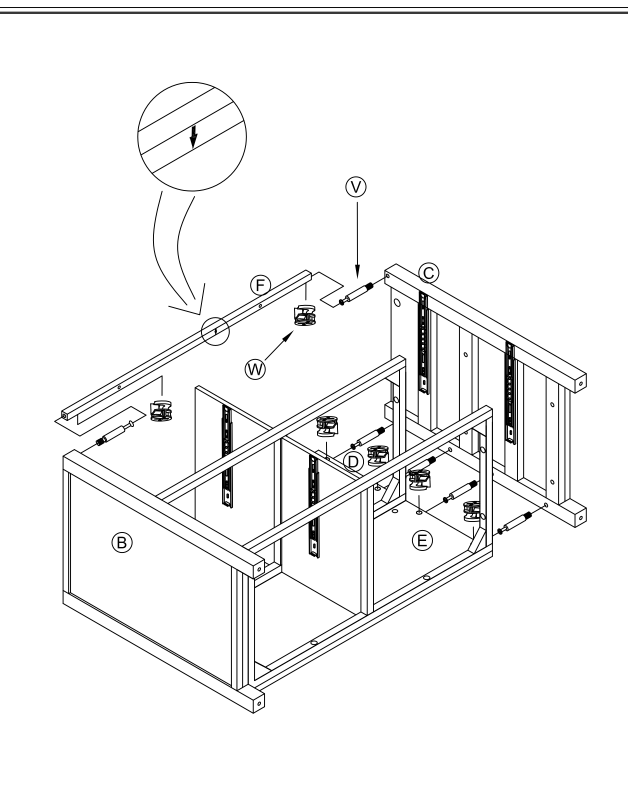


• ATTACH THE PANEL(H/J) TO PANEL(B/D/E) USING 8 SCREWS(Y).



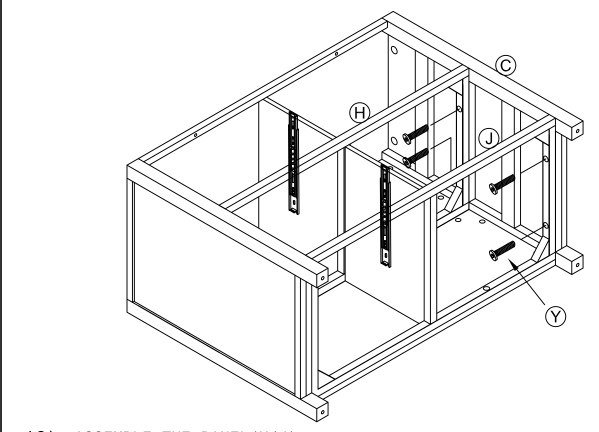
• ROTATE THE 2 CAM-BOLTS(V) INTO THE HOLES IN THE ACROSS PANEL(H).

• PLACE CAM-BOLTS(V) INTO THE HOLES IN THE UP STAND PANEL(G) AND ATTACH USING 2 CAM-LOCKS(W).



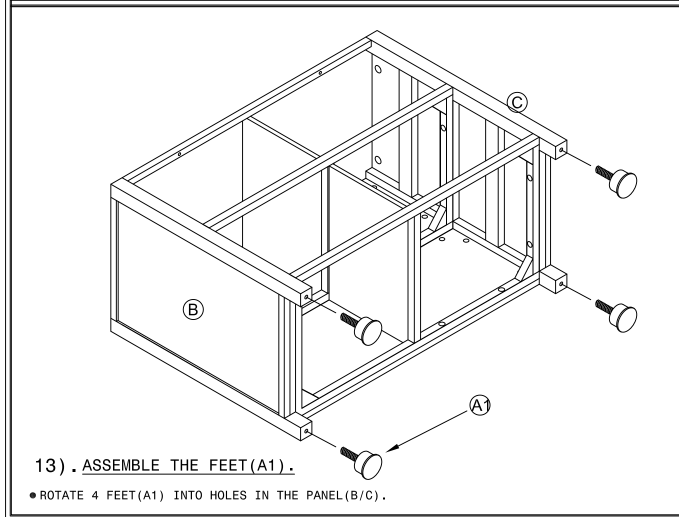
11). ASSEMBLE THE RIGHT SIDE PANEL(C) AND ADORNING PANEL(F).

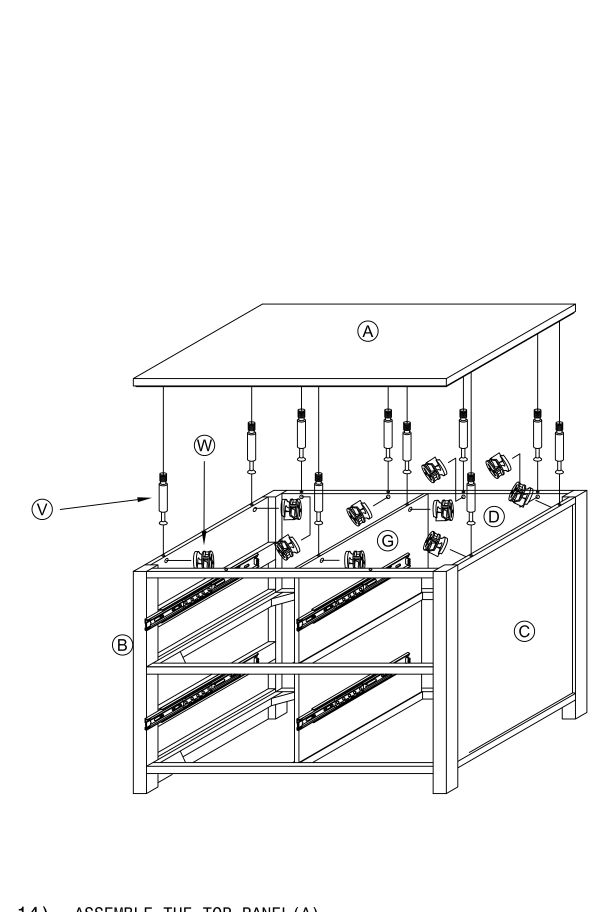
- ROTATE THE 6 CAM-BOLTS(V) INTO THE HOLES IN THE PANEL(B/C).
- PLACE CAM-BOLTS(V) INTO THE HOLES IN THE PANEL(D/E/F) AND ATTACH USING 6 CAM-LOCKS(W).



12). ASSEMBLE THE PANEL(H/J).

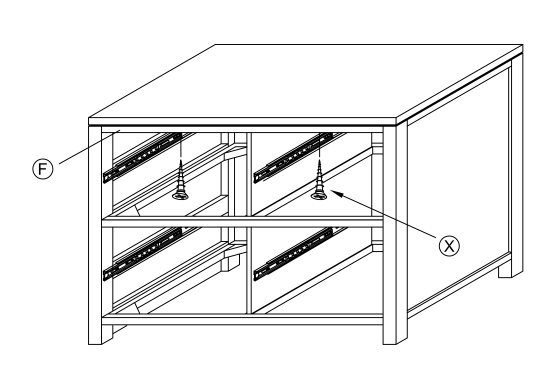
• ROTATE 4 SCREWS(Y) INTO THE HOLES IN THE PANEL(H/J).





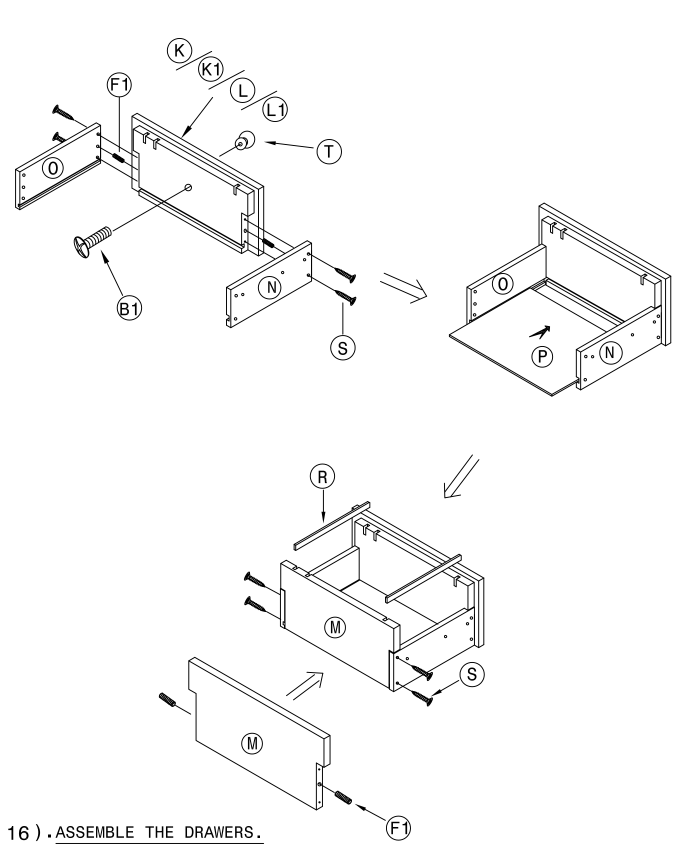
14). ASSEMBLE THE TOP PANEL(A).

- ROTATE THE 10 CAM-BOLTS(V) INTO THE HOLES IN THE TOP PANEL(A).
- PLACE CAM-BOLTS(V) INTO THE HOLES IN THE PANEL(B/C/D/G) AND ATTACH USING 10 CAM-LOCKS(W).

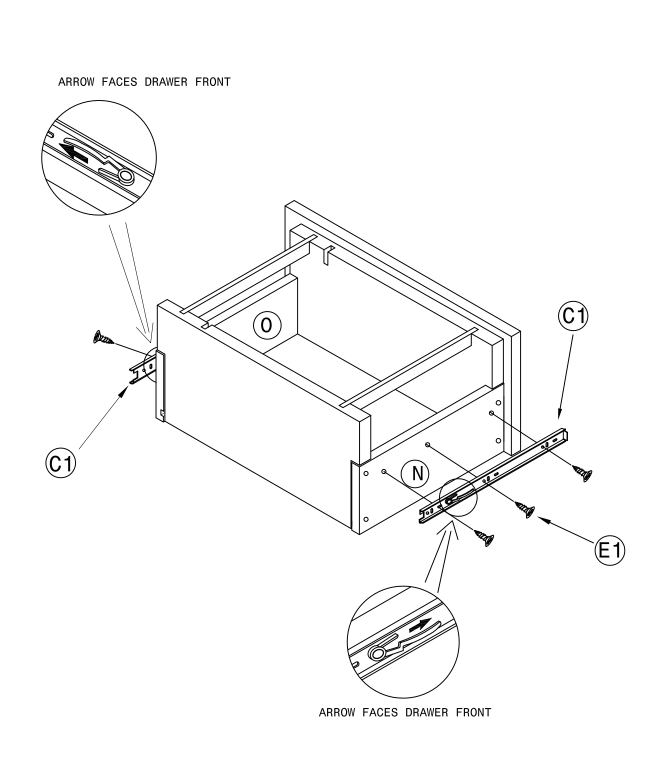


15). ASSEMBLE THE ADORNING PANEL(F).

• ROTATE 2 SCREWS(X) INTO THE HOLES IN THE ADORING PANEL(F).

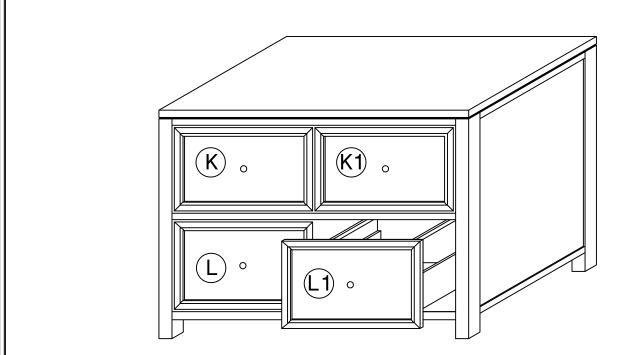


- INSERT 2 DOWELS(F1) INTO THE HOLES IN THE PANEL(K/K1/L/L1) AND ATTACH SIDE PANEL(N/O) USING 4 SCREWS(S).
- ATTACH A KNOB(T) TO DRAWER PANEL FRONT(K/K1/L/L1) USING A SCREW(B1).
- INSERT DRAWER PANEL BOTTOM(P) INTO THE SLOT IN THE DRAWER SIDE PANELS(N/O).
- INSERT THE 2 DOWELS(F1) INTO THE HOLES IN THE DRAWER PANEL BACK(M) AND USING 4 SCREWS(S).
- INSERT THE FILE HANGERS(R) INTO THE CUT-OUT OF THE FRONT & BACK DRAWER PANELS(K/K1/L/L1/M).



17). ASSEMBLE THE INNER SLIDES(C1).

● ATTACH THE 2 INNER SLIDES(C1) TO DRAWER PANEL SIDE(N/O) USING 6 SCREWS(E1).

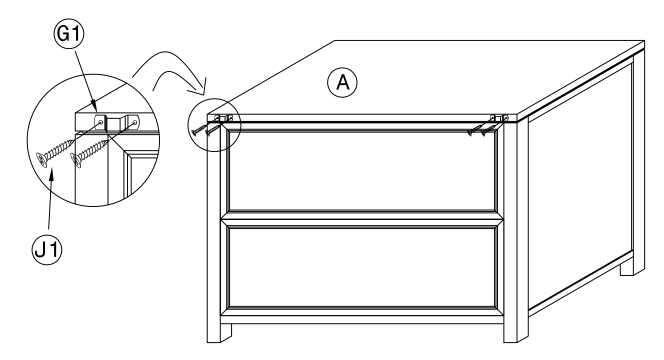


18). ASSEMBLE THE DRAWER.

• INSERT 4 DRAWERS INTO THE SLIDERS.

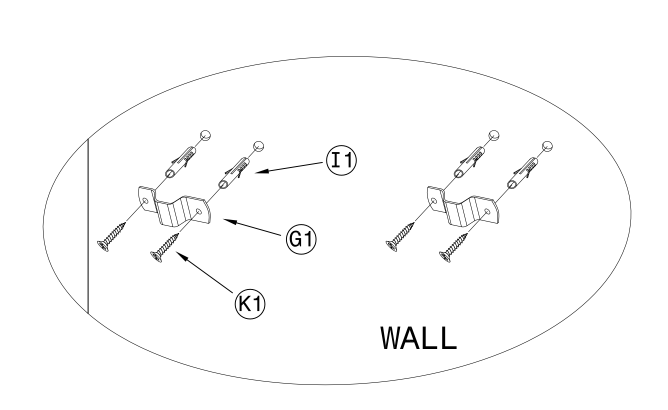


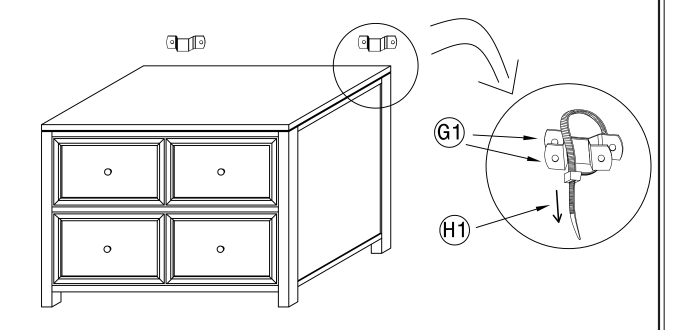
The anti-tip hardware must be used as part of assembly!



19). ASSEMBLE THE HOOKS(G1).

• ATTACH 2 HOOKS(G1) USING 4 SCREWS(J1) IN THE PREDRILLED HOLES OF REAR TOP PANEL(A).





20). ASSEMBLE THE ANTI-TIP HARDWARE.

- DRILL 4 HOLES INTO THE WALL, PLEASE REFER TO THE REAR TOP PANEL'S HOLE DISTANCE AND HEIGHT.
- PUT 4 GECKOS(I1) INTO THE HOLES IN THE WALL, AND ROTATE 4 SCREWS(K1) INTO THE GECKOS(I1).
- CONNECT THE TWO HOOKS WITH A PLASTIC BELT.