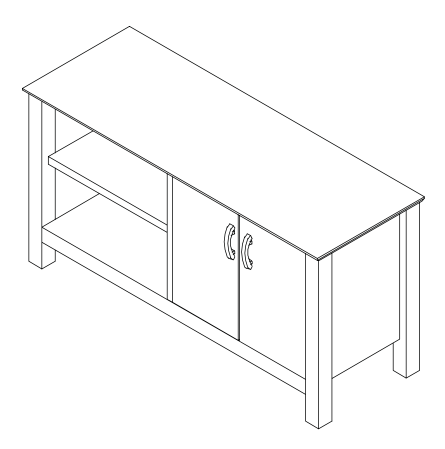


W44COSBL, W44COSMB ASSEMBLY INSTRUCTIONS



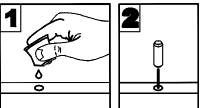
For our most up-to-date instructions, to request missing, lost, or broken parts, or for any other Customer Service issues, please visit our website at **www.walkeredison.com** or call us at 1-877-207-5906.

General Assembly Guidelines

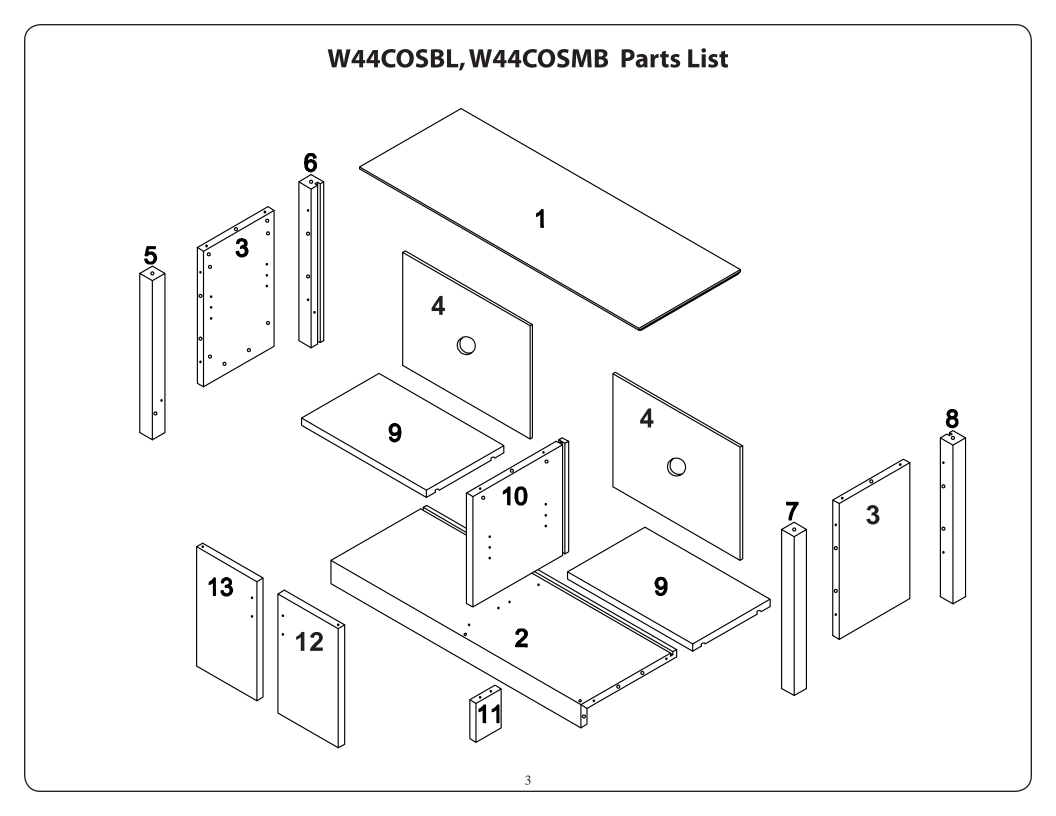
- I. Ensure that all parts are available before beginning assembly.
- II. Follow each step carefully to ensure proper assembly of this product.
- III. The four (4) types of hardware used to assemble this TV console are: wood dowels, cam and bolt, hex-head bolts, and screws.
- IV. Two people are recommended for ease in assembly of this product.
- V. Power tools should not be used to assemble this product.



VI. To attach wood dowels, place provided glue in the holes before inserting dowel. Wipe away excess glue immediately.



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W44COSBL, W44COSMB Hardware List

A. Cam lock	18 pcs
B. Cam bolt	18 pcs
C. Dowel	21 pcs
D. Glue tube	2 pcs
E. Screw (6x50mm)	4 pcs
F. Hex wrench	1 pc
G. Door stopper	1 pc
H. Screw (3x12mm)	2 pcs
I. Fixed door hinge	2 pcs
J. Sprung door hinge	2 pcs
K. Screw	2 pcs

N. Handle	2 pcs
P. Screw	4 pcs
Q. Plastic Pivot	4 pcs
R. Plastic Wedges	8 pcs
S. Screw (3x14mm)	8 pcs
T. Shelf support pin	8 pcs
Sticker	10 pcs
* The hardware quantities listed a	

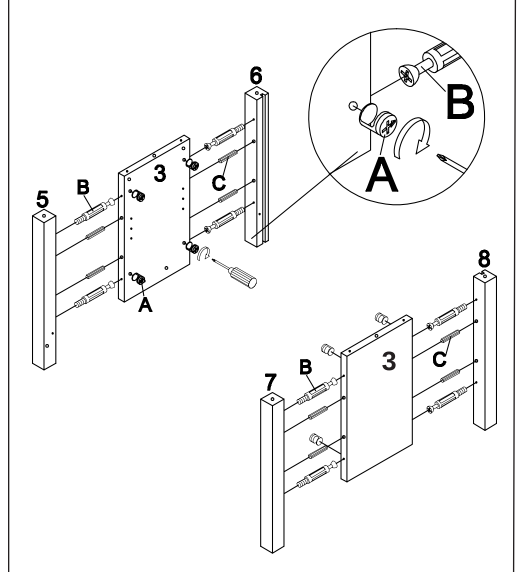
N

Some extra hardware may have also been included.

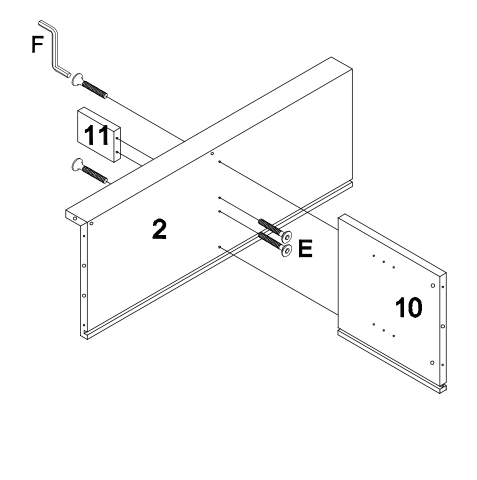


Philips head screwdriver required for assembly (not included)





Step 2



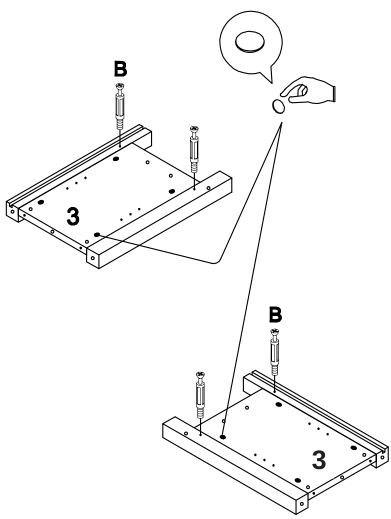
Insert dowels (C) and cam bolts (B) into side panels. (Apply glue (D) to dowels as directed in the "General

(Apply glue (D) to dowels as directed in the "General Assembly Guidelines") Attach the legs (5,6,7,8) to the side panels (3) as shown in the diagram. Tighten cam locks (A) using a screwdriver as shown. Set aside for later use.

Attach divider panel (10) to the stand base with screws (E) using hex wrench (F).

Attach support leg (11) to the stand base with screws (E) using hex wrench (F).

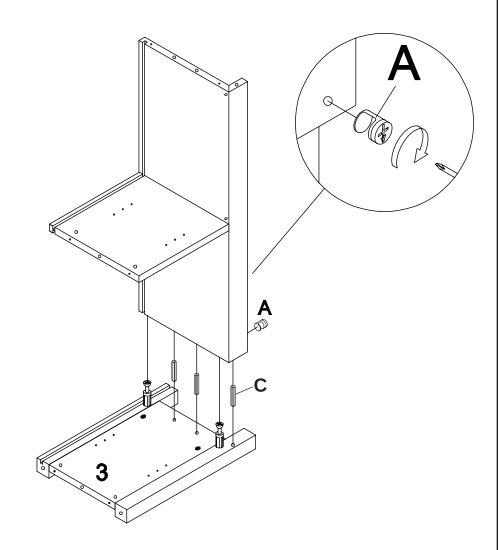
STICKER X 4



Attach cam bolts (B) to side panel assemblies (3). Cover cam locks (A) using the provided stickers as shown in the diagram.

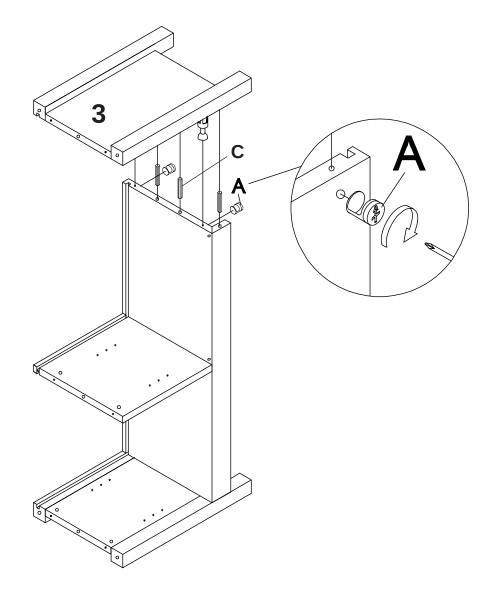
Step 4





Insert dowels (C) into the left side panel (3). (Remember to apply glue (D)) Insert cam locks (A) into frame assembly. Attach left side panel (3) to frame assembly. Tighten cam locks (A) with a screwdrivers as shown in the diagram.



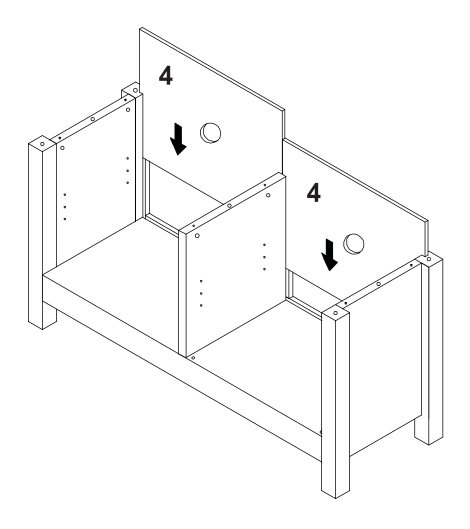


Insert dowels (C) into frame assembly. (Remember to apply glue (D)) Insert cam locks (A) into frame assembly.

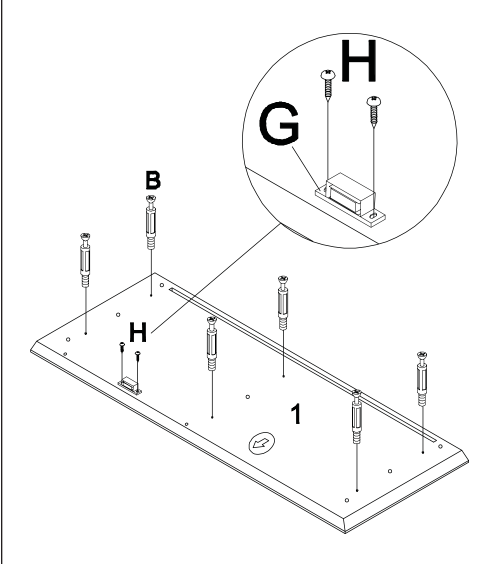
Attach right side assembly (3) to the frame assembly.

Tighten cam locks (A) using a screwdriver as shown in the diagram.

Step 6



Slide back panels (4) into the grooves as shown in the diagram. Be sure that the side with the warning label is facing outward.

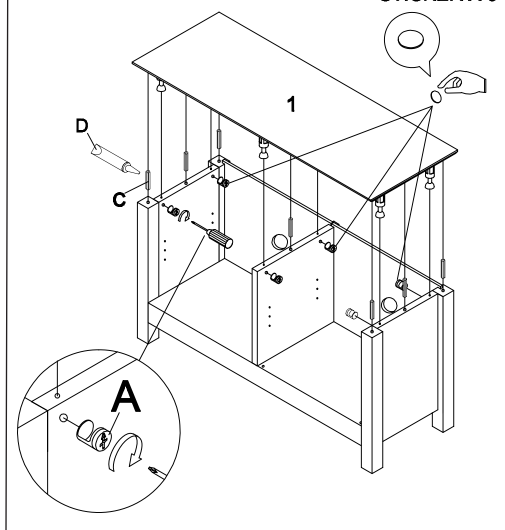


Screw cam bolts (B) into stand top (1), then attach door stop (G) using screws (H) as shown in the diagram. Be sure to tighten firmly.

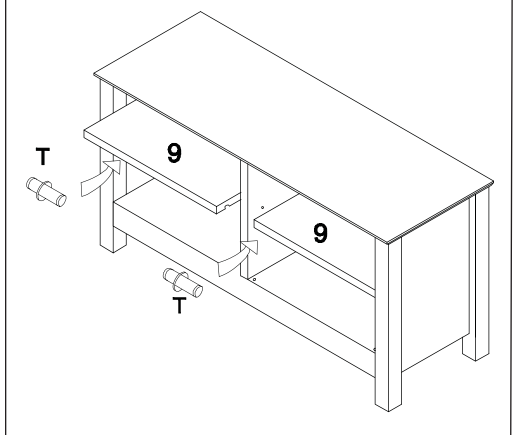
Step 8



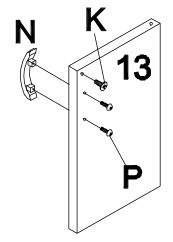
STICKER X 6

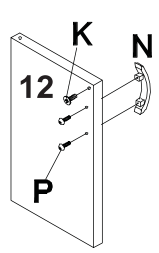


Insert dowels (C) into frame assembly. (Remember to apply glue (D))
Insert cam locks (A) into frame assembly. Attach stand top (1) to the frame assembly. Tighten cam locks (A) using a screwdriver as shown in the diagram. Place provided stickers over cam locks (A).



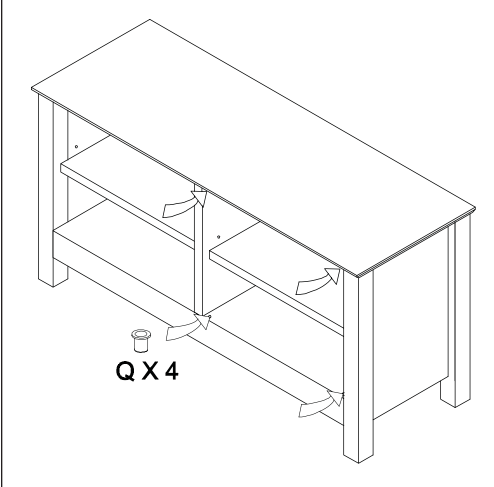
Step 10





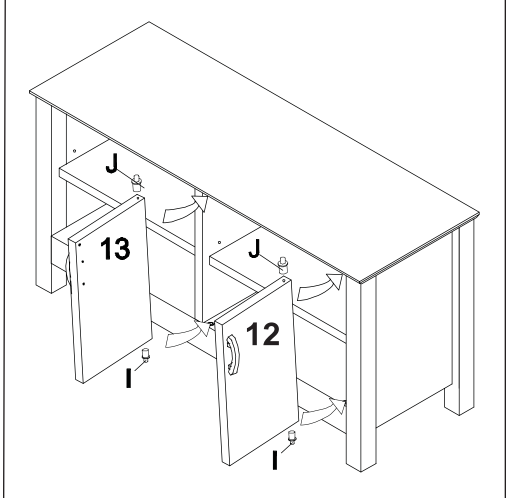
Insert shelf support pins (T) to frame at desired height and carefully place shelves (9) as shown in the diagram.

Attach door handles (N) to the stand doors (12, 13) using screws (P). Attach screws (K) to the corners of each door as shown in the diagram.

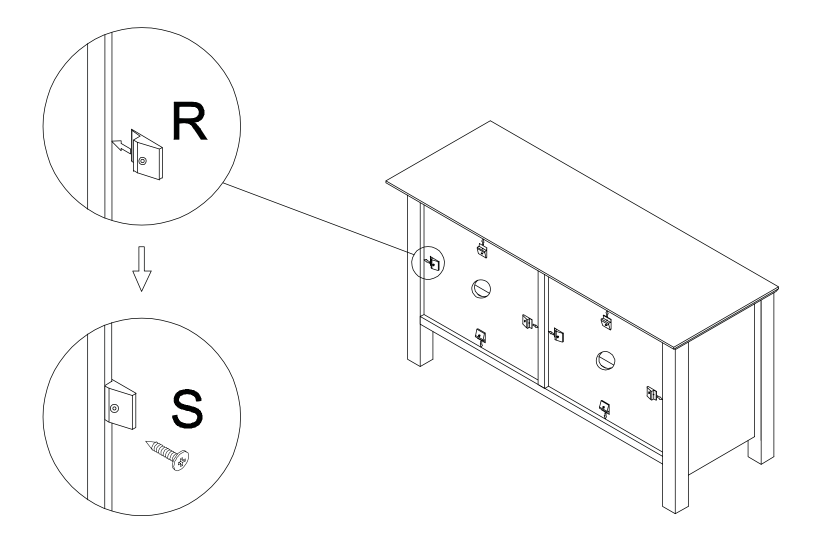


Insert the plastic pivots (Q) into the stand as shown in the diagram.

Step 12



Attach fixed door hinges (I) to the bottom shelf and sprung door hinges (J) to the top of the doors (12,13) as shown in the diagram. Attach doors to stand.



Insert plastic wedges (R) between the stand frame and the back panel as shown in the diagram. Fasten plastic wedges to the back panel using screws (S).