

BODEN MEDIA CONSOLE

URBAN OUTFITTERS

Assembly Instructions

TOOLS REQUIRED BUT NOT INCLUDED

Drill, Phillips head screwdriver or drill bit, Hammer

WARNINGS:

Two people recommended for assembly.

Do not discard packing materials and the carton until assembly is complete.

Ensure all parts are present prior to assembly.

Contact customer service immediately if any parts are missing.

Assemble all parts on a clean, smooth surface.

CARE INSTRUCTIONS:

Avoid direct exposure to sunlight.

Blot spills with a clean, white cloth; do not rub.

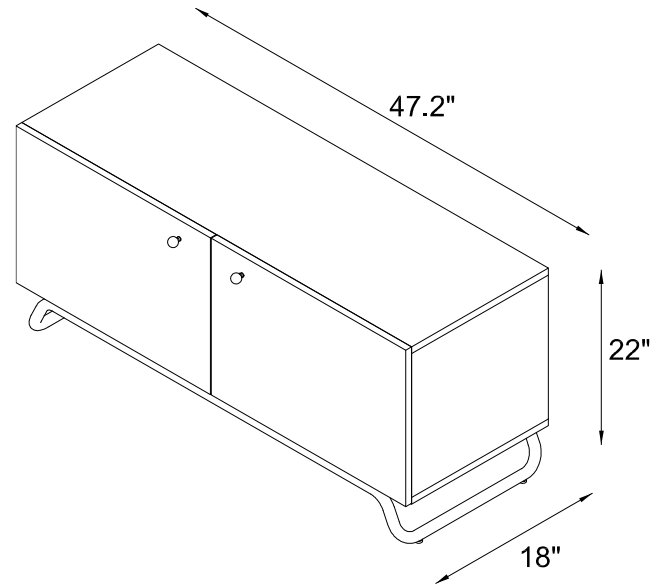
Do not use harsh chemicals.

Before cleaning any part, test a small spot in a hidden area.

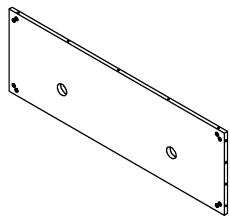
Do not place over heat or air conditioning vents.

Do not over-tighten the parts.

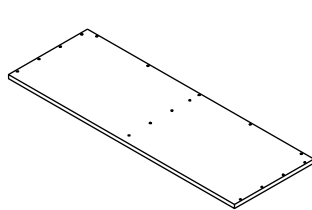
The parts may loosen after initial use; re-tighten as necessary.



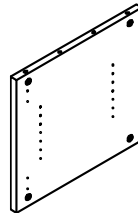
PARTS INCLUDED



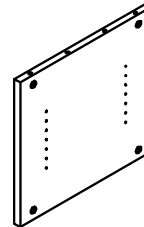
A) Back Panel



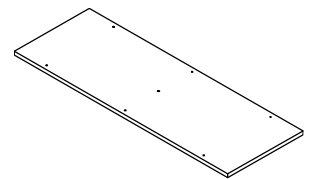
B) Bottom Panel



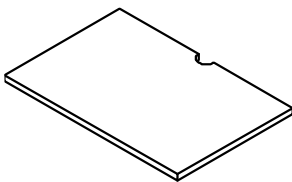
C) Side Panel x 2



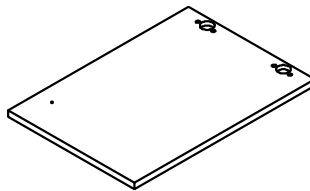
D) Center Panel



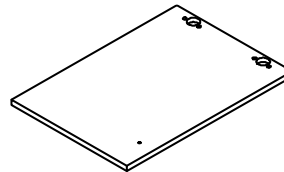
E) Top Panel



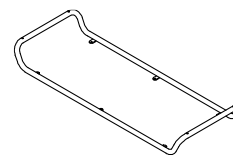
F) Shelf x 2



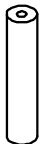
G-L) Left Door Panel



G-R) Right Door Panel



H) Frame



I) Metal Post



J) Adjustable leveler
x5



K) Cam Bolt x 20



L) Dowel x 22



M) Bolt
[M6x15mm] x6



N) Shelf Pin x 8



O) Hinges x 4



P) Knob x 2



Q) Knob washer x 2



R) Bolt [4x22mm] x2



S) Screw [4x16] x8



T) Cam Lock x 20

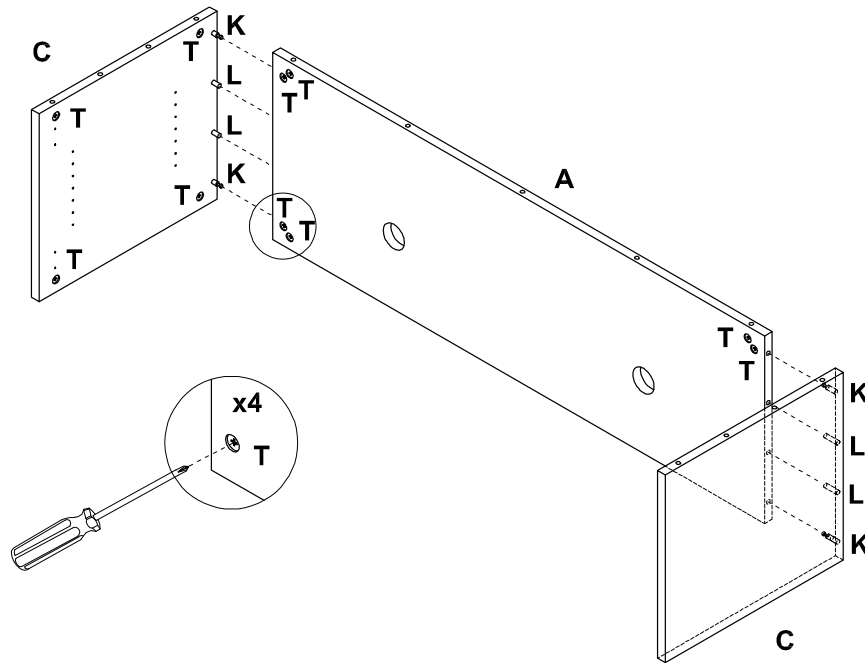


U) Allen Key

Assembly Instructions

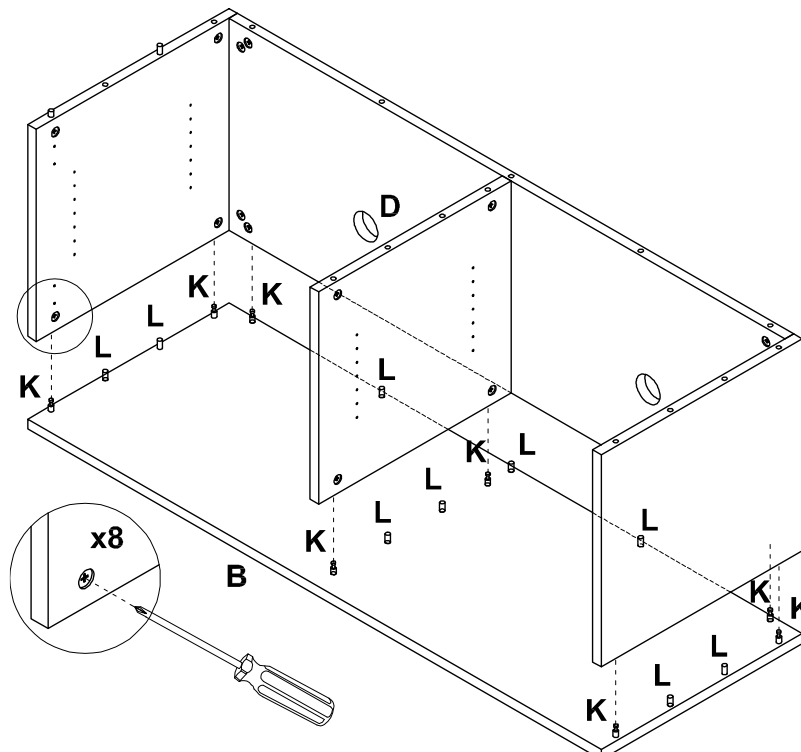
STEP 1

Insert dowels (L) and cam bolts (K) into both side panels (C). Use a Phillips head screwdriver to screw the cam bolts (K) into the smaller holes towards the outside of the side panels (C). Insert the cam locks (T) into back panel (A) and side panels (C). With help, align the cam bolts (K) and dowels (L) in the side panels (C) with the cam locks (K) and dowel holes in the back panel (A) then, press the parts together. Use a Phillips head screwdriver to secure the cam locks (T).



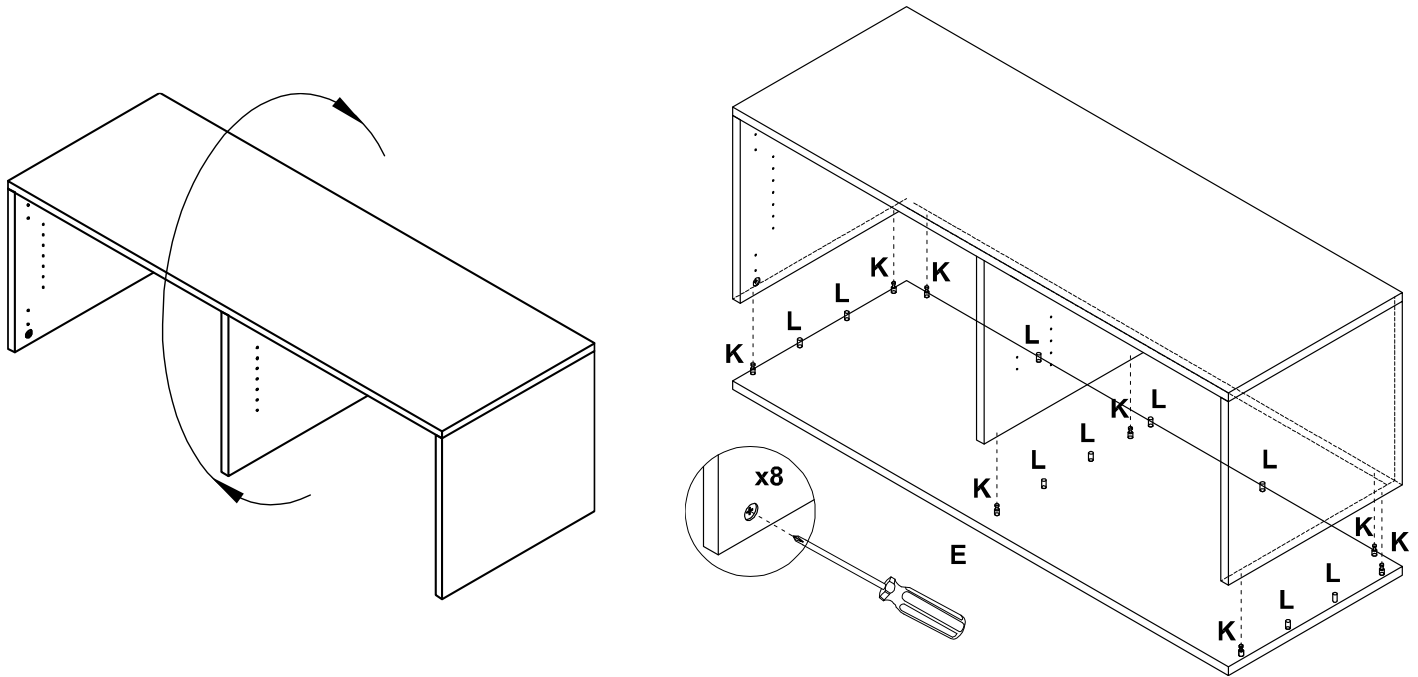
STEP 2

Insert dowels (L) and cam bolts (K) into bottom panel (B). Use a Phillips head screwdriver to screw the cam bolts (K) into the smaller holes towards the corners of the bottom panel (B). Insert the cam locks (T) into the center panel (D). With help, align the cam locks (T) and dowel holes in the center panel (D) and partially assembled console with cam bolts (K) and dowels (L) in the bottom panel (B). Place the partially assembled console and center panel (D) onto the bottom panel (B). Use a Phillips head screwdriver to secure the cam locks (T).



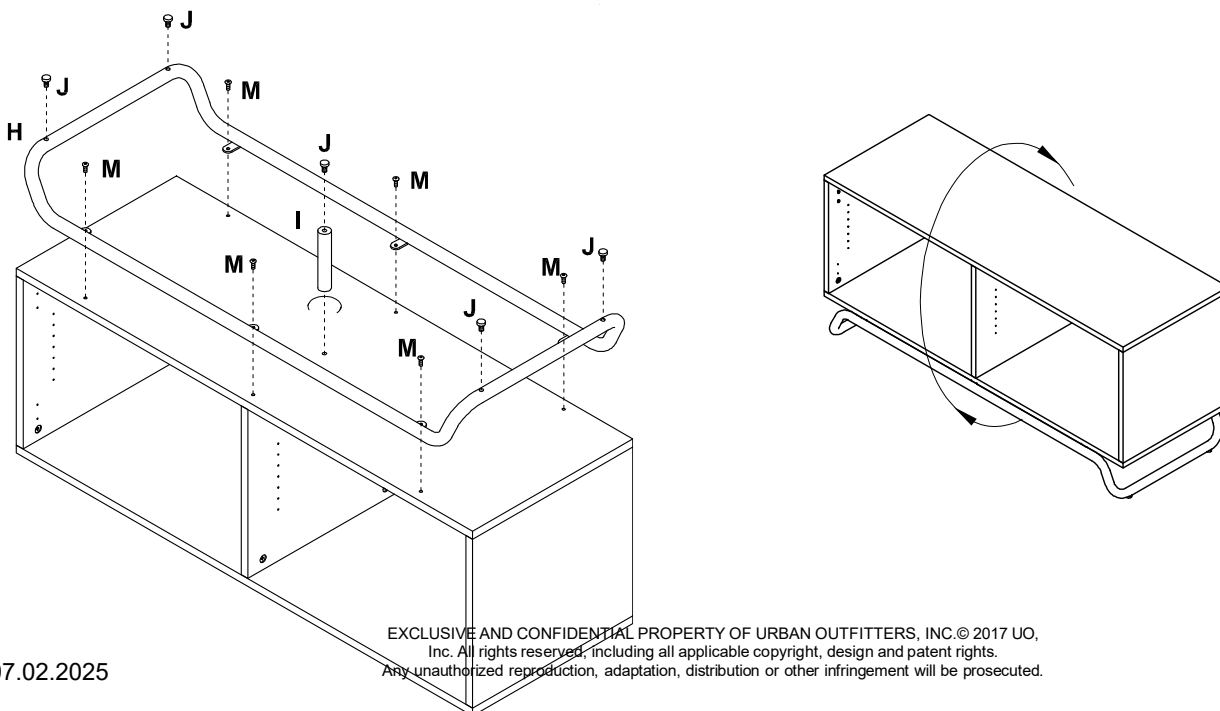
STEP 3

Insert dowels (L) and cam bolts (K) into top panel (E). Use a Phillips head screwdriver to screw the cam bolts (K) into the smaller holes towards the corners of the top panel (E). With help, flip the partially assembled console and align the cam locks (T) and dowel holes in it with the cam bolts (K) and dowels (L) in the top panel (E). Use a Phillips head screwdriver to secure the cam locks (T).



STEP 4

Place the frame (H) upside down on the partially assembled console aligning the holes in each. Insert bolts (M) and partially tighten with Allen key (U). Once all bolts are inserted and partially tightened, fully tighten the bolts. Screw the metal post (I) into the center hole in the bottom panel (B) then, screw the adjustable levelers (J) into the metal post (I) and frame (H). With help, flip console upright.



STEP 5

Insert shelf pins (N) into the side panels (C) and center panel (D). Insert shelves (F) into the console and place them on the shelf pins (N). Firmly press the hinges (O) into the holes on both door panels (G-L) (G-R), gently use a hammer if necessary. One at a time, align the door panels (G-L) (G-R) with the console matching the holes in the hinges and console. Insert screws (S) through the holes in the hinges (O) into the console and tighten with a Phillips head screwdriver. Align knobs (P) and knob washers (Q) with the holes in the door panels (G-L) (G-R). Insert screws (R) through the back of the door panels (G-L) (G-R) into the knobs (P) and tighten with a Phillips head screwdriver.

