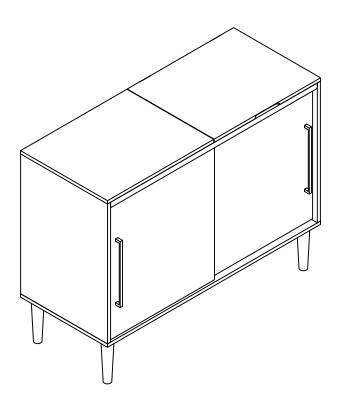
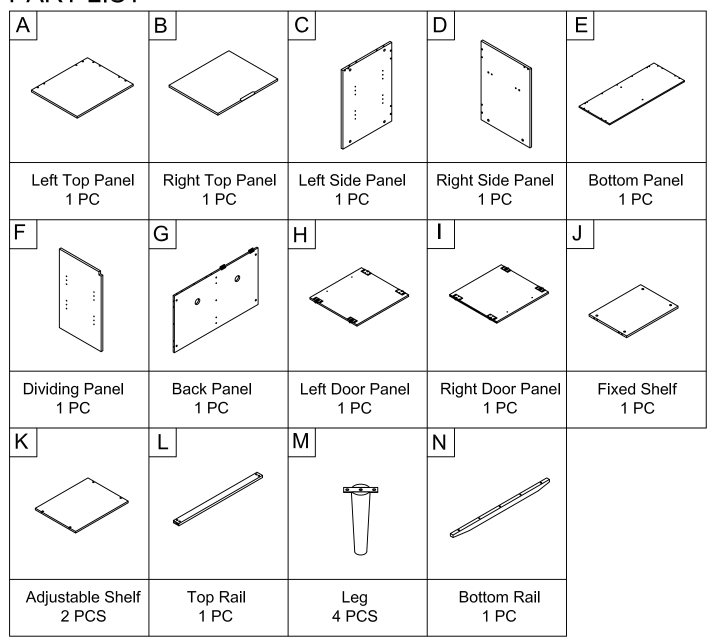


Media Console CF1103



PART LIST



HARDWARE LIST

| #1 | #2 | #3 | #4 | #5 |
|---------------------------|----------------------|------------------------------|------------------------------|--------------------------------|
| 9 | | (D=) | | |
| M6*13 | | Ø7*35mm | Ø15*12mm | Ø8*30mm |
| Allen Bolt 8 PCS | Hex Nut 8 PCS | Cam Bolt 31 PCS (Extra 2) | Cam Lock 31 PCS (Extra 2) | Wood Dowel 26 PCS (Extra 2) |
| #6 | #7 | #8 | #9 | #10 |
| ******* | | <i>aaaaa</i> (3) | | (2) Managaman. |
| D7*Ø3.5*12 | | Ø9mm*5/32"*1" | Ø8*5*16mm | D8*Ø4*38 |
| Screw 10 PCS (Extra 2) | Handle 2 PCS | Round Head Bolt 4 PCS | Shelf Holder 8 PCS | Screw 5 PCS (Extra 2) |
| #11 | #12 | #13 | #14 | #15 |
| Allen Wrench 1 PC | Spring Hinge 1 PC | Open End Wrench 1 PC | Metal Wire 4 PCS | Safety Strap Kit 1 PC |

ADDITIONAL TOOLS(Not Provided)

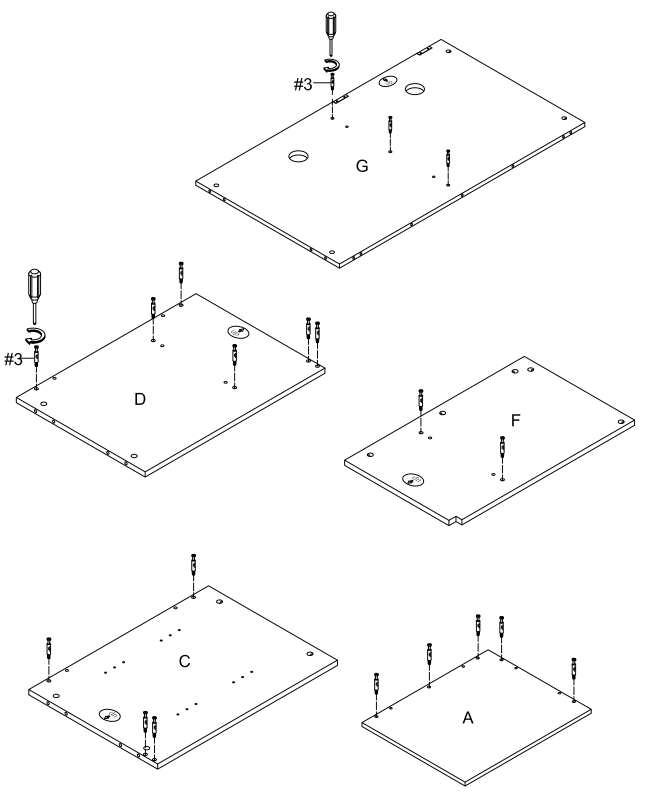
Note: It is not recommended to use powel tools during assembly.



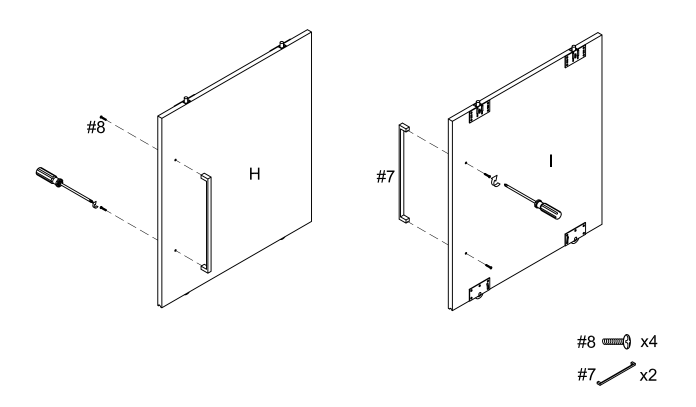
Phillips Head Screwdriver

Step 1. Insert cam bolts (part #3) into pre-drilled holes of left top panel (part A), left side panel (part C), right side panel (part D), dividing panel (part F) and back panel (part G) by using phillips head screwdriver.

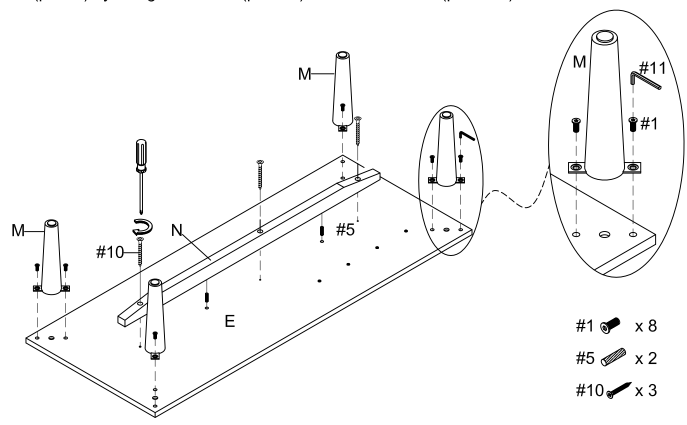
NOTE: Do not overtighten cam bolts. Stop tightening once threads on cam bolt are no longer visible.



Step 2. Attach handles (part #7) to left door panel (part H) and right door panel (part I) by using round head bolt (part #8) and phillips head screwdriver.

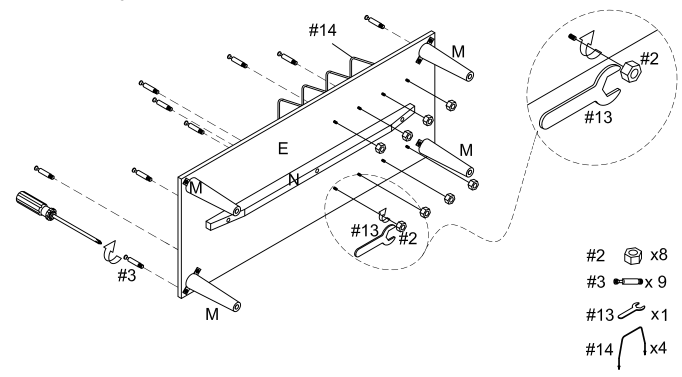


Step 3. Attach bottom rail (part N) to bottom panel (part E) by using wood dowels (part #5), screws (part #10) and phillips head screwdriver. Attach legs (part M) to bottom panel (part E) by using allen bolts (part #1) and allen wrench (part #11).



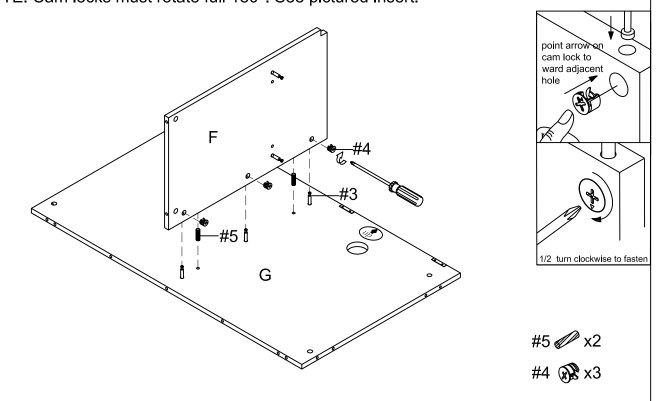
Step 4. Attach metal wires (part #14) to bottom panel (part E) by using hex nut (part #2) and open end wrench (part #13). Insert cam bolts (part #3) into pre-drilled holes of bottom panel (part E) by using phillips head screwdriver as shown.

NOTE: Do not overtighten cam bolts. Stop tightening once threads on cam bolt are no longer visible.



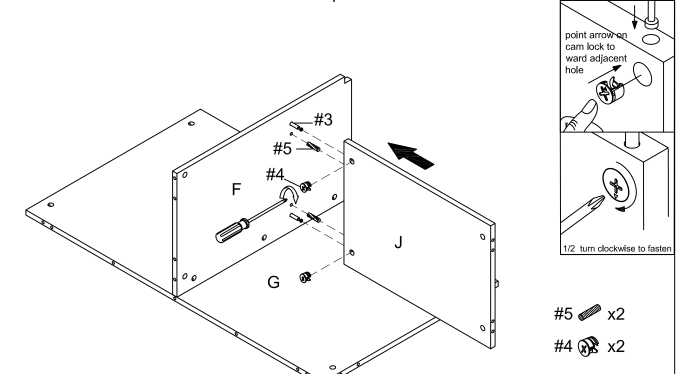
Step 5. Attach dividing panel (part F) to back panel (part G) by using wood dowels (part #5), cam locks (part #4) and phillips head screwdriver.

NOTE: Cam locks must rotate full 180°. See pictured insert.



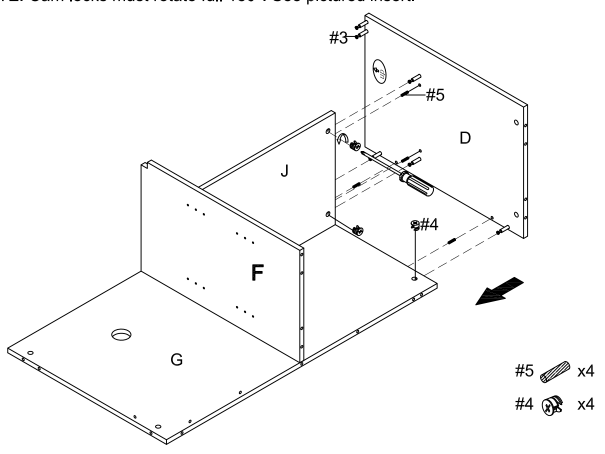
Step 6. Attach fixed shelf (part J) to dividing panel (part F) by using wood dowels (part #5), cam locks (part #4) and phillips head screwdriver as shown.

NOTE: Cam locks must rotate full 180°. See pictured insert.



Step 7. Attach right side panel (part D) to back panel (part G) and fixed shelf (part J) by using wood dowels (part #5), cam locks (part #4) and phillips head screwdriver.

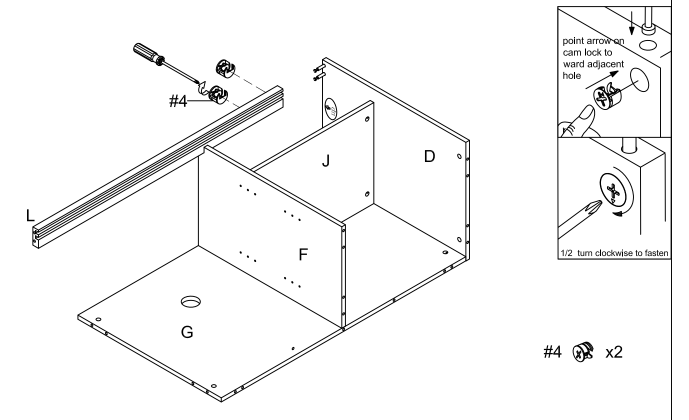
NOTE: Cam locks must rotate full 180°. See pictured insert.



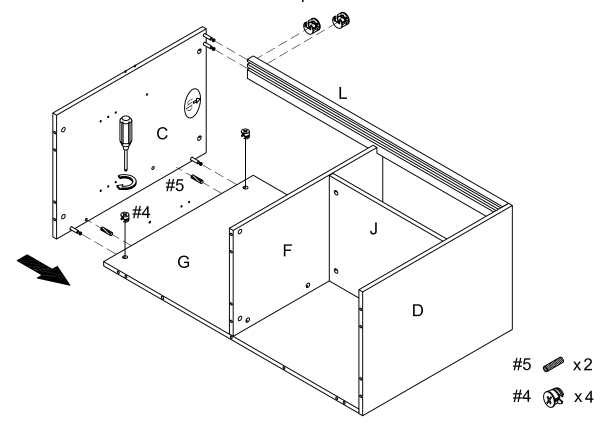
7

Step 8. Attach top rail (part L) to right side panel (part D) by using cam locks (part #4) and phillips head screwdriver.

NOTE: Cam locks must rotate full 180°. See pictured insert.

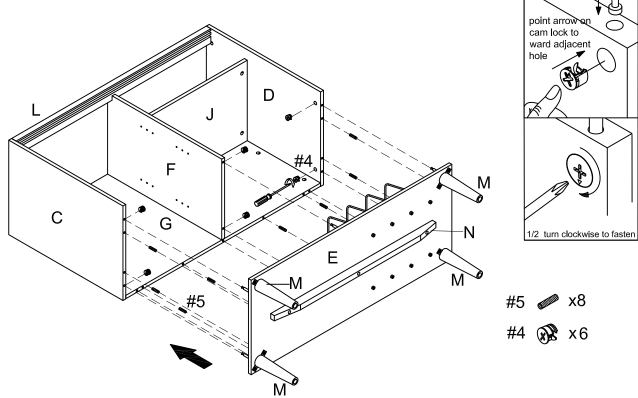


Step 9. Attach left side panel (part C) to top rail (part L) and left side panel (part C) by using wood dowels (part #5), cam locks (part #4) and phillips head screwdriver. NOTE: Cam locks must rotate full 180°. See pictured insert.



Step 10. Attach bottom panel (part E) to left side panel (part C), dividing panel (part F), right side panel (part D) and back panel (part G) by using wood dowels (part #5), cam locks (part #4) and phillips head screwdriver.

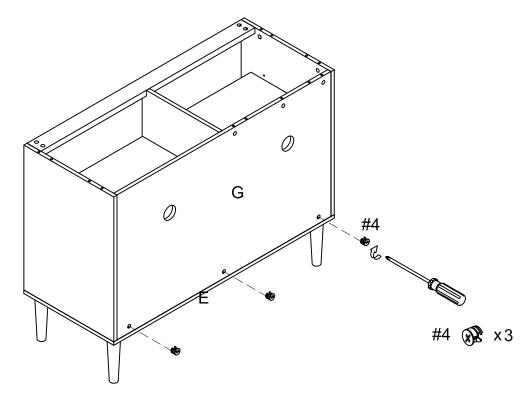
NOTE: Cam locks must rotate full 180°. See pictured insert.



Step 11. Carefully turn the unit upright.

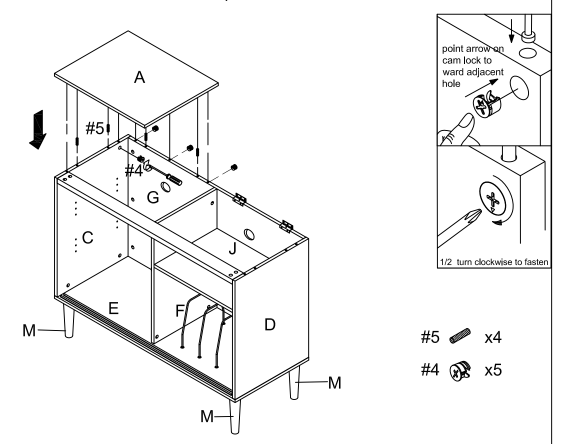
Insert the cam locks (part #14) into the pre-drilled hole on the bottom of the back panel (part G) and lock by using phillips head screwdriver.

NOTE: Cam locks must rotate full 180°. See pictured insert.

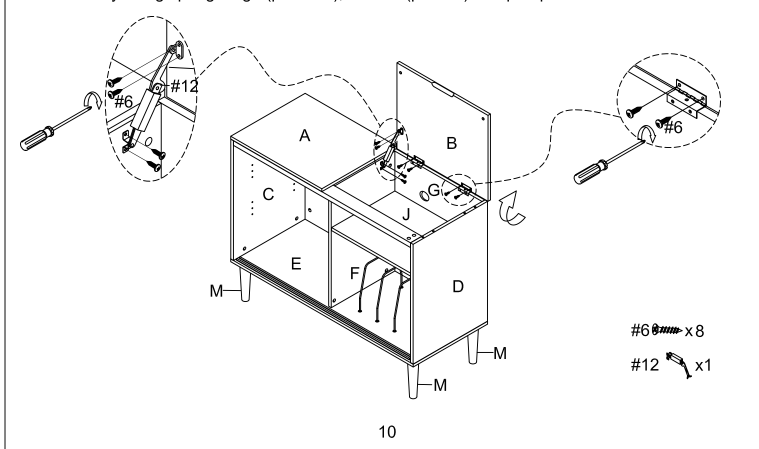


Step 12. Attach left top panel (part A) to left side panel (part C) and back panel (part G) by using wood dowels (part #5), cam locks (part #4) and phillips head screwdriver.

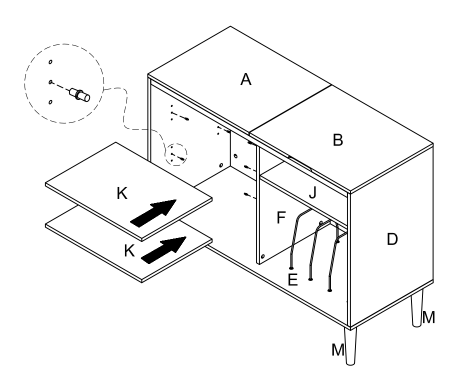
NOTE: Cam locks must rotate full 180°. See pictured insert.



Step 13. Attach right top panel (part B) to back panel (part G) by using screws (part #6) and phillips head screwdriver. Then attach right top panel (part B) to dividing panel (part F) by using spring hinge (part #12), screws (part #6) and phillips head screwdriver.



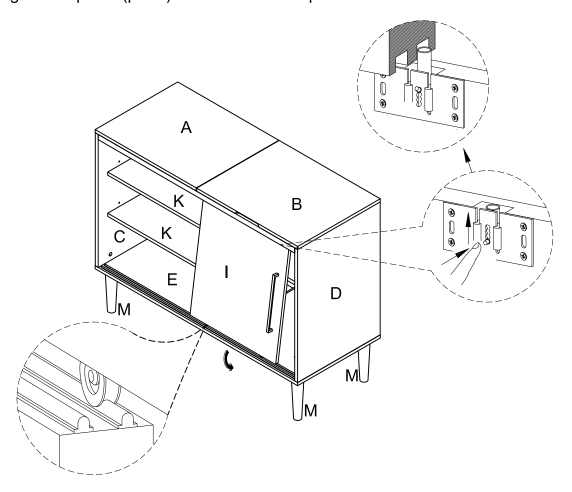
Step 14. Insert shelf holders (part #9) into desired position and slide adjustable shelves (part K) into place.



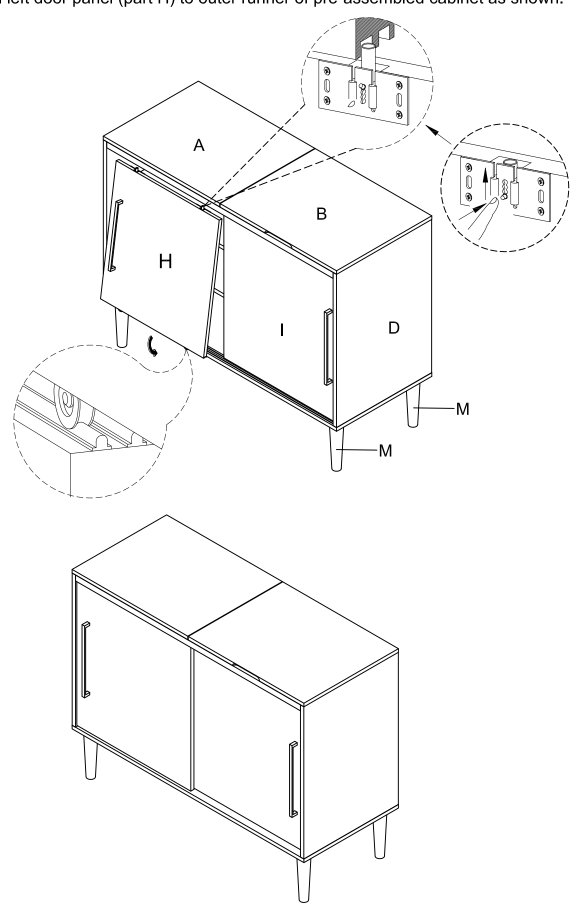
#9 🖚 x8

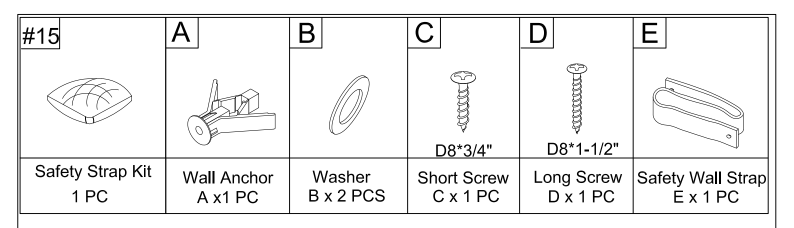
Step 15. Press the upper door pins on right door panel (part I) up.

Install right door panel (part I) to inner runner of pre-assembled cabinet as shown.



Step 16. Press the upper door pins on left door panel (part H) up.
Install left door panel (part H) to outer runner of pre-assembled cabinet as shown.





SAFETY STRAP WALL ASSEMBLY INSTRUCTIONS

1) Insert short screw (part #C) through washer (part #B) and safety wall strap (part #E) and screw it into the top center of back banel (part G).

2) Drill a 11/32" hole where you want to secure your unit. The hole should be at the same height as the hole in the top center of back panel (part G). Tap wall anchor (part #A) into the hole.

3) Insert long screw (part #D) through a washer (part #B) and wall saftey strap (part #E) into wall anchor the top center of back panel (part G).

Wall

Note: This item is not intended for clothing

storage use.

