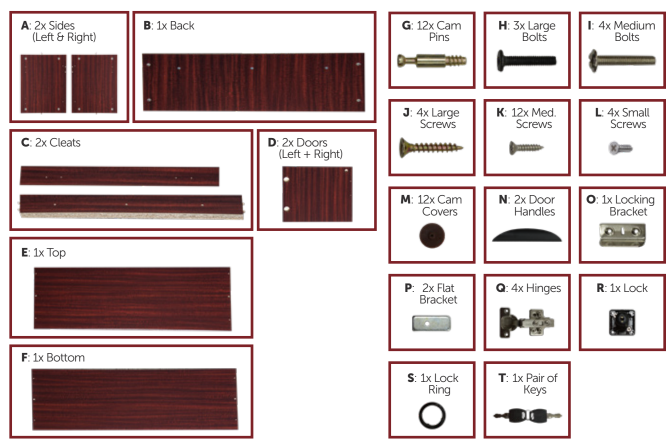


BEFORE YOU ASSEMBLE:

- Place all parts on a clean, smooth surface to avoid scratching the parts
- Check to be sure you have all parts & hardware
- Remove all wrapping materials, including any staples & packing straps
- Keep all hardware, small parts & packaging out of reach of children

PARTS: HARDWARE:







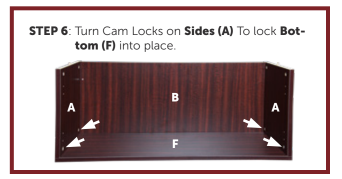












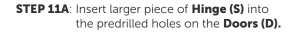








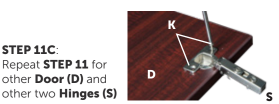




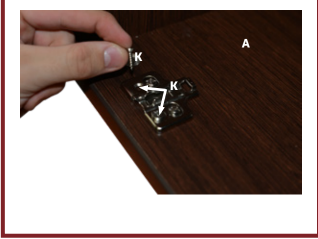


STEP 11B: Using Medium Screws (K) attach Hinges (S) to the Doors (D).

STEP 11C: Repeat **STEP 11** for other Door (D) and



STEP 12: Carefully turn the build onto its side and attach the smaller pieces of **Hinge (S)** to the **Sides (A)** using **Medium Screws (K)** on the predrilled holes. Repeat for remaining Hinge Locks.



STEP 13: Attach Doors (D) by lining up Hinges (S) with Hinge Locks and applying downward force to connect the Hinges back to the Hinge Locks.



STEP 14: Repeat STEP 13 for each **Hinge (S)** with both Doors (D)

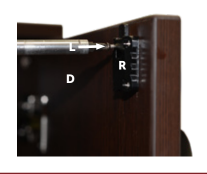












STEP 17: Place **Ring (S)** around **Lock (R)** and push into place.

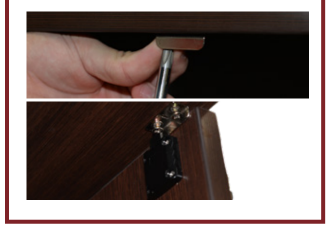


STEP 18: To make doors close flush, adjust the hinge screws until the gap is gone.





STEP 19: Use Keys (T) to engage locking mechanism. Take note of where the locking mechanism is when the door is closed. Mark this spot and then attach the Locking Bracket (O) accordingly using Small Screws (L).



STEP 20: Attach **Flat Brackets (P)** on the inside of the **LEFT Door (D)** above and below the screws for the Door **Handle (N)**.



