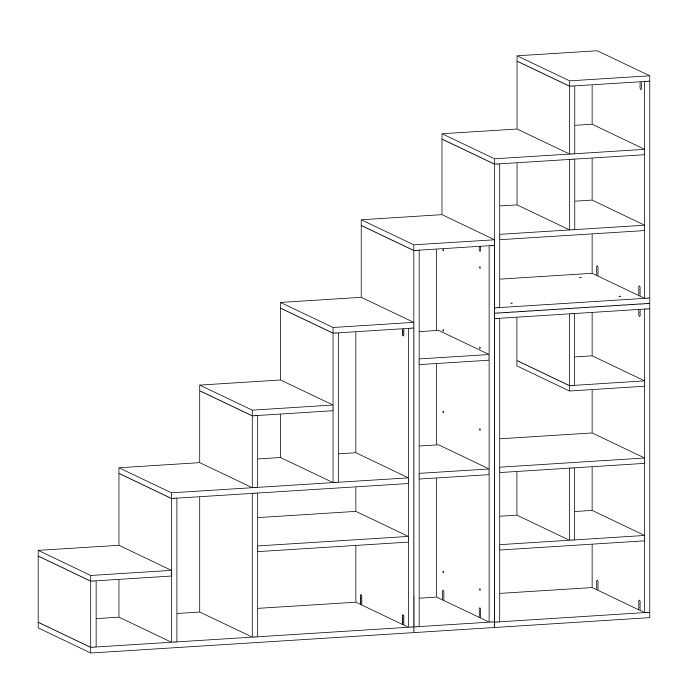
7-Step Assembly Instructions

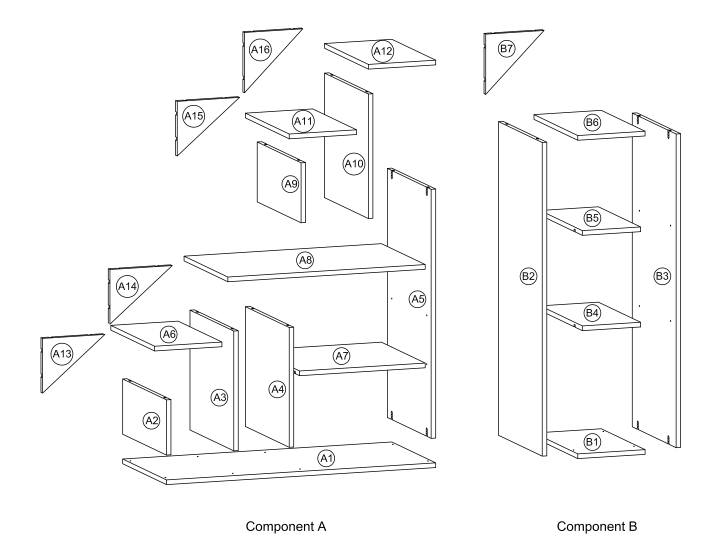


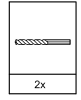
PARTS - Component A & B

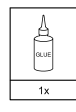
Prior to assembly, orient the wood components using the diagram pictured below.

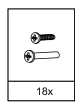
For example, for horizontal components, letters will be on TOP facing toward the front.

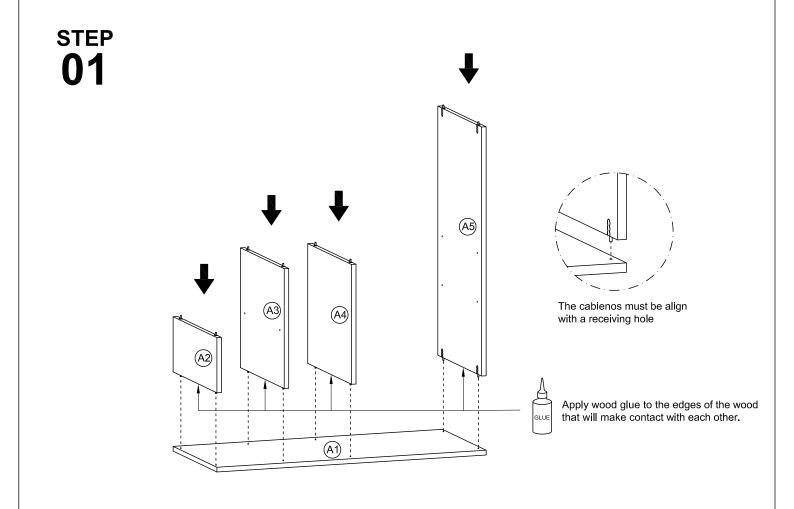
For vertical components, letters will be on the RIGHT side in vertical orientation.

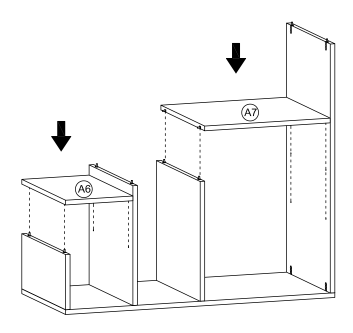




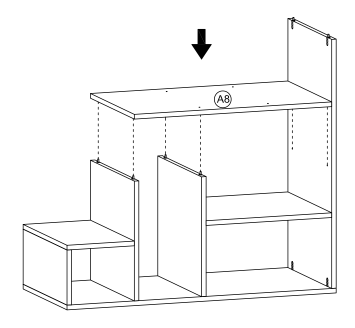




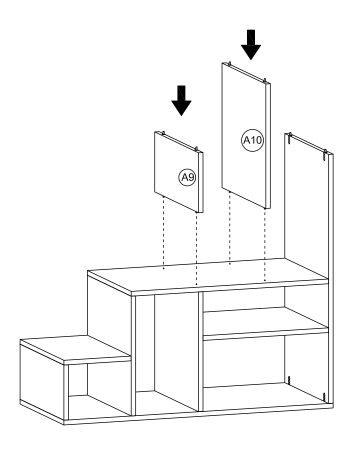




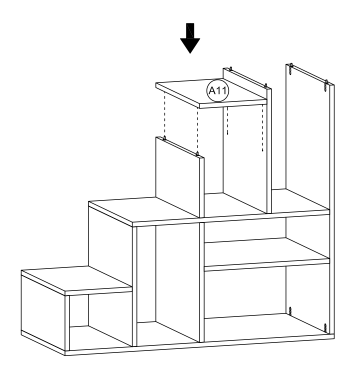
STEP 03



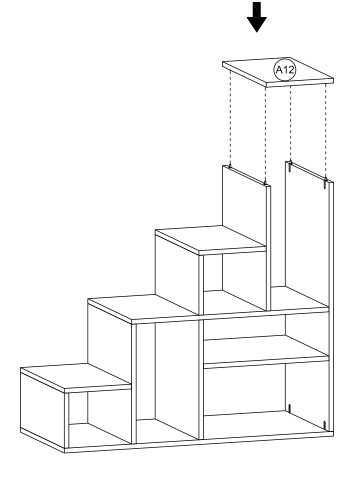
STEP **04**



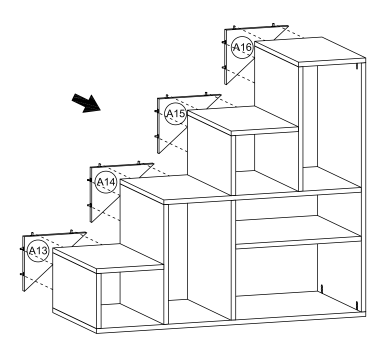
STEP **05**

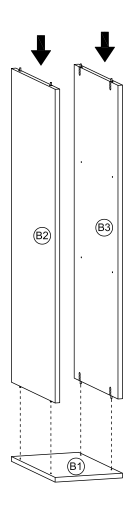


STEP **06**

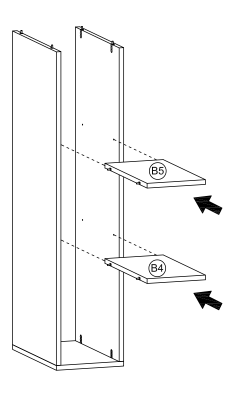


07

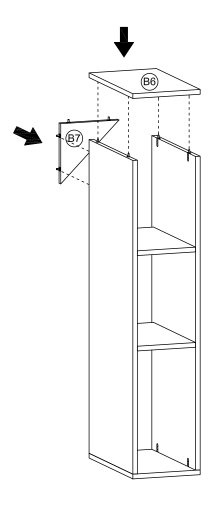


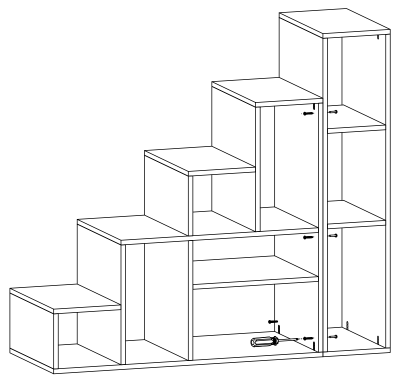


STEP **09**



10





Bolt Components A & B together.

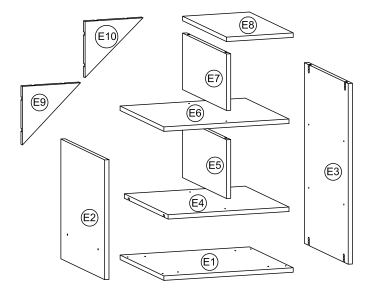
*** Holes are predrilled for your convenience.

PARTS - Component C & E

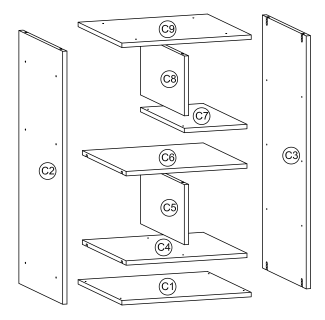
Prior to assembly, orient the wood components using the diagram pictured below.

For example, for horizontal components, letters will be on TOP facing toward the front.

For vertical components, letters will be on the RIGHT side in vertical orientation.

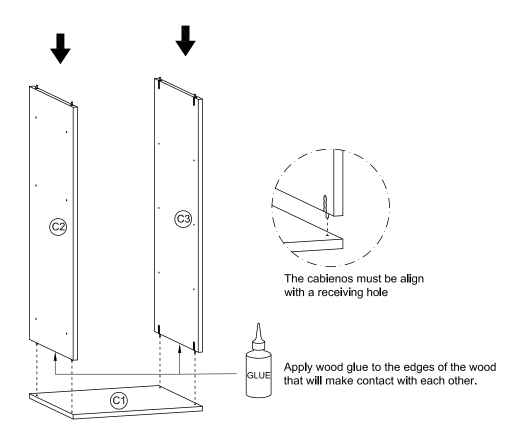


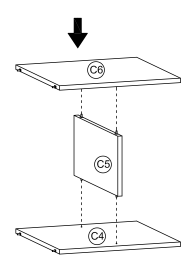
Component E



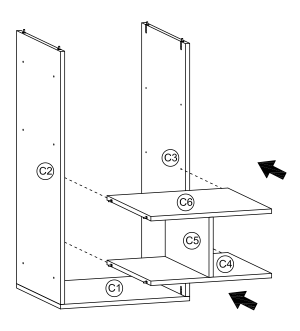
Component C

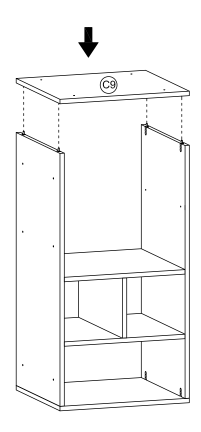
STEP 01

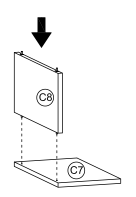


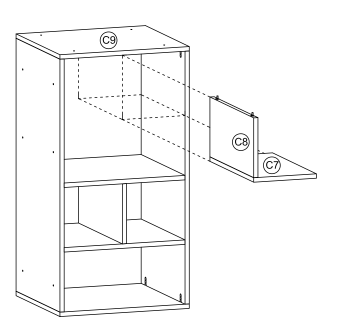


STEP 03

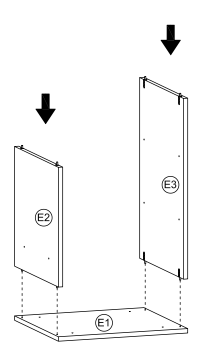


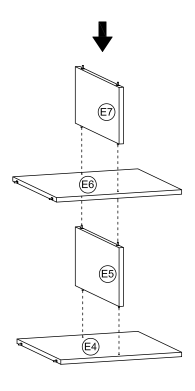




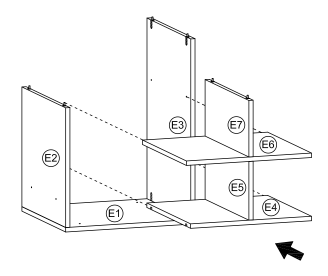


07

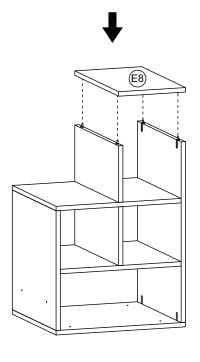


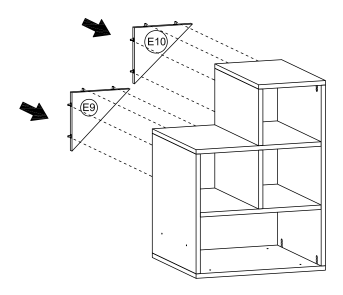


STEP **09**

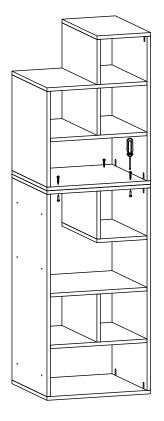


10



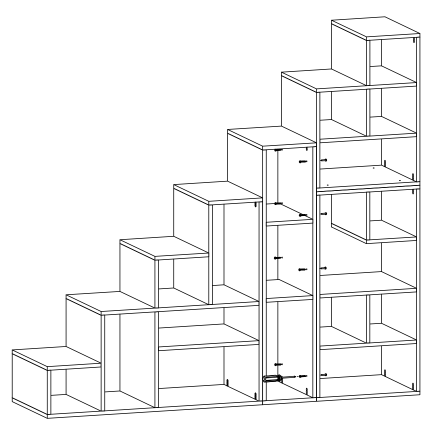


12



Bolt Components C & E together.

13



Bolt Components B & C/E together.

*** Holes are predrilled for your convenience.

FINISH

Use the diagram for cabinet door placement.

- Match the number/letter indicated in the hinge pocket of the cabinet door to the diagram.
- Screw hinges into cabinet door, then secure inside of staircase. Hinge placement indicated with 'Y'

Installation Note:

For the safest and most secure setup, we recommend professional installation.

Use a stud finder to locate studs and drill through each triangle gusset, securing it to as many studs as possible. If the baseboard prevents the staircase from sitting flush against the wall, remove it before installation.

