

Step 1

Confirm correct parts

You should have a Freestanding Kit for each Frame Section:



Freestanding Kit:

Includes:

- 2 - Lower Rails
- 2 - Upper Rails

- * - Allen Head Bolts for ends of Assemblies
- * - All Thread Bolts for shared Uprights

*NOTE: The amount of bolts will be determined by how many sections you have.

Tool Needed:

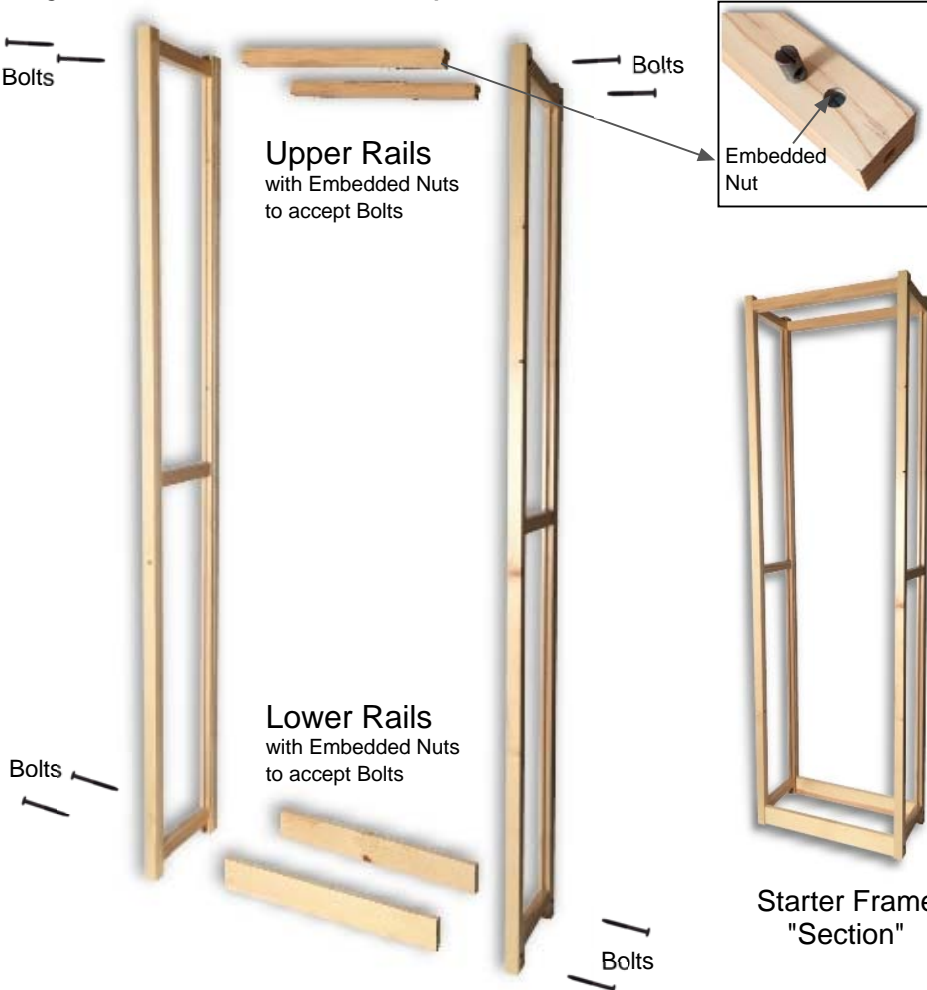


Allen Head Bolt with End Upright



All Thread Bolt with Shared Upright

Our Freestanding Kits bolt your Uprights together to create frames that you can add any of our shelves or components to...

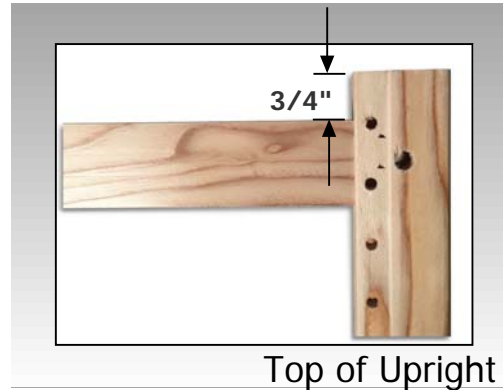


Step 2

Determine Top & Bottom of Uprights

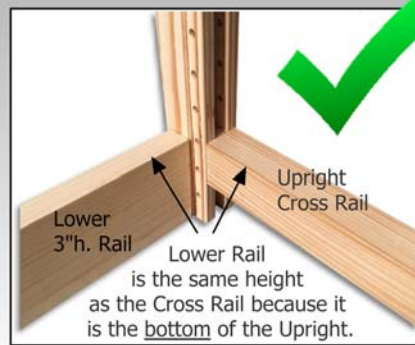


The Top of the Upright is designed to hold a 3/4" thick shelf so that the shelf is flush with the top of the Upright.

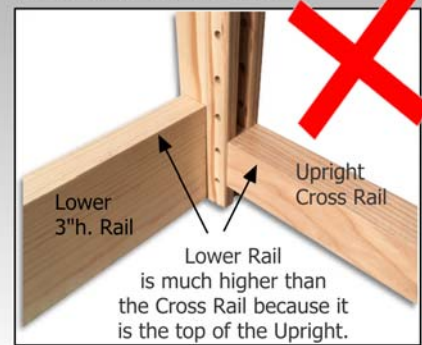


One more way to verify the bottom of our Uprights:

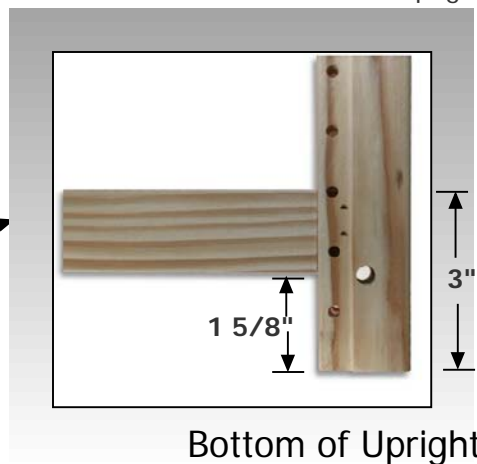
YES! This is correct



NO, This is incorrect



The Bottom of the Upright is designed to hold a shelf at 3" off the ground supported by the Upright Cross Rail and the Lower Rail bolted to the Upright.



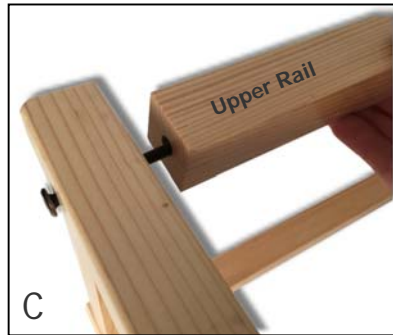
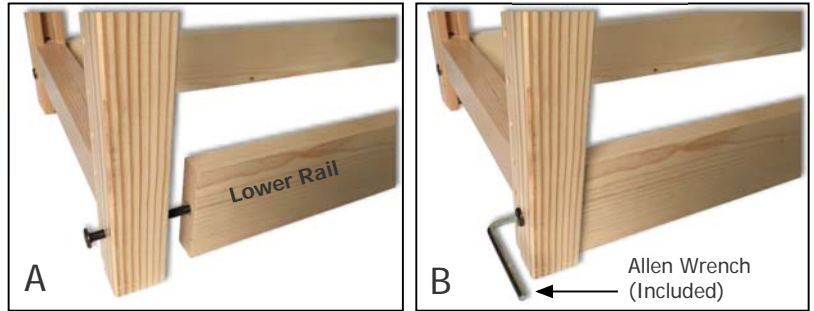
1 5/8" Gap
from bottom of Cross
Rail to bottom of Upright.
3" from the bottom of the
Upright to the top of the
Cross Rail.

Step 3

Connect Rails to Uprights



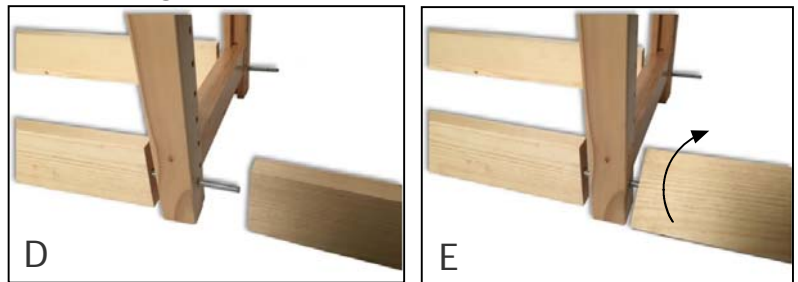
Assembling with Allen Head Bolts



Assemble Lower & Upper Rails using Allen Head Bolts as shown on images A, B & C. Tighten bolts with included Allen Wrench.

For installations with "Shared" Uprights (Image "F"), refer to All Thread Bolt Instructions below.

Assembling with All Thread Bolts



When assembling an "Adder" Frame to a "Starter" Frame you will use a "Shared" Upright. This "Shared" Upright will support shelves on both sides. This requires an "All Thread" bolt to attach both the Lower and Upper Rails to the Upright. Twist or rotate the Lower and Upper Rails Clockwise until both rails are snug against the upright (Image E). Do not over tighten.

Questions? Call us Toll Free in US: (888) 989-1370
Monday - Friday, 8:30 - 5:00 Pacific Standard Time