

It is easier if two people assemble the stand. Start by having one person hold the wood beam by the nose at the desired fleshing level. While holding the beam, have the second person hold the A-frame metal stand under the beam at that level. Then, using a pencil, mark a line on the beam along the A-frame.

Next, lay the beam down on a bench bottom side up and place the A-frame back on the pencil drawn line and mark dots through the holes of the stand - these marks are where you will pre-drill the holes.

Remove the A-frame and drill shallow holes with a 3/16" bit just enough to get the 1/4" bolts started. Place A-frame in position and start inserting lag bolts. Do not over tighten at this point - this will provide give as needed.

Next, attach the metal frame support arm to the A-frame with the 1/4" nut and bolt. Again, do not over tighten. Now, hold the other end of the metal frame support arm to the beam, mark the holes and pre-drill.

Insert the last two lag bolts through the beam support arm and place the stand back on the floor in a working position to see how it fits. If it is good, tighten all the bolts and lags until they are snug. If the stand is not correct, you can always make adjustments and drill new holes to change positions.



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