6' A-Frame Table

ASSEMBLY INSTRUCTIONS

Parts Included:



Table Seats (2)

Hardware Included:

32 – 4" Lag Bolt 8 – 6" Lag Bolt 40 – 5/16" Washers

Tools Needed:

5/16" Drill Bit (6" or longer)
Power Drill or Screw Gun



Table Top (1)

A-Frame Legs (2)



2" x 4" Cross Beams (3)

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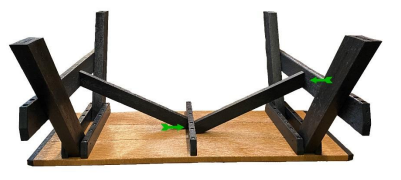
Build the table on a flat or level surface.

Step 1 – Place the table top on a flat, clean surface with the attached 2" x 4" facing up. You may want to place cardboard underneath to help keep clean and prevent scratching the top. Place the legs up against the outer 2" x 4" of the table top and fasten (6) 4" lag bolts vertically and (2) 4" lag bolts horizontally as shown in the photo below.





Step 2 – Take the two 2" x 4" angled cut lengths and place them diagonally from the center 2" x 4" board on the table top to the outside 2" x 6" of the leg piece. Make sure the side with the notched angle is against the center 2" x 4" and the single pre-drilled hole lines up from the leg piece. Fasten the 2" x 4" angled pieces onto the table using (1) 4" lag bolts on each side of the 2" x 4". Shown in Photo Below.



Step 3 – Place the 2" x 4" straight length horizontally between the two outer 2" x 6" of the A-Frame leg as shown to the right.





Fasten to the table legs using (2) 4" lag bolts on each end through the 2" x 6" of the A-Frame leg. Shown in Photo to the left.

Step 4 – Flip the table over. Take the two seat lengths and line up with the 2" x 6" piece of the A-Frame legs. Fasten horizontally with (2) 4" lag bolts through each end of the leg piece into the 2" x 6" piece attached to the bottom of the seat. Next fasten (2) 6" lag bolts vertically through each leg flange into the seat length. Shown in photo below.





Your A-Frame Table is complete!



If you get any scuffs or scratches on the table or seats, you can use a hand propane torch to touch them up by move very lightly over the area. Do NOT leave the flame in one area for an extended period or it will burn.