8' A-Frame Table

ASSEMBLY INSTRUCTIONS

Parts Included:



Table Top (1)

Table Seats (2)



Hardware Included:

44 – 4" Lag Bolt 8 – 6" Lag Bolt 56 – 5/16" Washers

Tools Needed:

1/4" or 9/32" Drill Bit (6" or longer)

Power Drill or Screw Gun

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Build the table on a flat or level surface.

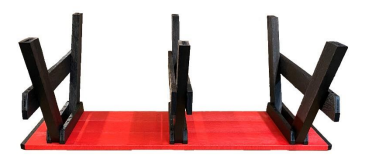
Step 1 – Place the table top on a flat, clean surface with the attached 2" x 4" facing up. You may want to place cardboard underneath to help keep clean and prevent scratching the top. Place the legs up against the outer 2" x 4" of the table top and fasten (6) 4" lag bolts vertically and (2) 4" lag bolts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





Step 2 – Then place the center leg. Place the leg against the side with the sticker. Make sure the center leg is on the correct side or the leg will not line up with the seat holes.

Legs attached shown in Photo Below.



Step 4 – Flip the table over. Take the two seat lengths and line up with the $2" \times 6"$ piece of the A-Frame legs. Fasten horizontally with (2) 4" lag bolts through each end of the leg piece into the $2" \times 6"$ 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!



A slight upward bow in the table top at first is good as it will settle. 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.