PaulTheMaker Picnic Table (Grade School) Assembly Instructions

All the parts needed to assemble your picnic table are included, except for a #2 Robertson (square) bit screwdriver. An electric driver makes this easier, but is not required. All parts are predrilled and marked as needed for easy assembly.

These instructions and an instructional video is available on my website at: https://paulthemaker.ca/blogs/news/picnictablegradeschool

Find me on Facebook as 'Paul The Maker' or on Instagram as @paultmaker Email me at paul@paulthemaker.ca



Step 1

Find the table and seat support rails and place them with the written markings face down. Most of the predrilled holes will have the countersinks face up.

Step 2

Insert total of 32 #8 x 2½" screws into the outer eight holes on each of the support rails.



Step 3

Screws should just protrude from the other side of each piece. This will help will alignment in the next steps.



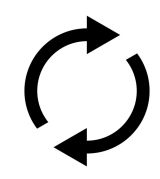
Step 4

Find the pair of rails and pair of legs with matching markings. They might be marked with letters or numbers. Arrange them on a flat surface like the picture.



Step 5

Flip over the rails and align the protruding screws into the predrilled holes in the legs. Tighten all the screws while making sure the pieces are held firmly together.



Step 6

Repeat steps 4 and 5 with the remaining rails and legs.



Step 7

Insert a total of 4 #8 x 3" screws into the rails of each leg assembly, allowing them to protude just a little. Note the direction of the screws in the picture.



Step 8

Align the cross piece to the leg assemblies and snug the screws. Place the entire assembly on a flat surface and tighten the screws.



Step 9

Insert a t otal of 16 #8 x 2½" into the table top boards. Allow them to protude just a little on the underside.



Step 10

Insert a total of 16 #8 x 3" into the seat boards. Allow them to protude just a little on the underside.



Step 11

Align the table top and seat boards with the predrilled holes. Tighten all the screws making sure the boards are held firmly against the support rails.



ENJOY!