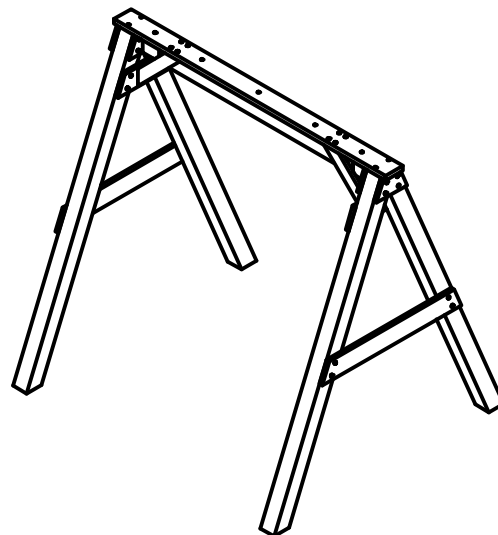


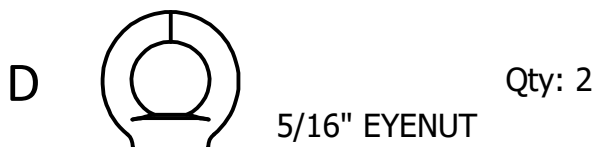
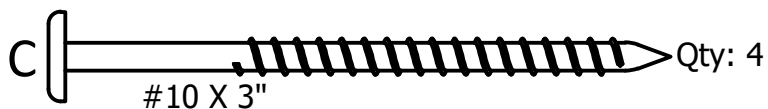
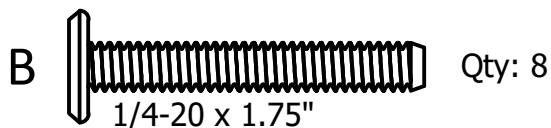
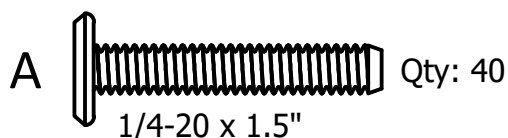
Swing A-Frame

Assembly Guide

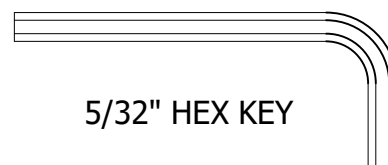


SWFRM1

HARDWARE INCLUDED

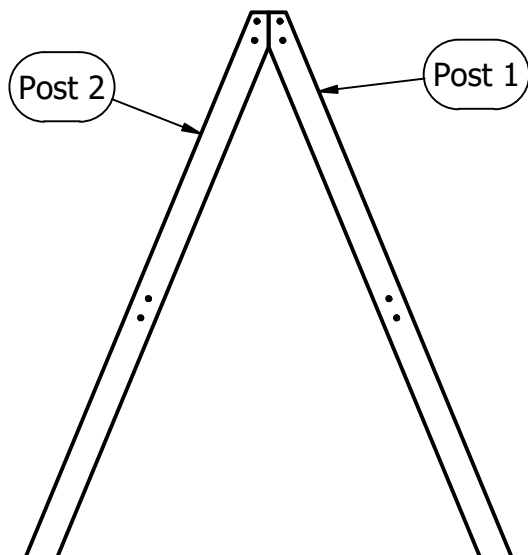


TOOLS INCLUDED

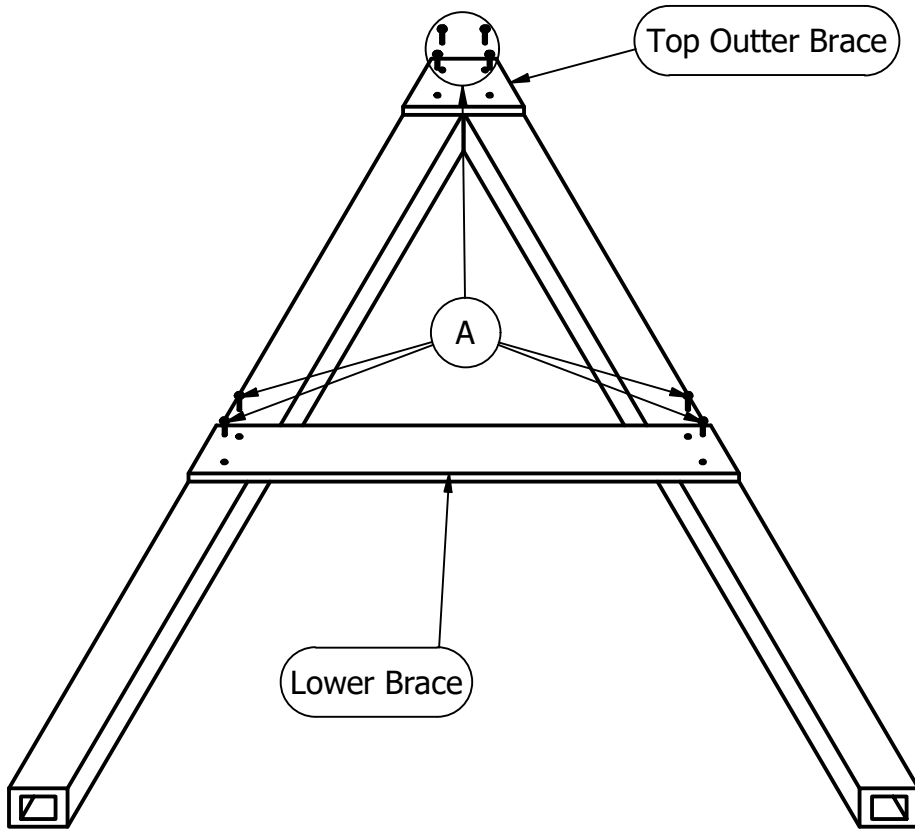


IMPORTANT!

DO NOT fully tighten bolts until all bolts are started.

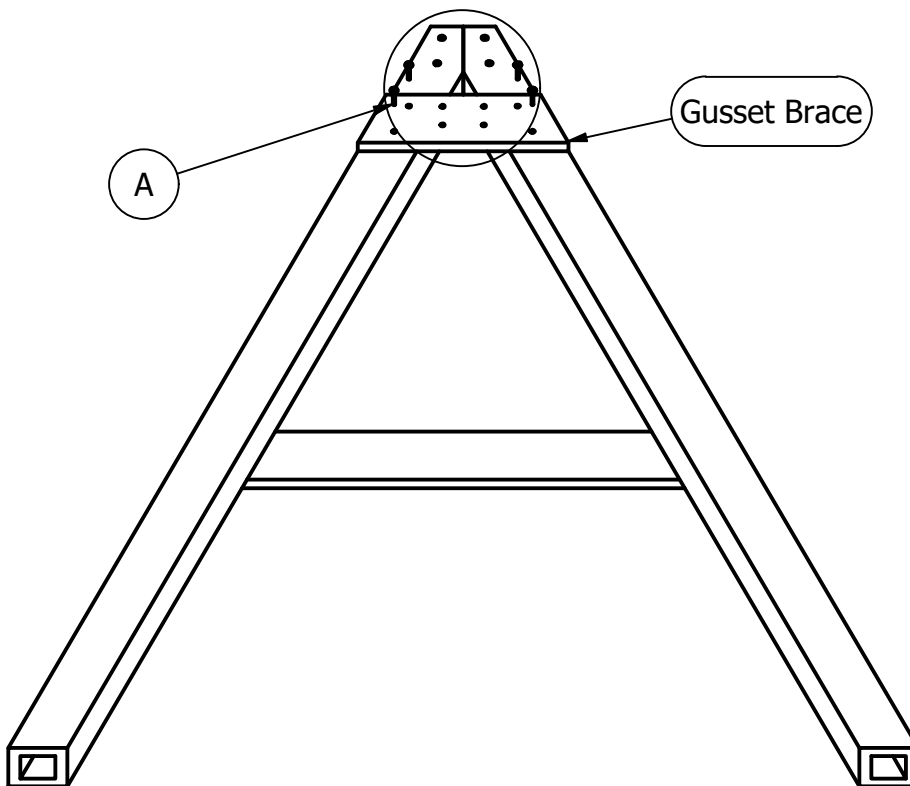


1) Line up Post 1 and 2 so that the holes in the Posts match the image.



2) Attach the Top Outer Brace to the posts using (4) A Bolts.

3) Attach the Lower Brace to the posts using (4) A Bolts.



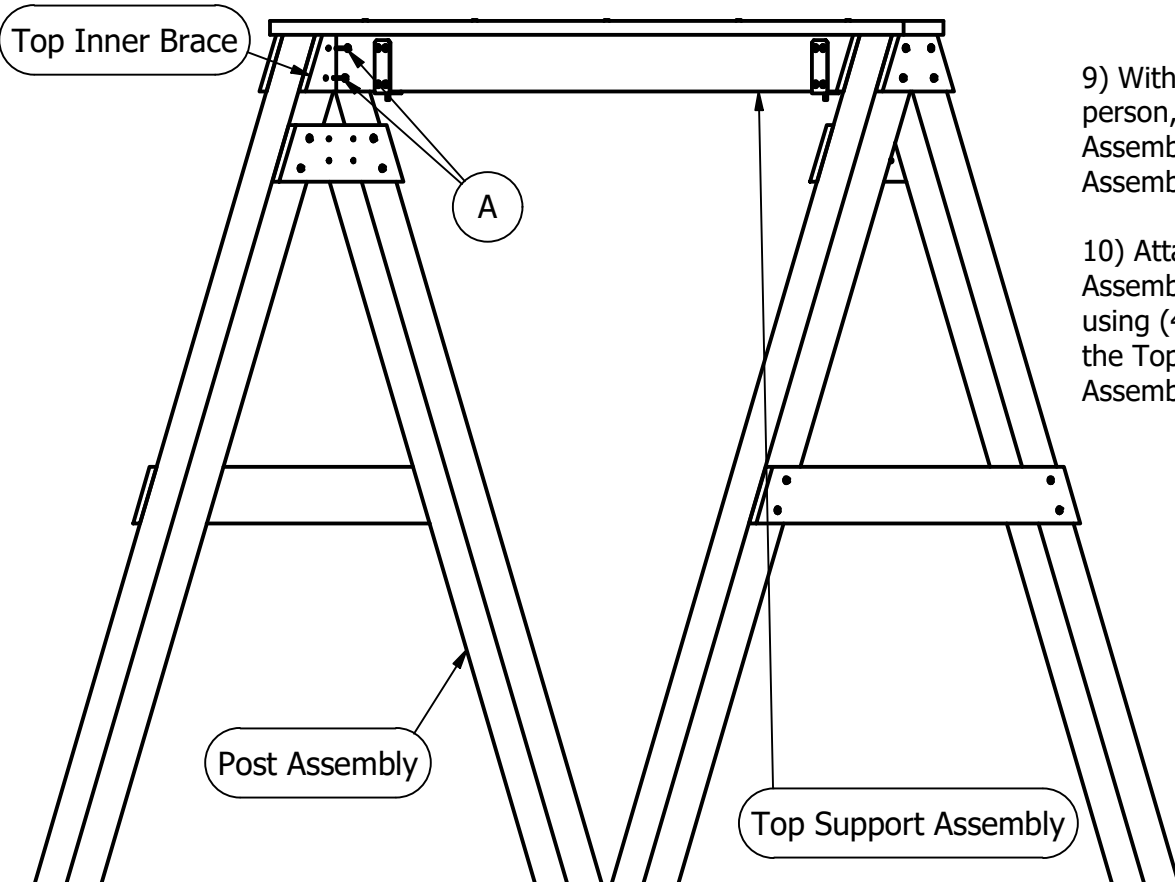
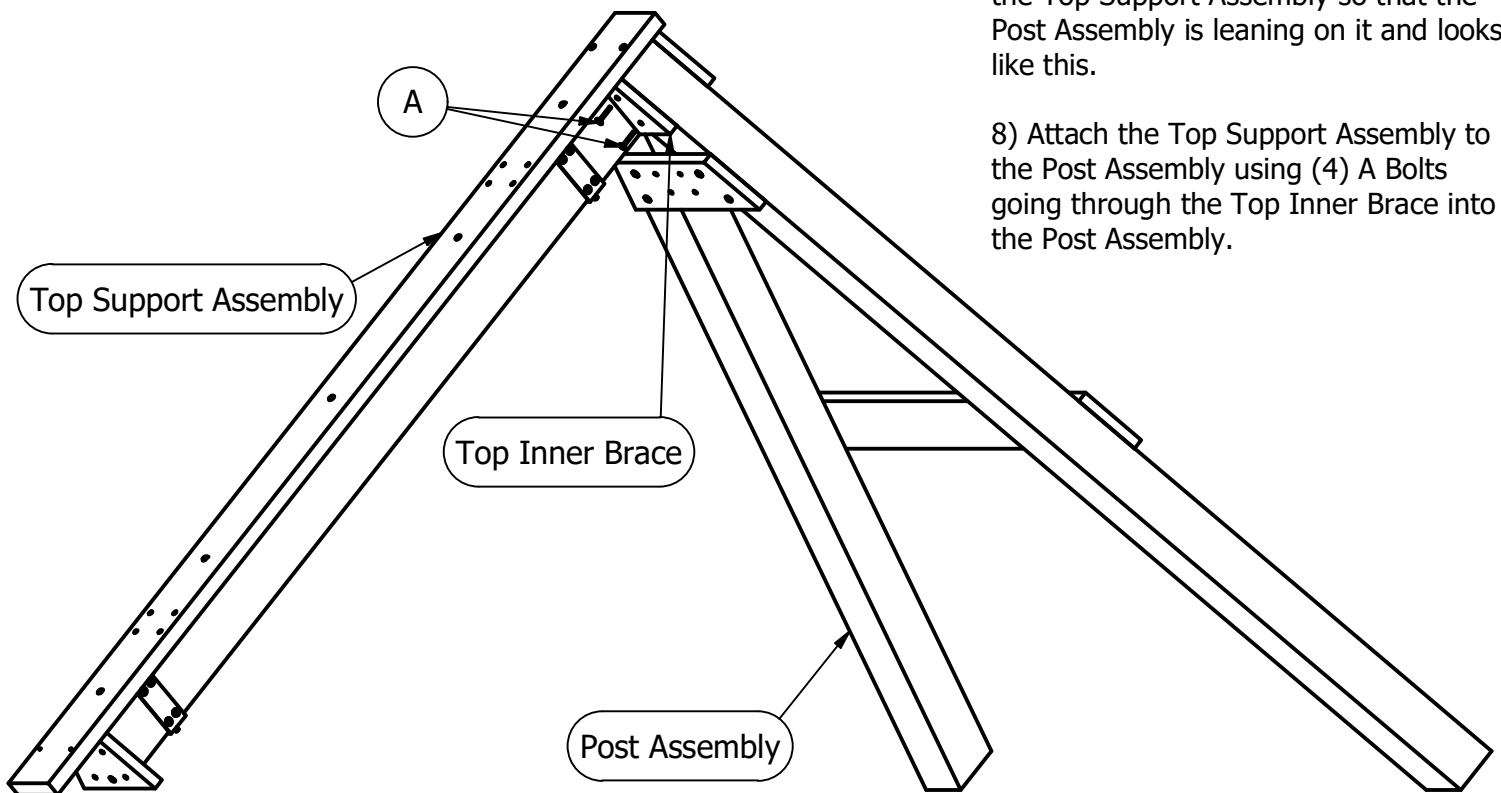
4) With the help of another person, flip the post assembly over to match the image.

5) Attach the Gusset Brace to the posts using (4) A Bolts.

6) Repeat this process to assemble the second post assembly.

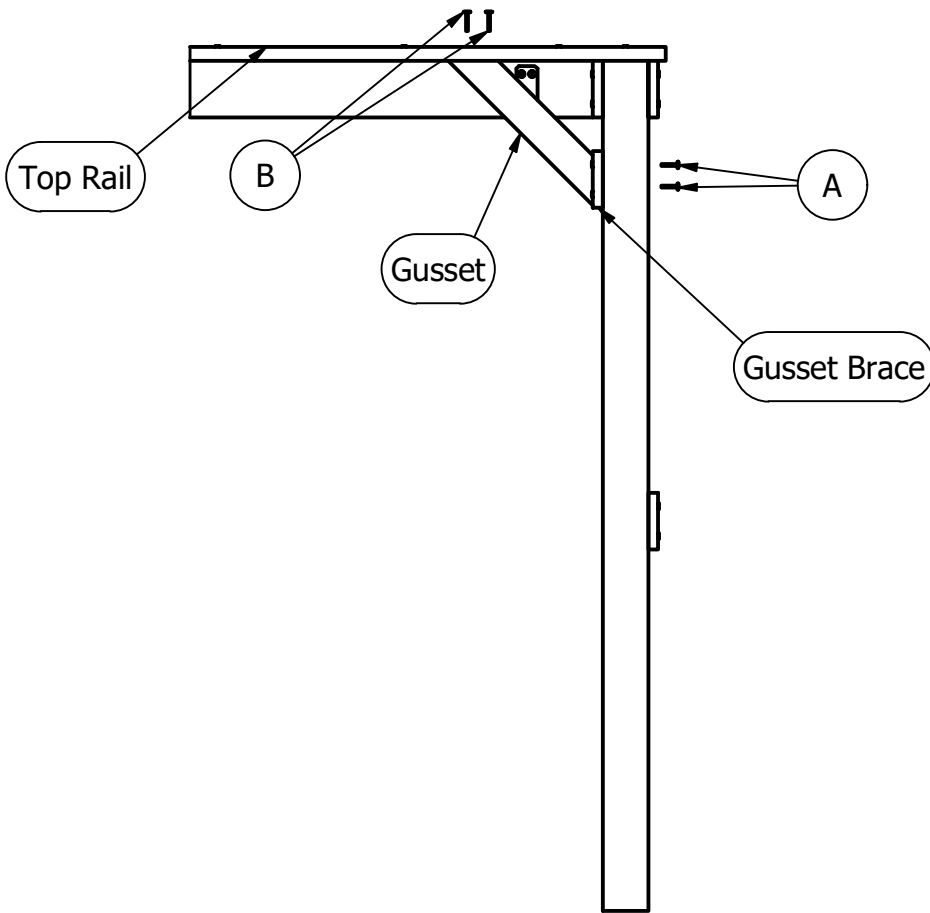
7) With the help of another person, lift the Top Support Assembly so that the Post Assembly is leaning on it and looks like this.

8) Attach the Top Support Assembly to the Post Assembly using (4) A Bolts going through the Top Inner Brace into the Post Assembly.



9) With the help of another person, lift the Top Support Assembly to place the other Post Assembly under it.

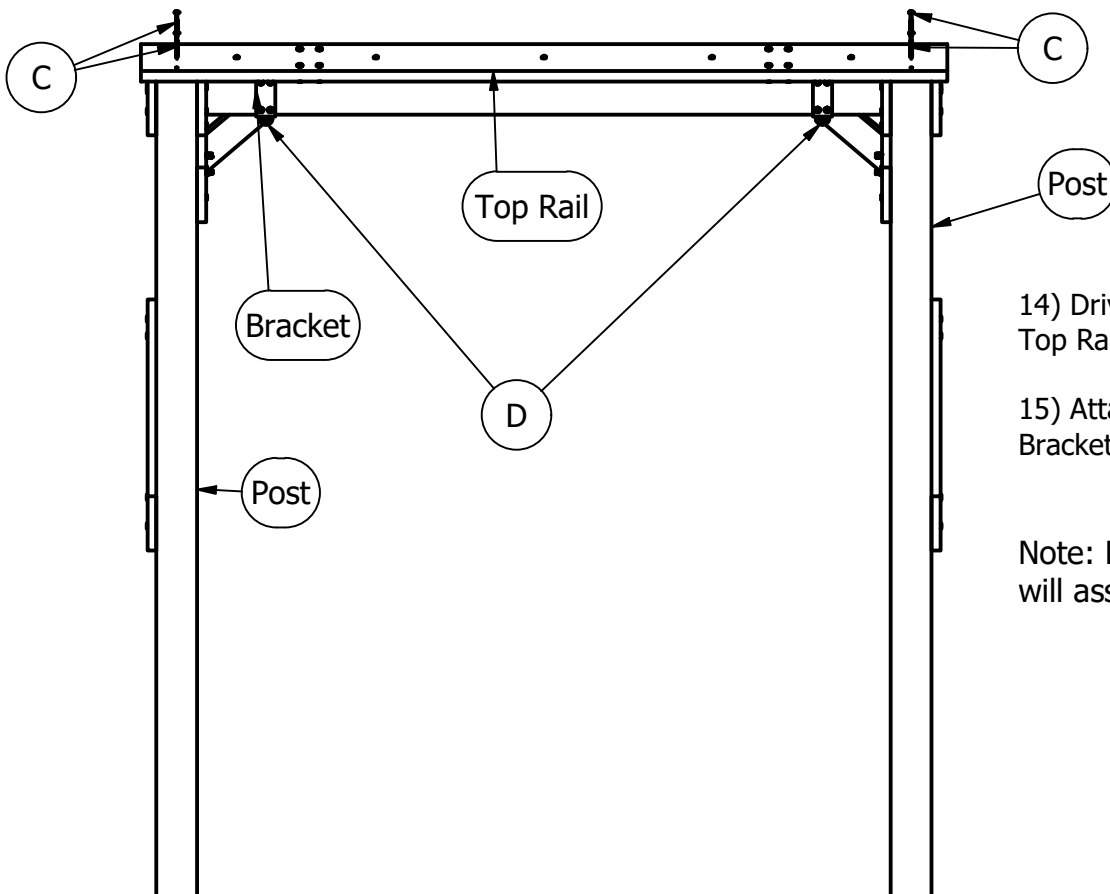
10) Attach the Top Support Assembly to the Post Assembly using (4) A Bolts going through the Top Inner Brace into the Post Assembly.



11) Attach the Gusset to the Gusset Brace using (2) A Bolts.

12) Attach the Gusset to the Top Rail using (2) B Bolts.

13) Repeat this process to attach the other 3 Gussets.



14) Drive (4) C Lags through the Top Rail and into the 4 Posts.

15) Attach (2) D Eyelets to the Bracket. Spin on by hand.

Note: Drilling 1/8" pilot holes first will assist in driving the Lags.