

WOOD ADIRONDACK SWING



ASSEMBLY MANUAL

Parts List



seat

2 Armrests

4 armrest supports

backrest

hardware pack

2 chain packs

Tools Required For The Job



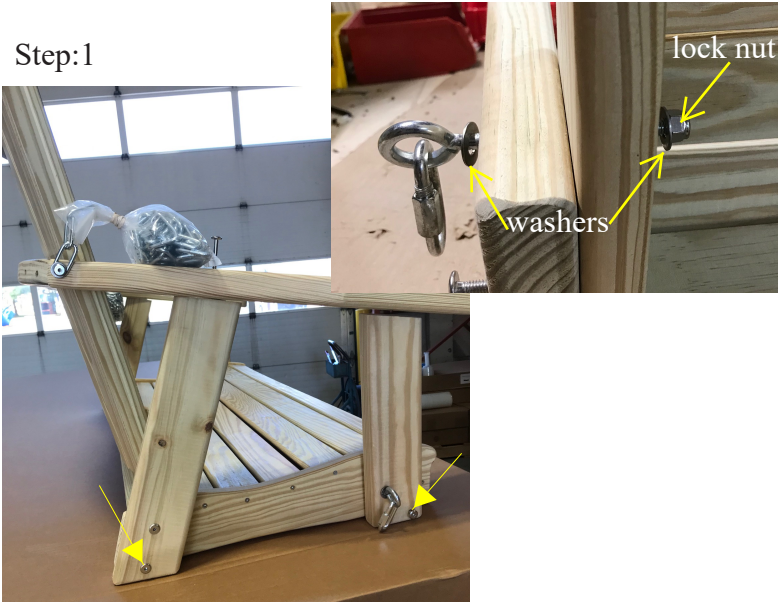
5/32" Hex Key (included)

*NOTE: This Hex Key is used to tighten all the fasteners used in the assembly process.



1/2" wrench

Step:1



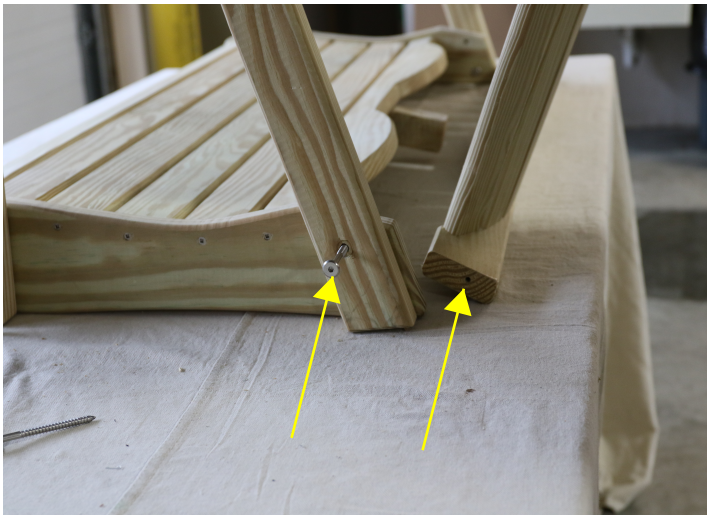
Place the seat in this position and fasten legs to seat assembly using two 2 1/4" bolts and the eye bolt.

Step: 2



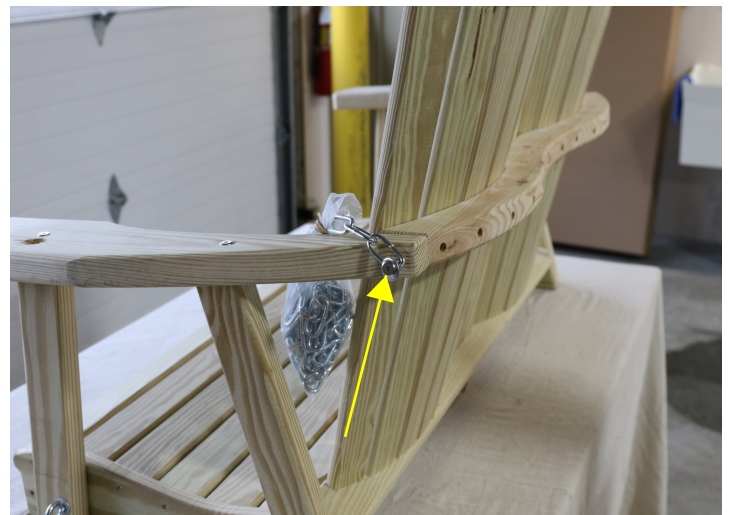
Fasten arms to arm rest supports by threading two 3" lags into the pre-drilled holes. Repeat on opposite side.

Step: 3



Thread a 3 1/2" lag into pre-drilled hole. Then align with pilot hole on backrest. Tighten after both sides are started.

Step:4



Fasten armrest to back support. On a 3" lag place a washer then the last link on the chain pack. Thread through pre-drilled hole on armrest into pilot hole on backrest. Overtightening can strip out the hole. If this happens, use a 4" lag(not provided). Repeat on opposite side.

Step: 5



Tighten all bolts at this time. Remove chain from bag. There will be two "ends" to the chain. Place one end through the pre-drilled hole on the armrest.

Step: 6



Fasten to quick link on the eye bolt. Use the other end to hang your swing at the desired location. On most applications, the angle of the swing will be correct, but it can be adjusted using either quick link. Repeat on opposite side.

Step: 7



Fasten center seat support to bottom of backrest using screw provided.

Step: 8



Congratulations! Your swing assembly is now complete! Your swing should appear like this when completed.