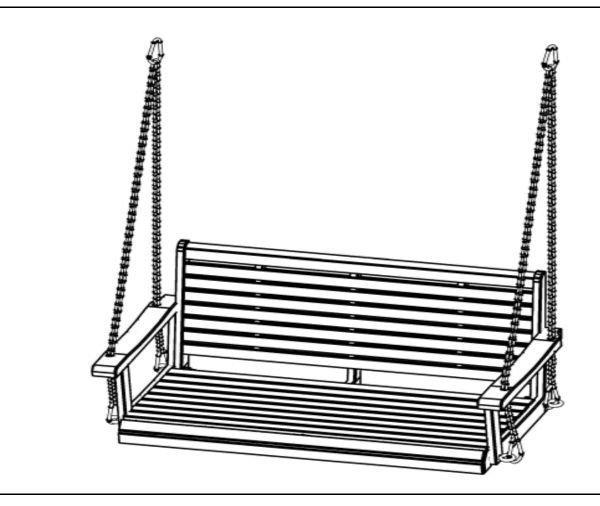
Assembly Instructions

Caution: You must read this before you proceed

Please look in the Left Arm Panel for hardware packs

Swing



CAUTION: This Swing is NOT a TOY.

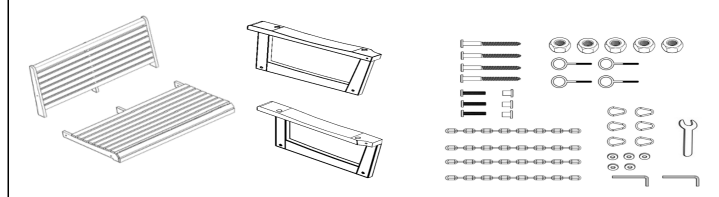
Keep your child/children at bay during the assembly process.

Whenever lifting or moving the Swing and to prevent damage to the Swing, two adults may be needed to execute these actions.

Part List			
Label	Picture	Description	QTY
А		Backrest Panel	1
В		Seat Panel	1
С		Left Arm Panel	1
D		Right Arm Panel	1
<u>Hardware</u>			
Label	Picture	Description	QTY
1		Screw (M6x90mm)	4
2		Bolt (M6x70mm)	3
3		Sleeve Nut (M6x15mm)	3
4		Lock Nut (M9)	5
(5)		Eye Bolt (Ø9x60mm)	4
6	0-0-0-0-0-0	Chain (Ø5x2440mm)	4
7		Carabiner (M8)	6
8	©	Washer (Ø10/20x2mm)	5
9	2	Wrench (Ø17x2mm)	1
10		Allen Wrench	2

Assembly Preparation

Before Beginning Assembly:

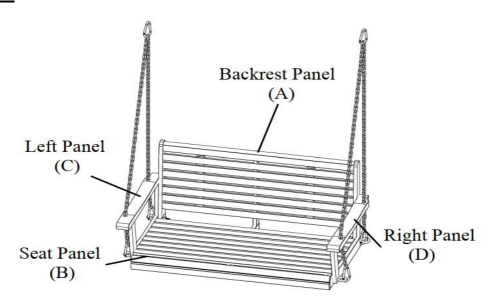




- Read instructions, cover to cover-
- 🔭 🗷 📍 Have 2 adults on hand for assembly-
 - Do not assemble on flooring or carpet-
- Assemble on a clean non-marring surface (packing foam) Save all packaging until finished-

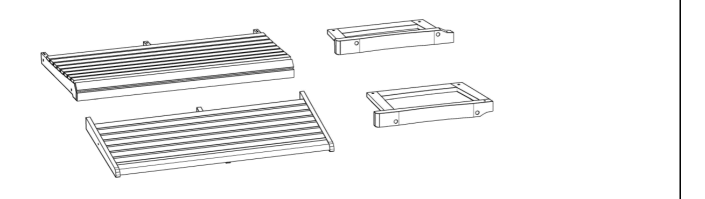
Assembly Steps

Overview



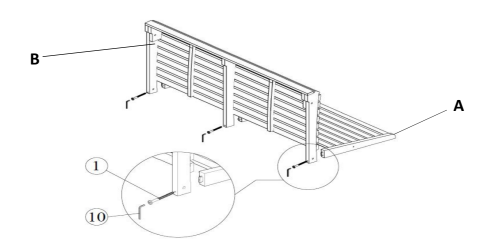
This Swing has multiple parts and may require up to 30 minutes to assemble. To give you an overview of the Swing, the above picture is to help you put the various parts into perspective. Please read through the instructions below to familiarise yourself with the parts and steps before assembly.

Step 1



Unpack and place all parts on a clean, non-marring surface.

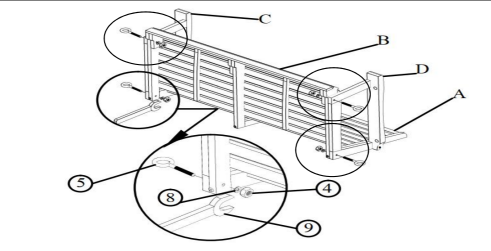
Step 2



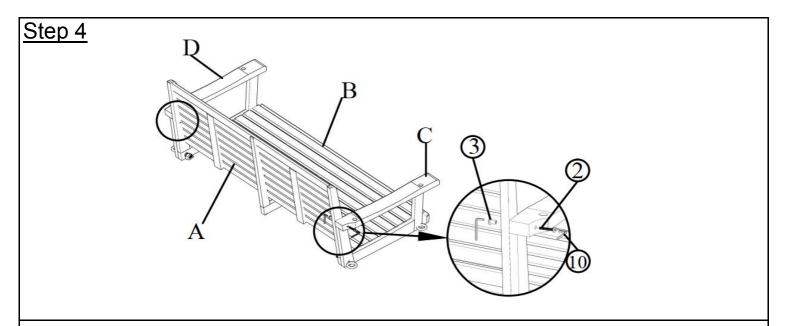
With assistance from your adult partner, attach Backrest Panel(A) to Seat Panel(B) by using Screws(\bigcirc) with Allen Wrench(\bigcirc) as shown above.

Do not fully tighten the Screws.

Step 3

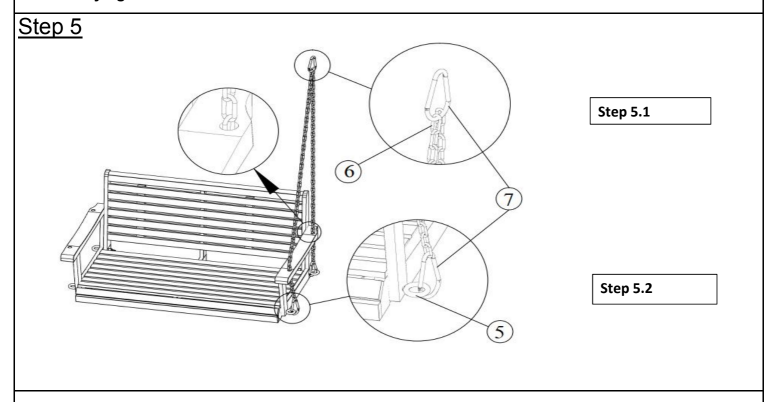


Insert the tenons of the Seat Panel(B) into the mortises of Left Arm Panel(C) and Right Arm Panel(D), then attach using Lock Nuts(4), Washers(8), and Eye Bolts(5), with Wrench(9) as shown above. **Do not fully tighten the Bolts**.



Attach Backrest Panel(A) to Left Arm Panel(C) and Right Arm Panel(D) using Bolts($\widehat{2}$) and Sleeve Nuts($\widehat{3}$) with Allen Wrench($\widehat{10}$) as shown above.

Do not fully tighten the Bolts.

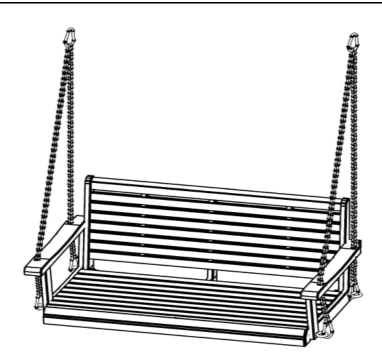


5.1) Unscrew the connection on Carabiner(\bigcirc), then loop the Chain(\bigcirc) onto the Carabiner(\bigcirc), and screw the connection shut.

Note: The distance from Carabiner(\Im) to the back of Left Arm Panel(C) and Right Arm Panel(D) is shorter than the distance from Carabiner(\Im) to the front of Left Arm Panel(C) and Right Arm Panel(D).

5.2) Align the Chain(6) through the holes of Left Arm Panel(C) and Right Arm Panel(D). Then lock the end of the Chain to the Eye Bolt(5) on Left Arm Panel(C) and Right Arm Panel(D) using Carabiners(7).

Step 6



Carefully sit onto the Swing.

This pressure will help the swing reach full alignment at all joints.

In a sequential manner, gradually tighten all Bolts and Nuts until evenly secured.

Your Swing is ready for use.

This Swing can only be used on a flat, level surface.

Care & Maintenance

- Do not put hot items directly on furniture surface.
- To obtain the longest lifespan of your outdoor prodcts, minimizing exposure to direct sunlight is recommended.
- Children should not climb or jump on the furniture.
- Do not write on furniture without a padded barrier to protect the surface.
- To obtain the longest lifespan of your outdoor products, avoid extended and lengthy exposure to rain, snow, and direct sunshine. Whenever possible cover the product and /or place under patio or awnings.
- Not for commercial use. For residential use only.
- Stains may be removed with mild soap solution and damp cloth.
- ✓ Dust and pick-up spills using a clean, non-colored, lint-free cloth .