

COTTONTAIL HIDEAWAY

OWNER'S MANUAL & ASSEMBLY INSTRUCTIONS

THIS PRODUCT IS INTENDED FOR USE BY CHILDREN FROM AGES 3 TO 10. CAPACITY: 10 USERS MAXIMUM - WEIGHT LIMIT: 110 lbs. (50 kg) PER CHILD







At minimum, two people are required to lift the boxes that contain the parts for this unit and to assemble this unit.

For the latest instruction manual, to register your product, or to order replacement parts, please visit:

www.littletikes.com



3D-GUIDED INTERACTIVE ASSEMBLY INSTRUCTIONS CAN BE FOUND IN BILT®

DOWNLOAD THE FREE APP







Please keep this manual as it contains important information.

1



© The Little Tikes Company, an MGA Entertainment company. LITTLE TIKES® is a trademark of Little Tikes in the U.S. and other countries. All logos, names, characters, likenesses, images, slogans, and packaging appearance are the property of Little Tikes.

Printed in U.S.A. • 0520-0-E

Little Tikes Consumer Service 2180 Barlow Road Hudson, Ohio 44236 U.S.A. 1-800-321-0183



STOP!

If any parts are damaged or missing, please contact consumer service before returning the item.

LITTLE TIKES®

1-800-321-0183

8 a.m. - 8 p.m. EST · 7 DAYS A WEEK

- 1. Have your receipt handy.
- 2. Locate the item number on the front of this manual.
- 3. Reference the parts list in this manual.

READ THIS ENTIRE MANUAL THOROUGHLY BEFORE ASSEMBLY AND USE.

- To reduce the risk of serious injury or death, you MUST read and follow these instructions before assembly and before use. Pay close attention to the important information, warnings and safety information. Keep and refer to these instructions often. Give them to any future owner of this unit.
- The boxes containing the parts for this unit are very heavy. Do not attempt to lift by yourself. To prevent possible injury, at least two people are required to lift these boxes.
- After reviewing the entire manual, decide if you will need professional assistance assembling this unit.
- Before beginning assembly, separate and identify the contents of this unit to ensure you have all parts listed in this manual.
- If you cannot find a part, check the packing materials thoroughly, as loose parts and small pieces may have shifted in transit.
- If any part is missing or damaged, contact Little Tikes Consumer Service: www.littletikes.com or 1-800-321-0183.

Please retain these instr	uctions for future reference, and take a moment to write	e down this information for efficient service.
ITEM NUMBER: PURCHASE LOCATION: DATE OF PURCHASE: INSTALLATION DATE: INSTALLED BY:		It is recommended you attach your dated sales receipt to this page for future reference.

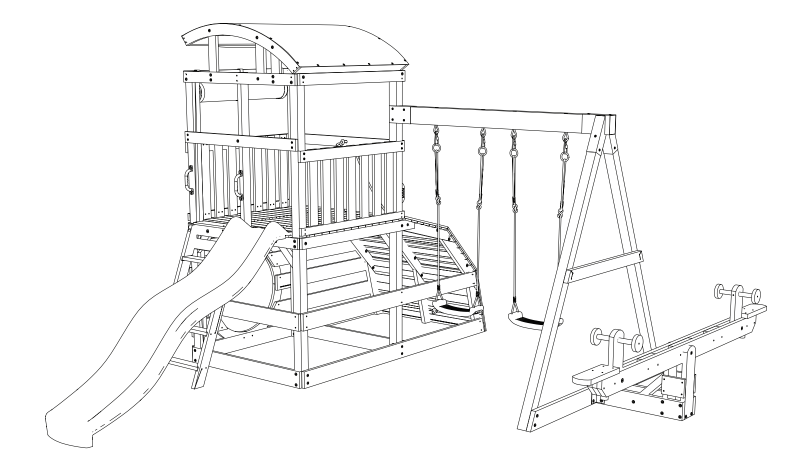
2

Step 159:

One week later check the Rope length on the Swings to make sure they are 14in (350mm) above the ground. Make any necessary adjustments. Also, tighten all the hardware.

Step 160:

Congratulations, this completes the assembly of the Cottontail Hideaway.



IMPORTANT SAFETY INFORMATION

WARNING:

- To reduce the risk of serious injury or death, you MUST read and follow these instructions before assembly and before use.
- CONTINUOUS ADULT SUPERVISION IS REQUIRED.
- This unit is recommended for use by children 3-10 years of age.
- WARNING: ONLY FOR DOMESTIC USE.
- RESIDENTIAL HOME USE ONLY. This unit is not intended for public use.
 The manufacturer does not warranty this product if it is used for commercial purposes like daycare, schools, churches, nurseries or parks.
- Children must not use this product prior to complete assembly and inspection by a competent adult. The unit must be fully assembled, properly installed and anchored prior to use.

SERIOUS HEAD INJURY HAZARD:

Installation over concrete, asphalt, dirt, grass, carpet and other hard surfaces creates a risk of serious injury or death from falls to the ground. Install and maintain shock absorbing material under and around this unit as recommended in this manual.

COLLISION HAZARD:

Place this unit on level ground at least 6 ft. (2m) from any obstruction such as a garage or house, fences, poles, trees, sidewalks, walls, landscape timbers, rocks, pavement, planters, garden borders, overhanging branches, laundry lines, and electrical wires.

CHOKING HAZARD/ SHARP EDGES & POINTS:

ADULT ASSEMBLY REQUIRED. This product contains small parts and parts with sharp edges and points. Keep parts away from children until fully assembled.

STRANGULATION HAZARD:

- NEVER allow children to play with ropes, clotheslines, pet leashes, cables, chains, cord-like items, or items with a cord or strap when playing on this unit. DO NOT attach these items or similar items to this unit.
- NEVER allow children to wear loose-fitting clothing, such as, but not limited to: ponchos, hoods, scarves, capes, necklaces, items with draw-strings, cords or ties when playing on this unit.
 Open-toe/open-heel footwear is not permitted. Children should wear well-fitting clothing and closed-toe shoes.
- NEVER allow children to wear bike or sports helmets when playing on this unit. Instruct them to remove these items before playing on this unit.

TIP OVER HAZARD:

Choose a level surface for this equipment. This can reduce the likelihood of the unit tipping over and loose-fill materials from washing away during heavy rains.

DO NOT allow children to play on this unit until assembly is complete and the unit is properly anchored.

WARNING LABEL:

Owners are responsible for maintaining legibility of the warning labels. Please remove the protective film on the signage and logo plate before use.

INSTRUCTIONS FOR SAFE USE

WARNING:

- User safety is our top concern. Read and understand the following statements and warnings to reduce the likelihood of serious or fatal injury. Review this information with your child and any other users.
- 1. ON-SITE, CONTINUOUS ADULT SUPERVISION IS REQUIRED FOR CHILDREN OF ALL AGES. Most serious injuries and deaths on playground equipment result when children are playing unsupervised. This product meets all applicable safety standards. Complying with all warnings and important information in this manual will reduce the risk of serious or fatal injury to children playing on this unit. Review all warnings and play information regularly with any child using this unit. Ensure children fully understand and follow these instructions.
- 2. This unit is designed for a specific number of users whose combined weight should not exceed the capacity limitations of 110 lbs. per child with a maximum of 10 children.
- 3. DO NOT walk close to, in front of, behind, or between moving swings or other moving equipment.
- 4. DO NOT stand on swings. Only sitting is permitted.
- 5. DO NOT twist the chains and ropes of the swings or loop them over the top support bar, as this may reduce the strength of the chain or rope.
- 6. DO NOT get off swings or other playground equipment in motion.
- 7. DO NOT push empty swing seats to prevent them from swinging back and causing possible injury.
- 8. Children should sit with full weight in the center of the swings to prevent erratic swing motions and falling off the swings.
- 9. DO NOT allow children to use the equipment in a manner other than intended.
- 10. DO NOT slide head first. Always go down the slide feet first.
- 11. Look before sliding to ensure no one is at the bottom of the slide.
- 12. Never run up a slide, as this increases the chance of falling.
- 13. DO NOT climb or use the unit when it is wet. Wipe dry before use.
- 14. DO NOT jump from the deck or any part of the unit. Always use ladders and ramps. Standing on or jumping from elevated surfaces can be dangerous.
- 15. DO NOT crawl or climb on the roof.
- 16. Verify that any suspended climbing rope, chain, or cable is secured at both ends and that it cannot be looped back on itself and create an entanglement hazard.
- 17. MINIMUM CLEARANCE BETWEEN SWINGS AND GROUND: 14 in. (350 mm).
- 18. DO NOT attach items to the unit that are not specifically designed for use with the unit, such as, but not limited to: jump ropes, clotheslines, pet leashes, cables and chains, as they may cause a strangulation hazard.
- 19. Never add extra length to chain or rope. The chains or ropes provided are the maximum length designed for the swinging elements.
- 20. DO NOT wrap legs around the swing chain.
- 21. DO NOT slide down the swing chain.
- 22. On hot days, check the slide and other plastic components to ensure they are not too hot for use. Cool the hot slide and any plastic rides with water and wipe dry before use.

IMPORTANT SAFETY INFORMATION RECOMMENDED SURFACING

WARNING:

To reduce the likelihood of serious head injuries, install shock-absorbing protective surfacing under and around this unit. The protective surfacing should be applied to a depth suitable for the unit height in accordance with ASTM F1292. Follow the guidelines below for each type of surfacing:

NOTE:

- DO NOT install this unit over concrete, asphalt, packed earth, grass, carpet, or any other hard surface. A fall onto a hard surface can result in serious injury to the user. Grass and dirt are not considered protective surfacing because wear and environmental factors can reduce their shock-absorbing effectiveness. Carpeting and thin mats are not adequate protective surfacing.
- *Ground level equipment, such as a sandbox, activity wall, playhouse or other equipment that has no elevated play surface, does not need any protective surfacing.
- DO NOT install loose fill surfacing over hard surfaces like concrete or asphalt.
- Shredded bark mulch, wood chips, fine sand and fine gravel are added as shock-absorbing materials after assembly. If used properly, these materials can absorb some of the impact of a child's fall.
- All surface material should extend a minimum of 6 ft. (2m) in all directions around the play area.
- DO NOT apply surfacing materials until after the unit is completely assembled and anchored.

UNIT POSITIONING

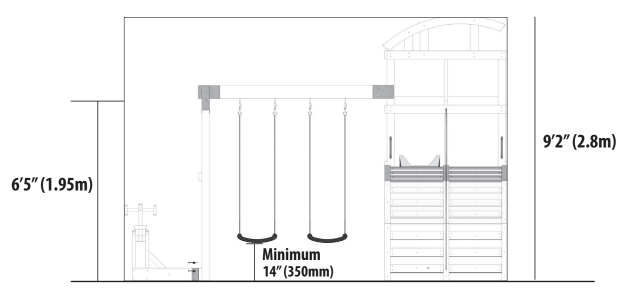
- PLEASE REFER TO CRITICAL FALL HEIGHT INFORMATION.
- This unit should be installed on a level surface by an ADULT with an ADULT ASSISTANT. Place the unit on a flat area to minimize ground preparation.
- Choose a level location for this unit to reduce the likelihood of the play set tipping over and loose-fill surfacing material washing away during heavy rains.
- Place this unit no less than 6 feet (2 meters) from any structure or obstruction, such as a fence, garage, house, overhang, branches, laundry lines, or electrical wires.
- Provide enough room so that children may play on this unit safely. For example, for structures with multiple play activities, a slide should not exit in front of a swing.
- Place this unit where adults are easily able to watch children at play.

- Create a play area free of obstacles that could cause injuries such as low-hanging tree branches, overhead wires, tree stumps or roots, large rocks, bricks, and concrete.
- Do not build this unit on top of surfacing material.
- Locate bare metal platforms and slides out of direct sunlight to reduct the likelihood of serious burns.

TIP: A slide that faces north will receive the least direct sunlight.

- Separate active and quiet activities from each other. For example, place sandboxes away from swings, or use a separation guardrail or barrier.
- For to-fro swings, extend protective surfacing in front of and behind the swing to a distance equal to twice the height of the top of the bar from which the swing is suspended.

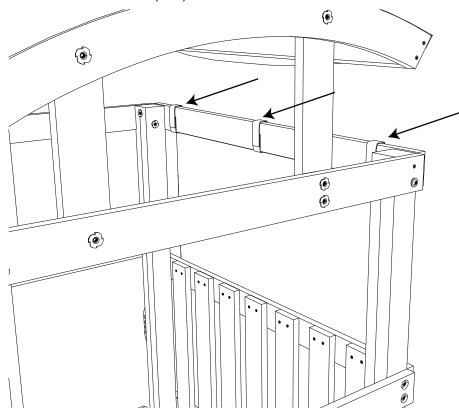
VERTICAL HEIGHT



4

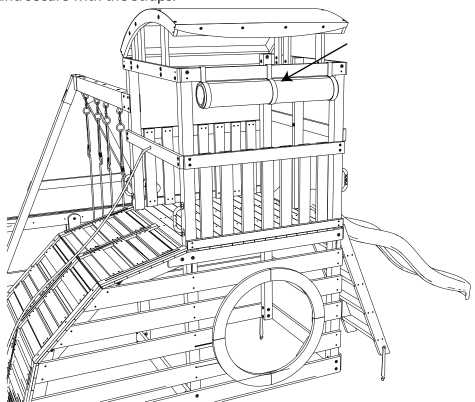
Step 157:

Wrap the Sun Shade Straps around the Roof Rail (F12) to secure the Sun Shade.



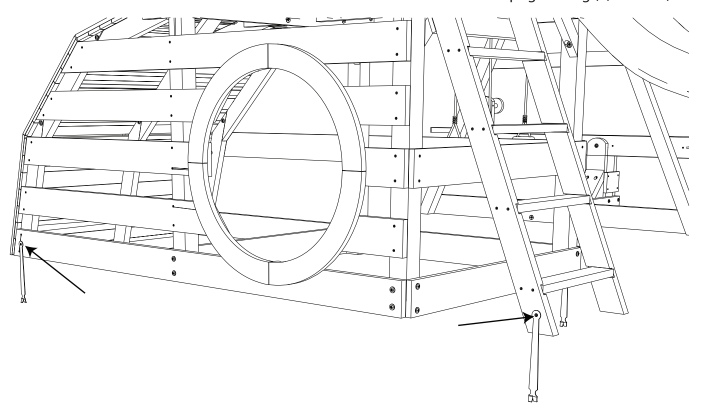
Step 158:

To stow the Sun Shade, roll and secure with the Straps.



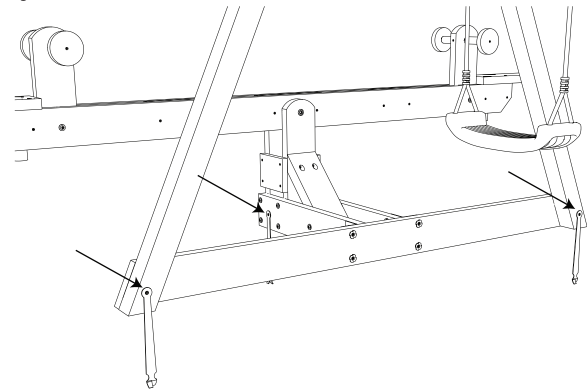
Step 155:

Hammer (2) Ground Stakes (XSF-01) into the ground next to Base Board (S10) and the Left Upright of the Ladder as shown. Secure the Ground Stake to the Base Board and the Left Upright using (2) Screws (SW50).



Step 156:

Hammer (3) Ground Stakes (XSF-01) into the ground next to the Beam Support Braces and the Seesaw Connect Board as shown. Secure the Ground Stakes to the Beam Support Brace and the Seesaw Connect Board using (3) Screws (SW50).



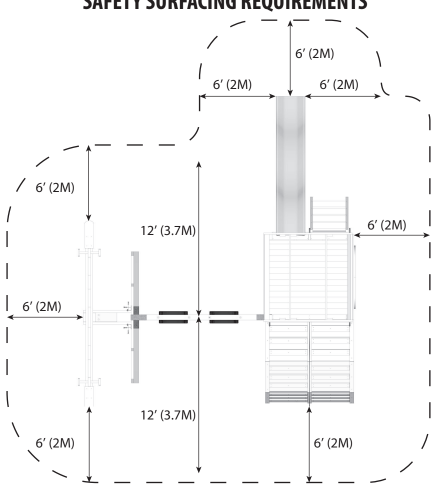
IMPORTANT SAFETY INFORMATION CRITICAL FALL HEIGHT

Maximum critical fall height is 6 feet (2m). The obstacle-free safety zone which requires safety surfacing is a perimeter that extends 6 feet (2 meters) out from the unit and at least 12 feet (3.7 meters) in front and back of to-fro swings.

Material	Uncompressed Depth			Compressed Depth
	6" (152mm)	9" (228mm)	12" (304mm)	to 9" (228mm)
Wood Chips	7′ (2.13m)	10′ (3.05m)	11′(3.35m)	10′ (3.05m)
Double-Shredded Bark Mulch	6′ (2m)	10′ (3.05m)	11′(3.35m)	7′ (2.13m)
Engineered Wood Fibers (EWF)	6′ (2m)	7′ (2.13m)	> 12' (3.66m)	6′ (2m)
Fine Sand	5′(1.52m)	5′ (1.52m)	9′ (2.74m)	5′ (1.52m)
Coarse Sand	5′(1.52m)	5′ (1.52m)	6′ (2m)	4′ (1.22m)
Fine Gravel	5′ (1.52m)	7′ (2.13m)	10′ (3.05m)	6′ (2m)
Medium Gravel	5′ (1.52m)	5′ (1.52m)	6′ (2m)	5′ (1.52m)
Shredded Tires*	10-12′(3.0-3.6m)	N/A	N/A	N/A

^{*} This data is from tests conducted by independent testing laboratories on a 6-inch depth of uncompressed shredded tire samples produced by four manufacturers. The tests reported critical heights, which varied from 10 feet to greater than 12 feet. It is recommended that persons seeking to install shredded tires as a protective surface request test data from the supplier showing the critical height of the material when it was tested in accordance with ASTM F1292.

SAFETY SURFACING REQUIREMENTS



INFORMATION ON PLAYGROUND SURFACING MATERIALS

The following information is from the United States Consumer Product Safety Commission's Information Sheet for playground surfacing material. Additional Information can be found here:

https://www.cpsc.gov/s3fs-public/324.pdf

SECTION 4 OF THE CONSUMER PRODUCT SAFETY COMMISSION'S OUTDOOR HOME PLAYGROUND SAFETY HANDBOOK9

Select Protective Surfacing

One of the most important things you can do to reduce the likelihood of serious head injuries is to install shock-absorbing protective surfacing under and around your play equipment. The protective surfacing should be applied to a depth that is suitable for the equipment height in accordance with ASTM F 1292. There are different types of surfacing to choose from; whichever product you select, follow these quidelines:

NOTE: Do not install home playground equipment over concrete, asphalt, or any other hard surface. A fall onto a hard surface can result in serious injury to the equipment user. Grass and dirt are not considered protective surfacing because wear and environmental factors can reduce their shock absorbing effectiveness. Carpeting and thin mats are generally not adequate protective surfacing. Ground level equipment such as a sandbox, activity wall, playhouse or other equipment that has no elevated play surface — does not need any protective surfacing.

Loose-Fill Materials:

- Maintain a minimum depth of 9 inches of loose-fill materials such as wood mulch/chips, engineered wood fiber (EWF), or shredded/recycled rubber mulch for equipment up to 8 feet high; and 9 inches of sand or pea gravel for equipment up to 5 feet high. NOTE: An initial fill level of 12 inches will compress to about a 9-inch depth of surfacing overtime. The surfacing will also compact, displace, and settle, and should be periodically refilled to maintain at least a 9-inch depth.
- Use a minimum of 6 inches of protective surfacing for play equipment less than 4 feet in height. If maintained properly, this should be adequate. (At depths less than 6 inches, the protective material is too easily displaced or compacted.)
- Use containment, such as digging out around the perimeter and/or lining the perimeter with landscape edging. Don't forget to account for water drainage.
- Check and maintain the depth of the loose-fill surfacing material. To maintain the right amount of loose-fill materials, mark the correct level on play equipment support posts. That way you can easily see when to replenish and/or redistribute the surfacing.
- **Do not** install loose-fill surfacing over hard surfaces such as concrete or asphalt.

Poured-In-Place Surfaces or Pre-Manufactured Rubber Tiles

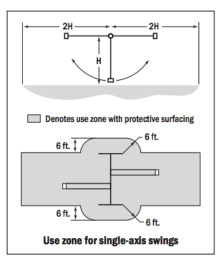
You may be interested in using surfacing other than loose-fill materials — like rubber tiles or poured-in-place surfaces.

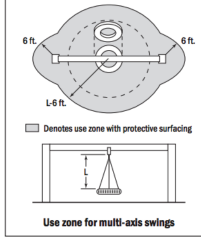
- Installations of these surfaces generally require a professional and are not "do-it-yourself" projects.
- Review surface specification before purchasing this type of surfacing. Ask the installer/manufacturer for a report showing that the product has been tested to the following safety standard: ASTM F 1292 Standard Specification for Impact Attenuation of Surfacing Materials within the Use Zone of Playground Equipment. This report should show the specific height for which the surface is intended to protect against serious head injury. This height should be equal to or greater than the fall height vertical distance between a designated play surface (elevated surface for standing, sitting, or climbing) and the protective surfacing below of your play equipment.
- Check the protective surfacing frequently for wear.

Placement:

Proper placement and maintenance of protective surfacing is essential. Be sure to:

- Extend surfacing at least 6 feet from the equipment in all directions.
- For to-fro swings, extend protective surfacing in front of and behind the swing to a distance equal to twice the height of the top bar from which the swing is suspended.
- For tire swings, extend surfacing in a circle whose radius is equal to the height of the suspending chain or rope, plus 6 feet in all directions.





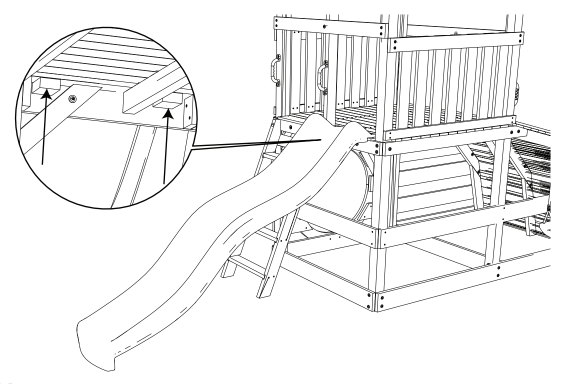
⁹ This information has been extracted from the CPSC publications "Playground Surfacing — Technical Information Guide" and "Handbook for Public Playground Safety." Copies of these reports can be obtained by sending a postcard to the: Office of Public Affairs, U.S. Consumer Product Safety Commission, Washington, D.C., 20207 or call the toll-free hotline: 1-800-638-2772.

The American Society for Testing and Materials takes no position respecting the validity of any parent right asserted in connection with any item mentioned in this standard. Users of this standard are expressly advised that determination of the validity of any such parent rights, and the risk of infringement of such rights, are entirely their own responsibility.

The standard is subject to revision at any time by the responsible technical committee and must be reviewed every five years and if not revised, either approved or withdrawn. Your comments are invited either for revision of this standard or for additional standards and should be addressed to ASTM Headquarters. Your comments will receive careful consideration at a meeting of the responsible technical committee, which you may attend. If you feel that your comments have not received a fair hearing you should make your views known to the ASTM Committee on Standards. 100 Barr Harbor Drive, West Conshohocken, PA 19428.

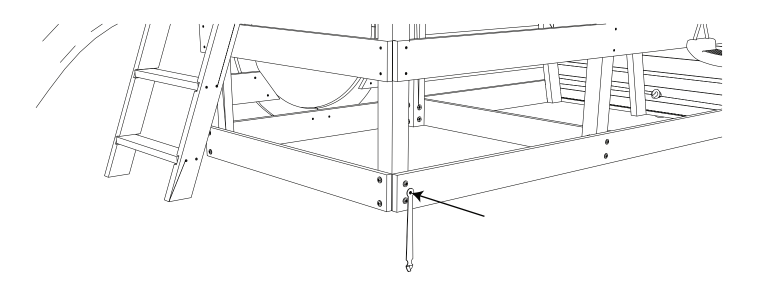
Step 153:

Attach the Slide to Floorboard (W10) using (2) Screws (SW50) and (2) Slide Supports (T1). WARNING: Do not lift the slide up or pull the slide aside after assembly.



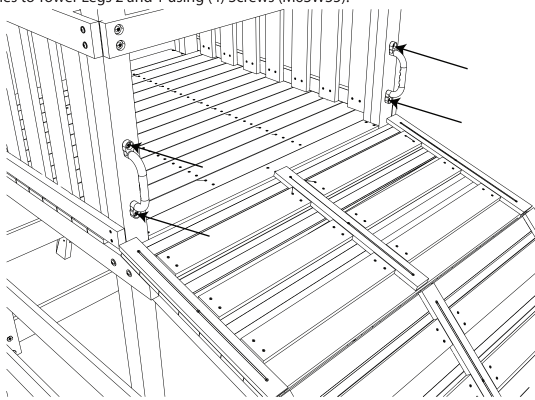
Step 154:

Hammer (1) Ground Stake (XSF-01) into the ground next to Base Board (S10) as shown. Secure the Ground Stake to the Base Board using (1) Screw (SW50).



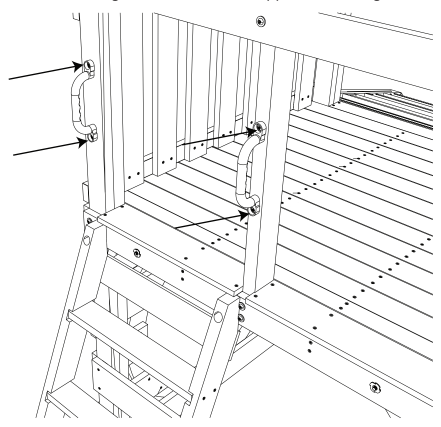
Step 151:

Attach (2) Handles to Tower Legs 2 and 1 using (4) Screws (M6SW35).



Step 152:

Attach (2) Handles to Tower Leg 1 and the Handrail Support (K02) using (4) Screws (M6SW35).



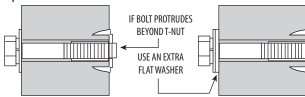
IMPORTANT SAFETY INFORMATION

ONLY REPLACE DAMAGED OR DEFECTIVE PRODUCT PARTS ACCORDING TO THE MANUFACTURER'S INSTRUCTIONS.

MAINTENANCE

At the beginning of each play season:

- Tighten all hardware, but do not over-tighten to prevent splintering.
- Lubricate all metallic moving parts per manufacturer's instructions.
- Check that swing hanger bolts are secure and tight. Quick clips should be completely closed and threaded clips screwed tight. Ropes should be secure at both ends so they cannot loop back and create an entrapment.
- Check all protective coverings on bolts, pipes, edges and corners. Replace if they are loose, cracked or missing.
- Check for sharp edges or protruding screw threads. Add washers if required.



- Check ground stakes for looseness, damage or deterioration. Firmly anchor unit to the ground during use. Re-secure or replace if necessary.
- Check all moving parts including swing seats, ropes, cables, and chains for wear, rust or other deterioration. Replace as needed.
- Check metal parts for rust. If found, sand and repaint using a non-lead based paint which complies with 16 CFR 1303.
- Check all wood pieces for deterioration and splinters. Sand down splinters and replace deteriorating wood.
- Reinstall any plastic parts, such as swing seats or any other items that were removed for the cold season.
- Rake and check depth of loose fill protective surfacing materials to prevent compaction and to maintain appropriate depth. Replace as necessary.

At the end of each play season:

- * Or when the temperature falls below 32° F
- Remove plastic swing seats and other items as specified by the manufacturer and take indoors. Plastic components may become more brittle in cold conditions.
- Rake and check depth of loose fill protective surfacing materials to prevent compaction and to maintain appropriate depth. Replace as necessary.

Owners MUST maintain the legibility of the warning labels.

Twice a month during play season:

- Tighten all hardware, but do not over-tighten to prevent splintering.
- Check all protective coverings on bolts, pipes, edges and corners. Replace if they are loose, cracked or missing.
- Check for sharp edges or protruding screw threads. Add washers if required.
- Rake and check depth of loose fill protective surfacing materials to prevent compaction and to maintain appropriate depth. Replace as necessary.
- Check all moving parts including swing seats, ropes, cables, and chains for wear, rust or other deterioration. Replace as needed.
- Lubricate all metallic moving parts per manufacturer's instructions.

Additional Maintenance:

- Check the swing beam and hardware every two weeks due to wood expansion and contraction. It is particularly important that this procedure be followed at the beginning of each season.
- Inspect wood parts monthly. The grain of the wood sometimes will lift in the dry season causing splinters to appear. Light sanding may be necessary to maintain a safe play environment. Treat your unit with stain regularly to help prevent severe splitting and other damage.
- A waterborne transparent stain has been applied to your unit. This is
 done for color only. Once or twice a year, depending on your climate
 conditions, you must apply some protection (sealant) on your unit. Prior
 to the application of the sealant, lightly sand any rough spots on your
 unit. Please note this is a requirement of your warranty.
- Assembling and maintaining the unit on a level surface is very important. As your children play, your unit will slowly dig its way into the soil, and it is very important that it settles evenly. Make sure the unit is level once each year or at the beginning of each play season.

DISPOSAL



Once you no longer desire to play with or keep the unit, it should be disassembled and disposed of in such a way that no unreasonable hazards exist at the time the unit is discarded. Follow local waste ordinances.

THIRD PARTY ASSEMBLY

Should you elect to use a third party person or service to assemble this product, the manufacturer assumes no responsibility or liability for any charge incurred for any assembly services. Please see our warranty for more information about damaged and missing part replacement coverage. Little Tikes will not reimburse the customer for the price of parts purchased.

WOOD WEATHERING

Although the manufacturer has taken great care in selecting premium lumber, wood is a product of nature and is susceptible to weathering. As the climate changes, moisture moves in and out of the wood, causing tension which can result in checking and warping.

- Checking: Surface cracks in the wood along the grain.
- Warping: Distortion from the original plane of the board. This usually happens from wetting and drying of the wood.
- Fading: A natural change in the wood color as it is exposed to sunlight. Wood may turn gray over time.

The factory-applied coating will decrease over time due to water absorption and sunlight. Apply a water repellent or stain on a yearly basis. Most weathering is a normal result of nature and will not affect safe and enjoyable play on this unit. If you have any concerns about weathering, contact consumer service.

LIMITED WARRANTY

The Little Tikes Company makes fun, high quality toys. We warrant to the original purchaser that this product is free of defects in materials or workmanship for one year from the date of purchase (dated sales receipt is required for proof of purchase). In addition, all wood carries a pro-rated 5 year warranty against rot and decay. Please contact consumer service for any charges associated with replacement parts under this warranty. All other parts, such as hardware, swings, rides, accessories, and slides carry a one year warranty. The Little Tikes Company will replace any parts within the first 90 days from the date of purchase if they are found to be missing from the original packaging or damaged upon receipt.

This warranty applies to the original owner and registrant and is non-transferable. Regular maintenance is required to assure maximum life and performance of this product, and failure by the owner to maintain the product according to the maintenance requirements may void this warranty. Maintenance guidelines are provided in this manual.

This limited warranty does not cover:

- Labor for any inspection
- Labor for replacement of any defective item(s)
- Incidental or consequential damage
- Cosmetic defects which do not affect performance or integrity of a part or the entire product
- Vandalism, improper use, failure due to loading or use beyond the capacities stated in this manual
- Acts of nature including but not limited to wind, storms, hail, floods or excessive water exposure
- Improper installation including but not limited to installation on uneven, unlevel or soft ground
- Minor twisting, warping, checking or any other natural occurring properties of wood that do not affect performance or integrity

This warranty is valid only if the product has been assembled and maintained per the instructions. Any modifications made to the original product could damage the structural integrity of the unit, leading to failure and possible injury. Making modifications to this unit voids the warranty. The Little Tikes Company disclaims all other representations and warranties of any kind, express or implied.

RESIDENTIAL HOME USE ONLY. This unit is not intended for public use. The manufacturer does not warranty this product if it is used for commercial purposes like daycare, schools, churches, nurseries or parks.

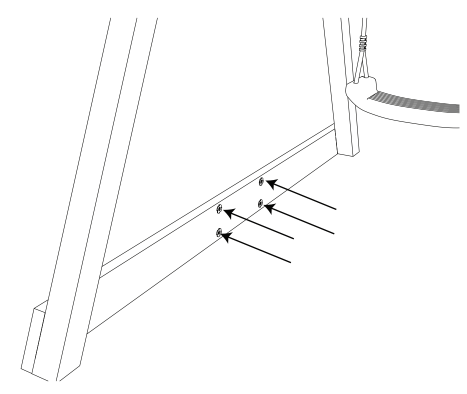
U.S.A and Canada: For warranty service or replacement part information, please visit our website at www.littletikes.com, call 1-800-321-0183 or write to: Consumer Service, The Little Tikes Company, 2180 Barlow Road, Hudson OH 44236, U.S.A. Some replacement parts may be available for purchase after warranty expires—contact us for details. **Outside U.S.A and Canada:** Contact place of purchase for warranty service.

This warranty gives you specific legal rights, and you may also have other rights, which vary from country/state to country/state. Some countries/states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you.

8

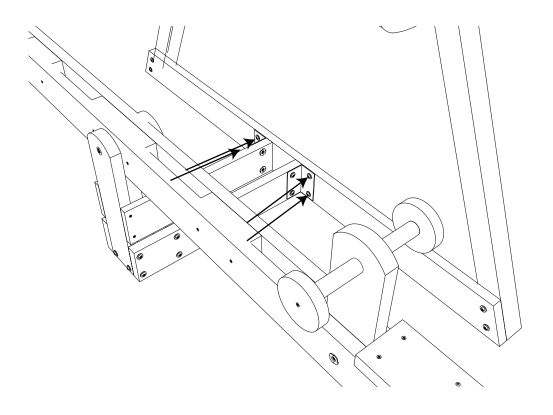
Step 149:

Insert (4) Nuts (NM815) into the Ground Board (D10).



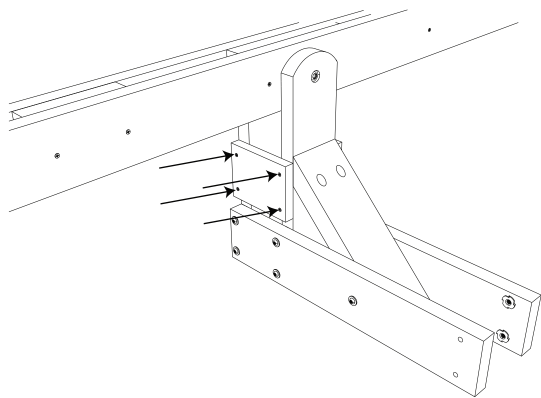
Step 150:

Attach the Seesaw Assembly to the Ground Board using (4) Bolts (M833).



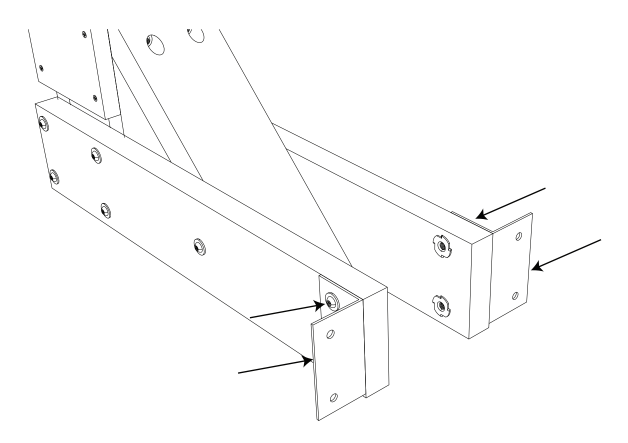
Step 147:

Attach (1) Seesaw End Support (F16) to the Seesaw Supports using (4) Screws (SW50).



Step 148:

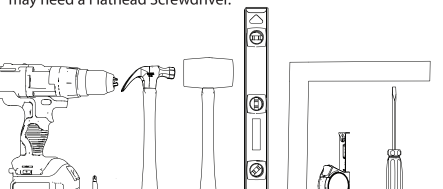
Attach (2) L-Brackets to the outside of the Seesaw Connect Boards using (4) Bolts (M833).



TOOLS

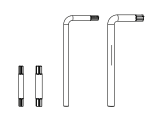
TOOLS YOU WILL NEED (NOT INCLUDED)

To complete this procedure, you will need a Power Drill, a Phillips Head Bit, a Hammer, a Rubber Mallet, a Level, a Square, a Tape Measure and a Ladder (not pictured). Optionally, you may need a Flathead Screwdriver.



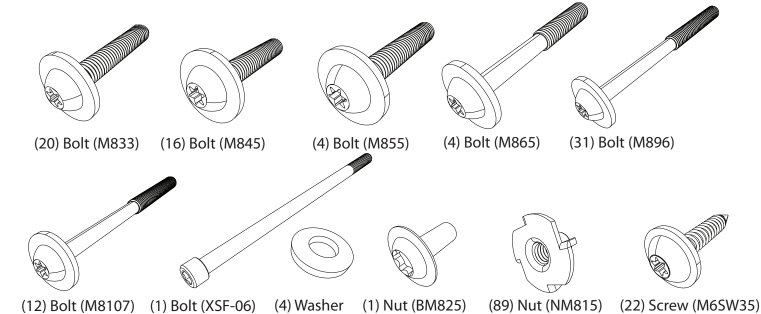
INCLUDED TOOLS

6mm Star Bit, 8mm Star Bit, 6mm Allen Wrench, and 8mm Allen Wrench.



HARDWARE

Hardware listed is the quantity needed to build the unit. Extra hardware is included.











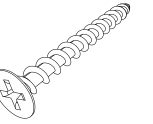


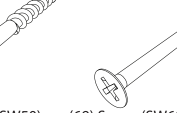
(12) Screw (M6SW55)

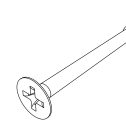
(6) Screw (M8SW50) (26) Screw (M8SW60)

(18) Screw (SW16)

(155) Screw (SW35)





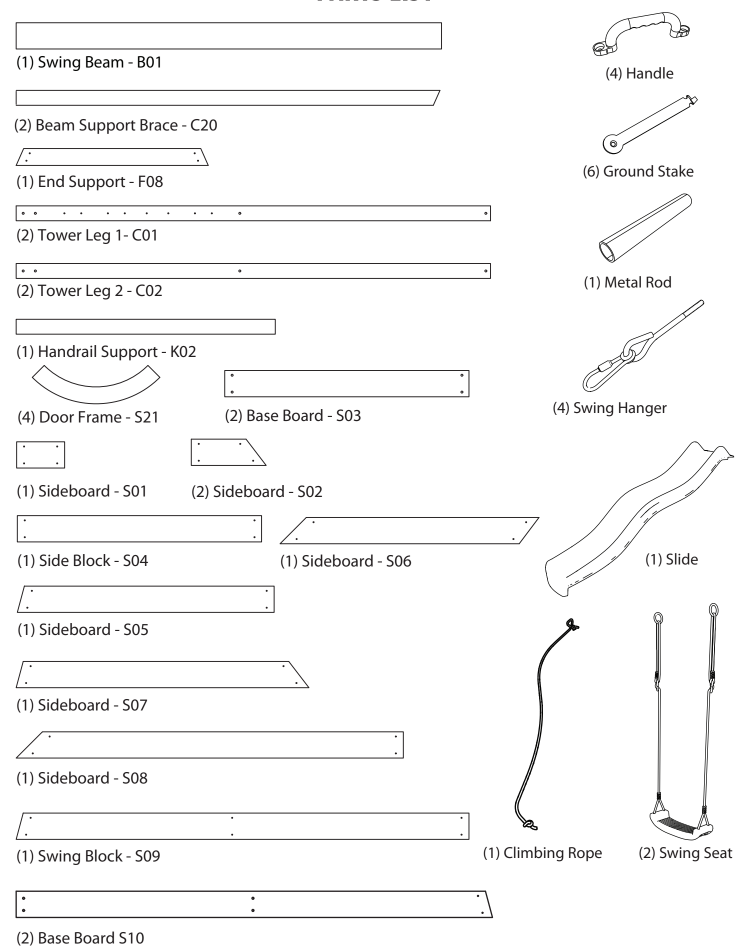


(16) Screw (SW45) (105) Screw (SW50)

(69) Screw (SW60)

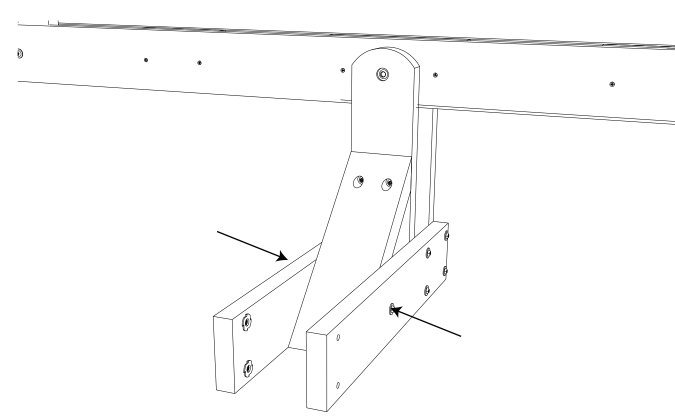
(12) Screw (SW75)

PARTS LIST



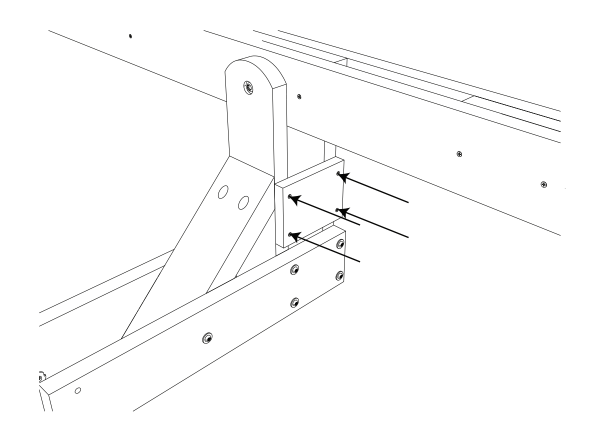
Step 145:

Secure Seesaw Bottom Support to the Seesaw Connect Boards (D09) with (2) Screws (M8SW60).



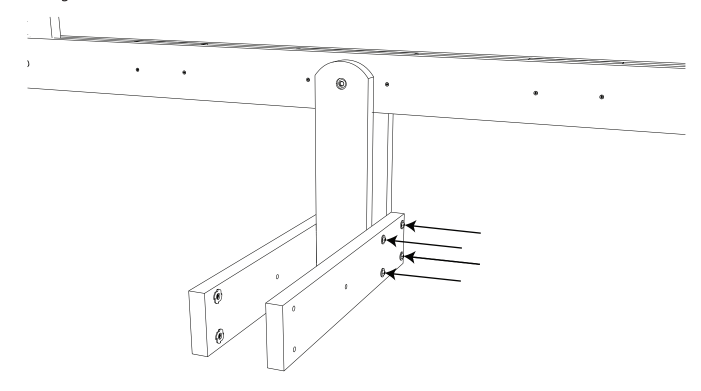
Step 146:

Attach (1) Seesaw End Support (F16) to the Seesaw Supports using (4) Screws (SW50).



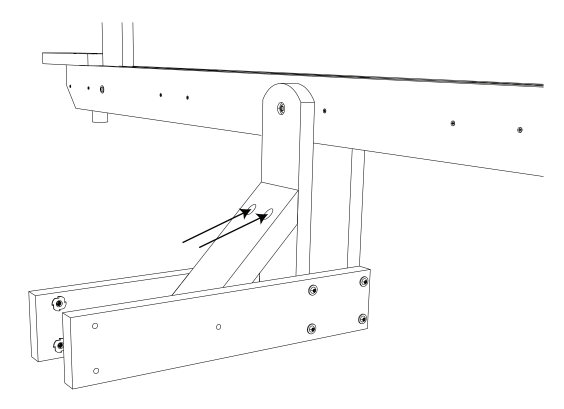
Step 143:

Attach (1) Seesaw Connect Board (D09) to the Seesaw Supports using (4) Screws (M8SW60). Ensure the Nuts are facing inward.



Step 144:

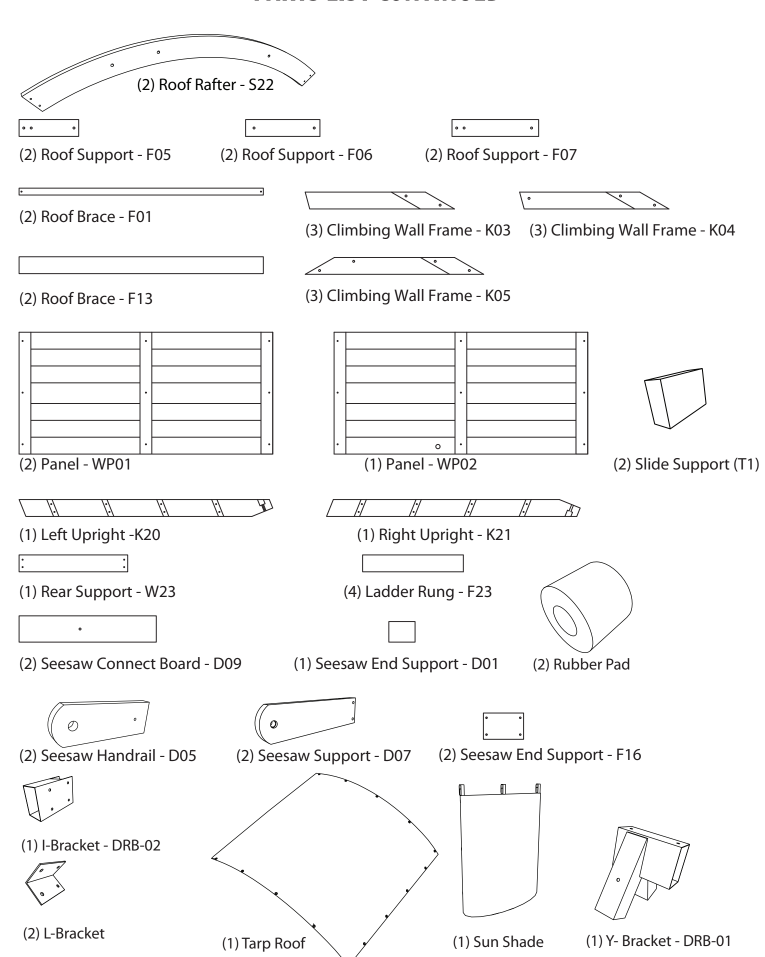
Attach (1) Seesaw Brace (D08) to the Seesaw Support using (2) Screws (M8SW60).



PARTS LIST CONTINUED

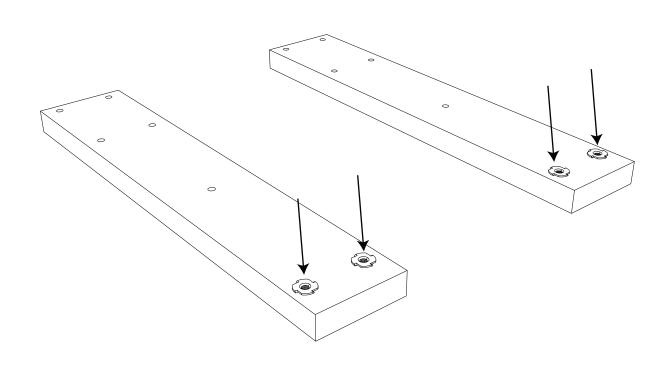
(1) Climbing Wall Support - K01	(6) Floor End Support - F03	(1) Flooring W/O2
		(1) Floorboard - W03
(2) Flace Pail 1/07		: :
(2) Floor Rail - K07	(12) Floorboard - W07	(14) Wallboard - Wo
(2) Floor Support V06		
(2) Floor Support -K06	• •	•
• •	(2) Floor Rail - F14	
(1) Climbing Wall Support - F04	(2) 11001 Hall 1111	
•		
(4) Deck Brace - K09	(2) Seat Board - D06)
<u>: :</u> :	(2) Beam Connect B	Board - D02
(2) Floorboard - W10		
• • •	(2) Pages Compact P	loand DO2
(1) Floorboard - W01	(2) Beam Connect B	50ard - D03
: :	0	
(2) Handrail - F09	(1) Beam Connect B	Board - D04
: • :	0-0	
(1) Handrail - F10	(1) Seesaw Brace - D	008
	(2) Seesaw Handle -	- K29
(1) Wall Rail - K08	\bigcirc	
: :	(4) Seesaw Handle -	E15
(2) Wall Rail F02	(4) Seesaw Handle -	• • •
. 0 0 0	<u>/</u> °	• •
(2) Roof Rail - F11	(1)Ground Board - E	010
• • •		
(2) Roof Rail - F12		
(2) Seesaw Beam - D11		

PARTS LIST CONTINUED



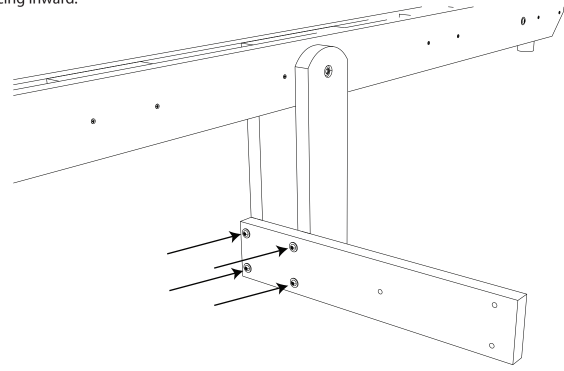
Step 141:

Insert (2) Nuts (NM815) into each Seesaw Connect Board (D09). Note the hole orientation.



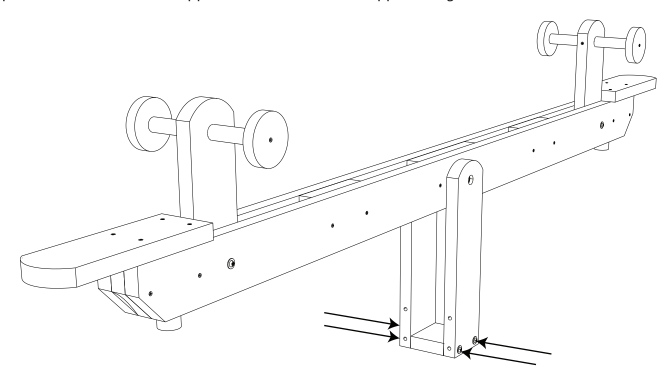
Step 142:

Attach (1) Seesaw Connect Board (D09) to the Seesaw Supports using (4) Screws (M8SW60). Ensure the Nuts are facing inward.

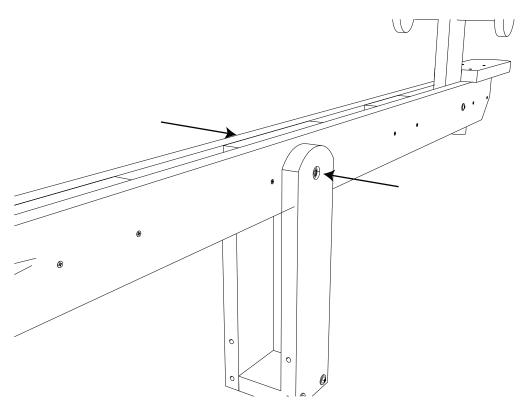


Step 139:

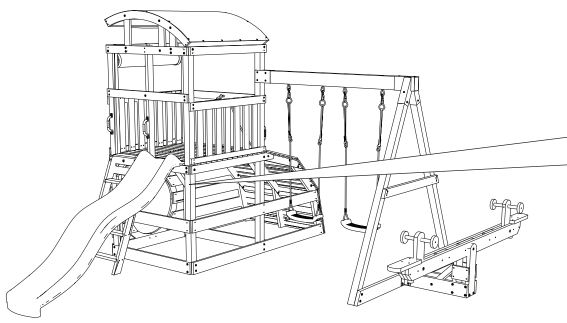
Place (2) Seesaw Supports (D07) over the Metal Rod. Align the Seesaw End Support (D01) with the Seesaw Supports. Secure the Seesaw Supports to the Seesaw End Support using (4) Screws (M8SW60).



Step 140:Secure the Seesaw Supports to the Metal Rod using (1) Bolt (XSF-06), (1) Washer, and (1) Nut (BM825).



ASSEMBLY INSTRUCTIONS



Step 1:

This procedure will assist you with assembling the Cottontail Hideaway.

Step 2:

To complete this procedure, you will need a Power Drill, a Phillips Head Bit, a Hammer, a Rubber Mallet, a Level, a Square, a Tape Measure, a Ladder, and the included 6mm Star Bit, 8mm Star Bit, 6mm Allen Wrench, and 8mm Allen Wrench. Optionally, you may need a Flathead Screwdriver.

Step 3:

This Unit is intended for children 3-10 years of age.

Maximum Weight: 110lbs. (50kg) per child

Maximum Occupancy: 10

Note: Prior to assembly, this package contains small parts: hardware which is a choking hazard and may contain sharp edges and sharp points. Keep away from children until assembled. Do not allow children to play on this Unit until assembly is complete and the Unit is properly anchored.

Step 4:

The obstacle-free safety zone extends 6ft or 2m out from the Unit and at least 12ft (3.7m) in front and back of to-fro swings from any obstruction such as a garage or house, fences, poles, trees, sidewalks, walls, landscape timbers, rocks, pavement, planters, garden borders, overhanging branches, laundry lines, and electrical wires.

Note: Locate bare metal Platforms and Slides out of direct sunlight to reduce the likelihood of serious burns. A Slide that faces north will receive the least direct sunlight.

Step 5:

Maximum critical fall height for this Unit is 6ft (2m). Place this Unit on level ground with protective surfacing applied to a depth that is suitable for the equipment height. Check and maintain the depth of the loose-fill surfacing material by marking the correct level on play equipment support posts. This will allow you to easily see when to replenish and/or redistribute the surfacing. Refer to the Important Safety Instructions for additional information.

Note: Do not install loose-fill surfacing over hard surfaces such as concrete, asphalt, or any other hard surface. A fall onto a hard surface can result in serious injury to the equipment user.

Step 6:

Lay out all Ropes out in the sun or in a warm environment and allow them to become more pliable.

CONTINUOUS ADULT
SUPERVISION REQUIRED
SERIOUS HEAD INJURY HAZARI
MAINTAIN SHOCK ABSORBING
MATERIAL UNDER AND AROUND
PLAY-SET AS RECOMMENDED IN THE

MAI EKIAL UNDEK AND AKUUNU
PLAY-SET AS RECOMMENDED IN THE
INSTALLATION & OPERATING
INSTRUCTIONS. INSTALLATION OVER
CONCRETE, ASPHALT, DIRT, GRASS,
CARPET AND OTHER HARD SURFACES
CREATES A RISK OF SERIOUS INJURY
OR DEATH FROM FALLS TO THE
GROUND.

STRANGULATION HAZARDS
NEVER ALLOW CHILDREINES, PET
UEASHES, CABLES, CHAINS OR
CORD-LIKE ITEMS WHEN USING THIS
PLAY-SET OR TO ATTACH THESE

ITEMS TO PLAY-SET.

NEVER ALLOW CHILDREN TO WEAR
LOOSE FITTING CLOTHING, PONCHOS
HOODS, SCARVES, CAPES,
NECKLACES, OR ITEMS WITH
DRAW-STRINGS, CORDS OR TIES
WHEN USING THIS PLAY-SET.

NEVER ALLOW CHILDRENTO WEAF BIKE OR SPORT HELMETS WHEN USING THIS PLAY-SET. FAILURE TO PROHIBIT THESE ITEMS INCREASES THE RISK OF SERIOUS INJURY AND DEATH TO CHILDREN FROM ENTANGLEMENT AND STRANGULATION.

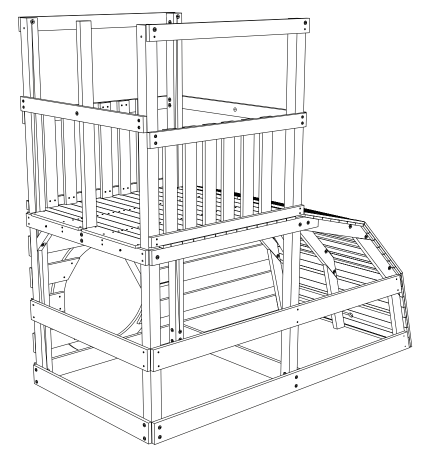
FOR CHILDREN 3 TO 10 YEARS O AGE. MAXIMUM NUMBER OF USERS, INSTALLATION & OPERATING INSTRUCTIONS: OTHER INFORMATION IS AVAILABLE AT:

www.littletikes.com Little Tikes Consumer Service 2180 Barlow Road, Hudson, Ohio 44236 U.S.A. 1-800-321-0183

Tracking Number:

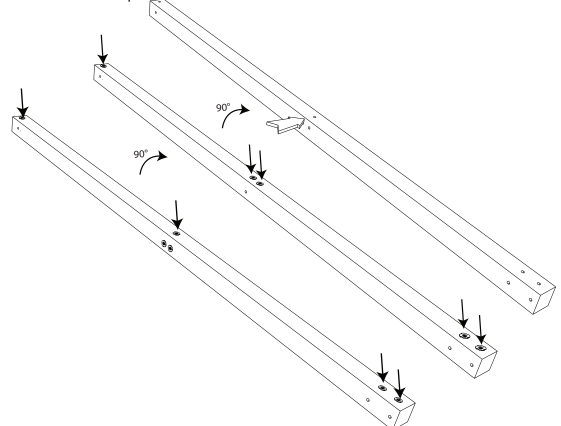
Step 7:

The following steps will guide you through the Fort Assembly.



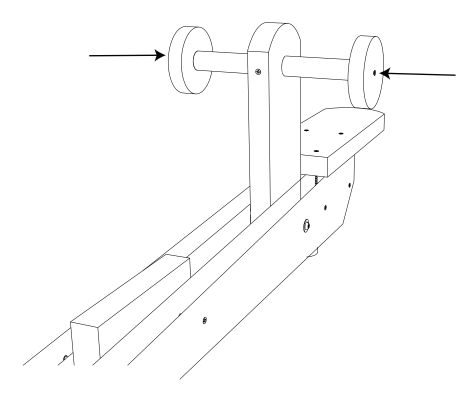
Step 8:

Insert (9) Nuts (NM815) into (1) Tower Leg 2 (C02) as shown. Orient the Tower Leg with the hole in the center facing up for use in a later step.



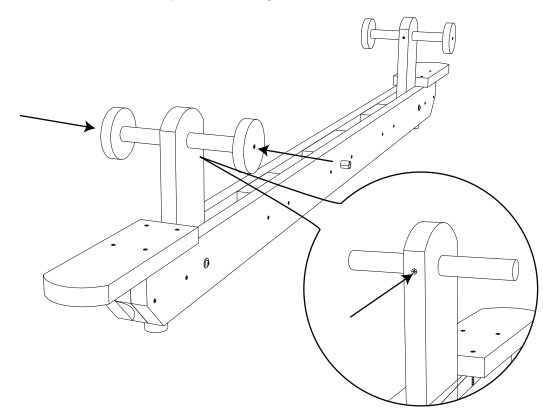
Step 137:

Align and attach (2) Seesaw Handles (F15) to the Handle using (2) Screws (SW75).



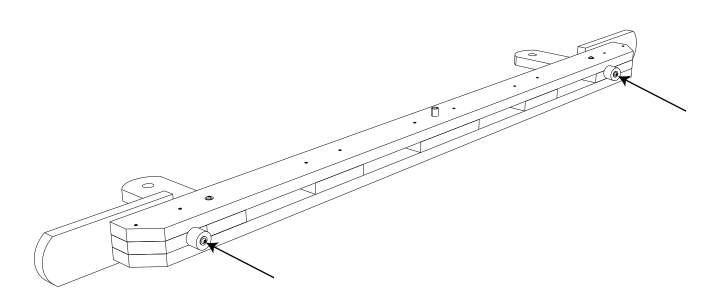
Step 138:

Insert (1) Seesaw Handle (K29) into the Seesaw Handrail (D05). Ensure the Handle is centered. Attach using (1) Screw (SW60). Attach (2) Seesaw Handles (F15) to the Handle using (2) Screws (SW75). Note: You may need a Rubber Mallet to help with inserting the Seesaw Handle.



Step 135:

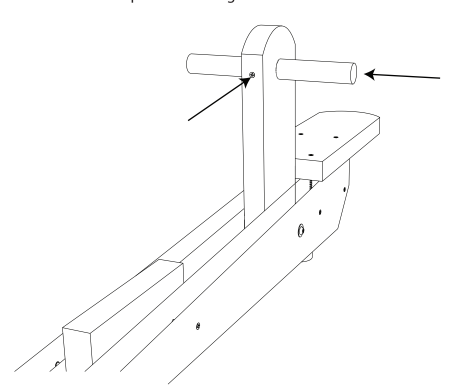
Attach (2) Rubber Pads to the bottom of the Seesaw Assembly using (2) Screws (M8SW60).



Step 136:

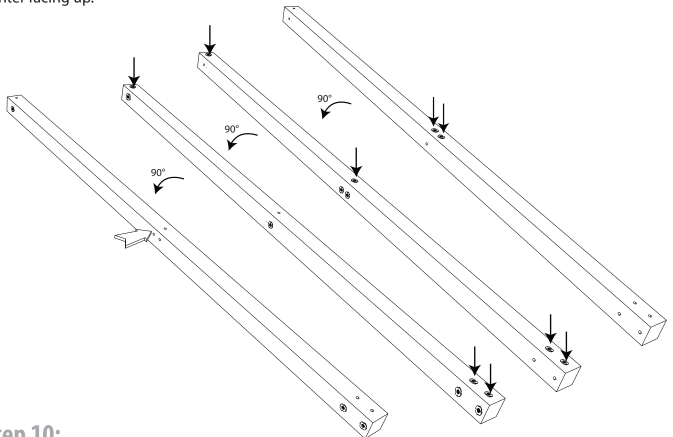
Insert (1) Seesaw Handle (K29) into the Seesaw Handrail (D05). Ensure the Handle is centered. Attach using (1) Screw (SW60).

Note: You may need a Rubber Mallet to help with inserting the Seesaw Handle.



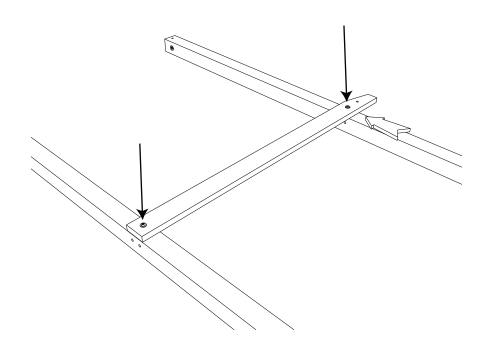
Step 9:

Insert (9) Nuts (NM815) into (1) second Tower Leg 2 (C02) as shown. Orient the Tower Leg with the hole in the center facing up.

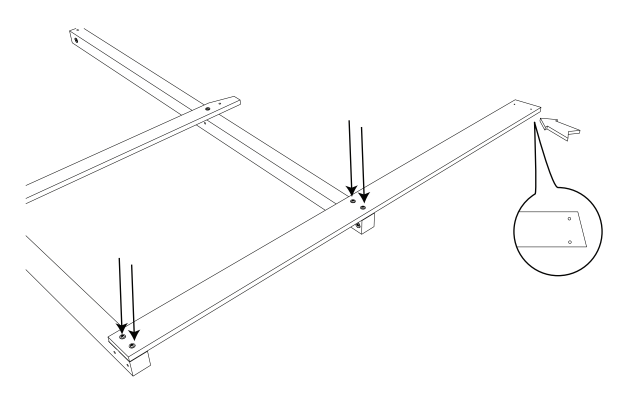


Step 10:

Attach (1) Floor Rail (F14) to Tower Legs 2 using (2) Bolts (M896). Note the orientation of the angled edge.

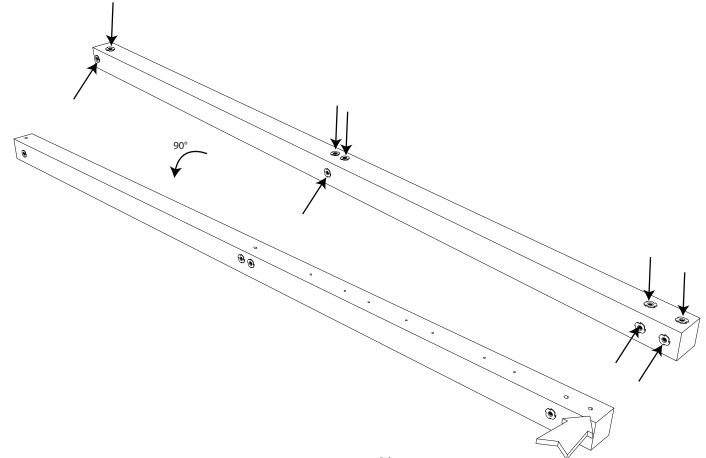


Step 11:Attach (1) Base Board (S10) to the Tower Legs using (4) Bolts (M896). Note the orientation of the angled edge.



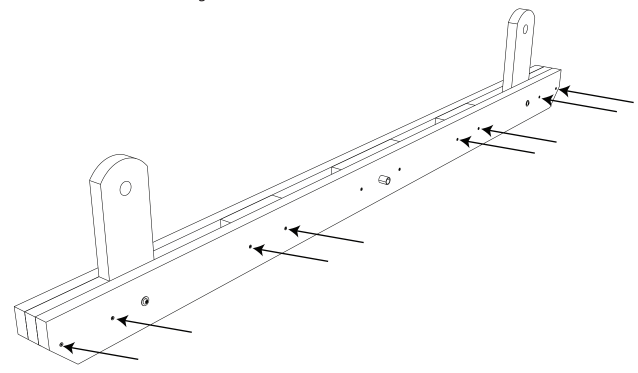
Step 12:

Insert (9) Nuts (NM815) into (1) Tower Leg 1 (C01). Orient the Tower Leg as shown for use in a later step.



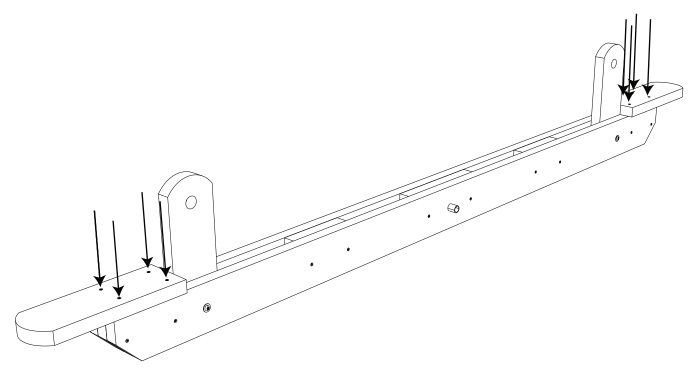
Step 133:

Secure the Beam Connect Boards using (8) Screws (SW60).



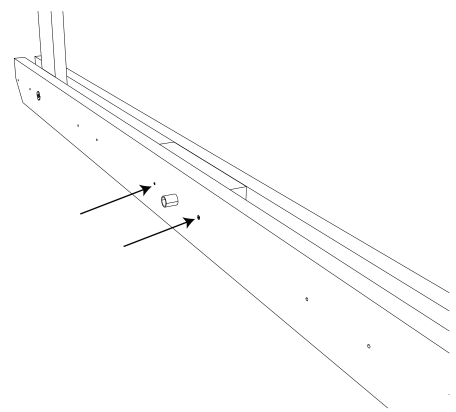
Step 134:

Center and attach (2) Seat Boards (D06) to the Seesaw Beams using (8) Screws (SW60).



Step 131:

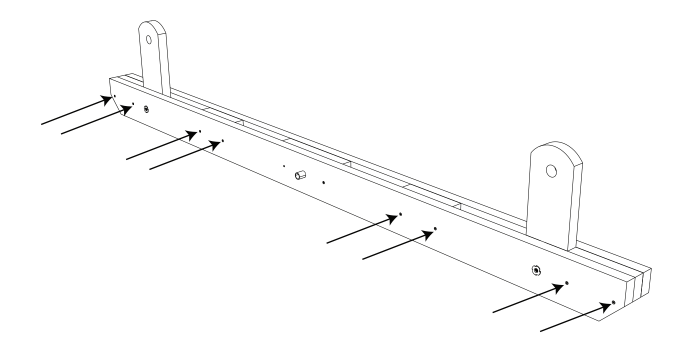
Secure the Seesaw Beam and Beam Connect Board using (2) Screws (SW60).



Step 132:

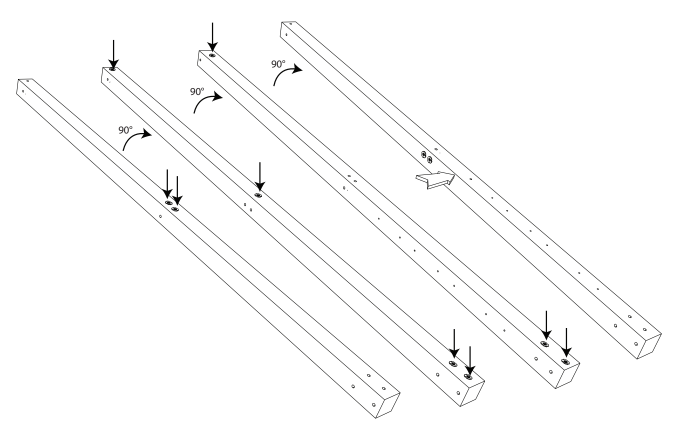
Insert (2) Beam Connect Boards (D03) and (2) Beam Connect Boards (D02) between the Seesaw Beams. Secure using (8) Screws (SW60).

Note: You may need a Rubber Mallet to help with inserting the Beam Connect Boards.



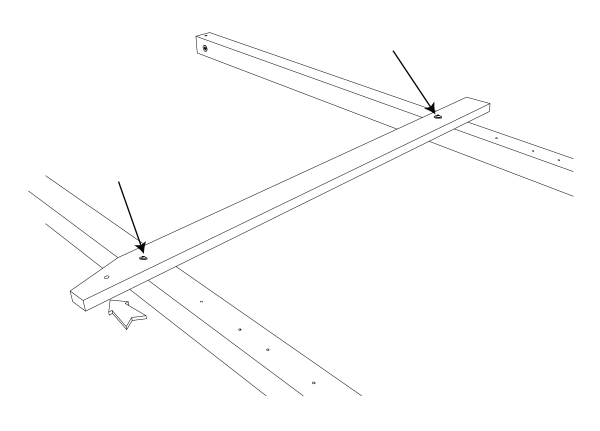
Step 13:

Insert (9) Nuts (NM815) into (1) Tower Leg 1 (C01). Orient the Tower Leg as shown.



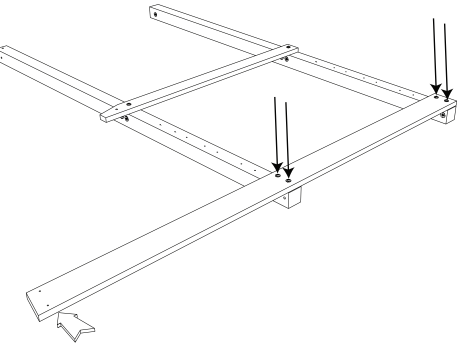
Step 14:

Attach (1) Floor Rail (F14) to Tower Legs 1 using (2) Bolts (M896). Note the orientation of the angled edge.

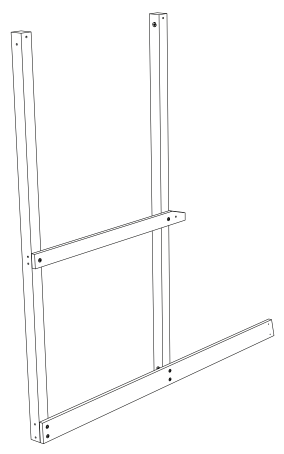


Step 15:

Attach (1) Base Board (S10) to the Tower Legs using (4) Bolts (M896). Note the orientation of the angled edge.

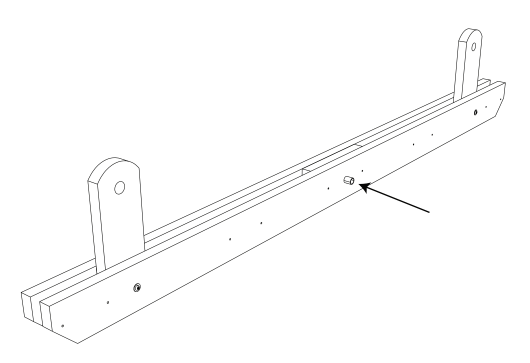


Step 16: Stand the Tower Leg 2 Assembly upright.

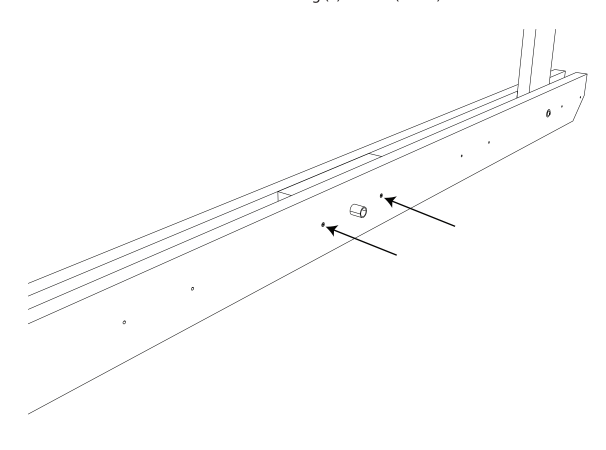


Step 129:

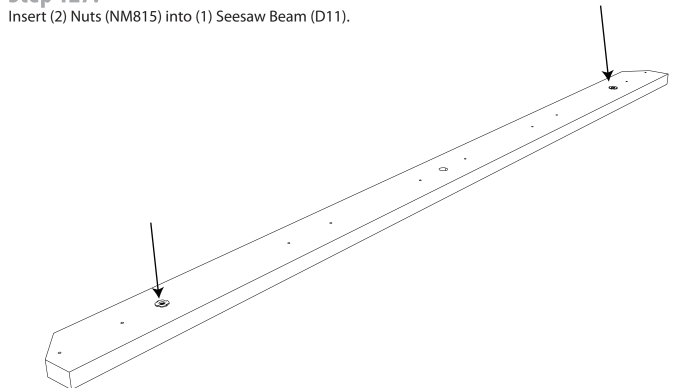
Insert (1) Metal Rod (XSF-07) into the (2) Seesaw Beams and the Beam Connect Board. Note: You may need a Rubber Mallet to tap the Metal Rod into place.



Step 130:Secure the Seesaw Beam and Beam Connect Board using (2) Screws (SW60).

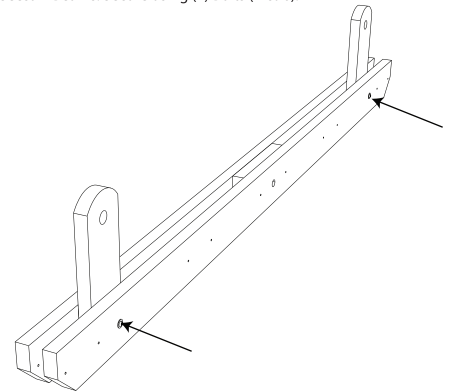


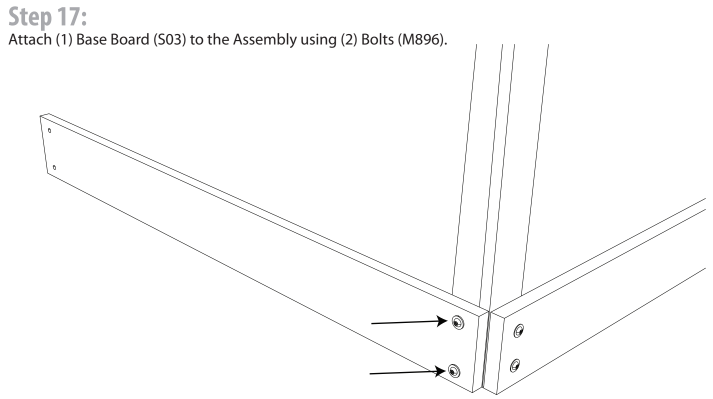
Step 127:



Step 128:

Align the Seesaw Beam (D11) with (2) Seesaw Handrails (D05), (1) Beam Connect Board (D04), and (1) Seesaw Beam (D11). Ensure the previously installed Nuts face outward. Align the center hole in the Beam Connect Board with the Seesaw Beams. Secure using (2) Bolts (M896).





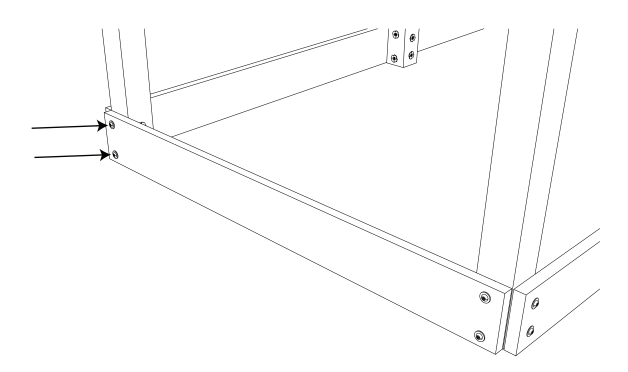
Step 18:

Align the Tower Leg 1 Assembly with the Base Board (S03).

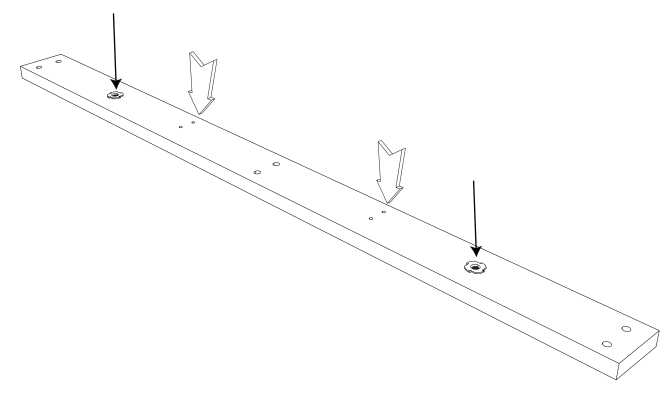


Step 19:

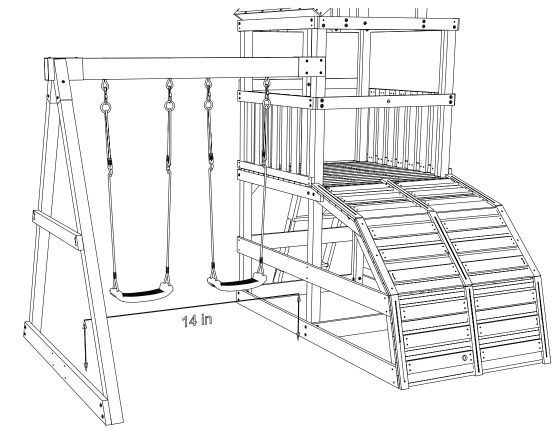
Attach the Base Board (S03) to Tower Leg 1 using (2) Bolts (M896).



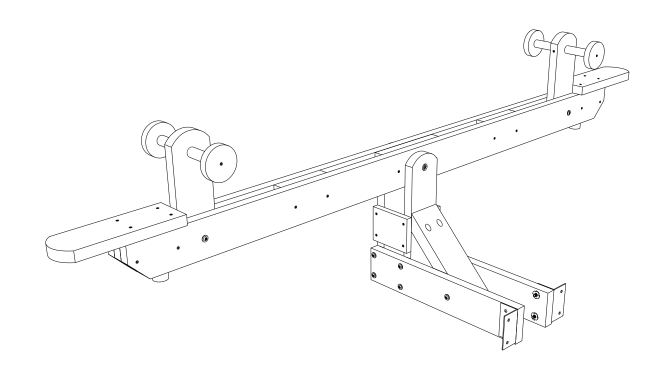
Step 20: Insert (2) Nuts (NM815) into (1) Floor Rail (K07). Ensure the small holes are closer to the top edge of the Floor Rail.



Step 125: The Swings must maintain a minimum of 14in of ground clearance.



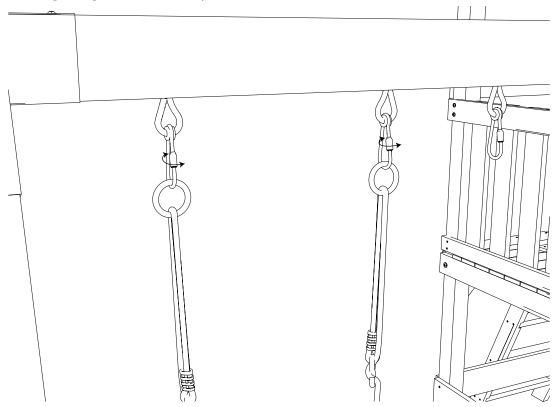
Step 126:The following steps will guide you through the Seesaw Assembly.



Step 123:

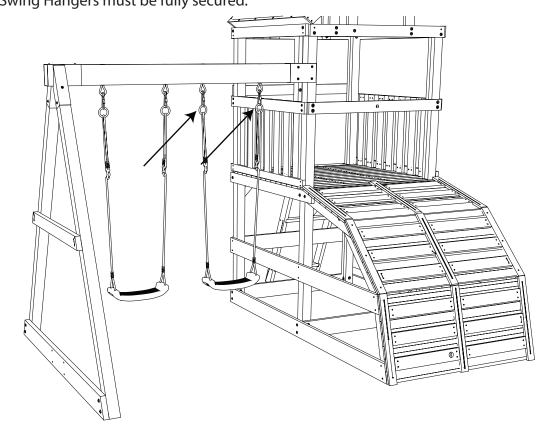
Attach the Rings on (1) Swing to the Swing Hangers and secure.

Note: The Swing Hangers must be fully secured.



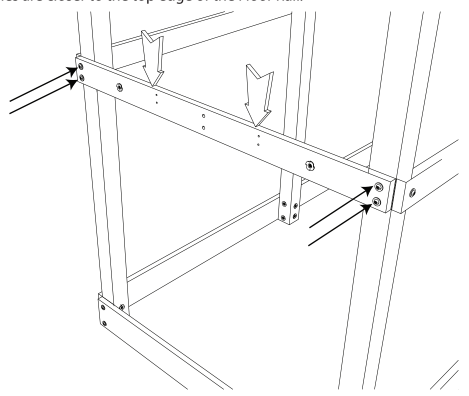
Step 124:

Attach the Rings on (1) Swing to the Swing Hangers and secure. Note: The Swing Hangers must be fully secured.



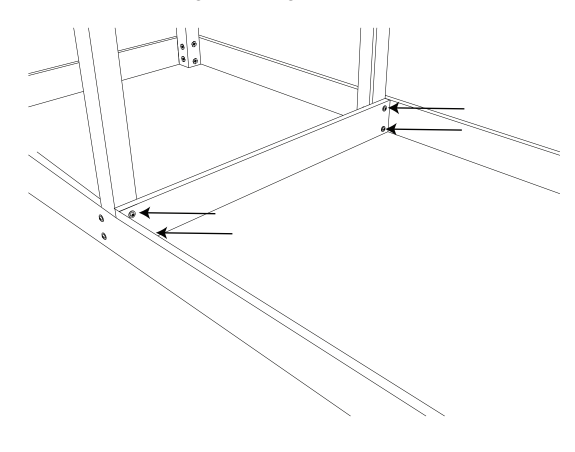
Step 21:

Attach the Floor Rail (K07) to the Assembly using (4) Bolts (M8107). Ensure the Nuts are facing out and the small holes are closer to the top edge of the Floor Rail.



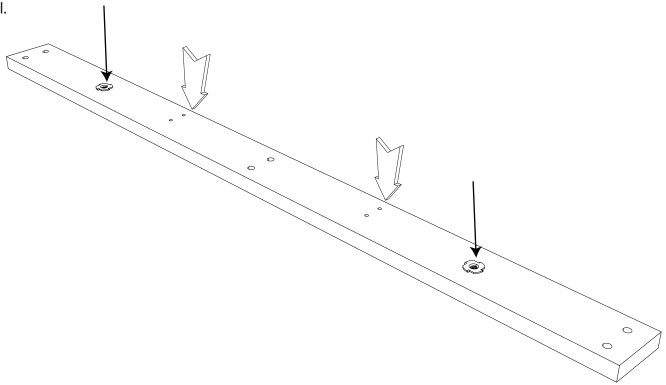
Step 22:

Attach (1) Baseboard (S03) to Tower Leg 2 and 1 using (4) Bolts (M896).



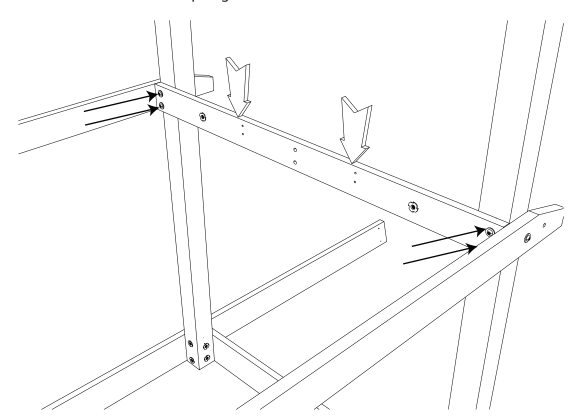
Step 23:

Insert (2) Nuts (NM815) into (1) Floor Rail (K07). Ensure the small holes are closer to the top edge of the Floor Rail.



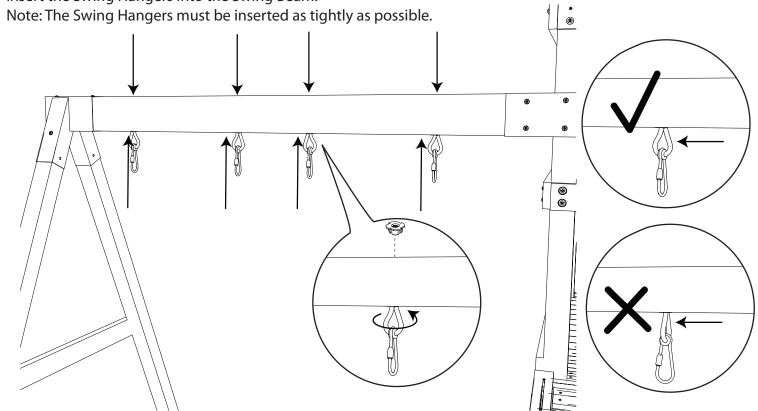
Step 24:

Attach the Floor Rail (K07) to Tower Leg 1 and 2 using (4) Bolts (M8107). Ensure the Nuts are facing the inside and the small holes are closer to the top edge of the Floor Rail.



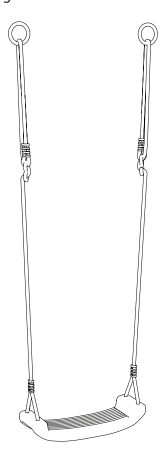
Step 121:

Insert (4) Nuts (NM815) into the Swing Beam. Place (1) Washer onto each of the (4) Swing Hangers, then insert the Swing Hangers into the Swing Beam.



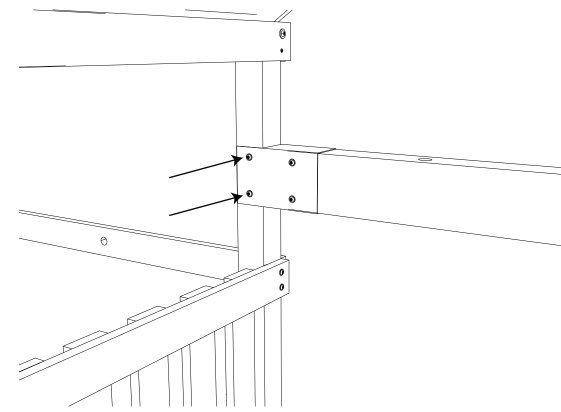
Step 122:

Carefully untangle the Ropes on the Swings.



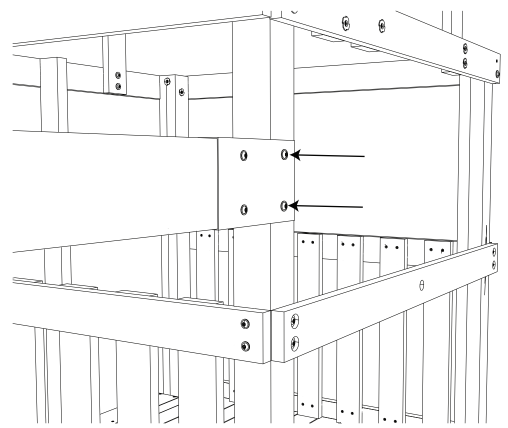
Step 119:

Attach the Swing Beam to Tower Leg 2 using (2) Screws (M6SW35).

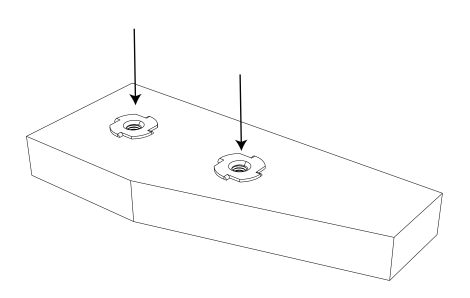


Step 120:

Attach the Swing Beam to Tower Leg 2 using (2) Screws (M6SW35).



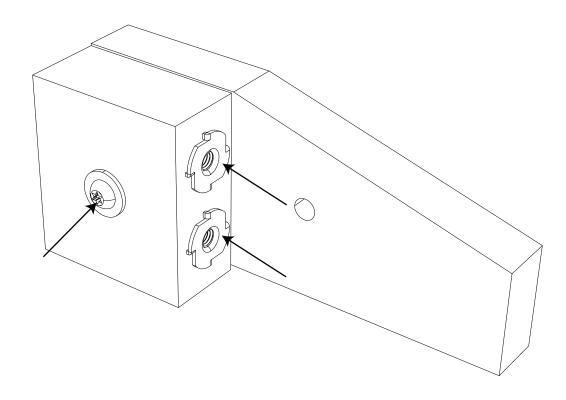
Step 25: Insert (2) Nuts (NM815) into (1) Climbing Wall Support (F04).



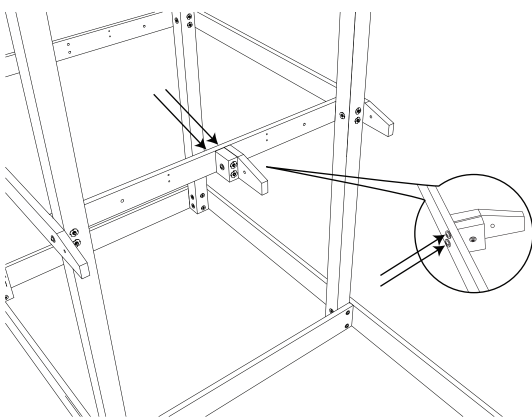
Step 26:

Insert (2) Nuts (NM815) into (1) Climbing Wall Support (K01).

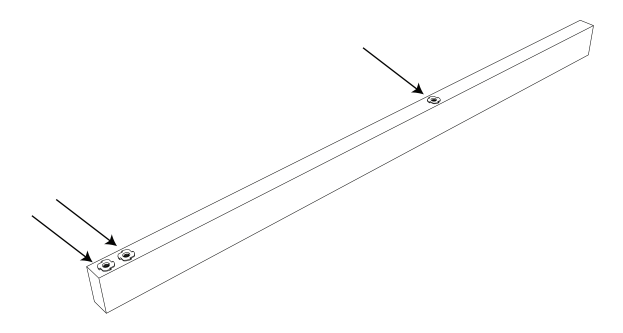
Attach (1) Climbing Wall Support (K01) to the Climbing Wall Support (F04) using (1) Bolt (M855). Ensure that the Nuts face the angled edge of the Climbing Wall Support (F04).



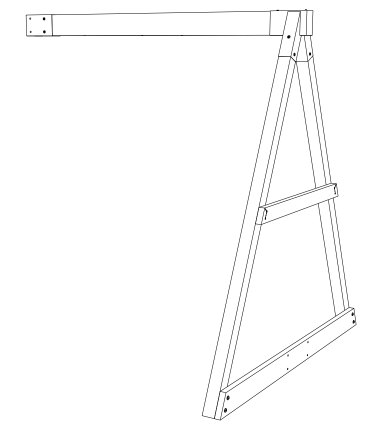
Step 27:Attach the Climbing Wall Support (K01) to the Floor Rail (K07) using (2) Bolts (M8107). Ensure the angled edge faces up.



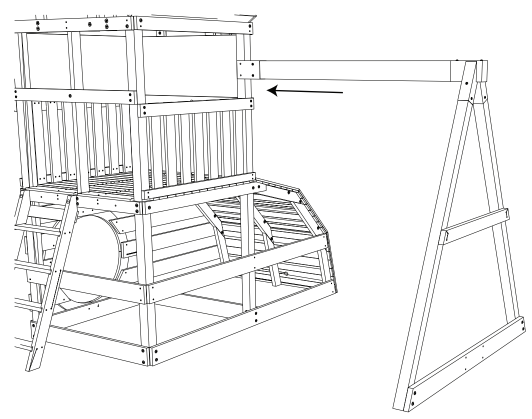
Step 28: Insert (3) Nuts (NM815) into the Handrail Support (K02).



Step 117:Stand the Swing Beam Assembly upright.

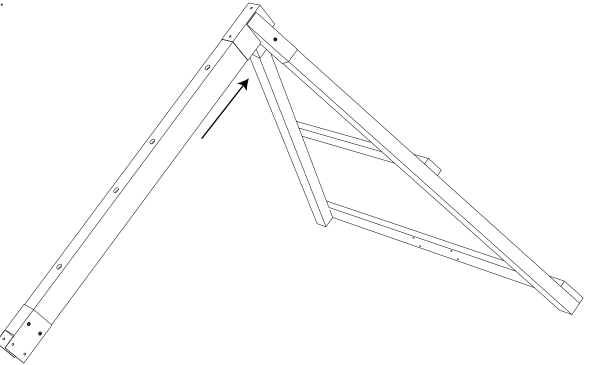


Step 118:Align the Swing Beam with Tower Leg 2. Ensure the Swing Beam is level.

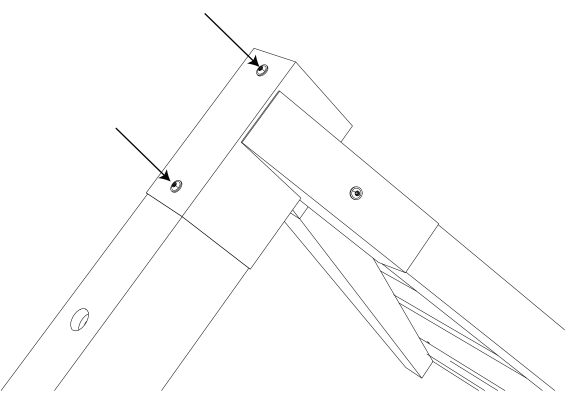


Step 115:

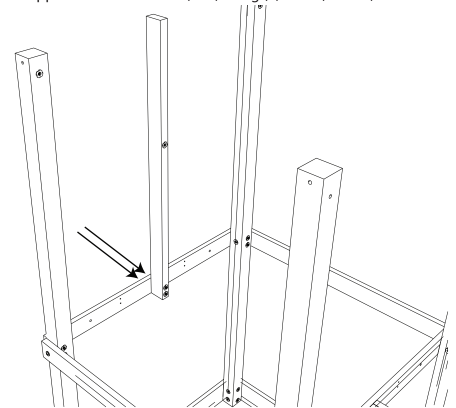
Lift the A-Frame onto the Swing Beam. Raise the A-Frame and insert the Swing Beam into the Y-Bracket. The large holes on the Swing Beam must face upward. Ensure that the Swing Beam is flush with the end of the Y-Bracket.



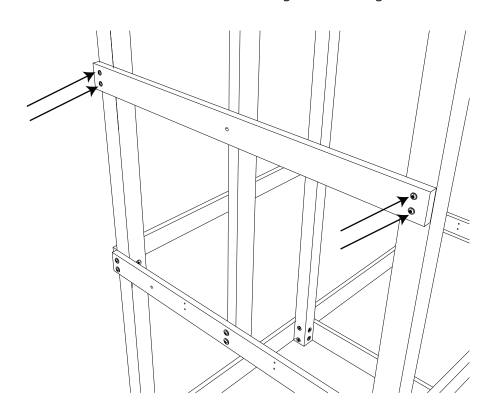
Step 116: Attach the Y-Bracket to the Swing Beam using (2) Screws (M6SW35).



Step 29: Attach the Handrail Support to the Floor Rail (K07) using (2) Bolts (M8107).

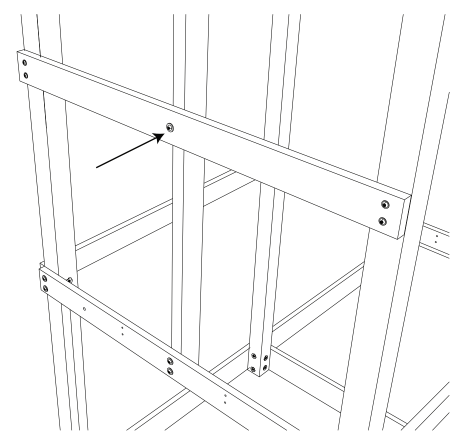


Step 30: Using a level, attach (1) Handrail (F10) to Tower Leg 1 and 2 using (4) Screws (M6SW55).



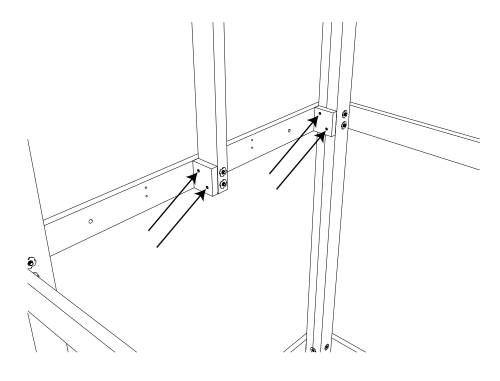
Step 31:

Attach the Handrail Support to the Handrail (F10) using (1) Bolt (M896).



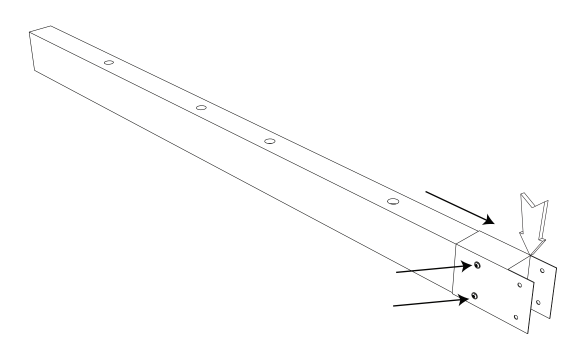
Step 32:

Attach (1) Floor End Support (F03) to the bottom of the Handrail Support using (2) Screws (SW50). Attach (1) Floor End Support (F03) to Tower Leg 1 using (2) Screws (SW50). Ensure the top edges of the Floor End Supports are flush with the top edge of the Floor Rail.



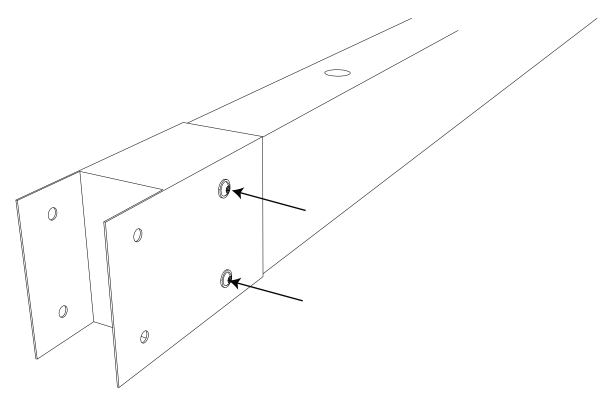
Step 113:

Insert the Swing Beam (B01) all the way into (1) I-Bracket (DRB-02) until the swing beam is flush with the end of the I-Bracket. Attach the I-Bracket to the Swing Beam using (2) Screws (M6SW35).



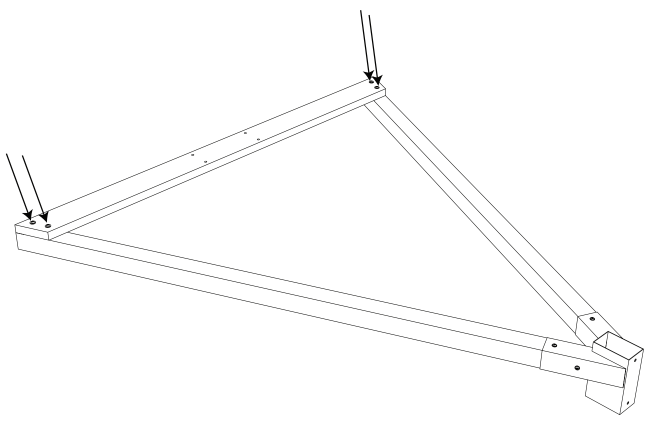
Step 114:

Attach the I-Bracket to the Swing Beam using (2) Screws (M6SW35).



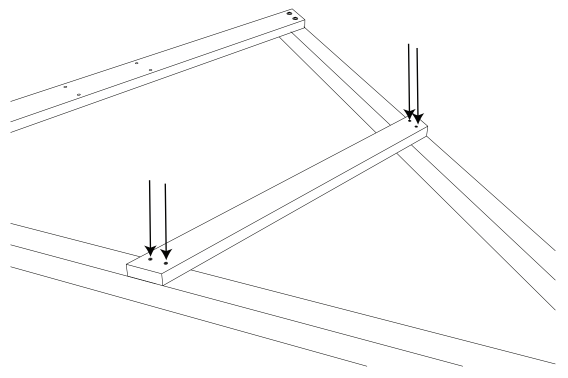
Step 111:

Attach (1) Ground Board (D10) to the Beam Support Braces using (4) Screws (M8SW60). Ensure the edges are flush.



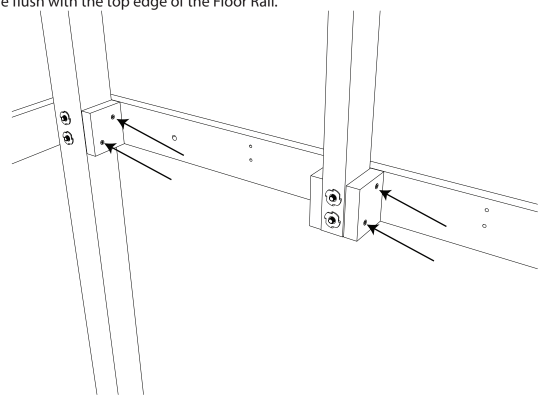
Step 112:

Attach (1) End Support (F08) to the Beam Support Braces using (4) Screws (SW60). Ensure the edges are flush.



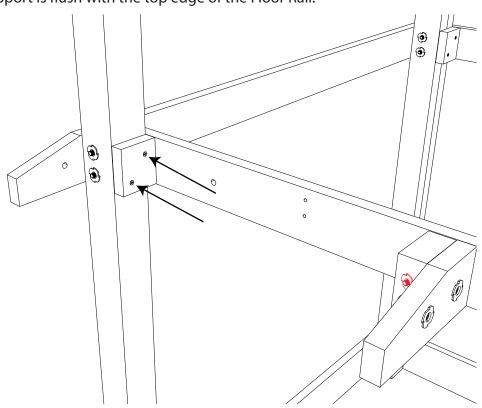
Step 33:

Attach (1) Floor End Support (F03) to Tower Leg 2 using (2) Screws (SW50). Attach (1) Floor End Support (F03) to the other side of the Handrail Support using (2) Screws (SW50). Ensure the top edges of the Floor End Supports are flush with the top edge of the Floor Rail.



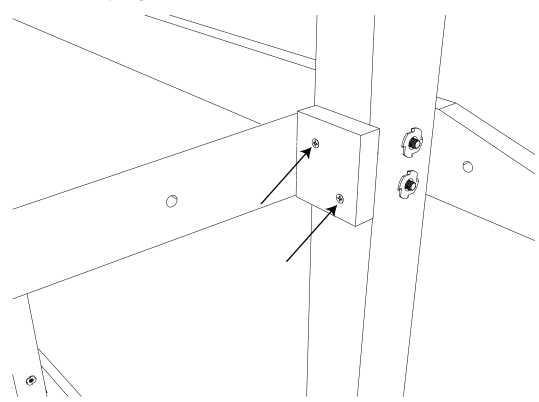
Step 34:

Attach (1) Floor End Support (F03) to Tower Leg 2 using (2) Screws (SW50). Ensure the top edge of the Floor End Support is flush with the top edge of the Floor Rail.



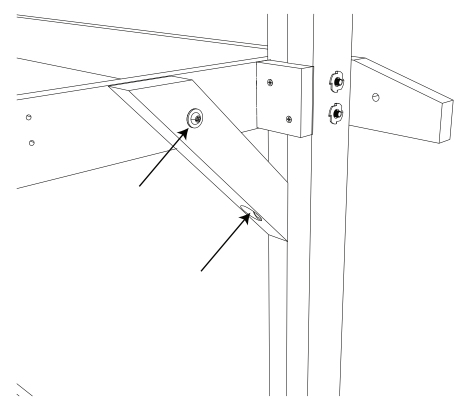
Step 35:

Attach (1) Floor End Support (F03) to Tower Leg 1 using (2) Screws (SW50). Ensure the top edge of the Floor End Support is flush with the top edge of the Floor Rail.



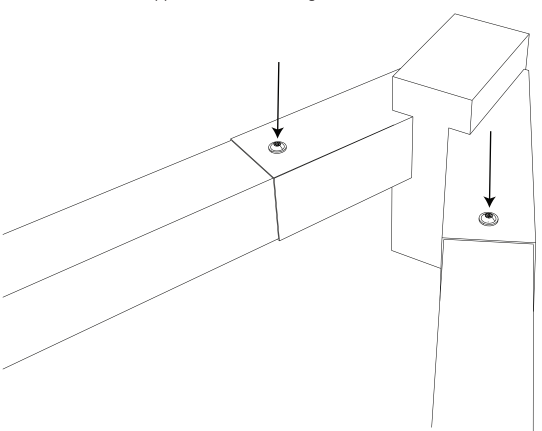
Step 36:

Use a level or square to make sure your assembly is square. Attach (1) Deck Brace (K09) to Floor Rail (K07) and Tower Leg 1 using (1) Bolt (M865) and (1) Screw (M8SW50). Ensure the top edges of the Floor End Support are flush with the top edge of the Floor Rail.



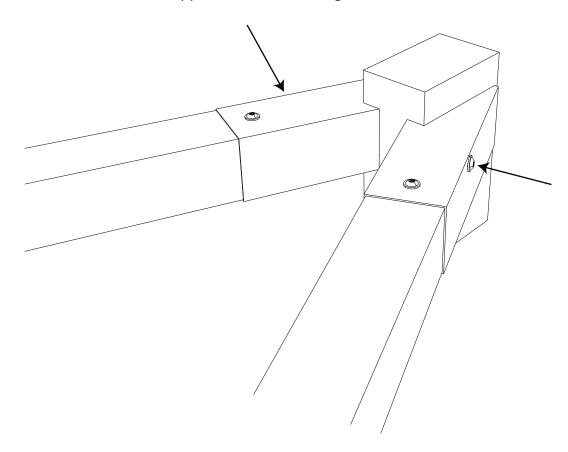
Step 109:

Attach the Y-Bracket to the Beam Support Braces (C20) using (2) Screws (M6SW35).



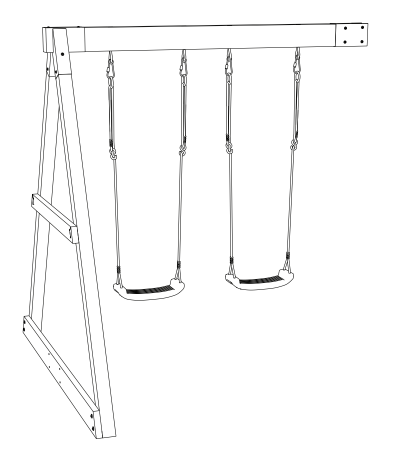
Step 110:

Attach the Y-Bracket to the Beam Support Braces (C20) using (2) Screws (MS6W35).



Step 107:

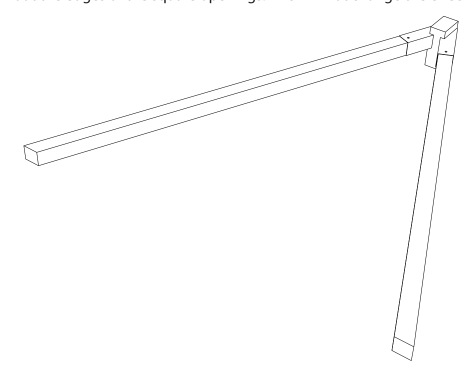
The following steps will guide you through the Swing Beam Assembly.



Step 108:

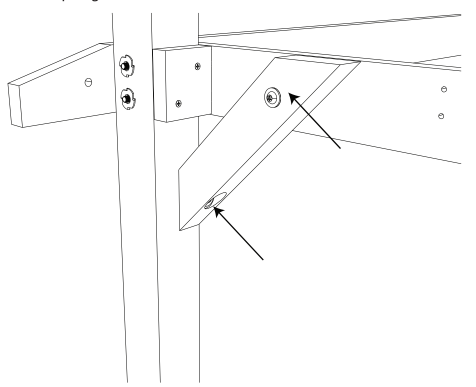
Insert (2) Beam Support Braces (C20) into (1) Y-Bracket (DRB-01). Insert the straight edge into the Bracket. Note the orientation of the angled edges. Measure the beams to confirm the length is the same on both sides. You may need a Rubber Mallet.

Note: Inspect the Y-Bracket for damage that may have occurred during shipping. It may be necessary to straighten out the edges of the square openings. This will not change the effectiveness of the product.



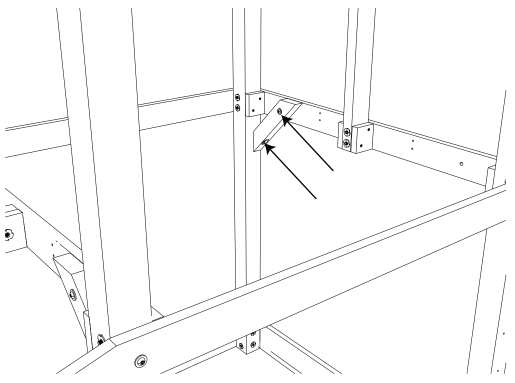
Step 37:

Use a level or square to make sure your assembly is square. Attach (1) Deck Brace (K09) to Floor Rail (K07) and Tower Leg 2 using (1) Bolt (M865) and (1) Screw (M8SW50). Ensure the top edges of the Floor End Support are flush with the top edge of the Floor Rail.



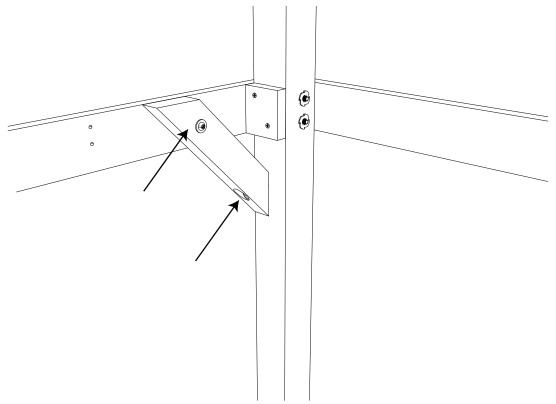
Step 38:

Use a level or square to make sure your assembly is square. Attach (1) Deck Brace (K09) to the Floor Rail (K07) and Tower Leg 2 using (1) Bolt (M865) and (1) Screw (M8SW50). Ensure the top edges of the Floor End Support are flush with the top edge of the Floor Rail.



Step 39:

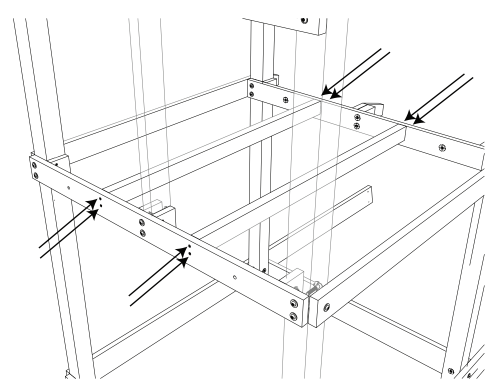
Use a level or square to make sure your assembly is square. Attach (1) Deck Brace (K09) to Floor Rail (K07) and Tower Leg 1 using (1) Bolt (M865) and (1) Screw (M8SW50). Ensure the top edges of the Floor End Support are flush with the top edge of the Floor Rail.



Step 40:

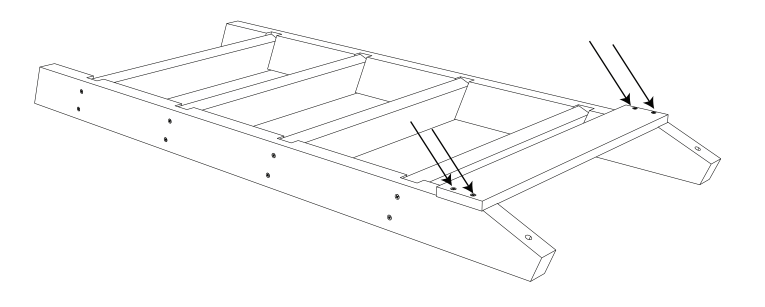
Attach (2) Floor Supports (K06) to the Floor Rails (K07) using (8) Screws (SW75). Ensure the top edges of the Floor Supports are flush with the top edges of the Floor Rails.

Note: You may need a Rubber Mallet to help with aligning the Supports.



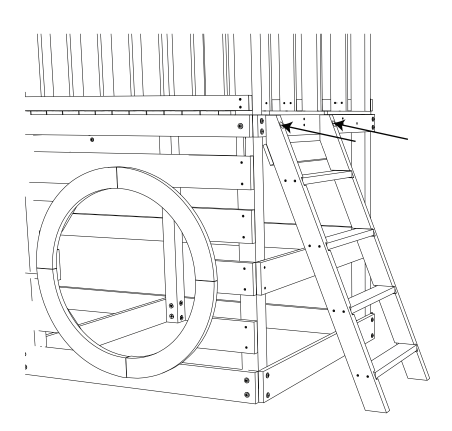
Step 105:

Attach (1) Rear Support (W23) to the Ladder using (4) Screws (SW50).



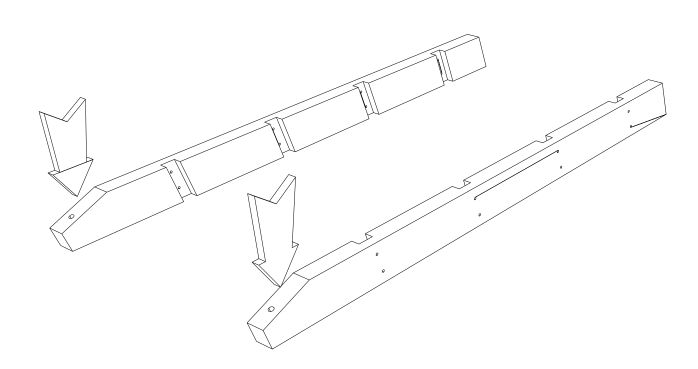
Step 106:

Align the Ladder with the opening on the Fort Assembly. Attach using (2) Screws (M8SW60).



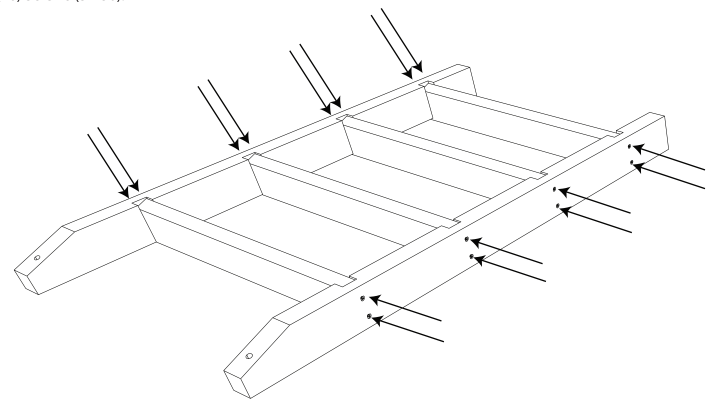
Step 103:

Align Left Upright (K20) with Right Upright (K21). Note the location of the angled edges.



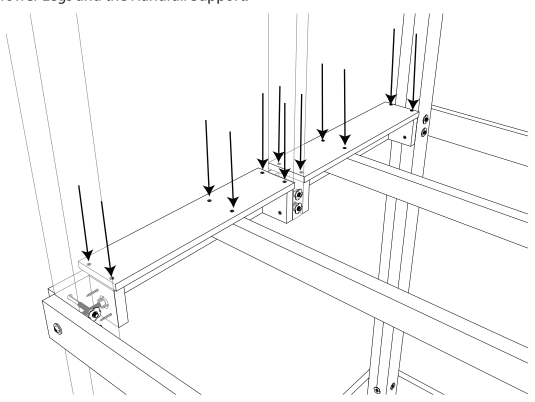
Step 104:

Insert (4) Ladder Rungs (F23) into the grooves of the Left and Right Uprights. Attach the Ladder Rungs using (16) Screws (SW50).



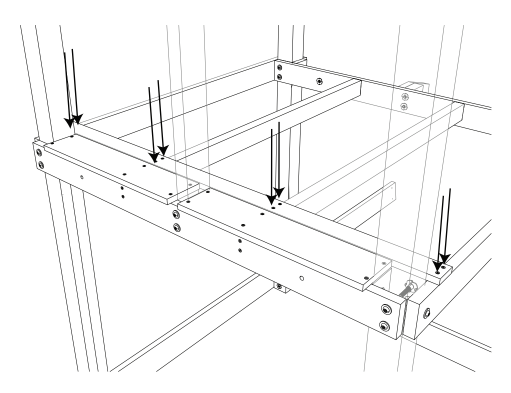
Step 41:

Attach (2) Floorboards (W10) using (12) Screws (SW35). Ensure the Floorboards are flush with the inside edges of the Tower Legs and the Handrail Support.



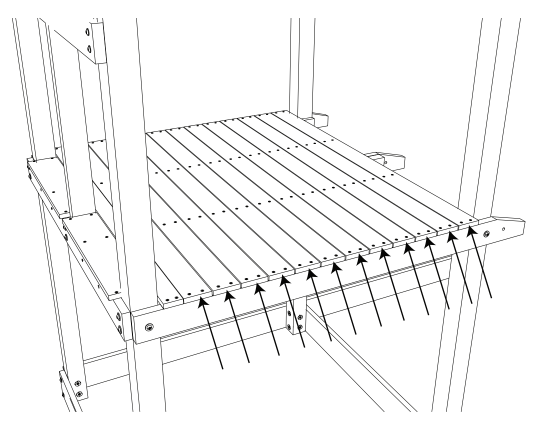
Step 42:

Attach (1) Floorboard (W01) to the Floor Rails (F14) using (8) Screws (SW35).

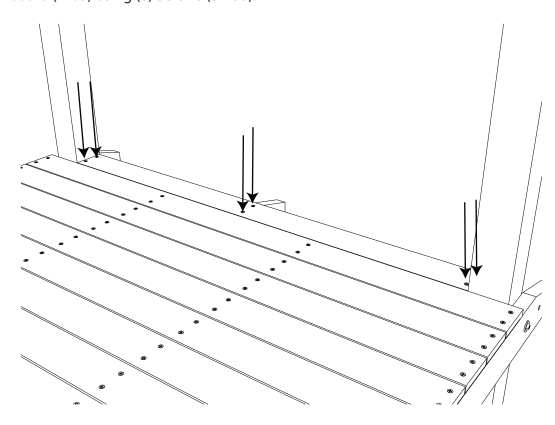


Step 43:

Lay out (12) Floorboards (W07). Evenly space all the Floorboards. Attach Floorboards (W07) using (96)

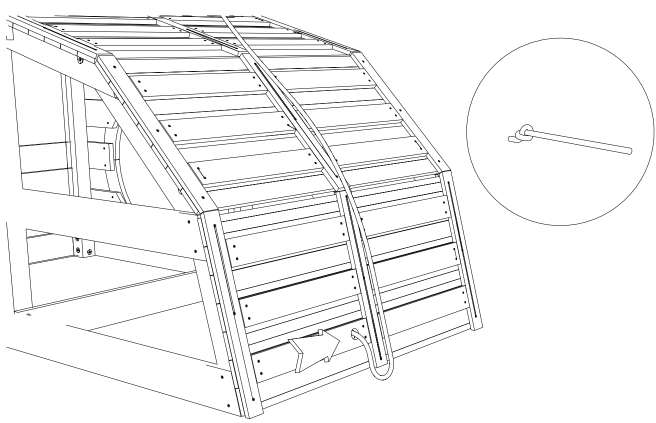


Step 44: Attach (1) Floorboard (W03) using (6) Screws (SW35).

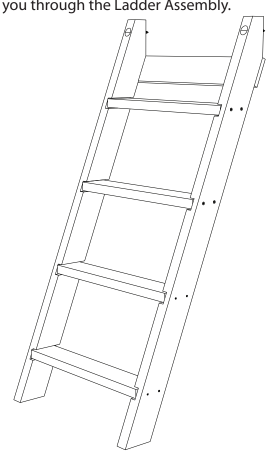


Step 101:

Thread the Climbing Rope through Panel (WP02) and knot the Rope in the same manner on the inside of the

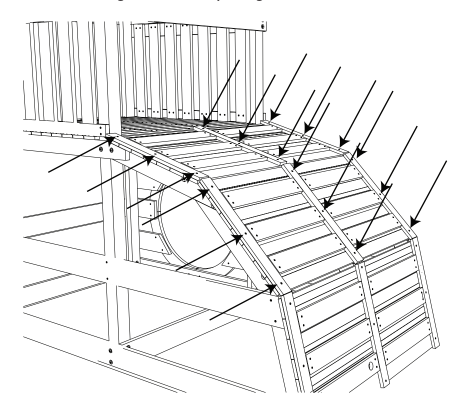


Step 102: The following steps will guide you through the Ladder Assembly.



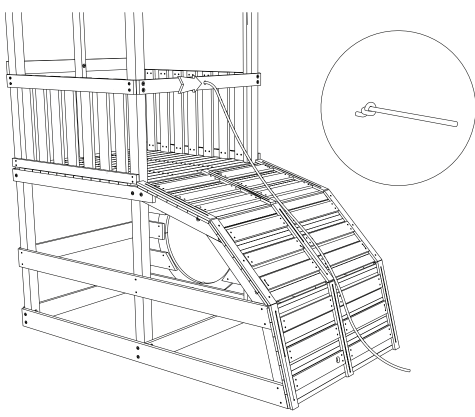
Step 99:

Attach (2) Panels (WP01) to the Climbing Wall Assembly using (18) Screws (SW60).



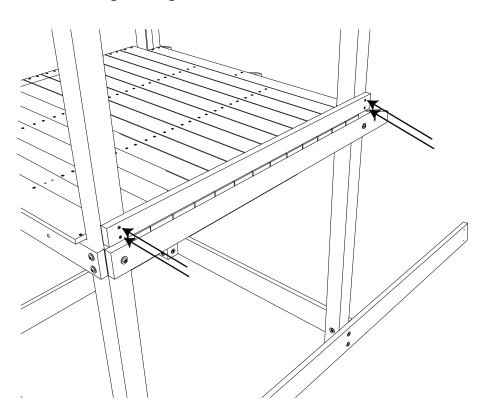
Step 100:

Knot the Climbing Rope as shown above and pull tight. Make sure the knot is located near the end of the Rope. Thread the Climbing Rope through the inside of Wall Rail (K08), leaving the knot on the inside of the structure.



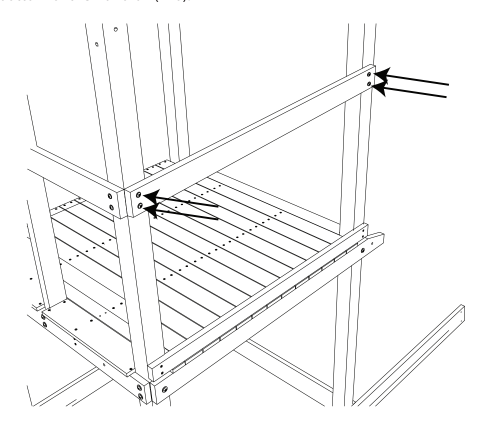
Step 45:

Attach (1) Wall Rail (F02) to Tower Legs 2 using (4) Screws (SW60).

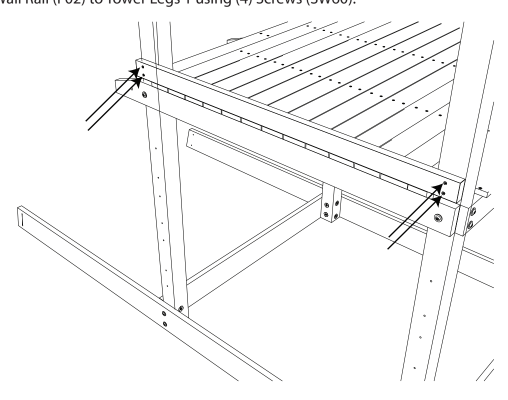


Step 46:

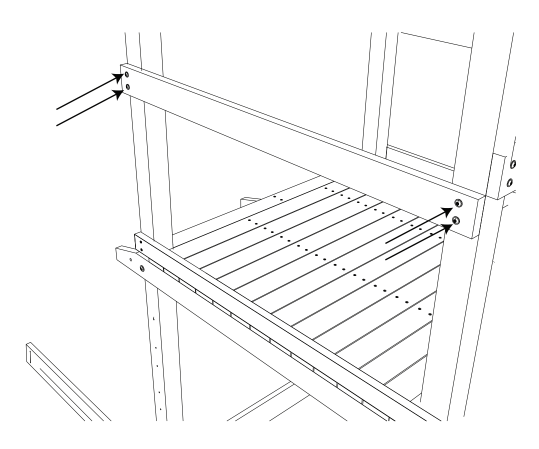
Attach (1) Handrail (F09) to Tower Legs 2 using (4) Screws (M6SW55). Ensure that the Handrail (F09) is aligned with the bottom of the Handrail (F10).



Step 47:Attach (1) Wall Rail (F02) to Tower Legs 1 using (4) Screws (SW60).

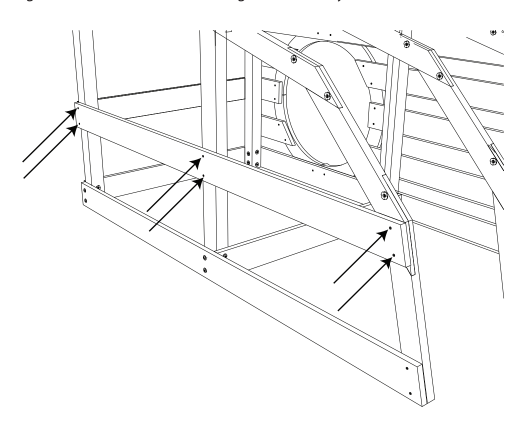


Step 48: Attach (1) Handrail (F09) to Tower Legs 1 using (4) Screws (M6SW55).



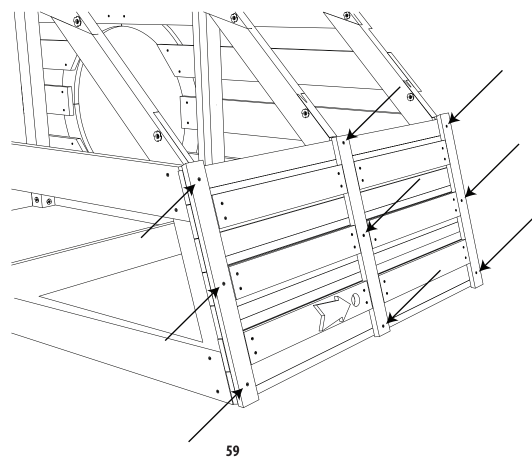
Step 97:

Attach (1) Swing Block (S09) to Tower Legs 2 and the Climbing Wall Assembly using (6) Screws (SW50). Ensure the Swing Block is flush with the Climbing Wall Assembly.



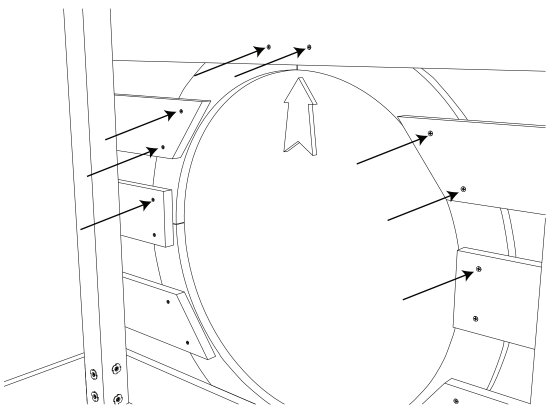
Step 98:

Attach (1) Panel (WP02) to the Climbing Wall Assembly using (9) Screws (SW60). Note the orientation of the large hole.



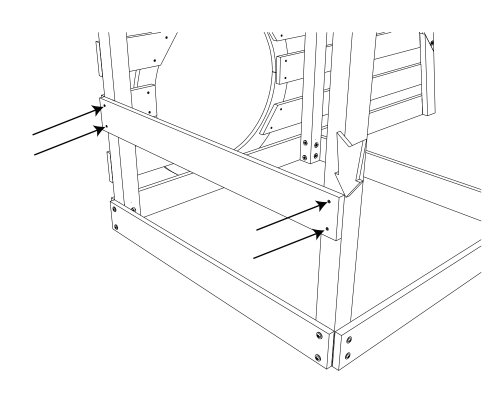
Step 95:

Attach the bottoms of the Door Frames to Sideboards (S01) and (S05) using (2) Screws (SW45). Ensure the Frames align at the top, then secure the Frames using (6) Screws (SW45).



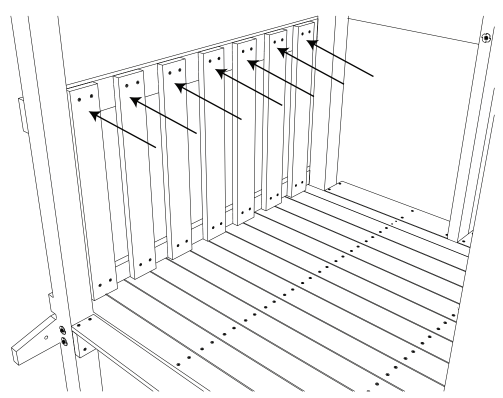
Step 96:

Attach (1) Slide Block (S04) to the Assembly using (4) Screws (SW50). Ensure the Slide Block is level and flush with Sideboard (S01).



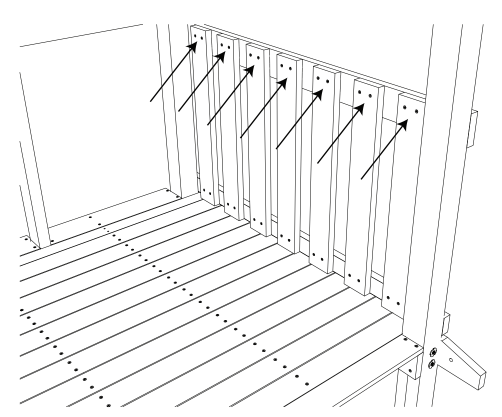
Step 49:

Evenly space and attach (7) Wallboards (W06) to the Handrail (F09) and Wall Rail (F02) using (28) Screws (SW35).

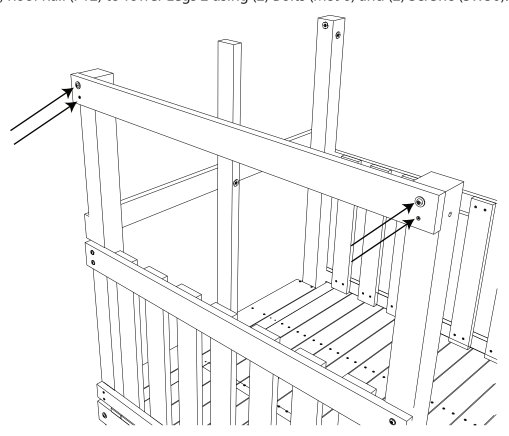


Step 50:

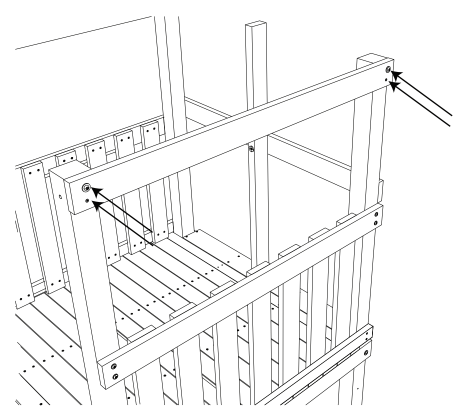
Evenly space and attach (7) Wallboards (W06) to the Handrail (F09) and Wall Rail (F02) using (28) Screws (SW35).



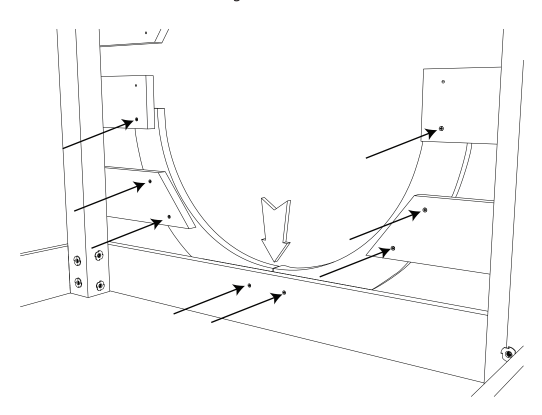
Step 51: Attach (1) Roof Rail (F12) to Tower Legs 2 using (2) Bolts (M896) and (2) Screws (SW50).



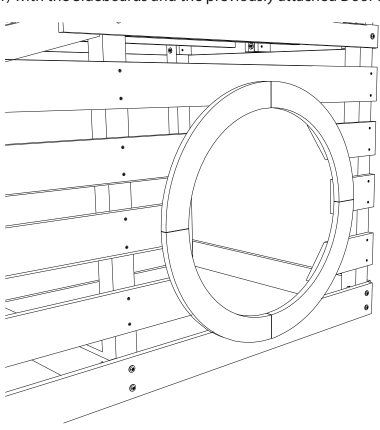
Step 52: Attach (1) Roof Rail (F12) to Tower Legs 1 using (2) Bolts (M896) and (2) Screws (SW50).



Step 93:Attach the tops of the Door Frames to Sideboards (S01) and (S05) using (2) Screws (SW45). Ensure the Frames align at the bottom, then secure the Frames using (6) Screws (SW45).



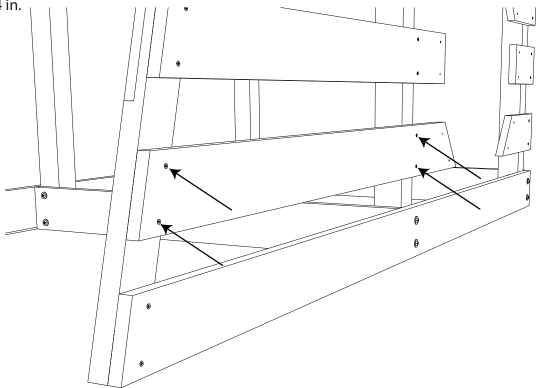
Step 94: Align (2) Door Frames (S21) with the Sideboards and the previously attached Door Frames.



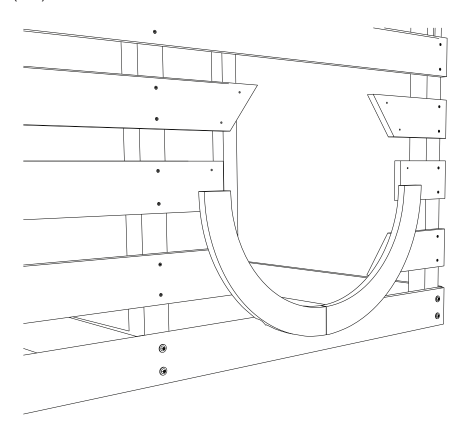
Step 91:

Attach (1) Sideboard (S07) to the Climbing Wall Frame Board (K03) using (2) Screws (SW50) and to the Tower Leg 1 using (2) Screws (SW50). Keep the spacing between the Sideboards parallel during assembly. Ensure the Sideboard is flush with the Climbing Wall Assembly and the distance between the Sideboards must be

no greater than 4 in.

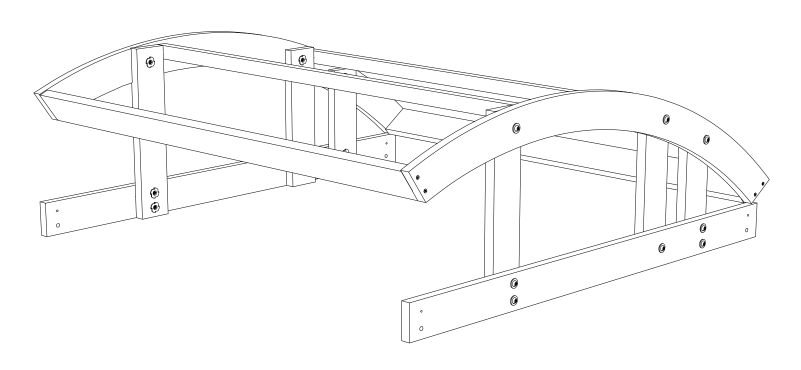


Step 92: Align (2) Door Frames (S21) with the Sideboards.

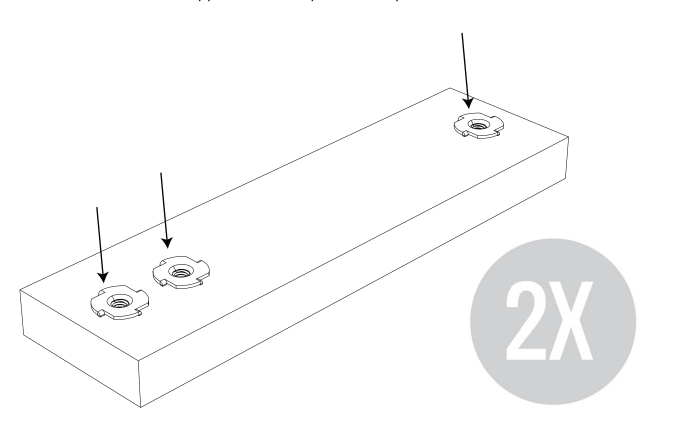


Step 53:

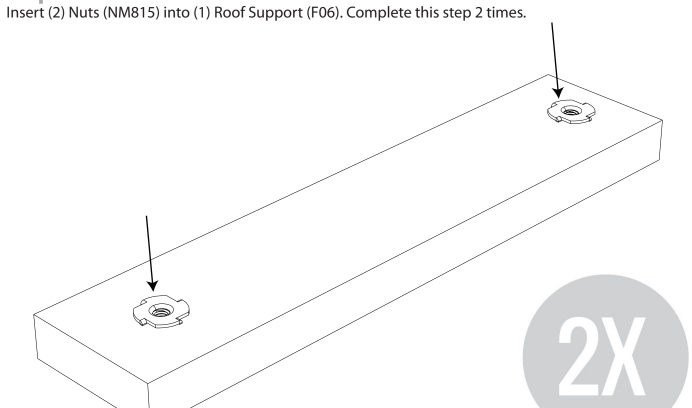
The following steps will guide you through the Roof Assembly.



Step 54: Insert (3) Nuts (NM815) into (1) Roof Support (F05). Complete this step 2 times.

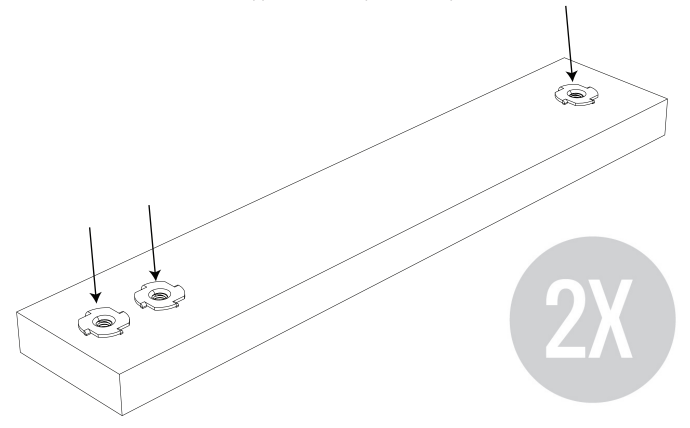


Step 55:



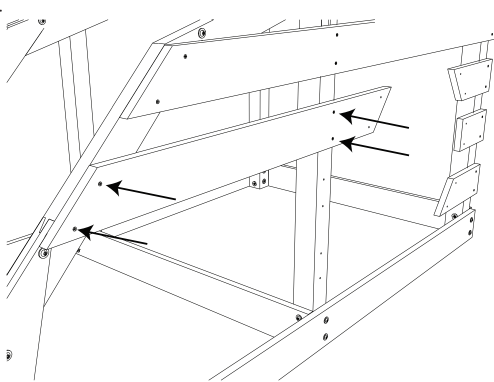
Step 56:

Insert (3) Nuts (NM815) into (1) Roof Support (F07). Complete this step 2 times.



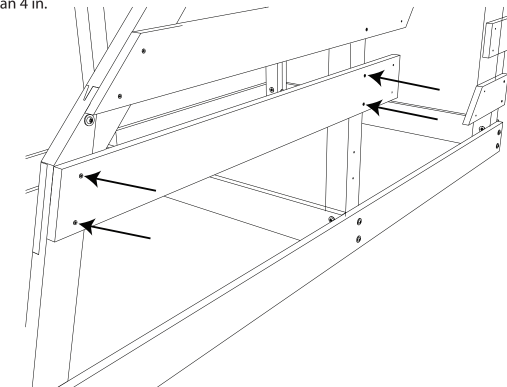
Step 89:

Attach (1) Sideboard (S06) to the Climbing Wall Frame Board (K05) using (2) Screws (SW50) and to Tower Leg 1 using (2) Screws (SW50). Keep the spacing between the Sideboards parallel during assembly. Ensure the Sideboard is flush with the Climbing Wall Assembly and the distance between the Sideboards must be no greater than 4 in.



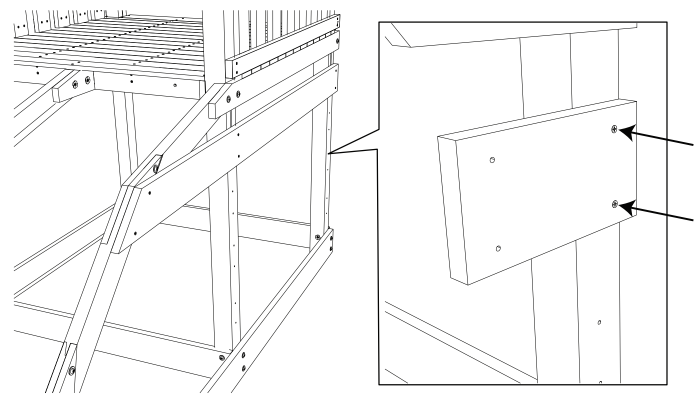
Step 90:

Attach (1) Sideboard (S05) to the Climbing Wall Frame Board (K03) using (2) Screws (SW50) and to the Tower Leg 1 using (2) Screws (SW50). Keep the spacing between the Sideboards parallel during assembly. Ensure the Sideboard is flush with the Climbing Wall Assembly and the distance between the Sideboards must be no greater than 4 in.



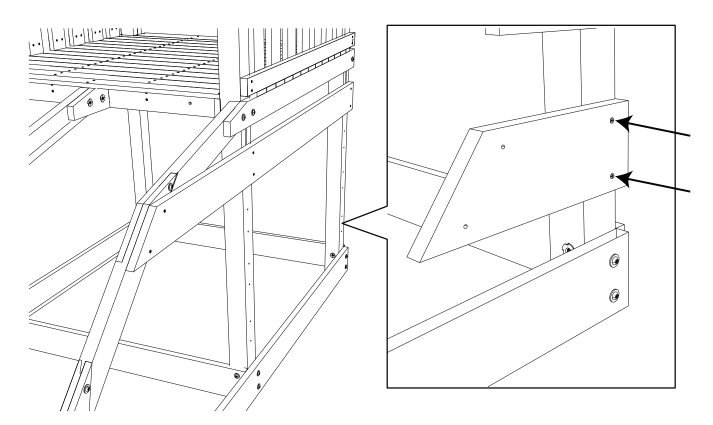
Step 87:

Attach (1) Sideboard (S01) to Tower Leg 1 using (2) Screws (SW50). Keep the spacing between the Sideboards parallel during assembly. The distance between the Sideboards must be no greater than 4 in.



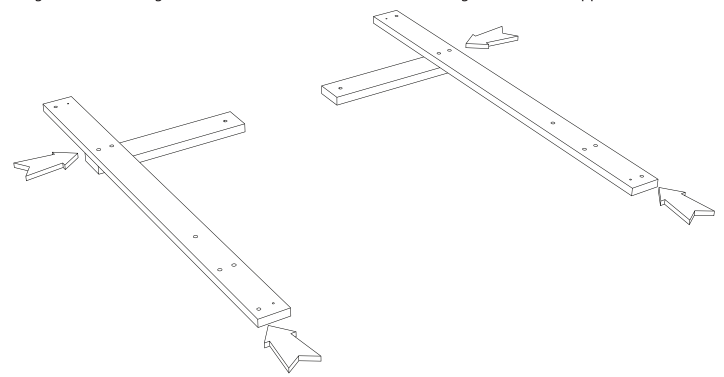
Step 88:

Attach (1) Sideboard (S02) to Tower Leg 1 using (2) Screws (SW50). Keep the spacing between the Sideboards parallel during assembly. The distance between the Sideboards must be no greater than 4 in.



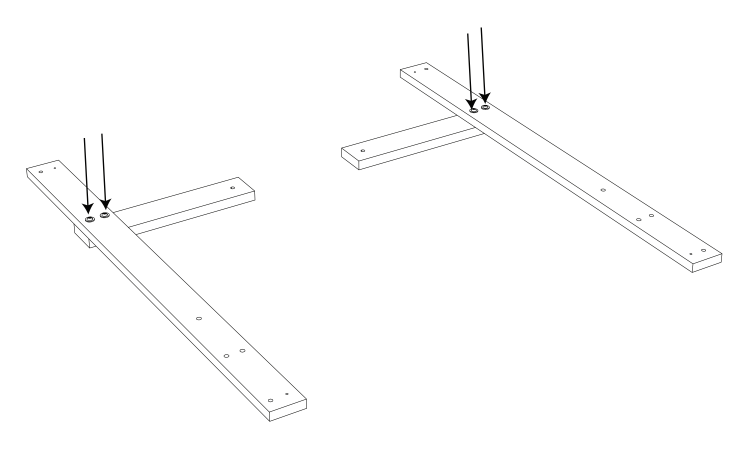
Step 57:

Rotate the Roof Supports (F07) so the Nuts are on the ground. Align the Roof Rails (F11) with the (2) predrilled holes on the Roof Supports. Ensure the Roof Rails are oriented as shown with the larger holes facing outward. The edges of the Roof Rails must be flush with the edges of the Roof Supports.



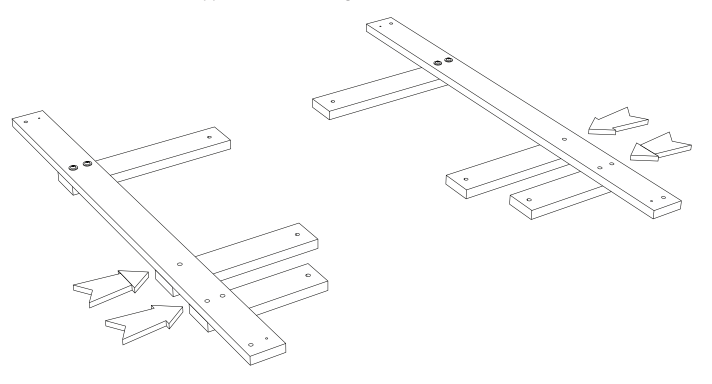
Step 58:

Attach the Roof Rails to the Roof Supports using (4) Bolts (M845). Ensure that the edges are flush.



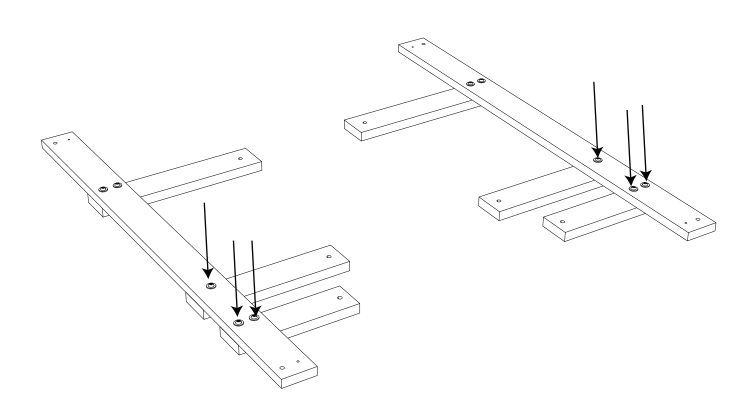
Step 59:

Align (1) Roof Support (F06) and (1) Roof Support (F05) with each Roof Rail. Ensure the outside edges are flush. The Nuts on the Roof Supports must face the ground.



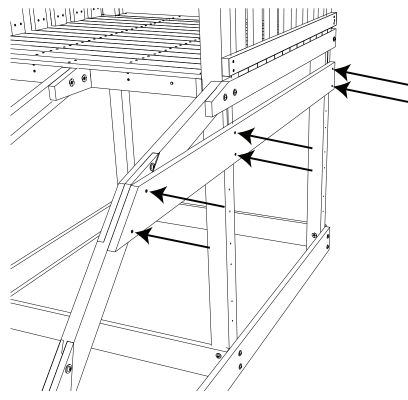
Step 60:

Attach the Roof Rails to the Roof Supports using (6) Bolts (M845).



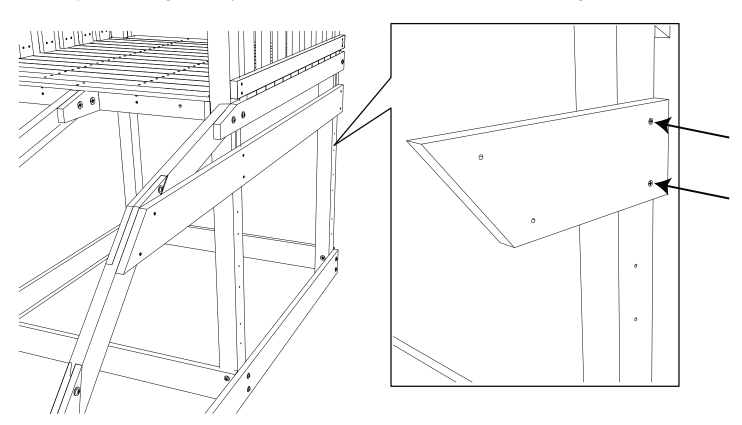
Step 85:

Attach (1) Sideboard (S08) to Tower Legs 1 and the Climbing Wall Assembly using (6) Screws (SW50). Keep the spacing between sideboards parallel during assembly. Ensure the Sideboard is flush with the Climbing Wall Assembly.



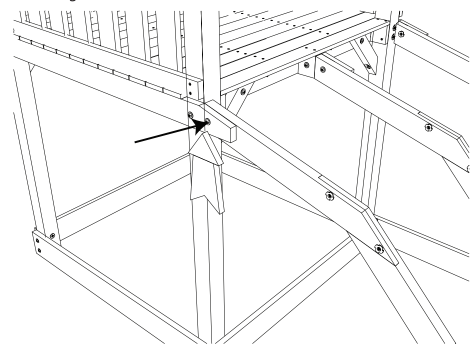
Step 86:

Attach (1) Sideboard (S02) to Tower Leg 1 using (2) Screws (SW50). Keep the spacing between the Sideboards parallel during assembly. The distance between the Sideboards must be no greater than 4 in.

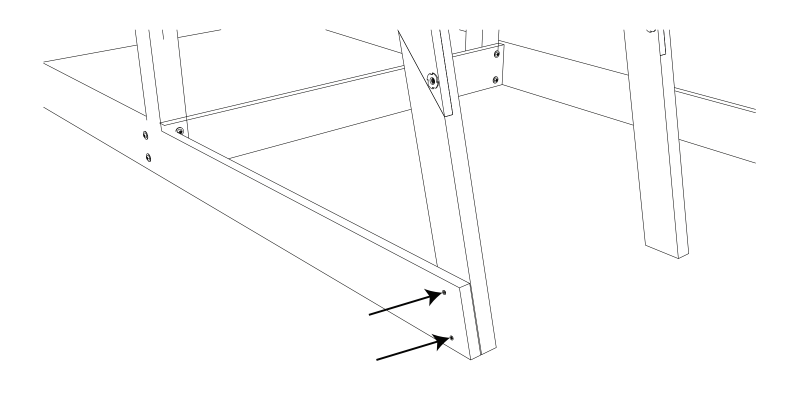


Step 83:

Align (1) Climbing Wall Frame Assembly that has (2) Nuts in the Climbing Wall Frame Board (K04) with the Floor Rail (F14) and the Base Board (S10). Insert (1) Nut (NM815) into the Climbing Wall Frame Board (K04). Attach the Climbing Wall Frame Board (K04) to the Floor Rail using (1) Bolt (M855). Ensure the Base Board is flush with the Climbing Wall Frame Board (K03).

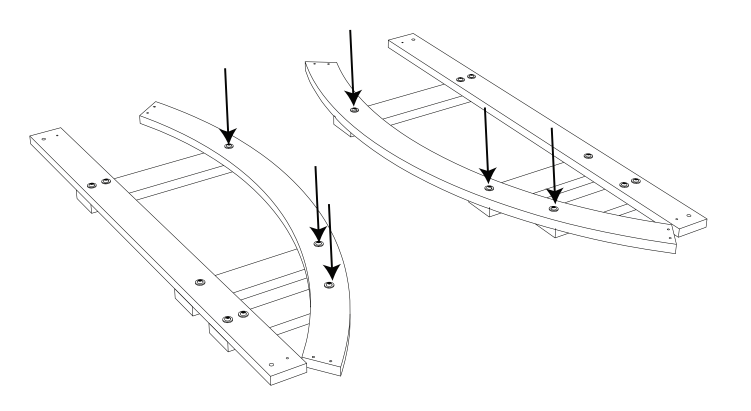


Step 84:Attach the Base Board to the Climbing Wall Frame Board using (2) Screws (SW50).



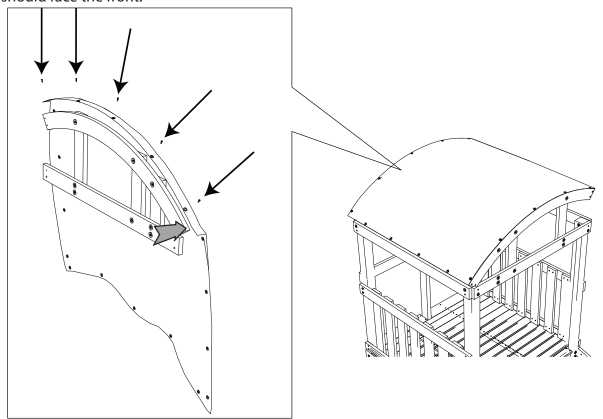
Step 61:

Align (1) Roof Rafter (S22) with each set of (3) Roof Supports as shown. Attach using (3) Bolts (M845).



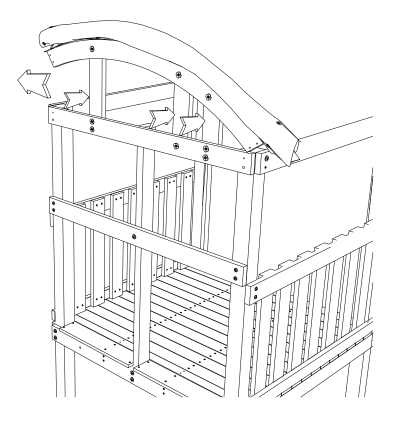
Step 62:

Attach the Tarp Roof to Roof Rafter (S22) using (5) Screws (SW16). Make Sure there is a slight overlap toward the open end and that the Tarp Roof is aligned with the edge of the closed end. The curved edge of the Tarp Roof should face the front.



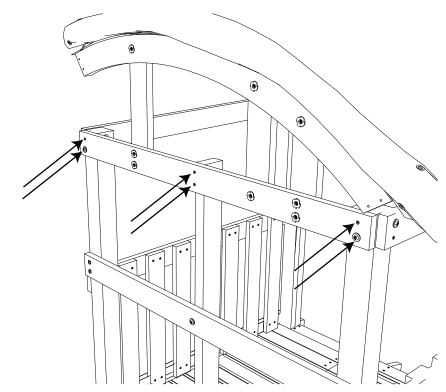
Step 63:

Align the Rafter Assembly with the Fort Assembly. The open end should face Tower Leg 1. The Roof Supports should be on the inside.



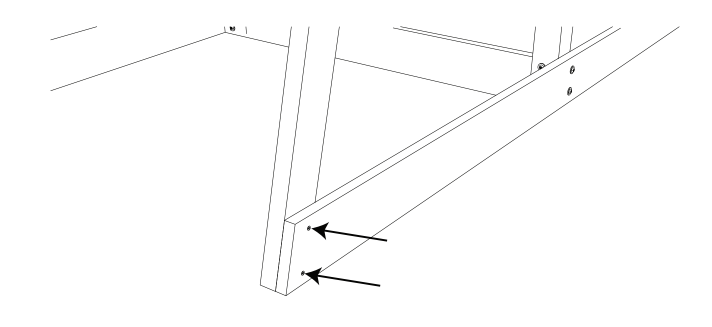
Step 64:

Attach the Rafter Assembly to Tower Legs 1 and 2 using (2) Bolts (M896) and (4) Screws (SW50). Attach the Rafter Assembly to Handrail Support (K02) using (2) Screws (SW50).



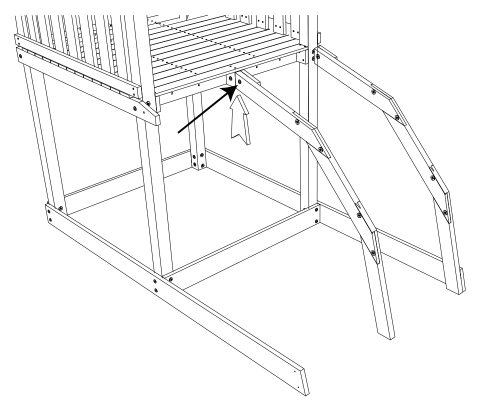
Step 81:

Attach the Base Board to the Climbing Wall Frame Board using (2) Screws (SW50).



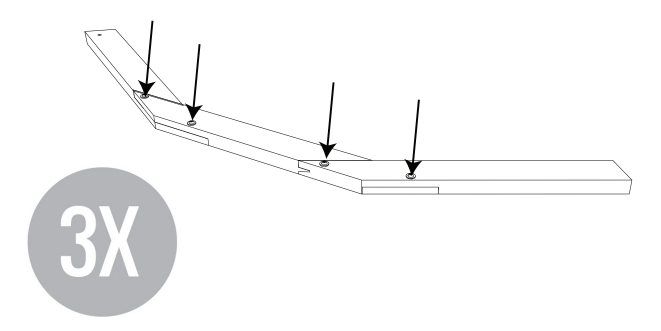
Step 82:

Align (1) Climbing Wall Frame Board Assembly that has (2) Nuts in the Climbing Wall Frame Board (K04) with the Climbing Wall Support (F04). Attach the Climbing Wall Frame Board (K04) to the Support using (1) Bolt (M855).



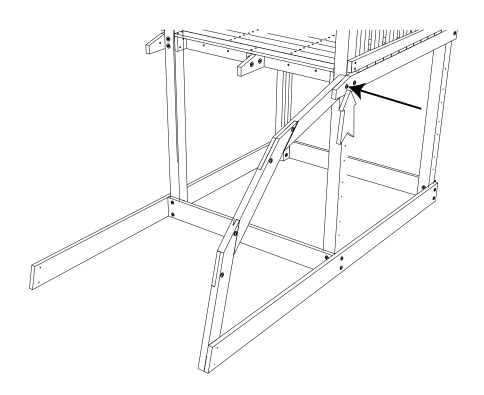
Step 79:

Assemble the Climbing Wall Frame Boards (K04), (K05), and (K03) as shown. Attach using (4) Bolts (M833). Complete this step 3 times.



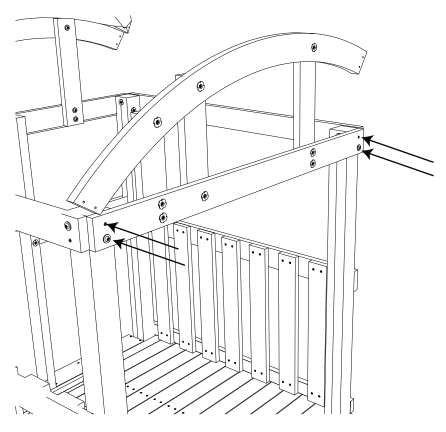
Step 80:

Align (1) Climbing Wall Frame Assembly that has (3) Nuts in the Climbing Wall Frame Board (K04) with the Floor Rail (F14) and the Base Board (S10). Attach the Climbing Wall Frame Board (K04) to the Floor Rail using (1) Bolt (M855). Ensure the Base Board is flush with the Climbing Wall Frame Board (K03).



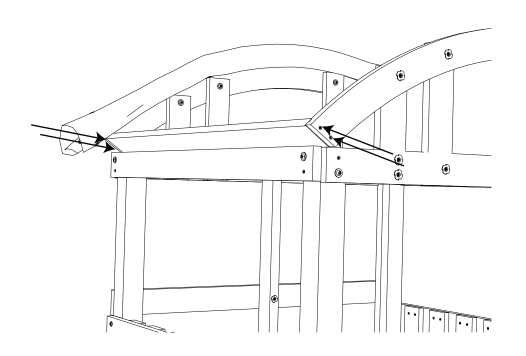
Step 65:

Align the Rafter Assembly with the Fort Assembly. Ensure the open end of the Assemblyfaces Tower Leg 1 and the Roof Supports are on the inside. Attach the Roof Assembly to Tower Legs 2 and 1 using (2) Bolts (M896) and (2) Screws (SW50).



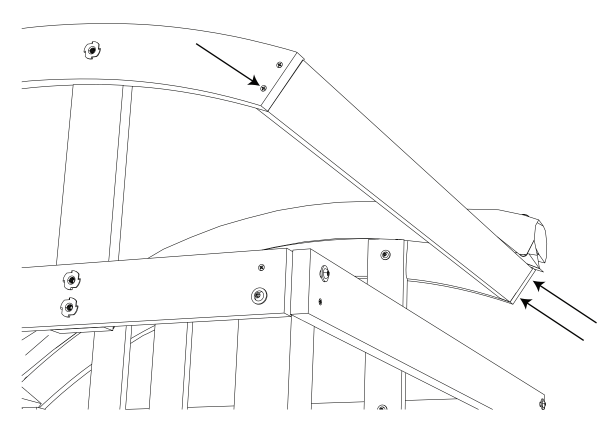
Step 66:

Attach (1) Roof Brace (F13) to the Roof Rafters using (4) Screws (SW50).

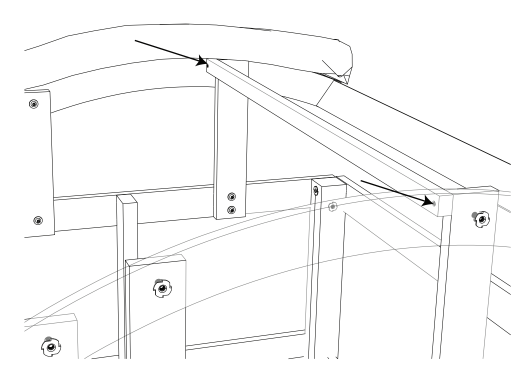


Step 67:

Attach (1) Roof Brace (F13) to the Roof Rafters using (4) Screws (SW50).

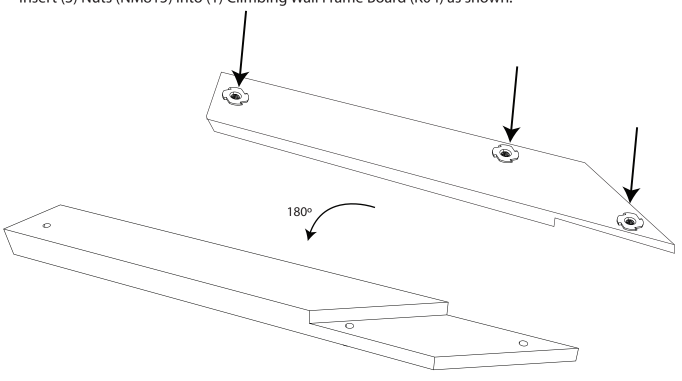


Step 68:Attach (1) Roof Brace (F01) to Roof Supports (F07) using (2) Screws (SW50). Ensure the Roof Brace is flush with the Roof Supports.

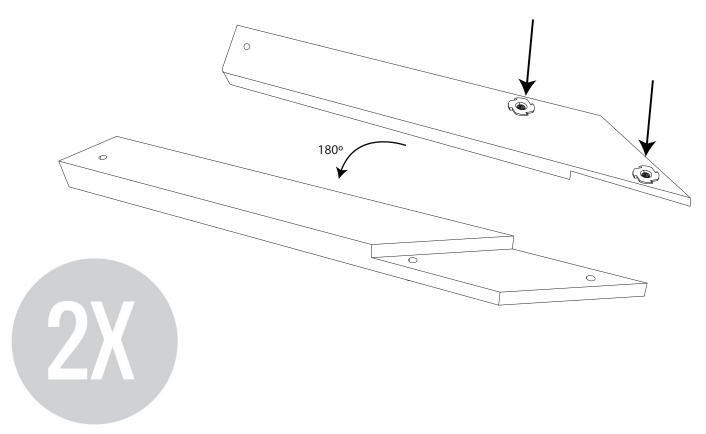


Step 77:

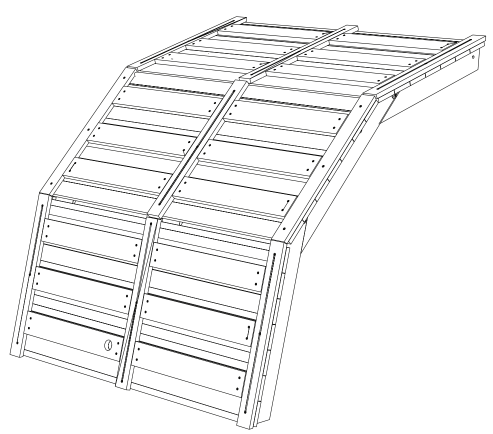
Insert (3) Nuts (NM815) into (1) Climbing Wall Frame Board (K04) as shown.



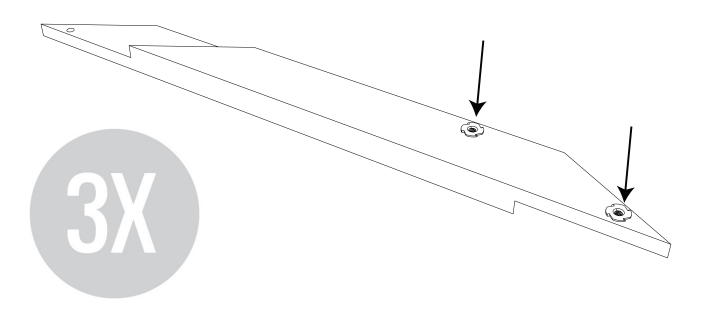
Step 78: Insert (2) Nuts (NM815) into (1) Climbing Wall Frame Board (K04) as shown. Complete this step 2 times.



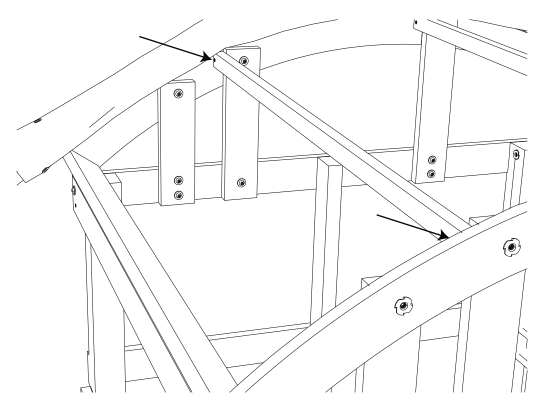
Step 75: The following steps will guide you through the Arched Climbing Wall Assembly.



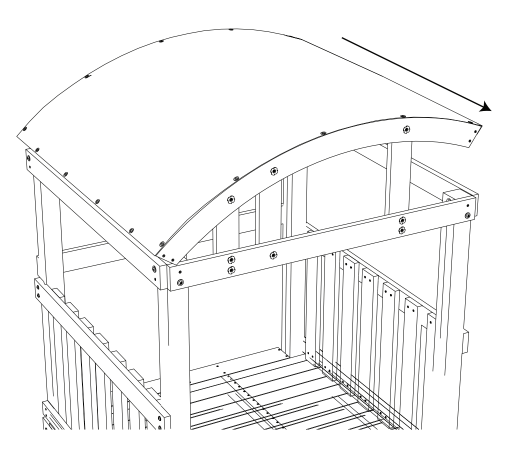
Step 76: Insert (2) Nuts (NM815) into (1) Climbing Wall Frame Board (K05). Complete this step 3 times.



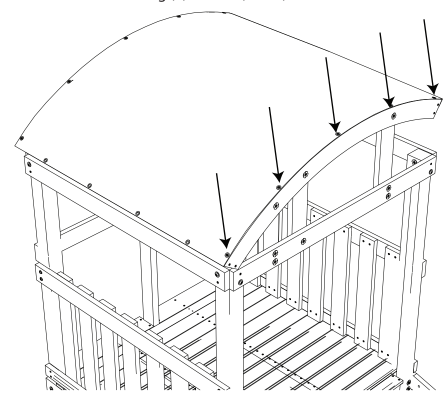
Step 69:Attach (1) Roof Brace (F01) to Roof Supports (F06) using (2) Screws (SW50). Ensure the Roof Brace is flush with the Roof Rafters.



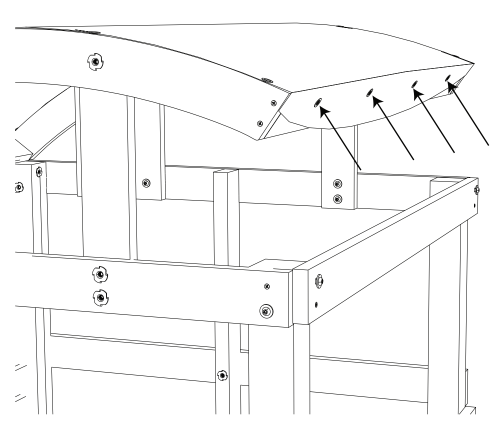
Step 70:Pull the Tarp Roof over the Roof Braces.



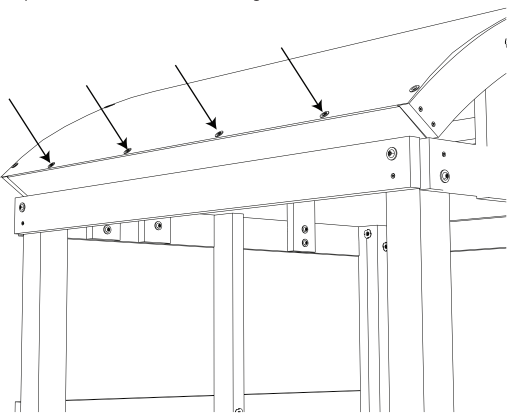
Step 71:Attach the Tarp Roof to the Roof Rafters using (5) Screws (SW16).



Step 72:Attach the Tarp Roof to the Roof Brace (F13) using (4) Screws (SW16).



Step 73: Attach the Tarp Roof to the Roof Brace (F13) using (4) Screws (SW16).



Step 74:

Attach (1) Wall Rail (K08) to Tower Legs 2 and 1 using (4) Screws (M8SW60). Ensure the Wall Rail (K08) is flush with the tops of Handrails (F09).

