Create-N-Adventure

Thank you for purchasing a Create-N-Adventure Playcenter. We hope it will bring you and your children many years of safe and enjoyable backyard fun.

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Customer Registration Card

Your owner’s manual should be read carefully before starting assembly.
STOP...PLEASE READ!!

IF YOU HAVE ANY QUESTIONS OR ARE MISSING A PART, PLEASE DO NOT CONTACT THE RETAILER THAT YOU PURCHASED THIS PRODUCT FROM.

PLEASE CALL US DIRECTLY AT THE FACTORY, 1-800-856-4445, OUR TRAINED STAFF WILL ANSWER YOUR QUESTIONS AND OR EXPEDITE PARTS THAT YOU MAY NEED.

For the most efficient service, please log onto our websites at
http://www.adventureplaysets.com or
http://www.by-leisure.com and register your unit as well as make an order for any missing or damaged parts.

For all international customers, please visit the following website for information on all warranty issues including where to obtain replacement parts.
http://www.adventureplaysets.com/international
Dear Customer:
Please read this booklet completely before beginning the assembly process.

Thank you for purchasing a Create-N-Adventure Playcenter. We hope it will bring you and your children many years of safe and enjoyable backyard fun. Create-N-Adventure equipment is recommended for use by children 3 to 10 years of age.
Create-N-Adventure structures are not intended for public use. Create-N-Adventure does not warranty any of its residential structures subjected to commercial use such as: Daycare, Preschool, Nursery School, Recreational Park, or any similar Commercial Application.

**WARNING**: This Symbol points out important safety instructions which, if not followed, could endanger the personal safety of yourself and your children and/or damage your property. You MUST read and follow all instructions in this manual before attempting to use this playcenter.

**WARNING**: Children must NOT use this playcenter until unit has been completely assembled and inspected by an adult to insure set has been properly installed and anchored.

Please follow all recommendations below. **Failure to do so may result in the warranty being void and/or safety violations that could result in serious injury.** This manual has been prepared to help you and your families achieve the full benefit of your Create-N-Adventure Playcenter. It contains helpful information concerning Assembly Preparation, Installation Procedure, Required Maintenance, Replacement Parts, and should the situation occur, the procedure for filing a warranty claim. Always keep the safety of your children in mind as your play structure is being built and as your children play on the set. Before your children play on the set please review the Operation Instructions with them to help ensure their safety.

**PLEASE RETAIN THESE INSTRUCTIONS FOR FUTURE REFERENCE. KEEP THEM IN A SAFE PLACE WHERE YOU CAN REFER TO THEM AS NEEDED. IN ORDER TO PROVIDE YOU WITH THE MOST EFFICIENT SERVICE, IT IS REQUIRED THAT YOU PROVIDE US WITH THE PART NUMBERS WHEN ORDERING PARTS.**

Please do NOT return the playcenter to the retailer from which it was purchased, without first contacting Customer Service.

**General Information:**
Please take time and fill out the information below. This information will be needed for warranty issues.

**Date of Purchase:** ______________  **Date stamped on box:** ______________

**Manufacturer:** Create-N-Adventure

3001 North Rouse
Pittsburgh, KS 66762
Ph. #: 1-800-856-4445  Fax: 806-622-1515
E-mail: custservice@adventureplaysets.com

**Vendor:**

**Unit Type:**

**Unit Name:** The Windsor II - 2009  **Revision Date:** 11/20/08

**Unit Model Number:** 30109

**Maximum Fall Height:** 7’-6”
Positioning Your Playcenter

1. The Playcenter is designed to be installed on a level surface by an Adult with an Adult helper. Place in a flat area of your yard to minimize ground preparation.
2. Choose a level location for the equipment. This can reduce the likelihood of the play set tipping over and loose-fill surfacing material washing away during heavy rains.
3. Place the equipment not less than 6 ft from any structure or obstruction such as a fence, garage, house, overhanging branches, laundry lines, or electrical wires.
4. Provide enough room so that the children can use the equipment safely. For example, for structures with multiple play activities, a slide should not exit in front of a swing.
5. It is a good idea to place your Playcenter in an area that is convenient for adults to watch children at play.
6. Create a site free of obstacles that could cause injuries – such as low overhanging tree branches, overhead wires, tree stumps and/or roots, large rocks, bricks and concrete. We have additional suggestions in the Suggested Playground Surfacing Section.
7. Do not build your playset on top of surfacing material.
8. 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.
9. Separate active and quiet activities from each other. For example, locate sandboxes away from swings or use a guardrail or barrier to separate the sandbox from the movement of the swings.

Tools Required for Installation:
(These are the tools that are generally required for assembly of our playsets. These tools are not included in the playset purchase.)

| (Level 24”) | (Open end Wrenches ½” & 7/16”) | (Nut drivers ½” & 9/16”) |
| Tape Measure | (3/8” Drive Ratchet, ½” & 9/16” std sockets ½” & 9/16 deep sockets) | (Claw Hammer) |
| (3/8” Cordless Drill or Electric drill) | (3/16”, 1/8”, 5/16” & 3/8” drill bits) | (Drill attachments: Phillips head screw 3/8” Socket Driver Torque head screw) |
| (An Adult w/an Adult helper) | (Phillips & Straight Blade screw drivers) | (Rubber Mallet –Optional) | (Wood Clamp) |
Helpful Installation Hints

1. Depending on your experience, assembly of this Play set should take approximately 6 to 12 hours after inventory of parts. Therefore, we recommend you set aside a full day for assembly.

2. Identify all of the parts for your Playcenter. Empty each box and lay out boards so you can see each part. Your instruction book will have detailed drawings that will make it easy for you to recognize individual parts. Keep all hardware and metal parts separate from wooden pieces.

3. After everything is laid out, check carefully to ensure all parts are present. Make sure there are no broken boards.

4. Find an area to sort your hardware. It is best to open the hardware on a solid surface so that you do not lose any pieces in the grass. This will save time and familiarize you with all the different pieces in the hardware bag.

5. Important note: Wood has some natural defects such as knots, surface cracks, etc… We reject parts that are structurally defective. We use a high quality lumber in our structures; however, you should inspect each part for splinters or rough spots and sand them smooth to prevent injury.

6. After steps 1 thru 4 have been completed, read all the way through the instructions completely. Reading instructions after you have studied the parts will help you understand more clearly the installation process, and help to eliminate unnecessary mistakes.

7. Pay close attention to the diameter and length of each bolt and screw.

8. Swing hangers should be buried past the threads, so that the loop is against the swing beam. Create-N-Adventure is not responsible for incorrect installations of swing hangers. Failure to properly install swing hangers may cause severe injury.

9. Never tighten hardware completely at first. It helps to have some adjustment for bolt alignment while you are attaching parts together. After everything is square, tighten each joint.

10. After the main unit is assembled it is critical that the floor is level and square. If the main frame is not level, the walls and floor will be out of square.

11. After you complete installation, make sure every bolt, screw, and nut is tight, and every board is secure. Wood will expand and contract with the seasons. Check all bolt connections and swing hangers every two weeks.

12. Place the set on level ground, not less than 6ft from any structure or obstruction such as a fence, garage, house, overhanging branches, laundry lines, or electrical wires.

READ! VERY IMPORTANT!

If you are missing parts or have questions regarding the installation of our quality product PLEASE call us directly at the factory (1-800-856-4445). Our trained staff will be happy to assist you.

Customer service hours:
Monday thru Friday 9am to 5pm
Saturday 9am to 2pm (During Season)
Central Standard Time.

E-mail: custservice@adventureplaysets.com
ATTENTION: INTERNATIONAL CUSTOMERS

We thank you for purchasing our excellent quality play equipment. We are sure that you will be satisfied with your selection. However, should you experience any problems or require any advice, do not return the item to the store, please visit the following website for information on all warranty issues including where to obtain replacement parts.

http://www.adventureplaysets.com/international

Suggested Playground Surfacing

- Playground equipment should never be placed on hard surfaces such as concrete or asphalt.
- Do not install loose fill surfacing over hard surfaces such as 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 feet in all directions around the play area.
- Do not apply playground surfacing until after the unit is completely constructed. Playset should not be built on top of surfacing.
- Use containment, such as digging out around the perimeter and/or lining the perimeter with landscape edging.
- Installation of rubber tiles or poured-in-place surfaces (other than loose-fill materials) generally require a professional and are not “do-it-yourself” projects.
- Shall use Playground Surfacing Materials (other than loose-fill material) which comply to the safety standard ASTM F1292 Standard Specification of Impact Attenuation of Surfacing Materials within the Use Zone of Playground Equipment.

The following chart explains the fall height in feet from which a life threatening head injury would not be expected

<table>
<thead>
<tr>
<th>Critical Heights in feet (m) of Tested Materials</th>
</tr>
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<tbody>
<tr>
<td><strong>Material</strong></td>
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<tr>
<td></td>
</tr>
<tr>
<td>Wood Chips</td>
</tr>
<tr>
<td>Double-Shredded bark mulch</td>
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<tr>
<td>Engineered Wood Fibers</td>
</tr>
<tr>
<td>Fine Sand</td>
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<tr>
<td>Coarse Sand</td>
</tr>
<tr>
<td>Fine Gravel</td>
</tr>
<tr>
<td>Medium Gravel</td>
</tr>
<tr>
<td>Shredded Tires*</td>
</tr>
</tbody>
</table>

*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.
Operating Instructions:

NOTE: Your children’s safety is our #1 concern. Observing the following statements and warnings reduces the likelihood of serious or fatal injury. Please review these safety rules regularly with your children.

1. This Playcenter is designed for the use of 7 occupants who have a combined weight not exceeding 630 pounds on the elevated floor, 4 occupants who have a combined weight of 420 pounds on the swing area, for a total Unit capacity of 11 occupants who have a combined weight of 1050 pounds. (this weight is not including the picnic table area)
2. On-site adult supervision is required.
3. Instruct children not to walk close to, in front of, behind, or between moving swings or other moving playground equipment.
4. Instruct children to sit in and never stand on swings
5. Instruct children not to twist the chains and ropes and not to loop them over the top support bar, since this may reduce the strength of the chain or rope.
6. Instruct children not to jump from swings or other playground equipment in motion.
7. Instruct children to not push empty seats. The seat may hit them and cause serious injury.
8. Instruct and teach children to sit in the center of the swings with their full weight on the seats.
9. Instruct children not to use the equipment in a manner other than intended.
10. Instruct children to always go down slides feet first. Never slide headfirst.
11. Instruct children to look before they slide to make sure no one is at the bottom.
12. Instruct children to never run up a slide, as this increases their chances of falling.
13. The parents should have the children dress appropriately with well-fitting shoes. Loose clothing such as scarves and ponchos should not be worn. Always take off, tie up or tuck in cords and drawstrings on children’s clothing. These things can get caught on playground equipment and strangle a child.
14. Instruct children not to climb when the equipment is wet.
15. Instruct children to never jump from a fort deck. They should always use the ladder, ramp or slide.
16. Instruct children to never crawl or walk across the top of monkey bars.
17. Instruct children to never crawl on top of a fort roof.
18. Verify that any suspended climbing ropes, chain, or cable are secured at both ends and that they cannot be looped back on it.
19. Instruct children not to attach items to the playground equipment that are not specifically designed for use with the equipment, such as, but not limited to, jump ropes, clothesline, pet leashes, cables and chain as they may cause a strangulation hazard.
20. Instruct children to never wrap their legs around swing chain.
21. Instruct children to never slide down the swing chain.
**Maintenance Instructions:**

1. Check all nuts and bolts twice monthly during the usage season and tighten as required. (But not so tight that you crack the wood) We recommend you 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.

2. Remove plastic swing seats and take indoors or do not use when the temperature drops below 32 °F.

3. Oil all metallic moving parts monthly during the usage period.

4. Check all coverings for bolts and sharp edges twice monthly during usage season to be certain they are in place. Replace when necessary. It is especially important to do this at the beginning of each new season.

5. Check swing seats, ropes, cables and chains monthly during usage season for evidence of deterioration. Replacement should be made of any swing seat that has developed cracks in the plastic seats or has exposed metal in the edges of the swing seat. If there are already exposed metal inserts on the edge of the seat, immediately remove the seats and chains to prevent serious injury. Ropes, cables and chains should be removed and replaced if excessive wear is found. Contact Create-N-Adventure for replacement parts.

6. For rusted areas on metallic members such as monkey bars, hand supports, brackets, etc., sand and repaint, using a non lead-based paint meeting the requirements of Title 16 CRF Part 1303.

7. 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 playing environment. If you are treating your Playcenter with stain regularly, it will help prevent severe checking/splitting and other weather damage.

8. We have applied a waterborne transparent stain to your unit. This is done for color only. Once or twice a year, depending on your climate conditions, you must apply some type of protection (sealant) to the wood of your unit. Prior to the application of sealant, lightly sand any “rough” spots on your set. Please note this is a requirement of your warranty.

9. Creating and maintaining the Playcenter on a level location is very important. As your children play, your Playcenter will slowly dig its way into the soil, and it is very important that it settles evenly. Make sure the play set is level and true once each year or at the beginning of each play season.

10. Rake the surface periodically to prevent compaction and maintain appropriate depths.

**Disposal Instructions:**

When the Playcenter use is no longer desired, it should be disassembled and disposed of in such a way that no unreasonable hazards will exist at the time the unit is discarded.
APPENDIX A

Information on Playground Surfacing Materials:

The following information is from the United States Consumer Product Safety Commission’s Information Sheet for playground surfacing material. Also see the following website for additional information: www.cpsc.gov/cpscpub/pubs/323.html.

X3. CONSUMER INFORMATION SHEET FOR PLAYGROUND SURFACING MATERIALS

X3.1 The U.S. Consumer Product Safety Commission (CPSC) estimates that about 100,000 playground equipment-related injuries resulting from falls to the ground surface are treated annually in U.S. hospital emergency rooms. Injuries involving this hazard pattern tend to be among the most serious of all playground injuries, and have the potential to be fatal, particularly when the injury is to the head. The surface under and around playground equipment can be a major factor in determining the injury-causing potential of a fall. It is self evident that a fall onto a shock-absorbing surface is less likely to cause a serious injury than a fall onto a hard surface. Playground equipment should never be placed on hard surfaces such as concrete or asphalt and while grass may appear to be acceptable it may quickly turn to hard packed earth in areas of high traffic. Shredded bark mulch, wood chips, fine sand or find gravel are considered to be acceptable shock absorbing surfaces when installed and maintained at a sufficient depth under and around playground equipment.

X3.2 Table X3.1 lists the maximum height from which a child would not be expected to sustain a life-threatening head injury in a fall onto four different loose-fill surfacing materials if they are installed and maintained at depths of 6, 9, and 12 in. However, it should be recognized that all injuries due to falls cannot be prevented no matter what surfacing material is used.

X3.3 It is recommended that a shock absorbing material should extend a minimum of 6 ft in all directions from the perimeter of stationary equipment such as climbers and slides. However, because children may deliberately jump from a moving swing, the shock absorbing material should extend in the front and rear of a swing a minimum distance of 2 times the height of the pivot point measured from a point directly beneath the pivot on the supporting structure.

X3.4 This information is intended to assist in comparing the relative shock-absorbing properties of various materials. No particular material is recommended over another. However, each material is only effective when properly maintained. Materials should be checked periodically and replenished to maintain correct dept as determined necessary for your equipment. The choice of a material depends on the type and height of the playground equipment, the availability of the material in your area, and its cost.

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: 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 your should make your views known to the ASTM Committee on Standards. 100 Barr Harbor Drive, West Conshohocken, PA 19428.
The Windsor II
Wooden Playcenter
Assembly Instructions

WARNING: CHOKING HAZARD
Unassembled parts may be a choking hazard to children 3 years and younger

CAUTION: Adult Assembly Required. Hardware contains small pieces with sharp points. Keep parts out of the reach of children until assembled. Parts of this product can present dangers if improperly assembled.
Basic Setup Dimensions

Place the set on level ground, not less than 6ft from any structure or obstruction such as a fence, garage, house, overhanging branches, laundry lines or electrical wires.

Important Assembly Notes

1) While assembling unit, take time before and after each phase to make sure Fort is level. If fort is not level, assembly will be difficult and improper assembly may result. Extra care must be taken to assure the fort is square on the phases that include this symbol in Fig i.

2) When installing a board on the small face of a 2x4, pre-drilling the attachment hole is REQUIRED. Just place the board where attachment is needed and by using the holes in the board as a guide, drill holes into the 2x4 with a 3/8 drill bit 1 1/2" deep. Failure to Pre-drill may result in board splitting.

3) Whenever a T-nut is used, follow these directions. Place t-nut in pre-drilled hole. Tap in with hammer. Place bolt with split and flat washers in the opposite side. Hand tighten to make sure the bolt is in the t-nut. Secure with socket. DO NOT Overtighten.

4) Pay close attention to the "Items needed" and "Hardware needed" sections of each phase. They can be a valuable aid when sorting your wood and hardware. Assembly will be made easier if items are sorted by phase.

5) Pay close attention to make sure you are using the correct hardware in the correct places. Using incorrect hardware may result in improper assembly.

6) Read the steps of each phase thoroughly. The written steps may include important information not shown in the illustrations.
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<td>4x4x89&quot; Porch Upright</td>
<td>2</td>
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<tr>
<td>C</td>
<td>4x4x88 1/2&quot; Single Beam Leg</td>
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<td>D</td>
<td>1 1/4&quot; Lower Upright</td>
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<td>E</td>
<td>4x4x58 3/4&quot; Fort Upright</td>
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<td>5/4x4x17 1/2&quot; Rockwell/Deck Ladder Cap Board 4L1650-06</td>
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<td>1x6x45 5/8&quot; Lower Floor Center Brace 4L2369-08</td>
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<td>1x6x45&quot; Fort Rail/Ground Board 4L2365-08</td>
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5/16" x 6" Hex Bolts 6HHB6
(10)

5/16" x 4 1/2" Hex Bolts 6HHB41/2
(22)

5/16" x 4 1/4" Hex Bolts 6HHB41/4
(22)

5/16" x 4" Hex Bolts 6HHB4
(4)

5/16" x 2 3/4" Hex Bolts 6HHB23/4
(4)

5/16" x 2" Hex Bolts 6HHB2
(2)

5/16" x 1 1/4" Hex Bolts 6HHB11/4
(4)

5/16" x 1 3/4" Hex Bolts 6HHB13/4
(2)

5/16" x 2 1/2" Hex Bolts 6HHB21/2
(4)

4 1/2" Lag Screws 6HLS41/2
(2)

5/16" x 1 1/2" Hex Bolts 6HHB11/2
(8)

5/16" Lock Nuts 6HN5/16
(28)

1 1/2" Tapping Screws 6HTS11/2
(18)

3" Lag Screws 6HLS3
(4)

5/16" x 1" Hex Bolts 6HHB1
(2)

2 1/2" Lag Screws 6HLS21/2
(82)
5/16 x 6" Carriage Bolts (4)

5/16 x 4" Slotted Pan-Head Screw ZPSX4 (4)

5/16 x 1 1/2" Slotted Pan-Head Screw ZPSX1.5 (2)

5/16 x 1 1/4" Slotted Pan-Head Screw ZPSX1.25 (4)

2 1/2" Tapping Screws 6HTS21/2 (4)

1 1/2" Tapping Screws 6HTS11/2 (6)

5/16" Cap Nuts ZCN5/16 (2)

5/16" Lock Nuts 6HN5/16 (4)

5/16" Split Washers 6HSW (2)

1/4" Flat Washers 6HFW1/4 (1)

Bag of (4) Swing Hanger Bushings Y28-G4 (1)

(4) Swing Seat Quick Links z6

4 - 1 5/8" Swing Hanger Quick Link z1

Rock Bag - 60493-10
(10) Rockwall Rocks (Not Shown)

---

**Measuring hardware**

It is very important that you get the right hardware in the correct place when assembling the unit. You can compare the hardware to the hardware identification page.

**NOTES:**
1) Do not include bolt head when measuring length of bolt.
2) Include full length of deck screw when measuring.

---

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</table>
Phase 1: Deck Ladder Assembly

Step 1: Attach ladder rails 'Y' & 'Z' to each side of each ladder rung 'AC' using 2\(\frac{1}{4}\)" deck screws.

Step 2: Place plastic brackets on the top of each ladder rail. The end of the board must be flush with the inside of the bracket as shown in illustration.

Step 3: Slide cap board 'AD' between each bracket and attach bracket to ladder rail and each side of cap board using 3" deck screws as shown below.

Step 4: Attach ladder brace 'BI' to the back of ladder side 2" from the top step using 1\(\frac{1}{2}\)" deck screws.

Step 5: Set this Ladder aside. You will attach it in a future phase.

Items needed for this phase:
1 Right Deck Ladder Rail 'Y'
1 Left Deck Ladder Rail 'Z'
5 Deck Ladder Step 'AC'

Hardware needed for this phase:
4 3" deck screws
20 2\(\frac{1}{4}\)" deck screws
4 1\(\frac{1}{2}\)" deck screws
Phase 2: Rock Wall Assembly

* ALL HARDWARE CALLOUTS IN THESE ILLUSTRATIONS REFER TO 5/16" HARDWARE UNLESS OTHERWISE NOTED *

Step 1: Place (2) rockwall brackets on the top of each rock wall support. The end of the board must be flush with the inside of the rockwall bracket as shown in illustration.

Step 2: Attach rock wall bracket to rock wall support 'X' and each side of cap board 'AD' using 3" deck screws as shown below.

Step 3: Rockwall T-nut Attachment: Lightly hammer 1/4" t-nuts into the back of each Rockwall Board 'BG' as shown in Fig. 4.

---

Fig. 1

Fig. 2

Fig. 3

Fig. 4

---

Items needed for this phase:
(2) Rockwall Support 'X'
(1) Rockwall Cap Board 'AD'
(2) Rock Wall Brackets

Hardware needed for this phase:
(10) Rockwall Rock Boards 'BG'
(4) 3" deck screws
(20) 1/4" T-Nut
Phase 3: Rock Wall Assembly

Step 1: Attach (1) rockwall boards 'BG', 'BH' & 'AO' (in pattern shown) to rockwall supports 'X'. The first board 'BG' will be flush with the top of cap board 'AD' and lip of rockwall bracket. Attach using 2 1/2" deck screws through the pre-drilled holes. Note the hole patterns and the order in which the boards are placed.

Step 2: Using the 1/4"x1 1/4" machine truss screws, 5/16" split washers and 1/4" t-nuts attach climbing rocks to rockwall boards 'BG' as shown in Fig 5 below.

Step 3: Set the rockwall aside. You will attach it to the fort on a future phase.

Note the hole patterns and the order in which the boards are placed.

Fig. 4

Fig. 5

1/4" T-Nuts on backside

5/16" Split Washer
1/4 x 1 1/4" Machine Truss

Items needed for this phase:
(1) Rockwall Board (no rock hole) 'AO'
(10) Rockwall Rock Boards 'BG' (w/ T-Nuts from previous phase)
(6) Rockwall Boards (no rock hole) 'BH'

Hardware needed for this phase:
(68) 2 1/4" deck screws
(20) 5/16" Split Washer
(20) 1/4"x1 1/4" Machine Truss Head Screw
Phase 4: Monkey Bar Assembly

Step 1: Place 2 monkey bar top beams 'J' on a flat surface and 19 1/4" apart as shown below. Make sure that the top beams are facing the same direction by the hole orientation.

Step 2: Place 4 metal rung bars on top of top beams 'J' starting 12" from the edge with 2 holes on the end and 13" apart to the center of the metal rungs. Attach to top beams with 1 1/2" tapping screws as shown below.

Step 3: Place 2 end ladder rails 'K' on a flat surface and 19 1/4" apart as shown below. Make sure that the ladder rails are facing the same direction by the hole orientation.

Step 4: Place 3 metal rung bars on top of ladder rails 'K' starting 15" from the edge without any holes on the end and 12" apart to the center of the metal rungs. Attach to ladder rails with 1 1/2" tapping screws as shown below. (NOTE: The orientation of the rungs on final assembly)

Step 5: Place end ladder assembly under the monkey bar as shown below.

Step 6: Attach end ladder to monkey bar by placing the end beam plate on the outside of each ladder rail and monkey bar rail and insert t-nuts on the inside as shown.

Step 7: Insert 1 1/2" hex bolts with split washers and flat washers through the outside of the metal plate and into the t-nuts.

The Rungs on the End Ladder are oriented to the back.

---

Items needed for this phase:
1. (2) End Ladder Rail 'K'
2. (2) Monkey Bar Top Beam 'J'
3. (7) Monkey Bar Rung
4. (2) Monkey Bar Plate

Hardware needed for this phase:
1. (14) 1 1/2 Tapping Screws
2. (8) T-nuts
3. (8) 1 1/2 Hex Bolts
4. (8) Split Washers
5. (8) Fender Washers

---
Phase 5: Monkey Bar Assembly

Step 1: Attach L-brackets to the end of monkey bar top rails using 2" hex bolts through the angled part of the L-bracket. Make sure to insert the hex bolts through the inside of the monkey bar as shown below. (see Fig. 9)

Step 2: Place ground beam 'AA' on the bottom of end ladder and attach to end ladder with 2 1/2" lag screws as shown in illustration. (PRE-DRILL WITH 1/8" BIT TO PREVENT SPLITTING) (see Fig. 12)
Make sure you place the ground beam on the correct side.

Step 3: Attach angle brace bracket to the angled cut end of angle brace 'BC' using 1 1/2" slotted pan-head screw, split washer, fender washer and cap nuts as shown. (see Fig. 8)

Step 4: Angle brace 'BC' must be attached to each side of the monkey bar end ladder and the ground beam 'AA'. Insert t-nut into the hole through the front of the Angle Brace 'BC' and use a 1 3/4" hex bolt through the bottom of Ground Beam 'AA' to attach it to the angle brace 'BC'. Swing the angle bracket against the side of the monkey bar and attach it to the rail using 1 1/2" tapping screw as shown below. (see Fig. 10 & 11)

---

**Fig. 8** 1 1/2" slotted pan-head screw fender washer split washer

**Fig. 9** 5/16 x 2 hex bolts

**Fig. 10** 5/16 T-nut

**Fig. 11** 1 1/2" tapping screw

**Fig. 12** 5/16 x 2 1/2" lag screw fender washer

---

**Items needed for this phase:**

1. Monkey Bar Ground Beam 'AA'
2. Fort Angle Brace 'BC'
3. Angle Brace Bracket
4. L-Bracket

**Hardware needed for this phase:**

1. 2" hex bolts
2. T-nuts
3. lock nuts
4. 1 3/4" hex bolts
5. split washers
6. 2 1/2" lag screws
7. cap nuts
8. 1 1/2" tapping screws
9. Fender Washers
10. 1 1/2" slotted pan-head screw
Phase 6: Single Beam Assembly

Step 1: Attach 5" Angled brackets to the end of single beam 'A' using 4" hex bolts as shown (Fig. 13) below.

Step 2: Attach the right and left single beam clamp to the opposite end of single beam 'A' using 4" hex bolts. Make sure the single beam clamps are facing the opposite direction of the counter bored holes on the top of the single beam as shown (Fig. 14) below.

Step 3: Place A-frame boards 'C' between single beam end plate and single beam clamp (right and left) as shown (Fig. 15). Secure boards and clamps together using 4" Pan Head Slotted Bolt, fender washers and lock nuts on the bottom (4) holes and 2\(\frac{1}{4}\)" hex head lag screws with fender washers on the top (2) holes of the end plate.

**PROCEED TO THE NEXT PHASE. YOU WILL BE INSTRUCTED TO COMPLETE STEP 4 IN A LATER PHASE.**

Step 4: Adjust the legs slightly in or out to make sure top beam is level. Once the Top Beam is level, place the Single Beam Leg Support 'Q' flush with the edges of the Single Beam Legs and attach with 2\(\frac{1}{2}\)" Tapping Screws with fender washers as shown.

---

**Items needed for this phase:**

1. Single Beam Top Beam 'A'
2. Single Beam A-Frame Board 'C'
3. Single Beam Leg 'Q'
4. Brace - 5" Angled

**Hardware needed for this phase:**

1. Single Beam End Plate
2. Left Single Beam Clamp
3. Right Single Beam Clamp
4. 4" Pan Head Slotted Screw
5. 8 Lock Nuts
6. 2\(\frac{1}{2}\)" Tapping Screw
7. 2\(\frac{1}{2}\)" Hex Bolts
8. 2\(\frac{1}{2}\)" Fender Washers
Step 1: Insert glider seat into glider arms & attach with (2) 6" hex bolts, (4) fender washers & (2) lock nuts as shown.

Step 2: Connect the swing chain to the swing seat with the swing quick link as shown.

Step 3: Tighten the quick link with a wrench. The quick link must be tightened so that it cannot be opened by hand.
Phase 8: Single Beam Assembly

Step 1: Insert 6” carriage bolts through the top of each hole on the glider support and through the single beam. Attach with a fender washer and lock nut. (see Fig. 17)

Step 2: Insert (2) swing hanger (1 5/8”) bolts through the bottom of each hole at the end of each glider support. Secure each swing hanger with a 1/4” flat washer, 5/16” lock nut & bushing as shown below, (Fig. 18)(securely tighten). Lightly Hammer (Rubber Mallet) (1) Glider Support Cap into each end of the (2) glider supports.

Step 3: Attach (4) ductile swing hangers to the bottom of the single beam where shown. Secure each ductile swing hanger using (2) 6” hex bolts with fender washers and a lock nuts as shown in Fig 19 below.

Step 4: Attach each swing accessory to the swing hanger quick link as shown in Fig. 20 & 21. **DO NOT SWING ON ACCESSORIES UNTIL ASSEMBLE IS COMPLETE**

**Items needed for this phase:**
- (1) Single Beam Assembly
- (2) Single Beam Glider Support
- (1) 5/8” Swing Hanger #Z1
- (2) Swing Seat Assemblies

**Hardware needed for this phase:**
- (4) Ductile Swing Hangers
- (4) - Glider Support Caps
- (6) Lock Nuts
- (8) 6” hex bolts
- (4) 6” carriage bolts
- (4) 1/4” flat washers
- (4) Swing Bushings
- (20) fender washers

**Fig. 17**
- 6” Carriage Bolt

**Fig. 18**
- HARDWARE ILLUSTRATION: SWING HANGER
- 5/16 lock nut
- 3/8 flat washer
- GLIDER SUPPORT
- swing bushing
- swing hanger
- SWING MOTION, (PARALLEL WITH GLIDER SUPPORT)

**Fig. 19**
- HARDWARE ILLUSTRATION: DUCTILE SWING HANGER
- 6” hex bolt
- fender washers
- SINGLE BEAM
- fender washers
- 5/16 lock nut

**Fig. 20**
- HARDWARE ILLUSTRATION: SNAP LINK
- Ductile Swing Hanger
- Snap Link

**Fig. 21**
- TIGHTEN QUICK LINK
- INSERT CHAIN INTO QUICK LINK

DO NOT USE THIS STYLE

USE THIS STYLE

USE THIS STYLE PT# Z1
Phase 9: Frame Assembly

Note: Flat and Level surfaces should be used for the Fort assembly.

Step 1: Read the Hardware Illustration to the right and make sure you understand how to properly use a t-nut. When it is required that a bolt be placed into a t-nut, you must first hammer the t-nut into the hole on the opposite side of the board as shown.

Step 2: Attach Ground Boards 'A1' to the bottom of the Fort Uprights 'B' and 'D' by running a 4 1/2" hex bolts with split and fender washers through the Rail and Uprights and into a t-nut hammered into the back of the Upright. (see Hardware Illustration)

Step 3: Make sure the Uprights are square and level and attach Floor Supports 'A1' to the top of Uprights 'D' and the middle of Uprights 'B' with 2 1/2" lag screws w/ fender washers as shown. The Lag screws will be placed through the Rail and then screw into the Uprights. There are no pre-drilled holes for this step, so you must make sure the frame stays square and level.

Hardware needed for this phase:

(2) Porch Uprights 'B'
(4) Lower Uprights 'D'
(4) Floor Supports/Ground Beams 'A1'

(12) 4 1/4" Hex Bolts
(12) Split Washers
(12) 2 1/2" Lag Screws
(24) Fender Washers
Phase 10: Frame Assembly

Step 1: This Phase will connect the (2) frame halves together with Rails 'AL' & 'S'. Attach (3) Floor Supports 'S' to the holes on the top of the Uprights 'D' and 'B' shown. These Rails will attach with (4) 4\(\frac{1}{2}\)" hex bolts with split and fender washers into t-nuts as shown.

Step 2: Attach (3) Ground Boards 'AL' to the bottom of each Upright by placing a 2\(\frac{1}{2}\)" lag screw with fender washer through each Rail and screwing into the bottom of each Upright as shown. Make sure you keep the outside dimension of the Uprights at 45\(\frac{1}{8}\)" as shown.

Step 3: Center the Lower Floor Center Brace 'AK' between the (2) Ground Beam 'AL' shown and attach to Ground Rails 'Al' with (1) L-bracket and (2) 3/4" tapping screws per end as shown in Fig. 23.

---

**Items needed for this phase:**
- (3) Floor Supports 'S'
- (3) Ground Beams 'AL'
- (1) Lower Floor Center Brace 'AK'

**Hardware needed for this phase:**
- (12) 4\(\frac{1}{2}\)" Hex Bolts
- (12) Split Washers
- (2) Metal L-brackets
- (12) 2\(\frac{1}{2}\)" Lag Screws
- (12) T-nuts
- (4) 3/4" Tapping Screws
- (24) Fender Washers
Phase 11: Lower Floor Attachment

Step 1: Place End Floor Boards 'BA' and Floor Panels 'BV' on the Ground Boards 'AL' and Lower Floor Center Brace 'AK' in the pattern shown.

Step 2: Center the Floor with equal overhang on each side of the Fort and attach to Ground Boards 'AL' with 1\(\frac{1}{2}\)" deck screws. Each End Floor Board 'BA' will take (4) deck screws (2 on each end) and each Panel 'BV' will take (6) deck screws (3 on each side) as shown.

NOTE: To prevent splitting of the end boards, it is recommended that you pre-drill the deck screw attachment holes with a \(\frac{3}{16}\)" drill bit.

Items needed for this phase:
(4) Lower Floor End Boards 'BA'
(2) Lower Floor Panels 'BV'

Hardware needed for this phase:
(28) 1 1/2" Deck Screws
Step 1: Attach (2) Wall Rails 'AQ' to the side of the Fort shown with (3) 2\(\frac{1}{2}\)" lag screws with fender washers as shown. (1) Rail will attach flush on top of the Lower Floor and the 2nd will attach 17\(\frac{1}{2}\)" above the 1st rail as shown.

Step 2: Attach (2) Wall Rails 'AW' to the side of the Fort shown with (2) 2\(\frac{1}{2}\)" lag screws with fender washers as shown. (1) Rail will attach flush on top of the Lower Floor and the 2nd will attach 17\(\frac{1}{2}\)" above the 1st rail as shown.

Items needed for this phase:
(2) Wall Rails 'AQ'
(2) Wall Rails 'AW'

Hardware needed for this phase:
(10) 2 1/2" Lag Screws
(10) Fender Washers
Phase 13: Lower Wall Assembly

Step 1: Attach Lower Wall Slats 'BE' to rails 'AQ' & 'AW' on each side of the Lower Floor, resting on the floor, with (4) 1¼" deck screws per slat. Follow the spacing diagrams below to obtain the proper spacing.

Note: Do not overtighten the Deck screws, overtightening may cause the screw to stick through the outside of the rail and may cause sharp points. The head of the screw should NOT sink into the wood of the slat for this attachment.

![Spacing Diagram: Side 1](image1)

![Spacing Diagram: Side 2](image2)

Items needed for this phase:
(18) Wall Slats 'BE'

Hardware needed for this phase:
(72) 1 ¼" Deck Screws
Step 1: Place Floor Boards 'O', 'P' & 'W' on the Floor Supports 'S' in the pattern shown (centered on the fort with equal overhang on each side) and attach to the Floor Joists 'S' with (5) 2 1/4" deck screws per board as shown.

Step 2: From underneath the floor, attach the Upper Floor Middle Braces 'AV' to the bottom of the floor, (1) on each half, centered on floor, with 1 3/4" deck screws, (2) per End Floor Board 'P' and (1) in every other Floor Board as shown.

Step 3: From underneath the floor, attach the Upper Floor Middle Brace 'AV' to the Fort Rails 'A1' with (1) L-bracket and (2) 3/4" tapping screws per end as shown.

Items needed for this phase:
(6) Floor Boards 'O'  (1) Floor Board 'W'
(2) End Floor Boards 'P'  (2) Upper Floor Middle Brace 'AV'

Hardware needed for this phase:
(45) 2 1/4" Deck Screws  (4) Metal L-brackets
(22) 1 1/4" Deck Screws  (8) 3/4" Tapping Screws
Phase 15: Porch Bracing

Step 1: Place a Porch Gusset 'F' on the end of the Fort shown, flush with the inside edge of the Porch Upright and bottom of the Fort Floor as shown and attach to the Porch Upright with (1) 4 1/2" Lag Screw with 5/16" Flat washer as shown. (see Fig 26)

Fig. 26

4 1/2" Lag Screw
5/16" Flat Washer

Step 2: From the inside the lower half of the fort, drill a 3/8" hole through the Floor Joist 'S' that is against the Porch Gusset. The hole should be drilled in a location that is closest to the centerline of both the Joist 'S' and Porch Gusset 'F'. Only drill through the Joist 'S' and not into the Gusset 'F'. This hole will be used as the Gusset attachment hole.

3/8" Drill Bit

Fig. 27

Step 3: Attach Gusset 'F' to the Floor Joist 'S' by placing a 2 1/2" lag screw through the drilled attachment hole and screwing into the Gusset as shown.

Fig. 28

Step 4: Repeat steps 1, 2 & 3 to install the second Gusset 'F'.

Items needed for this phase:
(2) Porch Gussets 'F'

Hardware needed for this phase:
(2) 4 1/2" Lag Screws
(2) 2 1/2" Lag Screws
(2) Fender Washers
(2) 5/16" Flat Washers
Phase 16: Upper Fort Frame Assembly

Step 1: From on top of the Fort Floor, have one adult hold the Fort Upright 'E' in the corner of the floor shown. Have a second adult attach the Arched Fort Rail to the holes on the Fort Uprights using 4 3/8” hex bolts with split and fender washers through the rail and Upright and into a t-nut hammered in the opposite side of the hole on the Upright 'E'.

Step 2: With an adult still holding the Upright, have another adult attach the opposite end of the arched rail to the Porch Upright 'B' using 2 1/2” lag screws with fender washers as shown. Make sure you use a level to ensure the rail is level before attaching to Porch Upright.

Step 3: With an adult still holding the Upright, have another adult attach (1) L-bracket to the bottom of the Fort Upright with (1) 2 3/8” lag screw with a fender washer as shown. (Fig 29)

Step 4: With an adult still holding the Upright, have another adult drill a hole through the fort floor with a 3/8” bit, using the open hole on the L-bracket as a guide. Make sure the Upright is level and square before drilling. (Fig 30)

Step 5: With an adult still holding the Upright, have adult helper hammer a t-nut into the drilled holes from underneath the floor and attach the L-bracket on the Upright to the floor by placing a 1 1/8” Slotted Pan Head with split and fender washer through bracket and drilled holes and into the t-nut. (Fig 31)

Step 6: From on top of the Fort Floor, have one adult hold the Fort Upright near the middle edge of the fort floor and have an adult helper attach the Upright 'E' to the open middle holes on the arched wall rail using (2) 4 3/8” hex bolts with split and fender washers going through the rail and the upright and into the t-nuts that you will hammer into the holes on the opposite side of the Upright as shown.

Step 7: Use Steps 3, 4 & 5 to attach the bottom of the Middle Upright to the Fort Floor.

Step 8: Repeat this phase to install the Uprights and Arched Wall Rail on the other side of the Fort.

Items needed for this phase:
- (4) Fort Uprights 'E'
- (1) Arch Wall Rail 'AH'
- (1) Double Arch Wall Rail 'AG'

Hardware needed for this phase:
- (8) 4 1/4” Hex Bolts
- (12) T-nuts
- (4) Metal L-Brackets
- (8) 2 1/2” Lag Screws
- (20) Fender Washers
- (4) 1 1/4” Slotted Pan Head
- (12) Split Washers
Step 1: Attach the Single Beam Cross Brace 'R' to the end of the Fort shown by placing (4) 4\(\frac{1}{2}\)" hex bolts with split and fender washers through the rail and holes on upright and into t-nuts hammered into the holes on the opposite side as shown.

Step 2: Attach Fort Rail 'AL' to the Uprights shown with (4) 2\(\frac{1}{2}\)" lag screws with fender washers. The top of the Rail 'AL' will need to be even with the top of previously placed rails 'AG' and 'AH' as shown.
Step 1: Attach Wall Rails 'AU' to the (4) end Uprights, bottom flush on top of the floor, with 2\(\frac{1}{2}\)" Lag Screws with fender washers as shown.

Step 2: Attach Rail 'AL' to the Fort Uprights 'E' with hardware shown in Fig 32 below. The bolt will be placed through the top holes on the rails then through the 2nd hole down on the Upright. The bottom holes on the Rails will attach with lag screws.

Step 3: Attach Rail 'T' to the Fort Uprights 'E' with hardware shown in Fig 33 below. The bolt will be placed through the top holes on the rails then through the 2nd hole down on the Upright. The bottom holes on the Rails will attach with lag screws. (see Fig. 33)

Items needed for this phase:
(1) Arched Wall Rail 'T'
(1) Fort Rail 'AL'
(2) Wall Rail 'AU'

Hardware needed for this phase:
(2) 4 1/2" Hex Bolts
(2) 4 1/4" Hex Bolts
(8) 2 1/2" Lag Screws
(12) Fender Washers
(4) Split Washers
(4) T-nuts
*To better illustrate assembly, the lower half of the fort will not be shown in this phase and some future phases*

**Step 1:** Attach the (4) Rails 'BL' to the Uprights shown with 2 1/2" lag screws with fender washers as shown. (The lag screw is centered on the upright)

**Step 2:** Attach (2) Rails 'BL' to the Uprights on the inside of the fort where shown with 2 3/4" lag screws with fender washers as shown. (The lag screw is centered on the upright)

**Items needed for this phase:**
(6) Wall Rails 'BL'

**Hardware needed for this phase:**
(6) 2 1/2" Lag Screws
(6) Fender Washers
Step 1: Attach (2) Wall Rails 'AR' to Fort Uprights 'E', flush on top of previously placed Arched Wall Rails 'AG' & 'AH' with 2 1/2" lag screws with fender washers as shown.

Step 2: Attach Roof Cross Braces 'AB' to the top of Fort Uprights using (2) 4 1/2" hex bolts with split and fender washers into a t-nut that will need to be hammered into the opposite side of the hole as shown.

Step 3: Attach Bay Window Top Rail to the top of the Fort Uprights 'E' using (2) 2 1/2" lag screws with fender washers as shown. Install the Rail with 1 7/8" of the board above the Upright as shown.
Phase 21: Rockwall Attachment

Step 1: Place Rockwall on the side of the Fort shown, centered, and by using a drill with a $\frac{5}{16}$" bit, drill a hole through the floor through brackets.

Step 2: Hammer T-nuts into the drilled hole from underneath the fort floor, and attach the Rockwall Assembly to the floor by placing a $\frac{1}{4}$" x 1 1/2" machine truss screw with split and flat washer through the bracket and floor and into the t-nut. See Fig 35 & 36.

Items needed for this phase:
(1) Rockwall Assembly

Hardware needed for this phase:
(2) $\frac{1}{4}$" x 1 1/2" Machine Truss Screw
(2) 1/4" T-nuts
(2) 1/4" Flat Washers
(2) 1/4" Split Washers

Fig. 34

Fig. 35

Fig. 36
Phase 22: Deck Ladder Attachment

Step 1: Place Deck Ladder on the side of the Fort shown, centered, and by using a drill with a \( \frac{5}{16} \)" bit, drill a hole through the floor through brackets.

Step 2: Hammer T-nuts into the drilled hole from underneath the fort floor, and attach the Rockwall Assembly to the floor by placing a \( \frac{3}{4} \times 1\frac{1}{2} \)" machine truss screw with split and flat washer through the bracket and floor and into the t-nut. See Fig 38 & 39.

Items needed for this phase:
- (1) Deck Ladder Assembly

Hardware needed for this phase:
- (2) 1/4" x 1 1/2" Machine Truss Screw
- (2) 1/4" T-nuts
- (2) 1/4" Flat Washers
- (2) 1/4" Split Washers
Phase 23: Wall Assembly

Step 1: Attach Wall Slats 'AS' to create the opening on the side of the fort as shown. Each side of the opening will take (3) slats and each slat will attach with (4) 1 1/2" deck screws as shown.

Step 2: Attach Wall Slats 'BD' to create the openings on the sides of the fort as shown. Each side of each opening will take (3) slats and each slat will attach with (4) 1 1/2" deck screws as shown.

Step 3: Attach Wall Slats 'AS' & 'AN' to create the full window wall on the side of the fort as shown. The Wall will take (4) slats 'AS' on the sides with (2) slats 'AN' in between the 'AS' slats. Each Slat 'AS' will take (5) 1 1/4" deck screws with (2) screws into the edge rails and (1) in the middle rails that the board makes contact with. Each Slat 'AN' will take (4) 1 1/2" deck screws.

Step 4: You will need to attach (1) L-bracket to the edge of each opening of the Upper Fort. Place the L-bracket at the bottom of the Wall Slat and attach to the slat and floor with (2) 3/4" tapping screws as shown. You will need (1) L-bracket on each side of the (3) openings for a total of (6) L-brackets.

Note: Do not overtighten the Deck screws, overtightening may cause the screw to stick through the outside of the rail and may cause sharp points. The head of the screw should NOT sink into the wood of the slat for this attachment phase.

Items needed for this phase:
(2) Cabin Wall Slats 'AN'
(14) Cabin Wall Slats 'AS'
(12) Wall Slats 'BD'

Hardware needed for this phase:
(120) 1 1/4" Deck Screws
(12) 3/4" Tapping Screws
(6) Metal L-brackets
Phase 24: Fort Rail Attachment

Step 1: Attach Fort Rail 'AL' to the top of the Porch Uprights, with the top flush with the top of the previously placed Arched Wall Rails 'AH' & 'AG'. This Rail will attach using (4) 2\(\frac{1}{2}\)" lag screws with fender washers as shown.

Step 2: Attach Fort Rail 'AU' to the Lower Fort, even with the previously placed Rail 'AQ' using (2) 2\(\frac{1}{2}\)" lag screws with fender washers.

Step 3: From the inside of the Porch, attach (2) Wall Rails 'BL' to the Fort Uprights 'E' shown using 2\(\frac{1}{2}\)" lag screws with fender washers. This rail should be attached even with the previously placed Rail 'AR' as shown.

Step 4: From the inside of the Upper Fort, attach the (2) Wall Rails 'BL' from Step 3 to the Cabin Wall Slats 'AS' shown using (1) 1\(\frac{1}{2}\)" deck screws per slat as shown.

Note: Do not overtighten the Deck screws, overtightening may cause the screw to stick through the outside of the rail and may cause sharp points. The head of the screw should NOT sink into the wood of the slat for this attachment phase.

Items needed for this phase:
(1) Fort Rail 'AL'
(1) Wall Rail 'AU'
(2) Wall Rails 'BL'

Hardware needed for this phase:
(8) 2\(\frac{1}{2}\)" Lag Screws
(6) 1\(\frac{1}{4}\" Deck Screws
(8) Fender Washers
Step 1: From the inside of the Porch, hammer a T-nut into the (4) holes on the Single Beam Cross Brace 'R'. These t-nuts will be used in a future phase, but will be covered up by a Wall Slat in this phase.

Step 2: Attach Wall Slats 'BD' to rail 'AL' and 'AU' on the end of the Porch with (4) 1 1/2" deck screws per slat. Follow the spacing diagram below to obtain the proper spacing.

Note: Do not overtighten the Deck screws, overtightening may cause the screw to stick through the outside of the rail and may cause sharp points. The head of the screw should NOT sink into the wood of the slat for this attachment.

Spacing Diagram

Items needed for this phase:
(6) Wall Slats 'BD'

Hardware needed for this phase:
(24) 1 1/4" Deck Screws
(4) T-nuts
Phase 26: Bay Window Assembly

Step 1: Place the (2) Bay Window Headers ‘G’ on their edges and attach
(1) Wall Slat ‘BD’, flush with the edges of boards ‘G’, with (4) 1 1/4" deck
screws as shown. If a screw sticks through the backside of ‘G’ on this step,
just simply back the screw out a little and then tighten the screw back
after installation in Phase 27 - Step 1.

Step 2: Attach (2) Bay Window Trims ‘AP’ to board
‘G’, flush against Board ‘BD’ and even with
dge of Header ‘G’, with (2) 1 1/2" deck
screws each.

Step 3: Complete 1/2 of the window trim by placing (1) Wall Slat ‘BD’ flush
against the Trim ‘AP’ and even with the edge of ‘G’ and attaching
with (4) 1 1/2" deck screws as shown.

Step 4: Complete the Window trim by repeating steps 1-3 for the remaining
(2) sections of trim on the Bay Window. Make sure each section of
trim is flush against the previous section.

Step 5: Center the (1) Window Frame over each opening on each section
of window trim and attach the frame to the Wall Slats ‘BD’ with
(4) 3/4" deck screws each as shown.

Step 6: Repeat steps 1-5 to complete a second Bay Window.

---

Items needed for this phase:
(12) Bay Window Trims ‘AP’
(4) Bay Window Headers ‘G’

Hardware needed for this phase:
(12) Wall Slats ‘BD’
(6) Window Frames
(72) 1 1/4” Deck Screws
(24) 3/4” Deck Screws
Step 1: From the outside of the fort, have a helper hold the Bay Window centered against boards 'AJ' & 'AR' from the outside of the playset and from the inside of the fort, attach the Bay Window to boards 'AJ' & 'AR' by running (5) 2 1/2" deck screws through each rail and into the Bay Window Headers 'G' as shown. The Bay Window will attach flush with the bottom of Rail 'AR' as shown in the attachment detail below.
Phase 28: Roof Panel Assembly

Step 1: Place Roof Brace 'AZ' on a flat, level surface and place the Roof Panels 'BU' over Brace 'AZ'.

Step 2: Center Roof Panels 'BU' over Roof Brace 'AZ' and attach Roof Brace 'AZ' to panels by running 1 1/4” deck screws through the top of the panels and into the Brace. (see figures below)

**YOU MUST POSITION DECK SCREWS TO FASTEN INTO THE THICKEST PART OF THE ROOF BOARDS)**

Step 3: Place Roof Trusses 'L' on a level surface, on their edges, 59” apart (inside dimension). Lift Roof Half from Step 2 carefully and place on the sides of Roof Trusses 'L'. Make sure the the Trusses are equal distances from the edges of the Roof Half and keep the 59” dimension. After you verify that the Trusses are in the correct position, Attach the roof half to the trusses with 1 3/4” deck screws as shown.

Step 4: Repeat Steps 1, 2 and 3 to assemble the second roof half.

*HOW TO SQUARE YOUR ROOF HALF*

Before you begin Step 2 of this phase, the roof half must be square. Here’s how to make sure it is.

Step 1: Lay Roof Panels on a Flat Level surface and line up all edges.

Step 2: Measure the diagonal dimensions shown. These dimensions must match. If they do not, make adjustments until they do.

Step 3: Once both directional dimensions match up, your roof half is square, and you can proceed to the next step in this phase.

Items needed for this phase:
(4) Roof Trusses 'L'
(2) Roof Braces 'AZ'
(6) Roof Panels 'BU'

Hardware needed for this phase:
(24) 1 3/4” Deck Screws
(22) 1 1/4” Deck Screws
Phase 29: Roof Attachment

Step 1: Take one Roof Half, and by using 2 1/2" hex bolts, split & fender washers and t-nuts, attach the Roof Trusses 'L' to the Roof Cross Braces 'AB' as shown. Repeat this step for the other Roof Half. (see Fig. 42). You may need to loosen and shove out on the Cross Braces to make them reach the Roof Trusses, if so remember to re-tighten the Cross Brace when finished.

Step 2: Repeat step 1 for the second roof half.

Step 3: Pivot both Roof Halves to center and fasten Mending Plates to the outside of the Roof Trusses 'L' with (5) 3/4" tapping screws each. (see Fig. 43)

Note: It is vital that the fort be level before and after this phase!

Items needed for this phase:
(2) Roof Half Assemblies
(2) Metal Mending Plates

Hardware needed for this phase:
(4) 2 1/2" Hex Bolts
(10) 3/4" Tapping Screws
(4) Fender Washers
(4) Split Washers
(4) T-nuts
Step 1: Set Items 'BO', 'BP' and (2) 'BQ' on flat surface as shown below. Place Metal Sunburst Plate on top and fasten with (5) 3/4" tapping screws through holes on the Plate. (see Fig. 44)

Step 2: Assemble (3) sunbursts. Two will be used on the Fort Roof. Put the other aside, it will be used in Phase 34.

Step 3: Attach Sunburst Assembly to the inside of Roof Truss 'L' with 1 1/2" deck screws 10 1/2" above Cross Braces 'AB' as shown. Repeat this Step for other side of Roof. (see Fig. 45)

Items needed for this phase:
(3) Sunburst Cross Brace 'BO''
(3) Sunburst Vertical Spoke 'BP''
(6) Sunburst Angled Spoke 'BQ'

Hardware needed for this phase:
(10) 1 1/2" Deck Screws
(15) 3/4" Tapping Screws
Phase 31: Window Wall Assembly

Step 1: Window Panels Assembly:
Set items 'BF', 'BJ', and 'BK' on a flat surface as shown below. You will be making a right and left panel, so make sure that your boards are in the patterns shown.

Step 2: Window Panels Assembly:
Attach Window Brace 'BP', flush with edges of the wall boards, and flush with the bottom of board 'BF' and attach to wall boards with 1 1/4” deck screws as shown. The Wall Brace 'BP' will stick up past the top of board 'BK'.

Note: Do not overtighten the Deck screws, overtightening may cause the screw to stick through the outside of the board and may cause sharp points. The head of the screw should NOT sink into the wood of the slat for this attachment.

Step 4: Window Wall Attachment:
Place the right panel and the left panel to the inside of the side of the roof shown and attach to Roof Trusses 'L' with (1) 1 1/2” deck screw per board as shown. Keep the Window Wall Brace to the inside of the roof. Make sure you space window opening at 6” as shown.

Step 5: Window Wall Attachment:
Attach Wall Panel Brace to Bottom Rail of Sunburst with (1) 1 1/4” deck screw each as shown.

Step 6: Window Attachment:
Attach the small window frame to outside of roof window wall and the large window frame to the outside of the opening below on the fort the with (4) 3/4” deck screws each.

Items needed for this phase:
(2) Window Rails 'BF'
(2) Window Rails 'BJ'
(2) Window Rails 'BK'

Hardware needed for this phase:
(6) 1 1/2” Deck Screws
(12) 1 1/4” Deck Screws
(8) 3/4” Deck Screws
Phase 32: Close Gable End

Step 1: Fill in the open side of the roof by attaching Cabin Rails 'AT', 'AZ' & 'BB' to the inside of the Roof Trusses 'L' with (2) 1 1/2" deck screws each.

Note: You may need to loosen the bolts on this side of the roof and raise the roof up a little to allow board 'AT' to fit. If you loosen the bolts, make sure you re-tighten them after 'AT' is installed.

Phase 33: Roof Trim Attachment

Step 1: Place (1) piece of trim 'BS' underneath each Roof Truss 'L' and flush against the Roof Wall and attach to fort using (2) 1 1/2" deck screws per trim. It is strongly recommended that you pre-drill your attachment holes with a 1/8" drill bit before attaching to prevent splitting.

Items needed for this phase:
(1) Cabin Rail 'AT'
(1) Cabin Rail 'AZ'
(4) Roof Trims 'BS'

Hardware needed for this phase:
(14) 1 1/2" Deck Screws
Phase 34: Awning Assembly

Step 1: Place Porch Awning Trusses 'M' on a level surface, on their edges, 1 7/8" apart (inside dimension). Attach the Porch Roof Boards 'BT' to the edges of the trusses using (2) 1 3/8" deck screws per board. One side of the Roof Boards will be flush with the truss and the other truss needs to attach 1 3/8" apart. You will need to assemble a right and left panel as shown below.

Step 2: Connect the right and left porch roof halves by using your last Sunburst (assembled in Phase 30) and attaching it to the inside of the Porch Trusses 'M' shown using (5) 1 3/4" deck screws. The sunburst will attach to the Trusses with the roof board overhang, not the trusses flush with the end of the roof boards.

Step 3: Fasten the Mending Plate to the outside of the Roof Trusses 'M' with (5) 3/4" tapping screws each. (see Fig 43)

Step 4: Place the Porch Awning Cross Braces 'N' between the Porch Trusses 'M' as shown and attach to each Truss using (2) 3" deck screws per end as shown. Make sure when the roof is turned with the peak up, that the Cross Braces are straight up and down as shown.

Make sure the edges are straight

Items needed for this phase:
(4) Porch Awning Roof Trusses 'M'
(2) Porch Awning Cross Braces 'N'
(12) Awning Roof Boards 'BT'

Hardware needed for this phase:
(8) 3" Deck Screws
(24) 1 3/4" Deck Screws
(5) 1 1/2" Deck Screws
(5) 3/4" Tapping Screws
Phase 35: Awning Assembly

Step 1: Due to the way the Awning Supports attach to the Awning, you will need to set the Awning Roof Assembly 1" off the ground. You can use the Single Beam Leg Support 'Q' to do this. Just simply lay the Leg Support 'Q' on a flat surface and set the Awning Roof on top of the support.

Step 2: Place the Awning Supports 'H' up against the Awning Cross Brace 'N' with the hole on the Support centered on the brace and put the other end flush on the ground as shown, and use a clamp to hold the support in place.

Step 3: With the Awning Support clamped in place, drill holes through the Awning Cross Brace 'N' with a \( \frac{3}{8} \)" drill bit, while using the holes in the Support as a guide. These will be the attachment holes for the Awning Support.

Step 4: Hammer t-nuts into the drilled holes on the outside of the Cross Braces and attach the Awning Supports to the the inside of the Cross Braces by placing a 2\( \frac{3}{4} \)" hex bolt with a split and fender washer through the Support and into the t-nut on the backside of the Cross Brace as shown.

Items needed for this phase:
- (2) Awning Supports 'H'
- (1) Single Beam Leg Support 'Q'

Hardware needed for this phase:
- (4) 2\( \frac{3}{4} \)" Hex Bolts
- (4) Split Washers
- (4) Fender Washers
- (4) T-nuts
**Step 1:** Set the bottom edge of the Awning Supports 'H' on top of the previously placed Wall Rails 'BL' as shown and attach the Awning to the front of the Fort by running (2) 2\(\frac{1}{4}\)" deck screws through the front of Roof Trusses 'M' and into the Rail behind the Trusses as shown.

---

**Step 2:** From inside the Fort, finish attaching the Awning to the Fort by running (6) 1\(\frac{3}{4}\)" deck screws through the fort rails and into the Awning where shown.

---

**Items needed for this phase:**
1 Awning Assembly

**Hardware needed for this phase:**
(2) 2 1/4" Deck Screws
(6) 1 3/4" Deck Screws
Phase 37: Picnic Table Top Assembly

Step 1: Attach (1) Table Top Brace ‘I’ to the inside of each of the End Lower Fort Uprights, 22” from the top of the floor, using (2) 3” lag screws with fender washers as shown. Make sure you keep the top edge of the Table Top Brace Level. Clamp the board in place if needed.

Step 2: Place (2) Picnic Table Top Boards ‘AM’ on a flat surface and attach (1) Picnic Cleat ‘BN’ to the center of the (2) boards with (2) 1 ¼” deck screws per board as shown.

Note: Do not overtighten the Deck screws, overtightening may cause the screw to stick through the outside of the table top and may cause sharp points. The head of the screw should NOT sink into the wood of the brace for this attachment.

Step 3: Carefully flip the Table Top panel over and center on top of the Table Top Braces from step 1 and attach with (4) 1 ½” deck screws per panel board as shown. You will not use the holes that are pre-drilled in the end of the panel boards, you will need to create new ones.

Items needed for this phase:
(2) Picnic Table Top Braces ‘I’
(2) Picnic Table Top Boards ‘AM’
(1) Picnic Cleat ‘BN’

Hardware needed for this phase:
(4) 3” Lag Screws
(8) 1 ½” Deck Screws
(4) Fender Washers
(4) 1 ¼” Deck Screws
Phase 38 : Toy Box Assembly

Step 1: Place (3) Toy box Boards 'BM' stacked one on top of the other and in the (2) corners of the lower fort as shown, pushed against Uprights and the wall slats as shown. Attach to the wall slats they are resting against with (2) 1 1/4" deck screws each.

Step 2: From the inside of the Lower Fort, attach (3) Toy box Boards 'AZ' to the Lower Uprights 'D', stacked one on top of the other, using (4) 1 1/2" deck screws per board as shown.

Step 3: Place (2) Toy Box Top Boards 'AM' on a flat surface and attach (1) Cleat 'BN' to the center of the (2) boards with (2) 1 1/4" deck screws per board as shown.

Note: Do not overtighten the Deck screws, overtightening may cause the screw to stick through the outside of the table top and may cause sharp points. The head of the screw should NOT sink into the wood of the brace for this attachment.

Step 4: Turn Toy box Top Assembly over and place against the Uprights on top of (2) Toy box boards 'BM' from step 1, attach to the boards 'BM' with (4) 1 1/2" deck screws each as shown.

Items needed for this phase:

<table>
<thead>
<tr>
<th>(2) Toy Box Boards 'AM'</th>
<th>(3) Toy Box Boards 'AZ'</th>
</tr>
</thead>
</table>

Hardware needed for this phase:

<table>
<thead>
<tr>
<th>(20) 1 1/2&quot; Deck Screws</th>
<th>(16) 1 1/4&quot; Deck Screws</th>
</tr>
</thead>
</table>
Step: The two Uprights that form the openings for the Deck Ladder and Rock Wall Assemblies will have Hand Grips. Center Hand Grips on each Upright and fasten to upright with (2) 1\(\frac{1}{2}\)" tapping screws and fender washers as shown.

Items needed for this phase:
(4) Hand Grips

Hardware needed for this phase:
(8) 1 1/2" Tapping Screws
(8) Fender Washers
Phase 40: Monkey Bar Attachment

A helper is required for the following phase.

**Step 1:** From the inside of the Fort, hammer t-nuts into the (2) attachment holes on the Attachment Rail 'AH' as shown in Fig 52.

**Step 2:** Attach the Monkey Bar Assembly to the Arched Wall Rail 'AH' using (2) 1" hex bolts with split and fender washers through the metal bracket on the outside of the monkey bar into the t-nuts from Step 1 and with (2) 3/4" tapping screw through the inside brackets and into the arched rail as shown.

---

**Items needed for this phase:**
- Monkey Bar Assembly

**Hardware needed for this phase:**
- (2) 1" Hex Bolts
- (2) 3/4" Tapping Screw
- (2) Fender Washers
- (2) Split Washers
- (2) T-nuts
Phase 41: Single Beam Attachment

Step 1: Attach the Single Beam Assembly to the Single Beam Cross Brace 'R' using (4) 1\(\frac{1}{4}\)" hex bolts with split and fender washers through the metal bracket then through the Rail and into the t-nuts from Phase 25 as shown in Fig 54.

RETURN TO PHASE 6 AND COMPLETE STEP 4.

Step 2: Attach Placard centered on single beam with (2) 3/4" deck screws.

Fig. 54

- T-nuts on backside installed in Phase 25 Step 1.
- 1 1/4" Hex Bolt
- Split Washer
- Fender Washer

Items needed for this phase:
- (1) Single Beam Assembly
- (1) Placard

Hardware needed for this phase:
- (4) 1 1/4" Hex Bolts
- (2) 3/4" Deck Screws
- (4) Split Washers
- (4) Fender Washers

A helper is required for the following phase.
Step 1: Assemble Slide according to instructions included in Slide box.

Step 2: You will need to drill holes where the slide will attach. Do this by placing the Slide Assembly on the fort floor in the opening shown. Center the side in the opening and transfer (3) attachment holes to the fort floor by using the holes in the slide bed as your guide with a 5/16" drill bit. Make sure you move the slide forward, so that it the drill bit and the attachment hardware will clear the Floor Support as shown.

Step 3: Attach the Slide Assembly to the Fort Floor, by placing 1 1/2" carriage bolts through the drilled holes then through the fort floor and into a fender washer, split washer and cap nut underneath the floor.
Phase 43: Playset Anchoring

Step 1: Drive Stakes into ground against boards where shown below and attach with (1) 2 1/4" deck screw each as shown in Fig. 55 below.

![Diagram of playset anchoring with stakes and screw]

Note: Failure to use stakes can void warranty & cause injury.

Final Step: Double check and make sure every bolt, screw and nut is tight. Make sure every board is secure. Make sure the fort is level and enjoy your playset.

Items needed for this phase:
- (8) Anchoring Stakes

Hardware needed for this phase:
- (8) 2 1/4" Deck Screws

Instructions by: Brian D Estes '07
Q: What size of play area do you recommend around the playset so my child may play safe?
A: We recommend at least a six-foot play perimeter around the playset.

Q: My swing set seems to sway or rock too much. What is wrong?
A: Rocking is caused by uneven ground or obstructions such as rocks, roots, etc. under the ground rails. These obstructions should be removed and the ground underneath leveled to prevent rocking. If the fort itself is moving, it is usually caused because the fort is not staked down. Staking is required and will stop most of the movement.

Q: The end beam is not straight up and down. What is wrong?
A: Nothing is wrong. The end ladder does not form a 90° angle. It has an angle to it.

Q: The S-hooks for my swings won’t close. What is wrong?
A: The S-hook must be on a solid foundation when trying to close. It takes quite a few strokes, but the S-hook will close.

Q: My wood appears to be cracking. Is that a problem?
A: No, expansion and contraction of wood due to weather changes will cause slight cracking (technically called checking) and distortion. These are natural characteristics of wood and do not affect the structural integrity of the playset.

Q: My 2x4 boards do not measure 2”x4”. Why not?
A: It has been common practice in the U.S. to use the rough-cut dimension from a sawmill to describe the width and height of a particular piece of lumber. Many retailers, designers, contractors and manufactures utilize this description with a common and accepted knowledge that the actual size will vary from this description. Our sets are designed using the actual dimension. This ensures the sets will be assembled properly and be safe for the recommended use.

Q: How often should I re-stain my playset and what should I use?
A: The playset should be checked at least once a year depending on the weather. Lightly sand any rough areas and re-stain the set with a waterborne transparent stain.
PLEASE VALIDATE YOUR WARRANTY BY COMPLETING THE WARRANTY INFORMATION CARD AND RETURN IT TO US WITHIN 30 DAYS OF INSTALLATION.
THIS INFORMATION IS USED EXCLUSIVELY FOR INTERNAL PURPOSES AND AS A VERIFICATION IF NECESSARY.

THE WARRANTY ON LEISURE TIME PRODUCTS INC. PLAY PRODUCTS IS VALID TO THE ORIGINAL PURCHASER AND IS NOT TRANSFERABLE.

IT SHOULD BE NOTED THAT Create-N-Adventure CANNOT ASSUME ANY RESPONSIBILITY FOR MODIFICATION, OR ACCESSORIES ADDED TO THIS PRODUCT OTHER THAN THOSE MANUFACTURED AND SOLD BY Create-N-Adventure

THIS PRODUCT HAS BEEN DESIGNED FOR RESIDENTIAL USE ONLY.
THE WARRANTY BECOMES VOID WHEN USED IN A DAYCARE, PRESCHOOL, NURSERY SCHOOL, RECREATIONAL PARK OR ANY OTHER SIMILAR COMMERCIAL APPLICATION.
FOR WARRANTY PURPOSES, YOU MUST RETAIN YOUR SALES RECEIPT OR OTHER MEANS OF PROOF-OF-PURCHASE.

PLEASE ATTACH THE SALES RECEIPT TO THE INSIDE COVER OF THIS BOOKLET FOR FUTURE REFERENCE.

#### 5-YEAR PRO-RATE WARRANTY

Subject to normal use, Create-N-Adventure warrants, to the original purchaser, all products to be free from workmanship defects for a period of one year from the date of original purchase. The warranty on Create-N-Adventure play products is valid to the original purchaser and is not transferable.

The lumber in all Create-N-Adventure Ready-to Assemble sets is covered by a 5-year pro-rated warranty against wood rot and termite damage.

Non-wooden parts such as hardware, roped or chained accessories, slides, metal or plastic components, and canopies/tarps carry a one-year warranty.

It is the customer’s responsibility to perform regular inspections and maintenance to insure that the product is not prematurely aging. These inspections would include an evaluation of the stained finish, all ropes, chains, hardware, plastic and wooden components.

A complete listing of replacement parts is available through your Create-N-Adventure Customer Service Department.

This Limited Warranty does not cover the labor or cost of labor for replacement of the defective item; the cost of “air” or “overnight” freight; the cost of freight after the initial 30 day period; any incidental or consequential damages, cosmetic defects which do not affect the structural integrity of the unit; items damaged due to vandalism, acts of God, improper usage, improper installation or other abnormal conditions; damage done to the equipment that is caused by failure to follow maintenance instructions (see page 7).

Seasonal checks and surface cracks are natural characteristics of all outdoor wooden play equipment, and are not considered defects nor covered under this warranty.

Create-N-Adventure cannot assume any responsibility for modification to, or accessories added to this product, other than those sold by Create-N-Adventure.

This warranty covers residential installations only as the product has not been designed for, nor will perform safely, in any Commercial application. This warranty gives you specific legal rights and you may also have other rights or exclusion of consequential Damages so the above limitation may not apply to you.

#### PRO-RATED - IN WARRANTY REPLACEMENT PART: COST TO CUSTOMER

<table>
<thead>
<tr>
<th>Playset Age (years)</th>
<th>Customer Pays</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-1…………………. 0% + S&amp;H (After first 30 days)</td>
<td></td>
</tr>
<tr>
<td>2………………….……………20% + S&amp;H</td>
<td></td>
</tr>
<tr>
<td>3………………….……………40% + S&amp;H</td>
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<td>4………………….……………60% + S&amp;H</td>
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<tr>
<td>5………………….……………80% + S&amp;H</td>
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<tr>
<td>Over 5………………….…………100% + S&amp;H</td>
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Warranty claim procedure

If you are confident that your playsystem has been installed and maintained properly, and you have a warranty claim, proceed with the following steps:

1. We will need copy of your proof of purchase (Vendor sales receipt only.)
2. We require a brief written description of the warranty issue.
3. Photos of warranted parts and of the entire play system.

If any of the above steps are not completed, there may be delays in the completion of your claim, or possibly warranty cancellation.

Mail information to:

Adventure Playsets
14201 I-27
Amarillo, Texas 79119

or email at custservice@adventureplaysets.com

Our customer service department will review the claim and make contact with the customer by mail or by phone. The customer will only pay for shipping and handling to and from factory if warranty is approved.

1-800-856-4445
Service department hours Monday thru Friday 9am to 5pm
Saturday 9am to 2pm (During Season)
Central standard time
Customer Registration Card

Name: __________________________________________________________________________________

Address: ________________________________________________________________________________

City: ___________________________ State: ________  Zip: ___________________________

Home Phone: ________________________________

Date of Purchase:_________________________   Date Stamped on Box:__________________________

Vendor Name: ___________________________________________________________________________

City: ___________________________ State: ________  Zip: ___________________________

Unit Model: 30109     Unit Name: Windsor II 2009

Please check the boxes below:

How old are you?

☐ 18-30    ☐ 31-43    ☐ 44-56    ☐ Older than 56

How would you rate the quality of our product?

☐ Above Average    ☐ Average    ☐ Fair    ☐ Poor

How would you rate the ease of assembly of our product?

☐ Above Average    ☐ Average    ☐ Fair    ☐ Poor

How would you rate our instructions?

☐ Above Average    ☐ Average    ☐ Fair    ☐ Poor

Would you recommend our product to friends & family?

☐ Yes    ☐ No

How old are your children?

☐ 3-4    ☐ 5-6    ☐ 7-8    ☐ 9-10

Where did you hear about us?

☐ Friend    ☐ Store Display    ☐ Advertisement    ☐ Internet

Comments: ____________________________________________________________________________

____________________________________________________________________________________

____________________________________________________________________________________

____________________________________________________________________________________

____________________________________________________________________________________
Customer Registration Card

Do not forget to send in your registration card to the factory. This card will validate your time of purchase for warranty items.

Adventure Playsets
14201 I-27
Amarillo Texas, 79119