

PG-MA-0009-00

817 Maxwell Avenue • Evansville, IN 47711 • 1-800-GO-SWING • www.escaladesports.com • ©2012 Escalade Sports

NTRODUCTION

Welcome to our family of ready-to-build backyard play equipment. CHILDLIFE playsets are designed with ease of assembly in mind and we provide these step-by-step installation instructions.

After reading the information below, locate your structure site and carefully unpack parts. As you unpack your playset, keep the parts identification sheet handy and become familiar with each part before beginning assembly. Remember that a little extra time spent familiarizing yourself with the parts and instructions before you begin will help you avoid mistakes and save you time later.

Choosing A Location For Your Playset

When selecting your structure site, always keep the child's safety in mind. Here are some recommendations to help you create a safe play area.

A. The playset should be located on level ground. The stationary components such as ladders and slides are REQUIRED to be a minimum of six feet from any structure or obstruction such as a fence, garage, house, tree or overhanging branches, electrical wires or clotheslines. Any swinging equipment is also REQUIRED to be a minimum distance twice the height of the swing beam away from these obstructions or structures as well. We also recommend that you do not install your playset near a lake, river, swimming pool or other water hazard.

B. The U.S. Consumer Product Safety Commission (CPSC) recommends that you install and maintain a resilient surface under your play equipment. The CPSC's Consumer Information Sheet for Playground Surfacing Materials at the end of this manual. A resilient surface, should be installed after the equipment has been completely assembled according to these instructions. The equipment must rest on solid ground. Please note that this product has a maximum fall height of 8'. Do not install home playground equipment indoors, or over concrete, asphalt, packed earth, grass, carpet or any other hard surface. A fall onto a hard surface can result in serious or fatal injury.

Responsible on-site adult supervision is one of the most important contributions to children's safety that you can make. CHILDLIFE strongly recommends onsite adult supervision of children of all ages. Safe swinging and climbing skills need to be taught to children, just like any other physical activity.

The weight limit for any single user on CHILDLIFE play equipment is 200 pounds. Limit the number of users to one on each swing. The tower portion of the play system will accommodate four (4) additional users.

When the time comes to disassemble and dispose of the play equipment, do so in such a way that no hazards will exist at the time the equipment is discarded.

Maintaining Your Playset

Here are some maintenance tips required to insure safe enjoyment of your equipment for years to come.

A. At the beginning of each usage season and every two weeks during, check: nuts and bolts and tighten as needed, swing seats, chains, ladders, slides, rope and wood components for signs of deterioration and replace if necessary.

B. On a yearly basis, we recommend that you coat your playset with a sealant or preservative. You may also want to spot sand any areas prior to sealing. Be sure that the sealant you select is non-toxic and child safe.

C. Do not use line trimmers or "weed eaters" around your play equipment. The line will remove both stain and wood from uprights and base pieces. Any damage resulting from this type of abuse is not covered under our limited warranty.

D. Remove plastic swing seats and take indoors or do not use when the temperature drops below 0° F.

If you have any questions about your playset, or are in need of replacement parts, call 1-800-GO-SWING. Please keep these instructions for future reference.

SAFETY INSTRUCTIONS

Teach Children:

- Not to walk close to, in front of, behind, or between moving items.
- Not to twist the swing ropes, or loop them over the top support bar, since this may reduce the strength of the rope.
- Not to swing empty swing seats.
- Not to swing sideways into the path of adjacent swings.
- Not to use the equipment in a manner other than that for which it is intended.
- Not to get off the equipment while it is in motion.
- Not to jump off the tower.
- Not to climb or swing when they are wet or when the equipment is wet.
- To sit in the center of the swings with their full weight on the seats.
- To hold on to swings and climbers with both hands.

- Not to stand in the swing seats.
- Not to ride or leave bicycles or other toys in the swing area.
- Not to use hammers, saws, nails, or wrenches on the equipment.
- Not to swing so high that chains become slack, or above the height of the swing support.
- Not to jump on a slide.
- Not to climb on top of the swing support.
- Not to attach to the playground equipment any item that is not specifically designed for use with the equipment, such as (but not limited to) jump ropes, clotheslines, pet leashes, cables, and chains. These may become strangulation hazards.
- To slide feet first, never head first.
- To watch for other children while swinging or playing near the equipment.

In Addition, Adults Must:

- Limit climbing and swinging heights to each child's ability.
- Verify that suspended climbing ropes are secured at both ends.
- Verify that suspended climbing ropes cannot be looped back on themselves.
- Dress children appropriately for play. Use well-fitting shoes that do not have slippery soles.

Avoid ponchos, scarves, hoods, loose-fitting clothing, neckties, and any clothing with a drawstring. Serious injury could result should any part of the children's clothing become entangled in the equipment.

- Do not allow children to play wearing helmets.
- Remember that children are inventive. When they develop games that are unsafe, be alert and change the rules.

PG113 MONKEY TOWER BASE

| ITEM # | PART # | DESCRIPTION | QTY. |
|--------|------------|-----------------------------|------|
| 1 | PG-44-0001 | Corner Post WR | 2 |
| 2 | PG-44-0002 | Corner Post SB | 2 |
| 3 | PG-26-0001 | Deck Facia | 2 |
| 4 | PG-26-0002 | Deck Facia with Joist Holes | 2 |
| 5 | PG-44-0003 | Deck Support | 2 |
| 6 | PG-18-0001 | Sandbox Side | 4 |
| 7 | PG-24-0001 | Safety Full with Rope Hole | 1 |
| 8 | PG-24-0002 | Safety Rail | 6 |
| 9 | PG-14-0001 | Panel Slat | 23 |
| 10 | PG-44-0004 | Swing Beam Support | 1 |
| 11 | PG-14-0002 | Deck Board Short | 2 |
| 12 | PG-14-0003 | Deck Board Long | 15 |
| 13 | PG-24-0003 | Floor Joist | 2 |
| 14 | PG-24-0004 | Panel Divider | 2 |
| 15 | PG-24-0005 | Deck Frame Half | 2 |
| 62 | PG-44-0018 | Angled brace | 4 |
| 64 | PG-14-0021 | Long Panel Slat | 1 |
| 34 | PG-24-0012 | Ladder side | 2 |

PG113 MONKEY TOWER BASE HARDWARE

| ITEM | # PART # | DESCRIPTION | QTY. |
|------|------------|----------------------------|------|
| 42 | PG-HW-B001 | 3/8-16 x 6.5 Hex Bolt | 6 |
| 43 | PG-HW-N003 | 3/8" Acorn Nut | 2 |
| 44 | PG-HW-S002 | #8 X 1.25 Round Head Screw | 4 |
| 45 | PG-HW-W002 | 1/4" Flat Washer | 2 |
| 47 | PG-HW-W003 | 5/16" Flat Washer | 60 |
| 60 | PG-HW-L007 | 5/16 x 2" Hex Lag Screw | 4 |
| 48 | PG-HW-L003 | 5/16 x 2.5" Hex Lag Screw | 18 |
| 51 | PG-HW-W001 | #10 Flat Washer | 34 |
| 40 | PG-HW-W004 | 3/8"Flat Washer | 12 |
| 80 | PG-HW-W007 | FW1(3/8" 1.46X19.03X8.7) | 1 |
| 52 | PG-HW-S001 | #10 X 1 Round Head Screw | 34 |
| 53 | PG-HW-L004 | 5/16 x 3" Hex Lag Screw | 38 |
| 61 | PG-HW-L005 | 5/16 x 4" Hex Lag Screw | 1 |
| 54 | PG-HW-S003 | #8 X 1.5 Screw | 198 |
| 56 | PG-HW-L002 | 1/4 x 4.5" Hex Lag Screw | 2 |
| 57 | PG-HW-S005 | #8X3 PH FLAT HD WDSCR | 8 |
| 41 | PG-HW-N001 | 3/8 Nylon locknut | 6 |

PG113 MONKEY TOWER BASE ACCESSORIES

| ITEM # | PART # | DESCRIPTION | QTY. |
|--------|------------|----------------------|------|
| 39 | PG-AC-0004 | Telescope | 1 |
| 38 | PG-AC-0005 | Ships wheel(Small) | 1 |
| 37 | PG-AC-0002 | Small Handle(Yellow) | 2 |
| 83 | PG-AC-0011 | Name plate | 1 |
| 35 | PG-AC-0001 | ladder tread | 5 |

MONKEY TOWER WALL

| ITEM # | PART # | DESCRIPTION | QTY. |
|--------|------------|----------------------------|------|
| 16 | PG-24-0006 | Deck Frame Open | 2 |
| 17 | PG-24-0007 | Rock Wall Support | 3 |
| 18 | PG-54-0002 | Climbing Wall Board Center | 4 |
| 19 | PG-54-0001 | Climbing Wall Board Outer | 5 |
| 20 | PG-54-0003 | Climbing Wall Board Double | 2 |
| 21 | PG-54-0004 | Climbing Wall Board with | 1 |
| | | Rope Hole | |

MONKEY TOWER WALL HARDWARE

| ITEM # | PART # | DESCRIPTION | QTY. |
|--------|------------|---------------------------------|------|
| 45 | | 1/4" Flat Washer | 2 |
| 56 | PG-HW-L002 | 1/4 x 4.5" Hex Lag Screw | 2 |
| 44 | PG-HW-S002 | #8 X 1.25 Round Head Screw | 14 |
| 49 | PG-HW-N002 | 3/8"-16 X 1/2" T-NUT | 14 |
| 50 | PG-HW-B002 | 3/8-16 x 1.5" Socket Head Screw | 14 |
| 51 | PG-HW-W001 | #10 Flat Washer | 18 |
| 55 | PG-HW-S004 | #8X2 PH FLAT HD WDSCR | 72 |
| 47 | PG-HW-W003 | 5/16" Flat Washer | 3 |
| 53 | PG-HW-L004 | 5/16 x 3" Hex Lag Screw | 3 |
| 52 | PG-HW-S001 | #10 X 1 Round Head Screw | 4 |

MONKEY TOWER WALL ACCESSORIES

| ITEM | # PART # | DESCRIPTION | QTY. |
|------|------------|---------------|------|
| 22 | PG-AC-0003 | Climbing Rock | 14 |
| 21 | PG-AC-0006 | Rope | 1 |
| 37 | PG-AC-0002 | Small Handle | 2 |

MONKEY TOWER PICNIC TABLE

| ITEM # | PART # | DESCRIPTION | QTY. |
|--------|------------|-----------------------------|------|
| 24 | PG-54-0006 | Picnic Table Board Long | 13 |
| 23 | PG-54-0005 | Picnic Table Board Short | 2 |
| 26 | PG-24-0009 | Picnic Table Seat Backboard | 2 |
| 8 | PG-24-0002 | | 3 |
| 25 | PG-24-0008 | Picnic Table Top Backboard | 1 |

PICNIC TABLE HARDWARE

| ITEM # | PART # | DESCRIPTION | QTY. |
|--------|------------|-------------------------|------|
| 47 | PG-HW-W003 | 5/16" Flat Washer | 6 |
| 53 | PG-HW-L004 | 5/16 x 3" Hex Lag Screw | 6 |
| 55 | PG-HW-S004 | #8X2 PH FLAT HD WDSCR | 75 |

MONKEY TOWER WOOD ROOF

| ITEM # | PART # | DESCRIPTION | QTY. |
|--------|------------|------------------------|------|
| 27 | PG-24-0010 | Rafter | 4 |
| 28 | PG-26-0003 | Roof Board | 18 |
| 29 | PG-24-0011 | Roof Backboard | 2 |
| 63 | PG-26-0020 | End Roof Board | 2 |
| 30 | PG-54-0007 | Roof Triangle | 2 |
| 31 | PG-54-0008 | Roof Strap | 2 |
| 32 | PG-54-0009 | Roof Decoration Center | 2 |
| 33 | PG-54-0010 | Roof Decoration Outer | 4 |
| 14 | PG-24-0004 | Panel Divider | 2 |

MONKEY TOWER WOOD ROOF HARDWARE

| ITEM | # PART # | DESCRIPTION | QTY. |
|------|------------|--------------------------|------|
| 54 | PG-HW-S003 | #8 X 1.5 Screw | 100 |
| 47 | PG-HW-W003 | 5/16" Flat Washer | 8 |
| 53 | PG-HW-L004 | 5/16 x 3" Hex Lag Screw | 4 |
| 55 | PG-HW-S004 | #8X2 PH FLAT HD WDSCR | 12 |
| 52 | PG-HW-S001 | #10 X 1 Round Head Screw | 12 |
| 60 | PG-HW-L007 | 5/16 x 2" Hex Lag Screw | 4 |

MONKEY TOWER VINYL ROOF

| ITEM # | PART # | DESCRIPTION | QTY. |
|--------|------------|------------------|------|
| 8 | PG-24-0002 | Safety Rail | 3 |
| 81 | PG-44-0064 | 4x4 roof support | 2 |

MONKEY TOWER VINYL ROOF HARDWARE

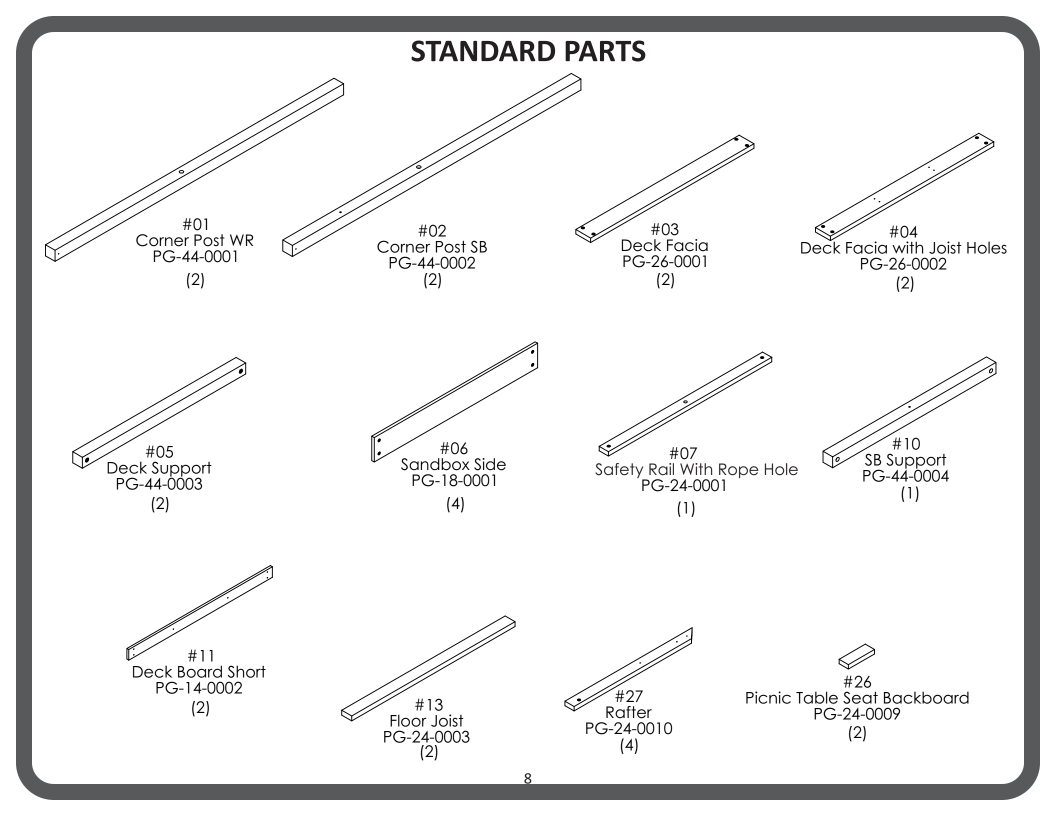
| ITEM # | PART # | DESCRIPTION | QTY. |
|----------------------|--|---|---------------------|
| 61 47 51 52 | PG-HW-L005 PG-HW-W003 PG-HW-W001 PG-HW-S001 | 5/16 x 4" Hex Lag Screw 5/16" Flat Washer #10 Flat Washer #10 X 1 Round Head Screw | 4 10 10 10 |
| 53 | PG-HW-L004 | 5/16 x 3" Hex Lag Screw | 6 |

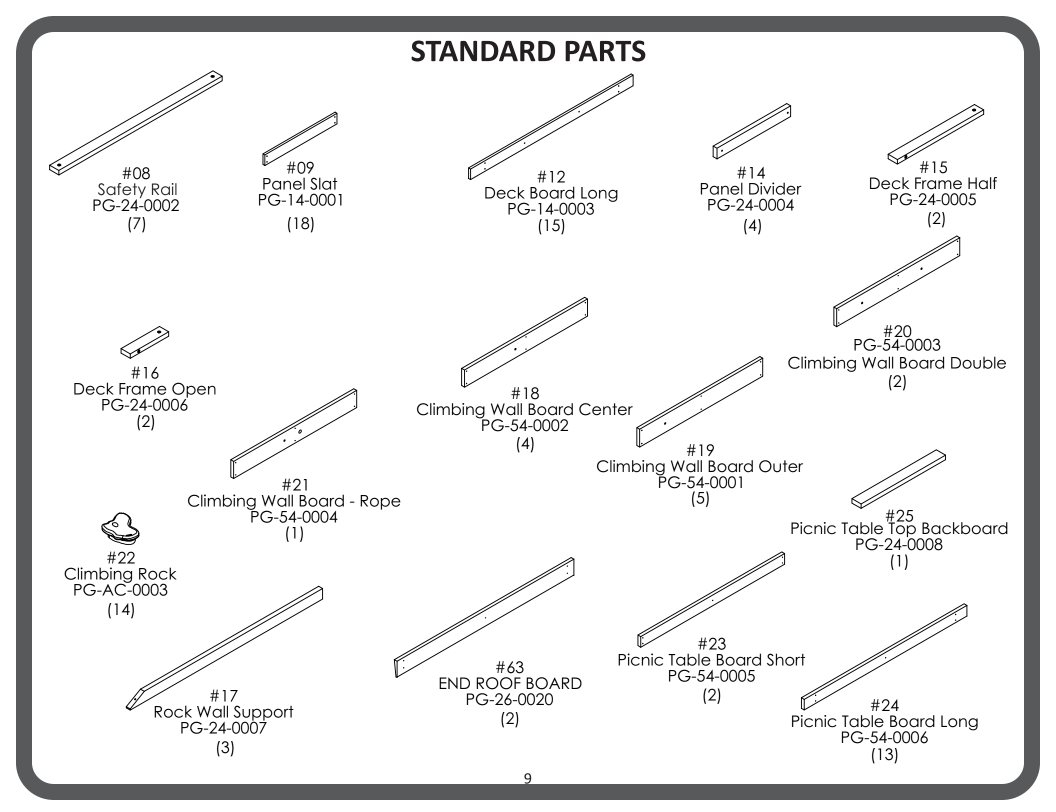
MONKEY TOWER VINYL ROOF ACCESSORIES

| ITEM # | PART # | DESCRIPTION | QTY. |
|--------|------------|--------------------|------|
| 82 | PG-AC-0018 | 50"X94" vinyl roof | 1 |

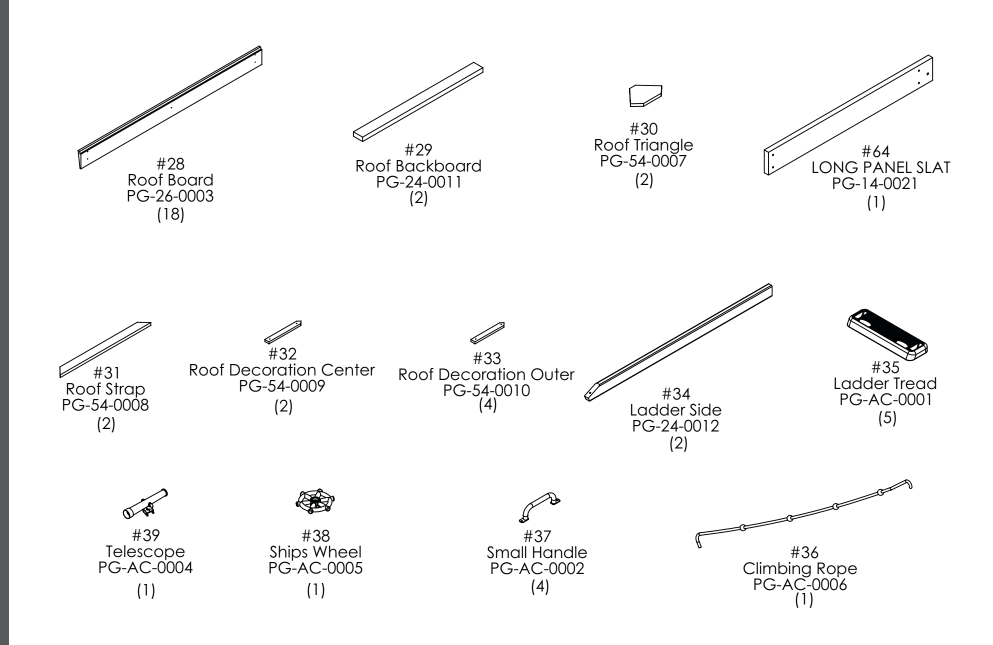
| SWING BEAM PG204 PG205 | | | | PG205 |
|--|--|---|-------------|------------------|
| ITEM # | PART # | DESCRIPTION | QTY. | QTY. |
| ITEM # 79 79 76 77 74 75 40 41 84 85 42 86 66 69 70 71 68 47 65 43 62 67 87 87 87 78 | _ | - | QTY. | |
| 73 72 88 89 | PG-HW-M004 PG-HW-M002 PG-AC-0010 PG-HW-M008 | Triangle Swing Beam Plate Ductile Swing Hanger Trapeze Set Spring Clip | 1 4 4 | 1 6 1 6 |
| | | | | |

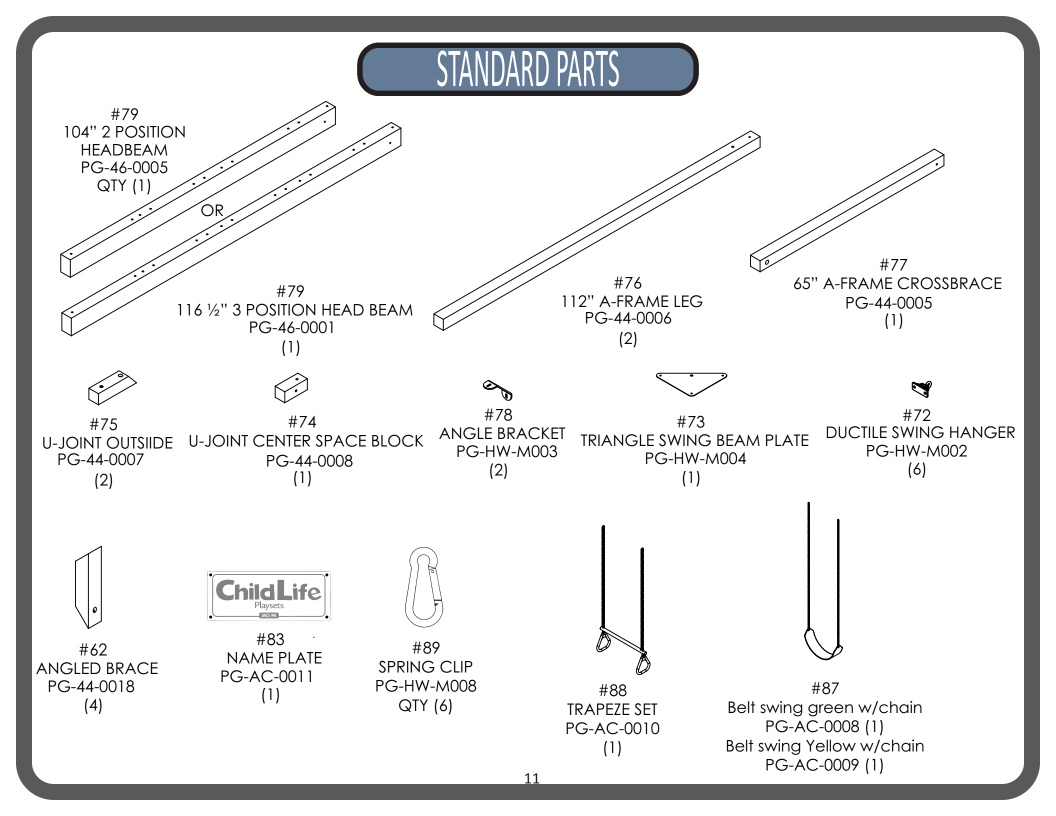
7

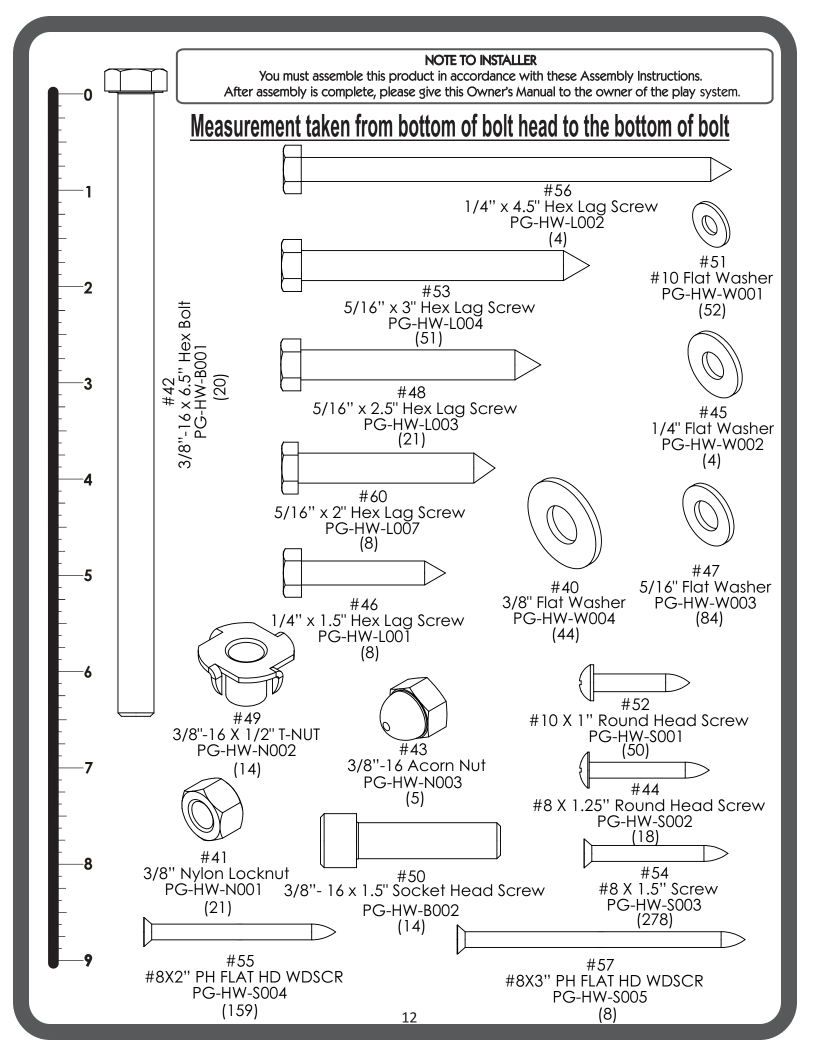


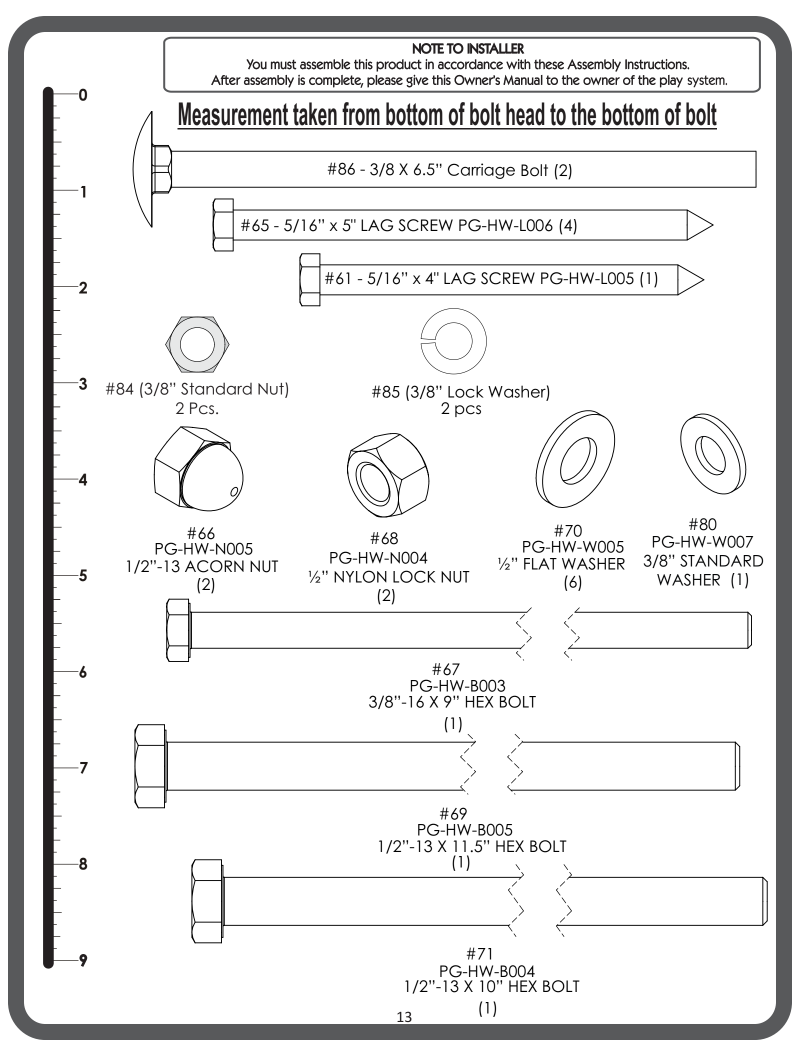


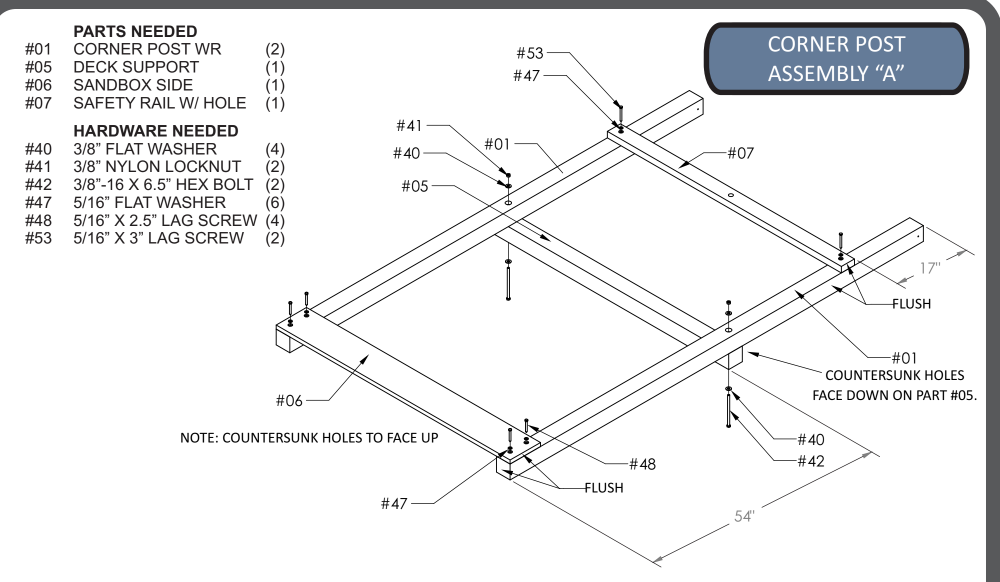
STANDARD PARTS



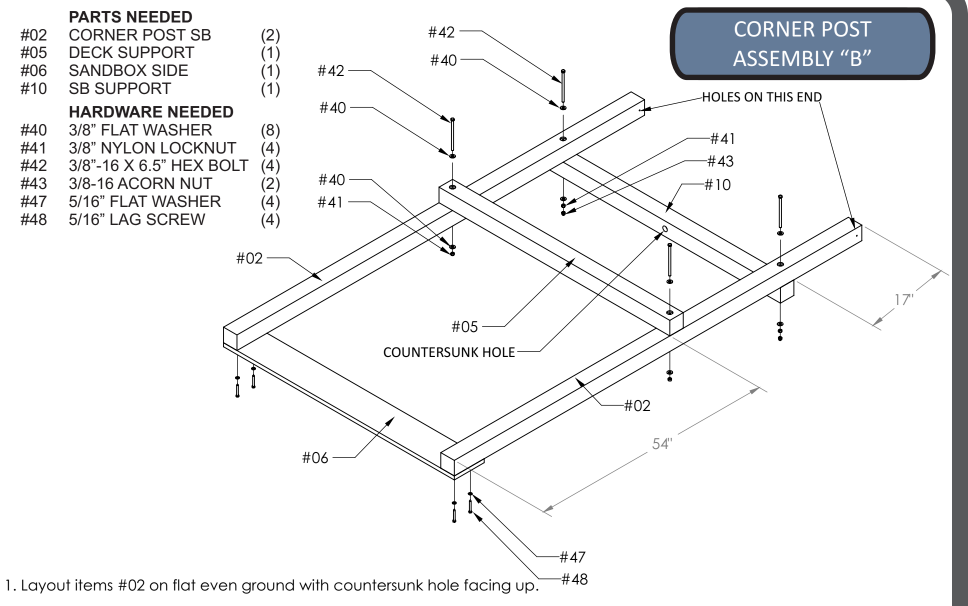




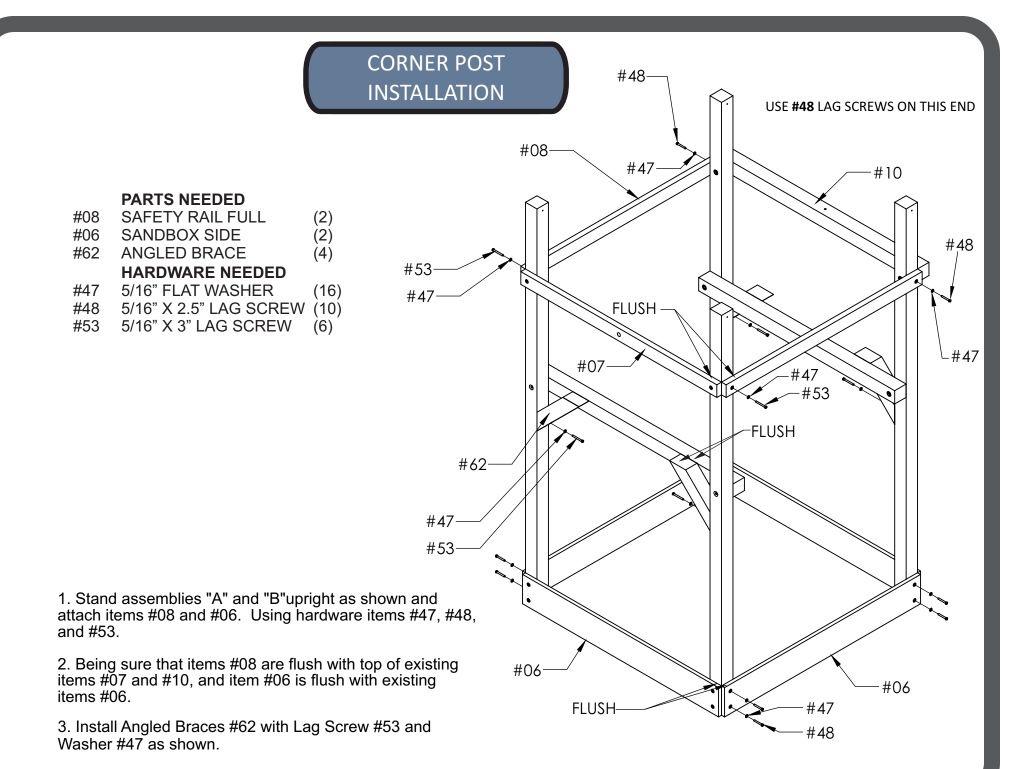


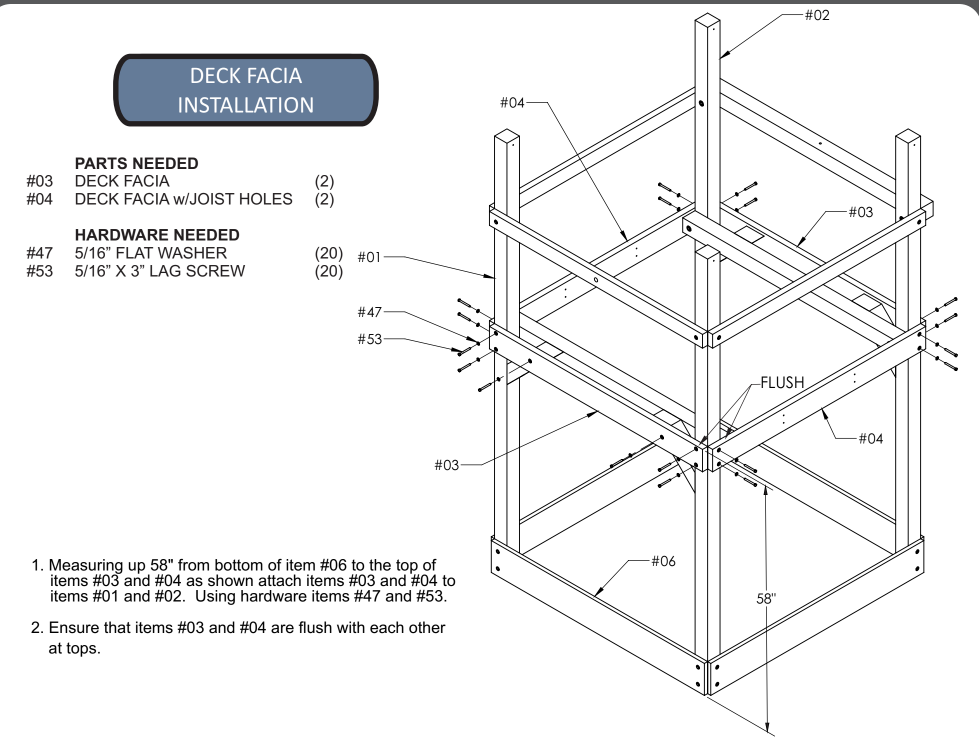


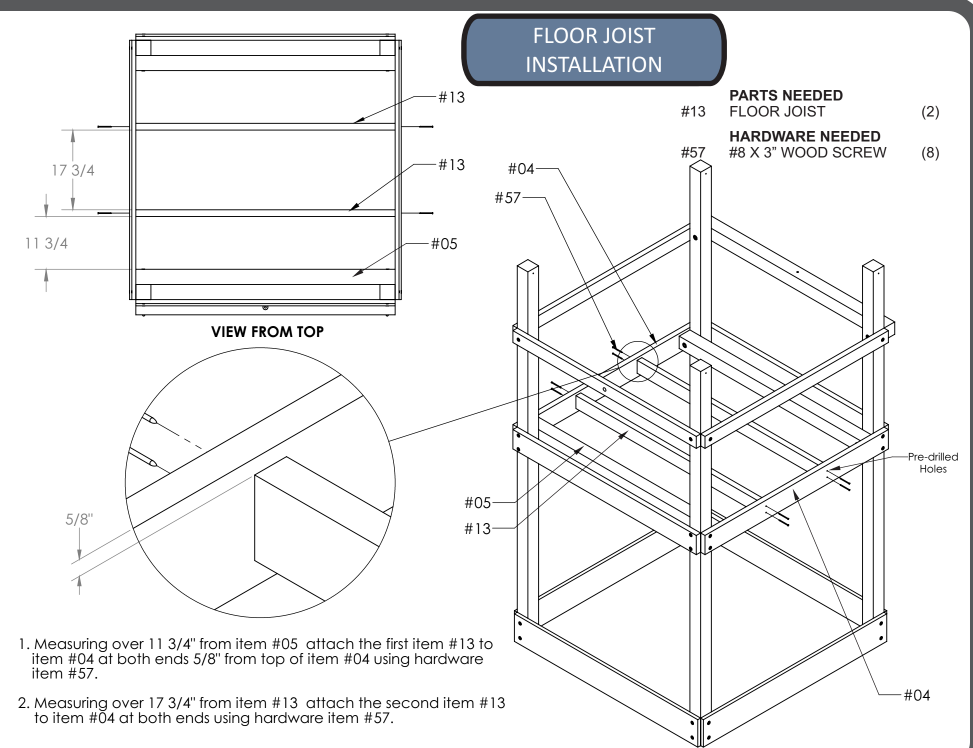
- 1. Layout items #01 on flat even ground with countersunk hole facing up.
- 2. Arrange items #06 and #07 as shown being careful to make sure parts are square and flush with item #01.
- 3. Attach item #05 using hardware items #40, #41, and #42.
- 4. Attach item #06 using hardware #47, and #48.
- 5. Attach item #07 using hardware #47, and #53.

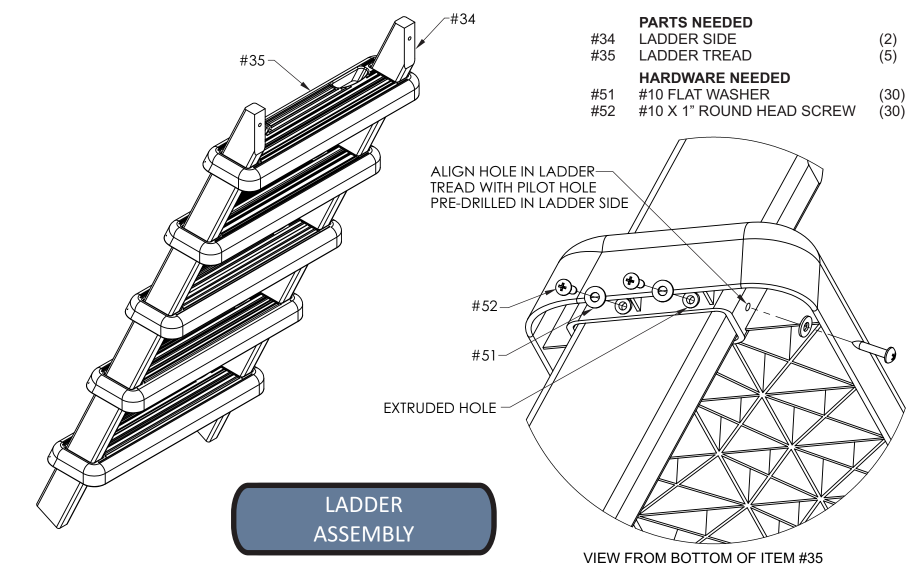


- 2. Arrange items #05, #06, and #10 as shown being careful to make sure assembly is square and flush with item #01.
- 3. Attach item #05 using hardware #40, #41 and #42.
- 4. Attach item #10 using hardware items #40, #41, #42, and #43.
- 5. Attach item #06 using hardware #47, and #48.





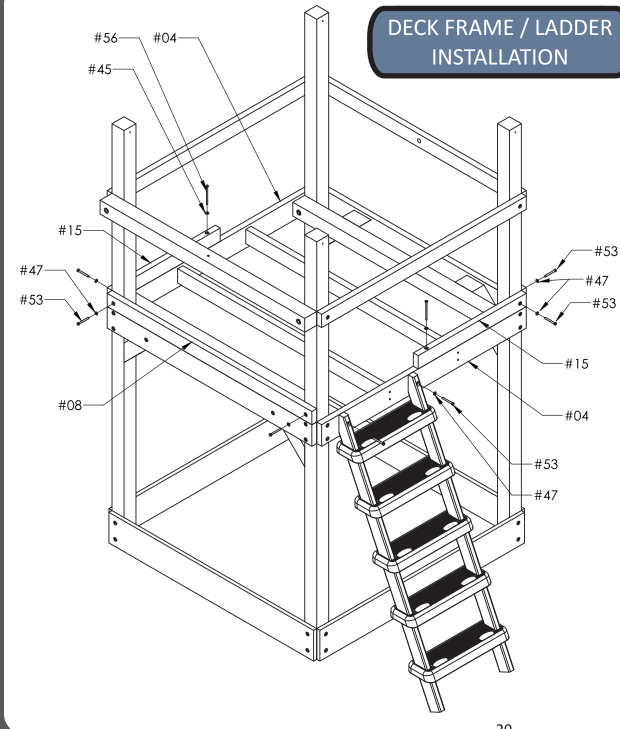




- *NOTE: SCREWS TO BE INSERTED AT AN ANGLE
- 1. Lay items #34 on a flat surface with angled cut facing down.
- 2. Slide items #35 over end of items #34 aligning holes in item #35 with pre-drilled pilot holes in item #34.
- 3. Attach items #35 using hardware items #51 and #52

(Repeat step 3 until all item #35's have been attached using the pre-drilled pilot holes)

4. Finish attaching all items #35 using extruded holes with hardware items #51 and #52.



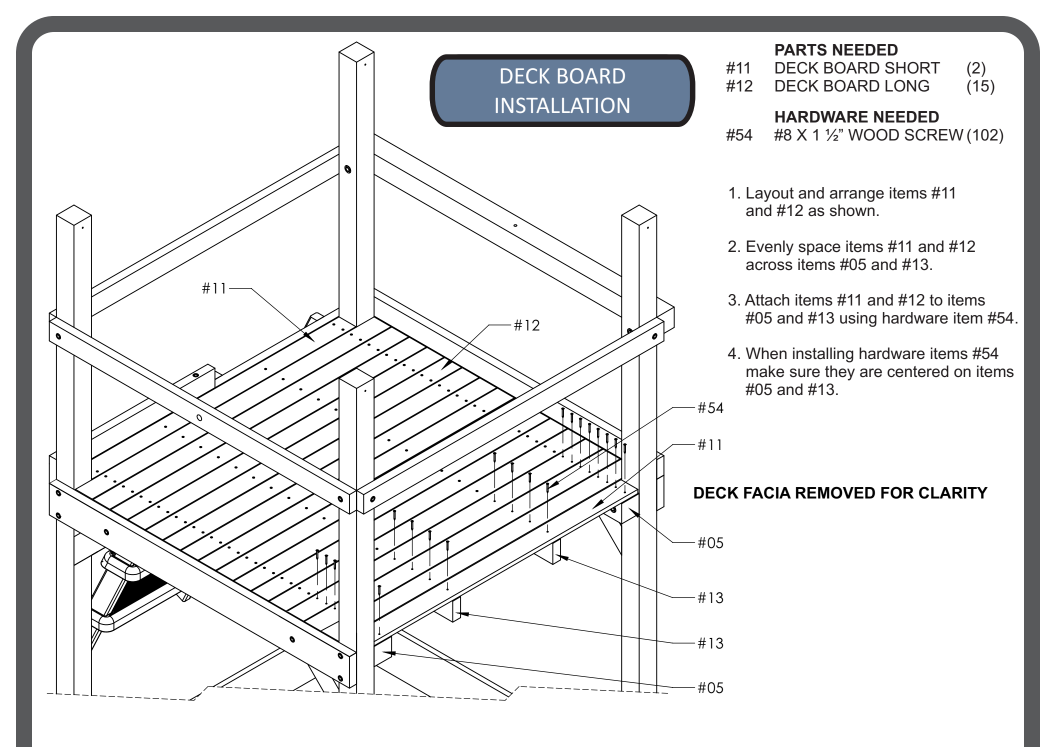
PARTS NEEDED

| | LADDER ASSEMBLY | (1) |
|-----|-----------------|-----|
| #08 | SAFETY RAIL | (1) |
| #15 | DECK FRAME HALF | (2) |

HARDWARE NEEDED

| #45 | 1/4" FLAT WASHER | (2) |
|-----|-------------------|-----|
| #47 | 5/16" FLAT WASHER | (6) |

- #53 5/16" X 3" LAG SCREW (6)
- #56 1/4" X 4.5" LAG SCREW (2)
- 1. Attach item #08 to Corner Post as shown using hardware items #47 and #53. Make sure ends of item #08 are flush with Corner Posts.
- Attach item #15 to Corner Post as shown using hardware items #47 and #53. Make sure ends of item #15 are flush with Corner Posts. Finish attaching item #15 to item #04 with hardware #45 and #56. (REPEAT FOR OPPOSITE SIDE)
- 3. Stand Ladder Assembly against item #04. Ladder Assembly should be centered between items #15 and Corner Post.
- 4. Tops of item #35 should be flush with top of item #04.
- 5. Attach Ladder Assembly using hardware items #47 and #53.



WOOD ROOF OPTION

(2)

(4)

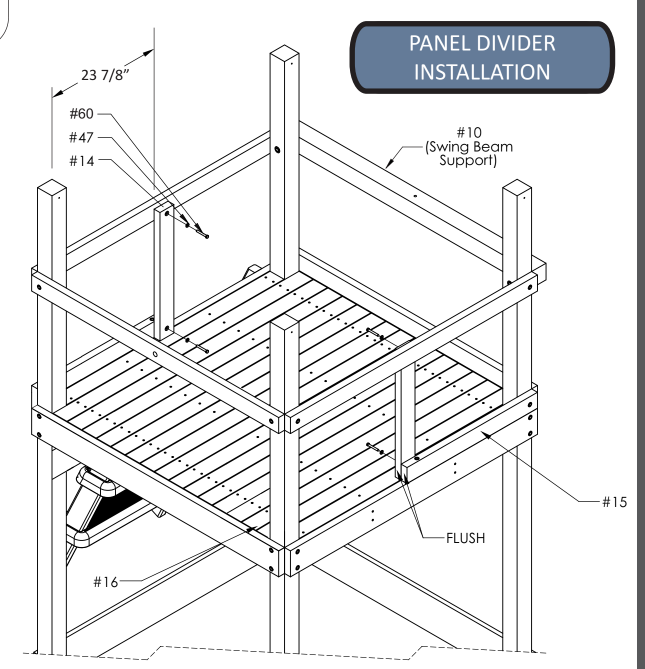
(4)

#14 PANEL DIVIDER #47 5/16" FLAT WASHER #60 5/16" X 2" LAG SCREW

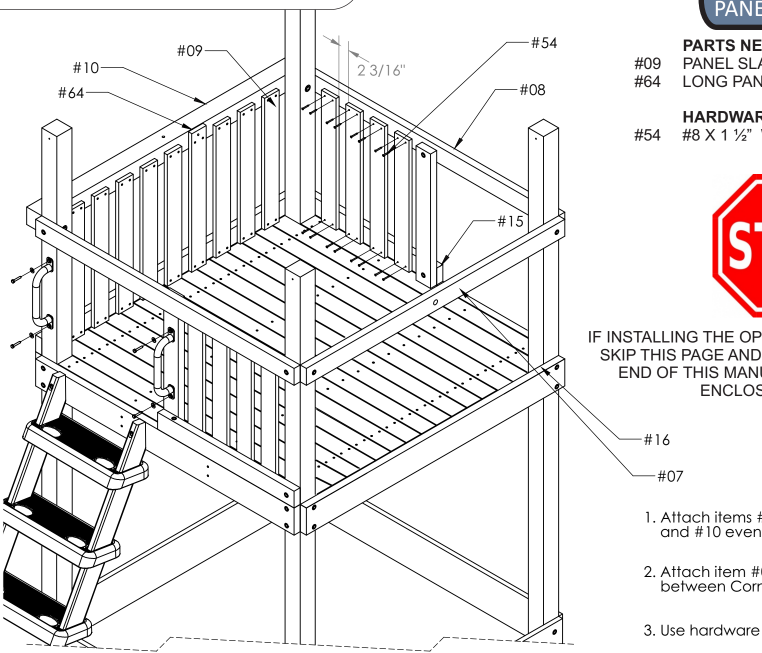


IF **<u>NOT</u>** INSTALLING THE OPTIONAL **WOOD ROOF** SKIP THIS PAGE AND CONTINUE ON PAGE 28.

- 1. Attach item #14 to items #15 using hardware items #47 and #48 as shown.
- 2. Make sure item #14 is flush with items #15.



WOOD ROOF OPTION



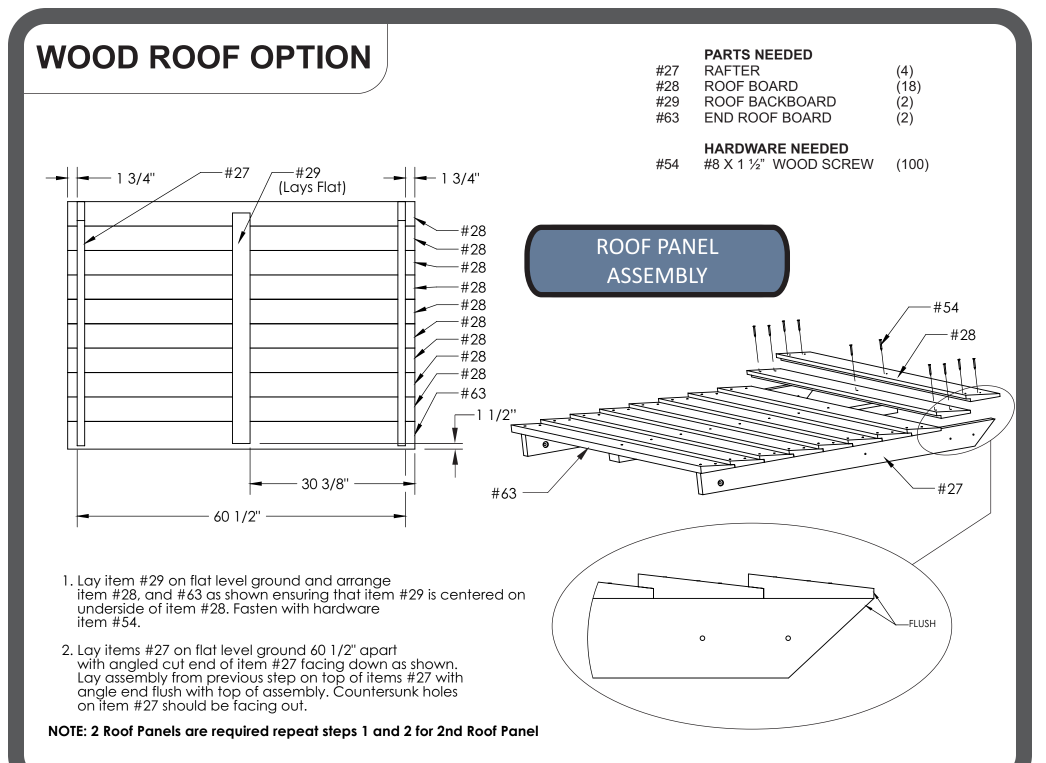
WOOD ROOF PANEL SLAT INSTALLATION

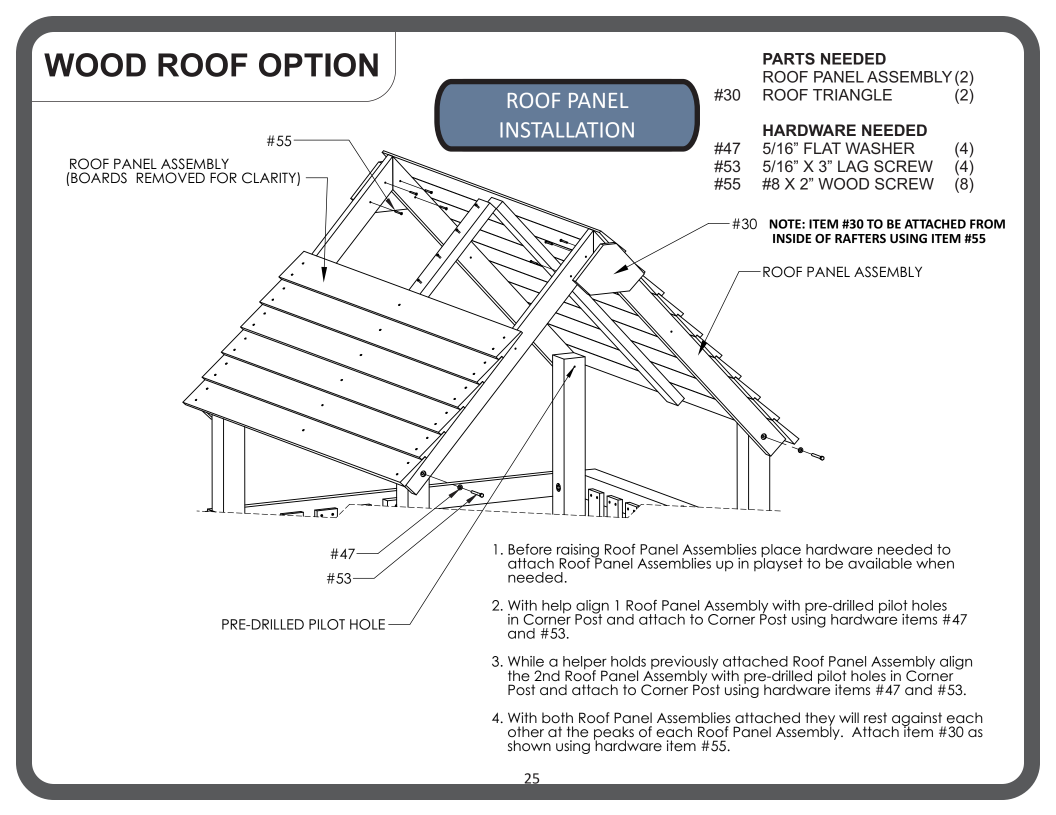
| #09 #64 | PARTS NEEDED PANEL SLAT LONG PANEL SLAT | (16) (1) | |
|---|--|-------------|--|
| #54 | HARDWARE NEEDED #8 X 1 ½" WOOD SCREW | (68) | |
| | STOP | | |
| INSTALLING THE OPTIONAL UPPER ENCLOSURE SKIP THIS PAGE AND CONTINUE THROUGH THE END OF THIS MANUAL THEN GO TO UPPER ENCLOSURE MANUAL | | | |
| #16 | 7 | | |

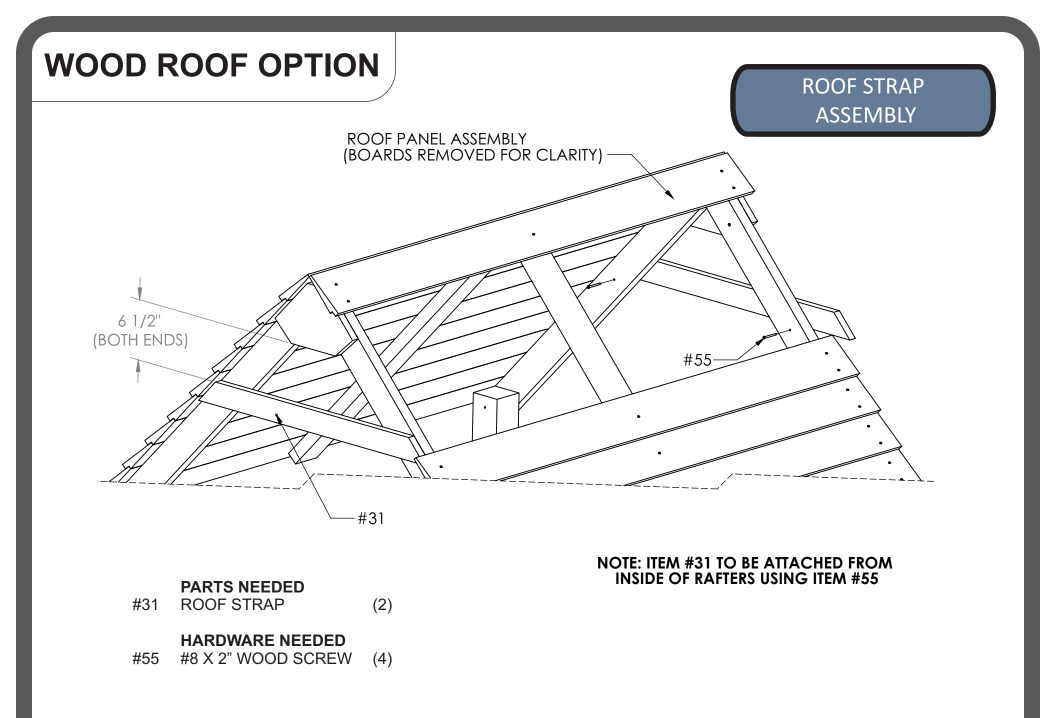
1. Attach items #09 and item #64 to item #08 and #10 evenly spaced at 2 3/16" apart.

2. Attach item #09 to item #07 centered between Corner Post and Panel Divider.

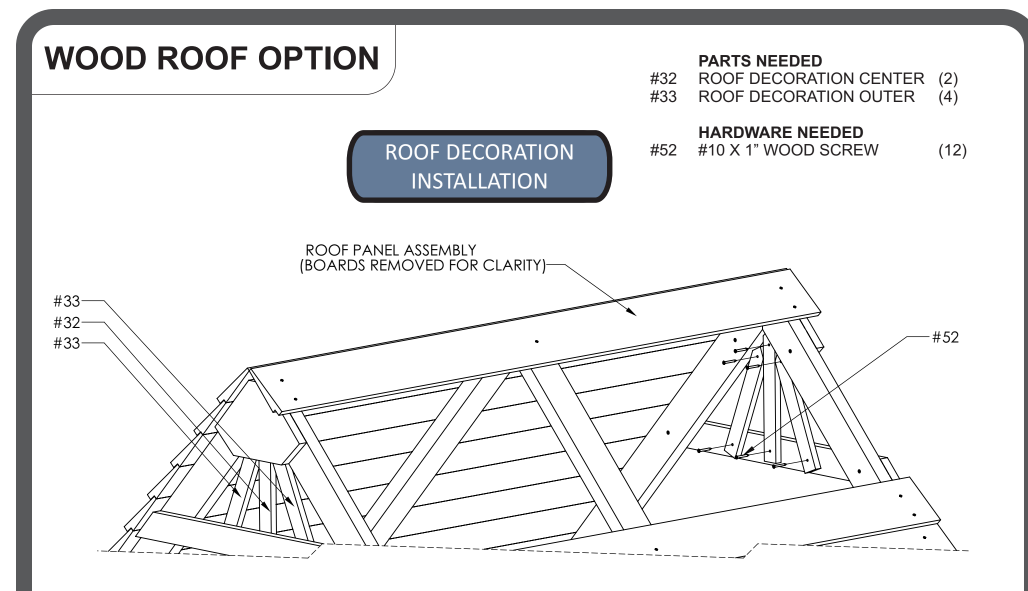
3. Use hardware #54 to attach all parts.







1. Attach item #31 to Roof Panel Assemblies as shown using hardware item #55



- 1. Center and attach item #32 to Roof Strap and Roof Triangle using item #55 as shown.
- 2. Attach item #33 to Roof Strap and Roof Triangle spacing them evenly on either side of item #32 using item #55 as shown.

VINYL ROOF OPTION

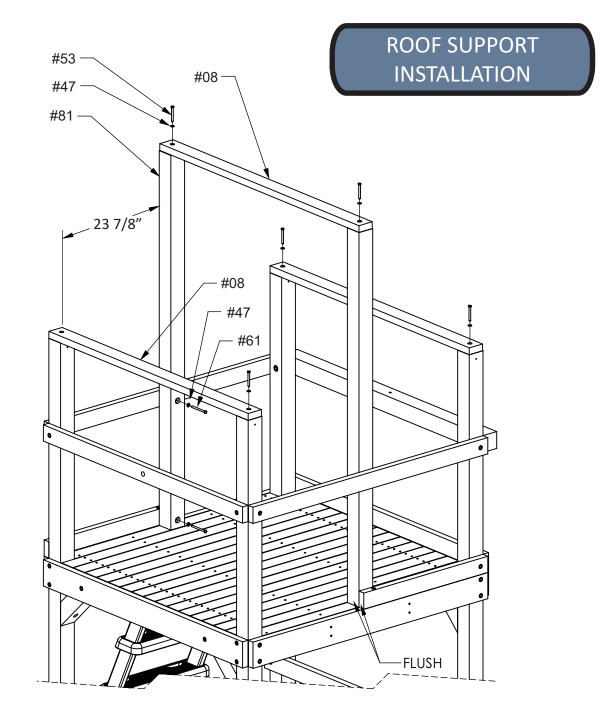
PARTS NEEDED

| le la | #81 | VERT VINYL ROOF SUPPORT | (2) |
|---|-----|---|--------------------|
| | #08 | SAFETY RAIL FULL | (2) |
| #61 5/16" X 4" LAG SCREW (4) | #53 | 5/16" FLAT WASHER 5/16" X 3" LAG SCREW | (10) (6) (4) |



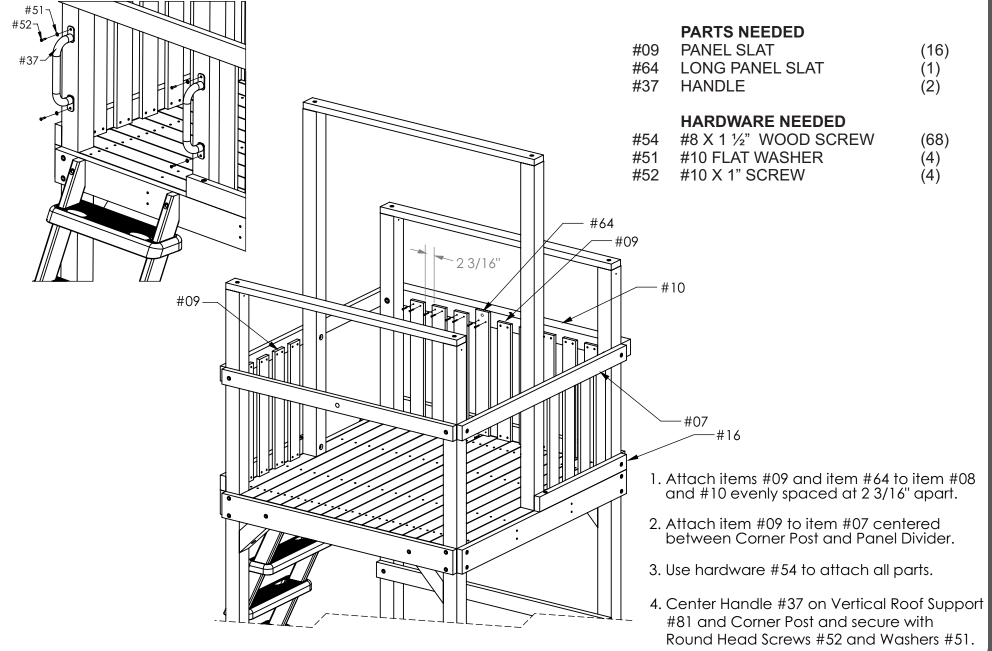
IF YOU INSTALLED THE OPTIONAL **WOOD ROOF** SKIP TO PAGE 31.

- 1. Attach item #81 to items #15 and #08 using hardware items #47 and #61 as shown.
- 2. Make sure item #81 is level and flush with items #15.

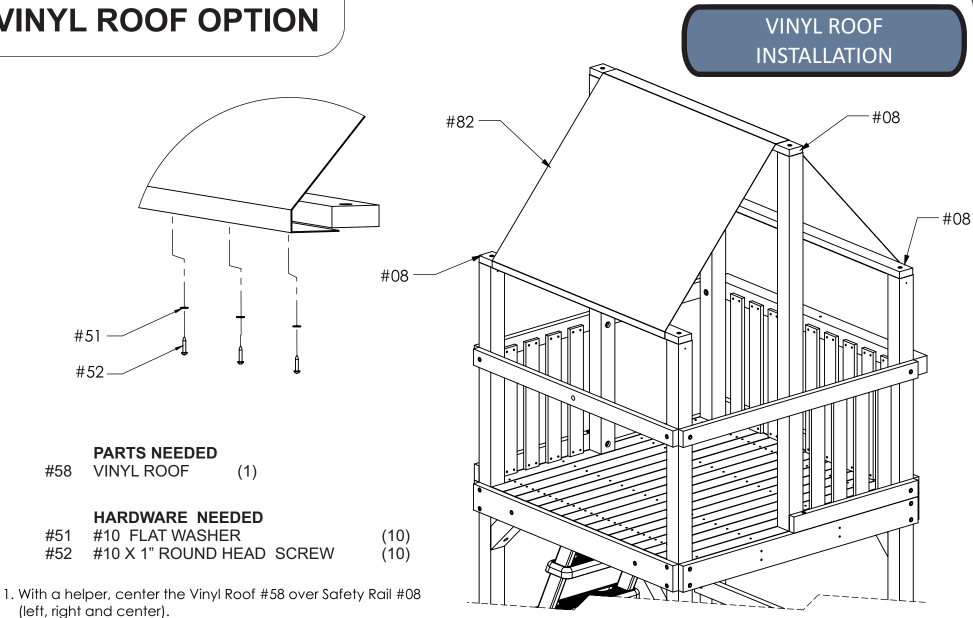


VINYL ROOF OPTION

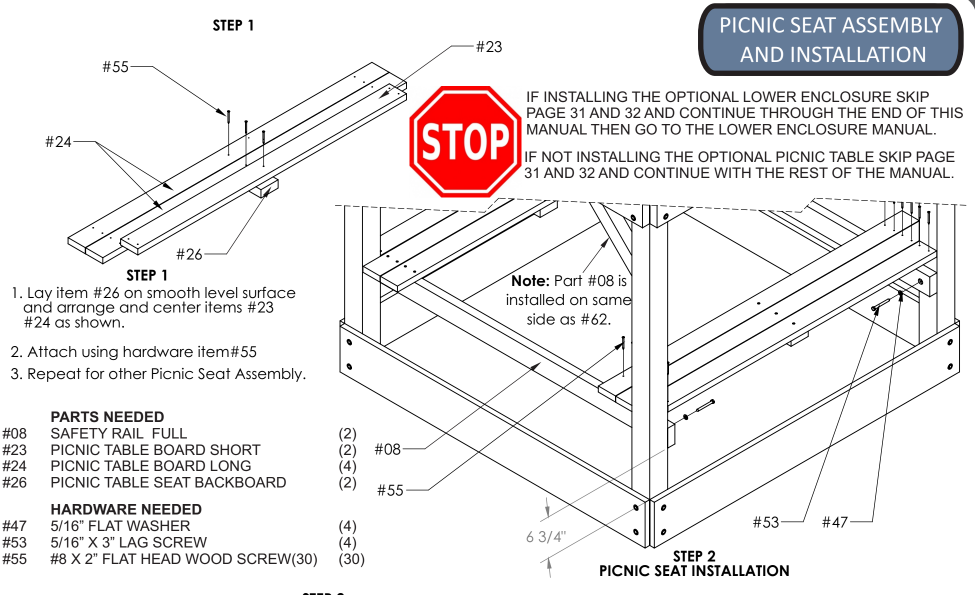
VINYL ROOF PANEL SLAT INSTALLATION



VINYL ROOF OPTION



- 2. Wrap Vinyl Roof #82 over right side Safety Rail #08 attach using 5, #52 Round Head Screw and #51 Flat Washer(Screws #45 should be evenly spaced from side to side)
- 3. Wrap Vinyl Roof #82 and pull it tight over left side Safety Rail #08 attach using 5, #52 Round Head Screw and #51 Flat Washer(They should be evenly spaced from side to side)



- STEP 2
- 1. Measuring 6 3/4" from the top of item #06 attach item #08 to Corner Post as shown using hardware items #47 and #53.
- 2. Install Picnic Seat Assembly as shown assuring that the face of item #23 is flush with the end face of item #08.
- 3. Attach Picnic Seat Assembly using hardware item #55.
- 4. Repeat for other Picnic Seat Assembly.

- 1. Measuring 43/4" from the top of item #23 attach item #08 to Corner Post as shown using hardware items #47 and #53.
- 2. Install an item #24, 10 1/8" from inside face of each corner post as shown. End of item #24 should overhang the face of item #08, 3 1/4" on both sides.
- 3. Arrange remaining items #24 equally spaced between attached items #24 making sure faces are flush at each end.
- 4. Attach all items #24 using hardware item #55.

#08

#24

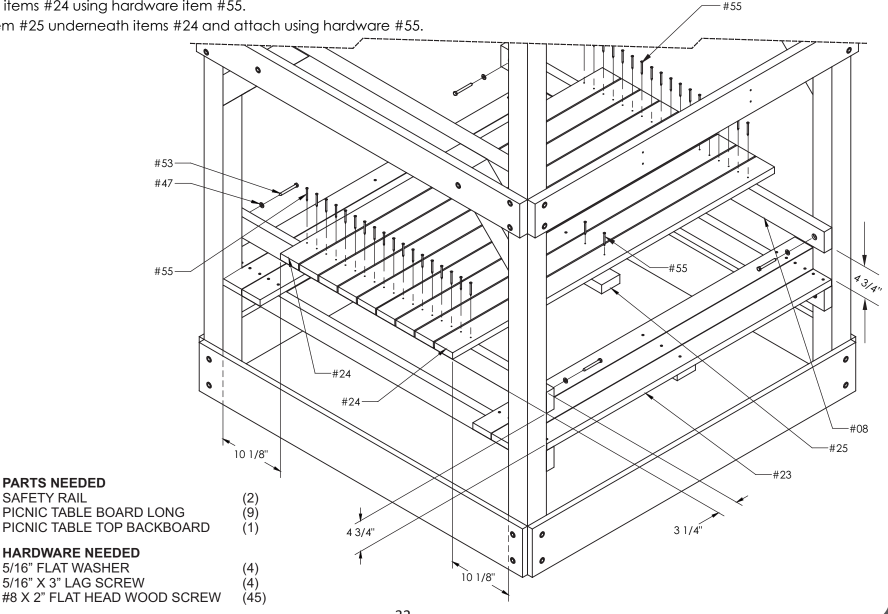
#25

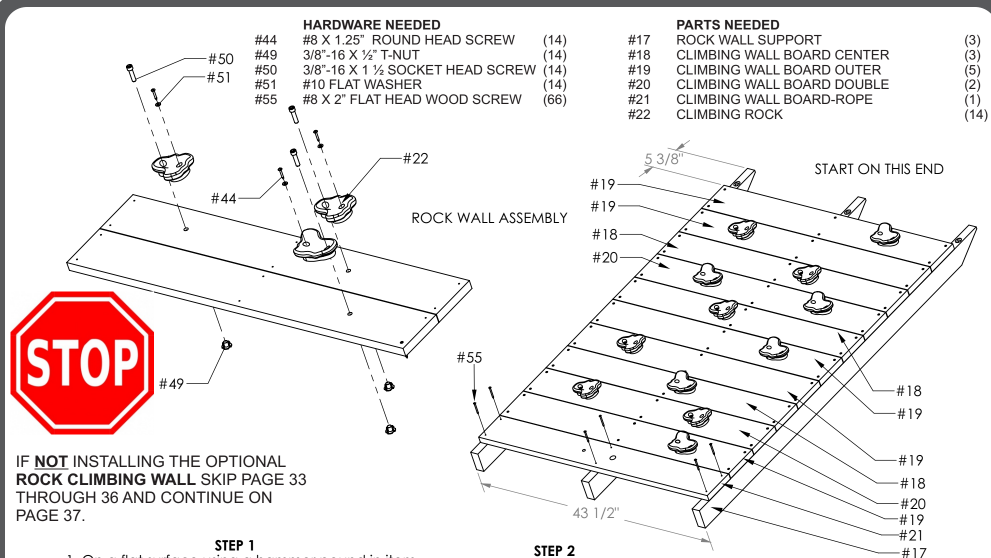
#47

#53 #55

5. Center item #25 underneath items #24 and attach using hardware #55.

PICNIC TABLE TOP ASSEMBLY AND INSTALLATION





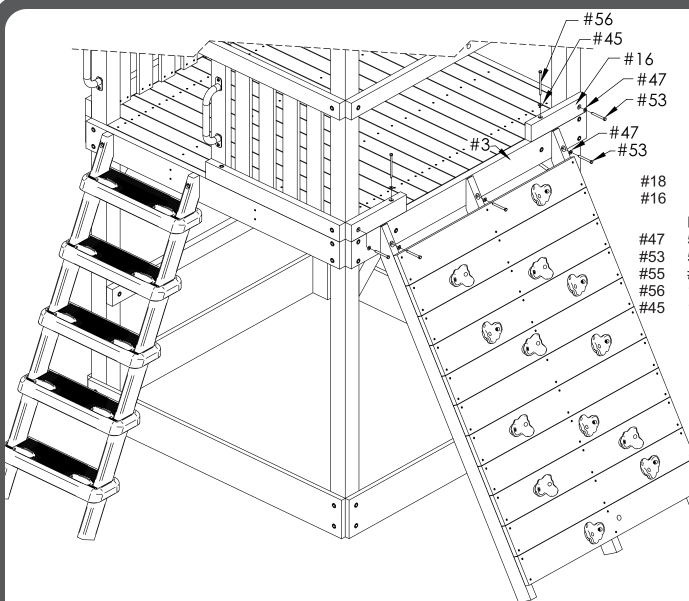
- 1. On a flat surface using a hammer pound in item #49 into pre-drilled holes on of items #18, #19, #20, and #21.
- 2. Attach items #22 to items #18, #19, #20, and #21 using hardware items #44, #50, and #51.

ROCKS MUST GO ON OPPOSITE SIDE OF T-NUT



 Lay items #17 on a flat surface, on edge with countersunk holes facing up. The 2 outside item 17's should measure 43 1/2" apart from outside face to outside face. The middle item #17 will be centered under items #18, #19, #20, and #21 as shown.

2. Arrange items #18, #19, #20, and #21as shown. Attach using hardware #55, making sure that items #18, #19, #20, and #21 are flush with outside face of item #17 and do not have gaps between boards.



ROCK CLIMBING WALL INSTALLATION

(1)

(1)

(2)

(5)

(5)

(6)

(2)

(2)

PARTS NEEDED

CLIMBING ROCK WALL ASSEMBLY CLIMBING WALL BOARD CENTER DECK FRAME OPEN

HARDWARE NEEDED

5/16" FLAT WASHER 5/16" X 3" LAG SCREW #8 X 2" FLAT HEAD WOOD SCREW 1/4 X 4.5" HEX LAG SCREW 1/4"FLAT WASHER

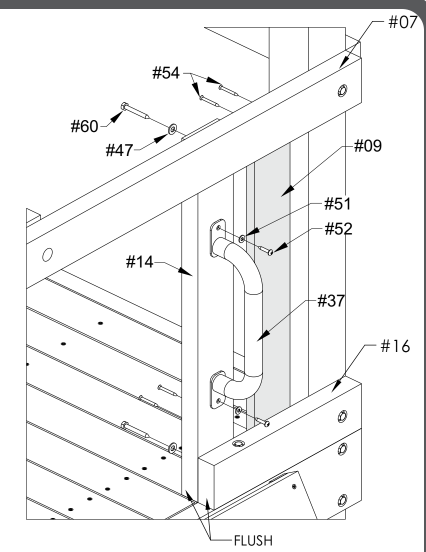
- 1. Attach Deck Frame #16 to Corner post as shown with Lag Screw #53 and washers #47. Make sure the ends of Deck Frame #16 are flush with Corner Posts. Finish attaching part #16 to part #3 with Lag Screw #56 and Washer #45 as shown.
- 2. Center the Climbing Rock Wall Assembly on part #3 and attach using Lag Screw #53 and Washer #7 as shown. Make sure Climbing Rock Wall assembly is Flush with the top of part #3.
- 3. Attach remaining Climbing Wall Board #18 using Wood Screws #55.

HANDLE **INSTALLATION**

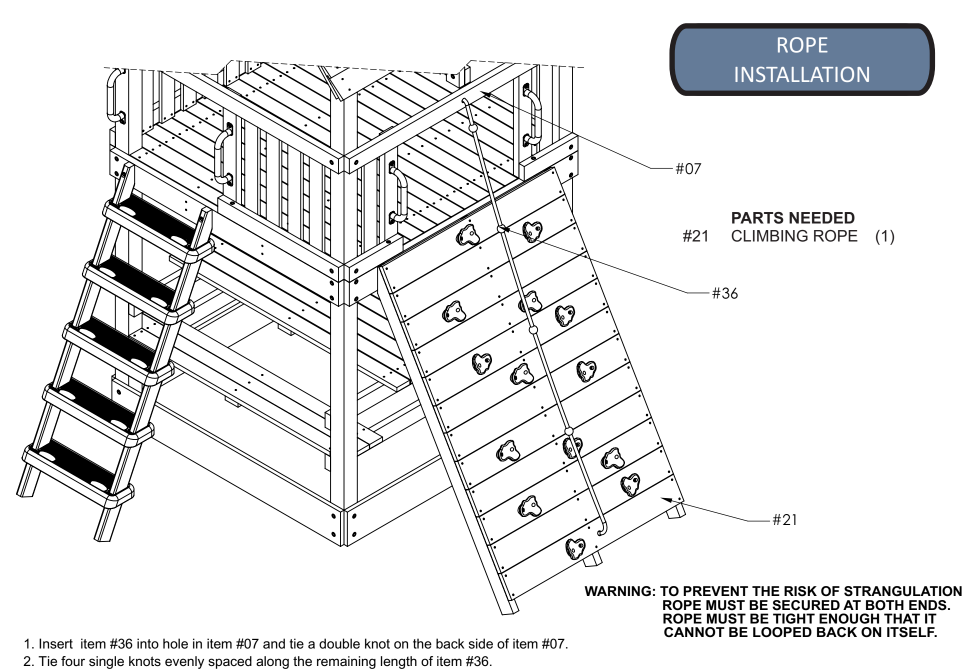
PARTS NEEDED

| #14 | PANEL DIVIDER | (2) |
|-----|---------------|-----|
| #09 | PANEL SLAT | (2) |
| #37 | HANDLE | (1) |

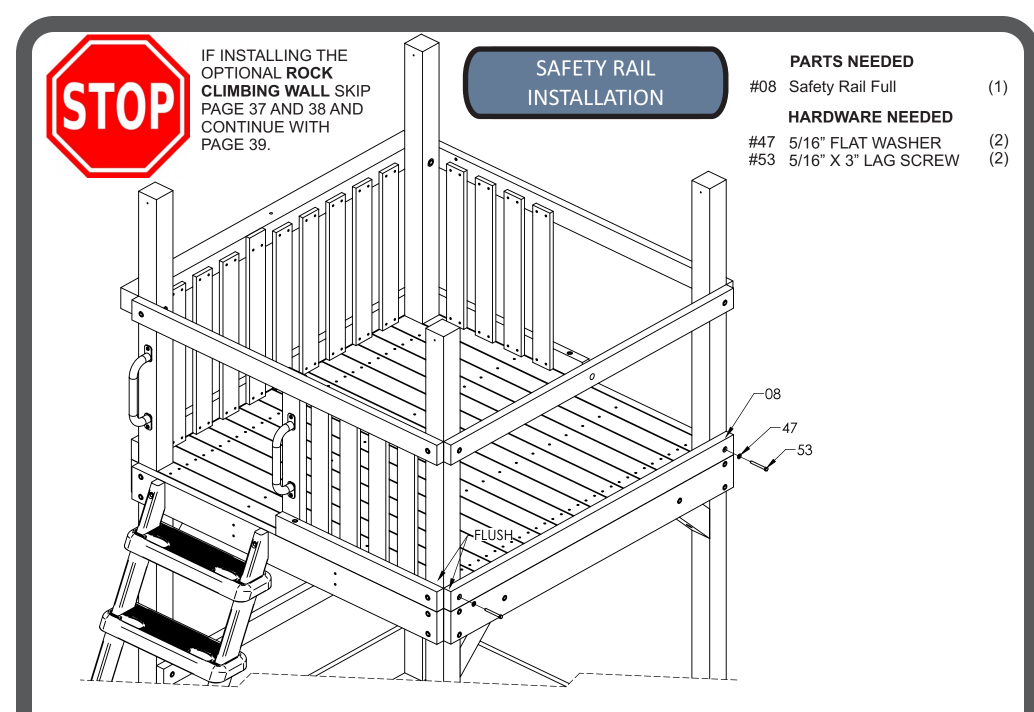
HARDWARE NEEDED



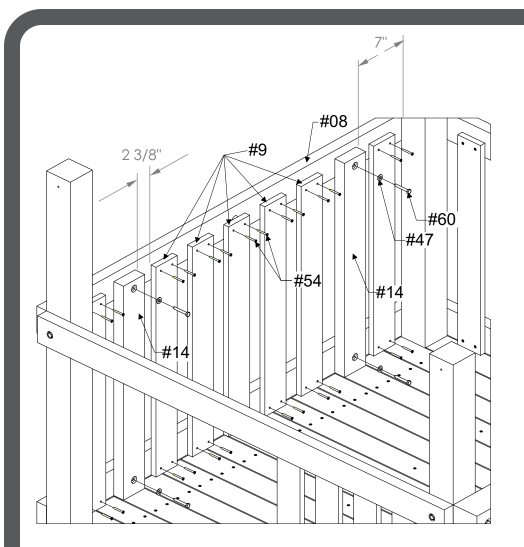
- 1. Attach Panel Divider #14 to parts #16 and #7 using Washer #47 and Lag Screw #60 as shown. Make sure part #14 is flush with part #16.
- 2. Center Panel Slat #9 evenly between parts #14 and Corner Post and attach to Parts #16 and #7 with Wood Screws #54 as shown.
- 3. Center Handle #37 on Panel Divider #14 and secure with Round Head Screws #52 and Washers #51.
- 4. Repeat Steps 1-3 for other side of opening.



3. Insert end of item #36 into hole in item #21 and tie a double knot on the back side of item #21.



1. Attach Safety Rail Full #08 to Corner Posts as shown using Flat Washer #47 and Lag Screw #53. Make sure ends of Safety Rail Full #8 are **FLUSH** with Corner Posts.



- 1. Attach Panel Divider #14 to parts #08 and #07 using Washer #47 and Lag Screw #60 as shown.
- 2. Center one Panel Slat #9 evenly between parts #14 and Corner Posts and attach to parts #08 and #07 with Wood Screws #54 as shown.
- 3. Attach Panel Slats #09 evenly spaced 2 3/8" apart and attach with Wood Screws #54.

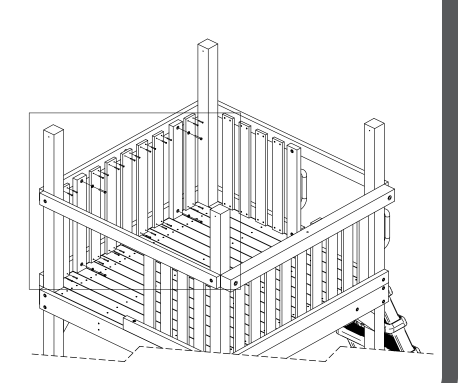
PANEL SLAT

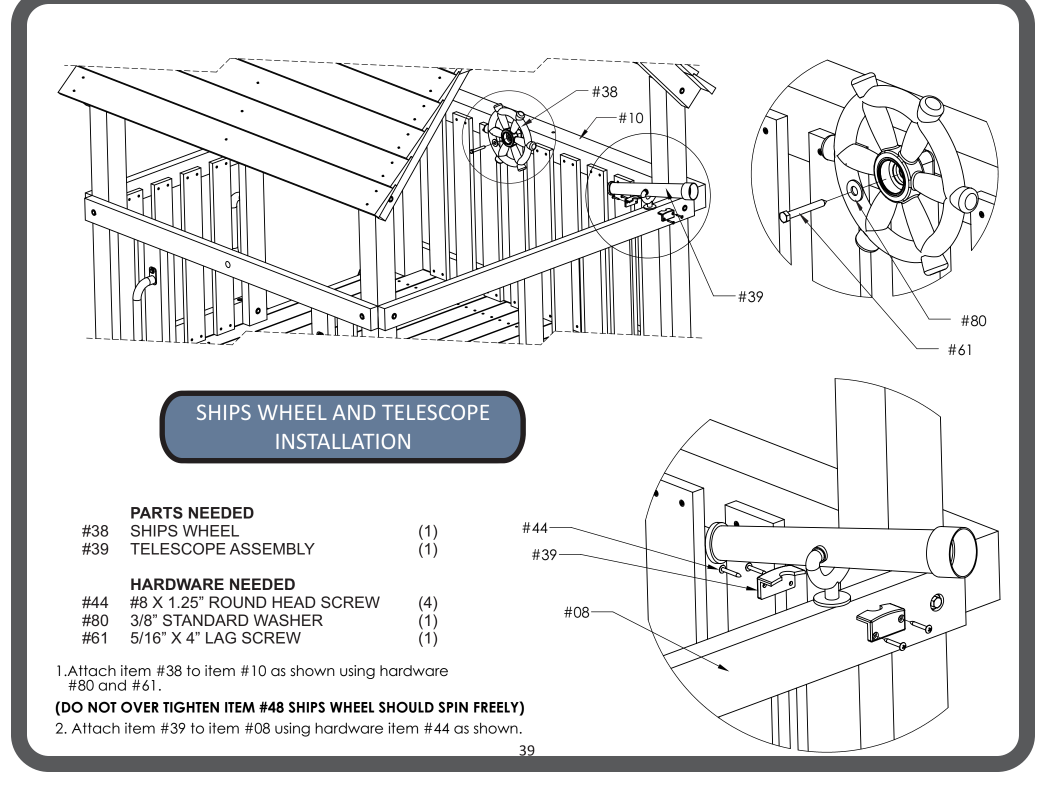
PARTS NEEDED

| #14 | PANEL DIVIDER | (2) |
|-----|---------------|-----|
| #09 | PANEL SLAT | (7) |

HARDWARE NEEDED

| #47 | 5/16" FLAT WASHER | (4) |
|-----|----------------------|------|
| #60 | 5/16" X 2" LAG SCREW | (4) |
| #54 | #8 X 1.5" WOOD SCREW | (21) |





SWING HANGER ASSEMBLY

- 1. With the Head Beam #79 lying on the ground attach Ductile Swing Hangers #72, using Hex Bolt #42, Flat Washer #40, and Hex Nut #41 as shown.
- 2. Center and attach Name Plate #83 to head beam with hardware provided.

n with #79 #42 #42 #42 #83 #79 #79 #79 #79 #79 PARTS NEEDED 116 1/2" 3 POSITION HEAD BEAM #79 OR 14" 2 POSITION HEAD BEAM

#72DUCTILE SWING HANGER(6)#83NAME PLATE(1)

(1)

(1)

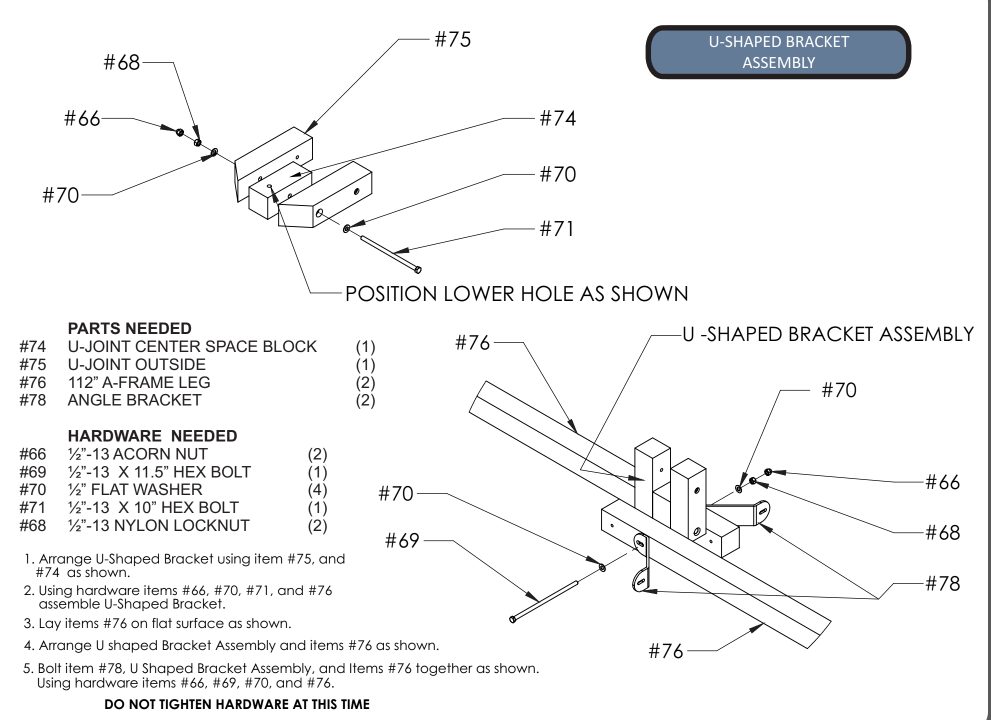
HARDWARE NEEDED

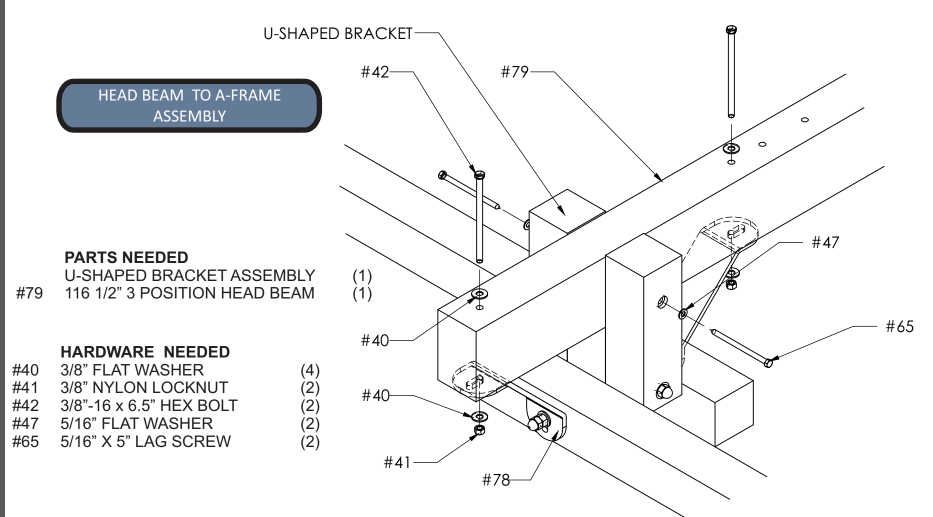
| #40 | 3/8" FLAT WASHER | (24) |
|-----|-------------------------|------|
| #41 | 3/8" NYLON LOCKNUT | (12) |
| #42 | 3/8"-16 X 6.5" HEX BOLT | (12) |

#72

#40

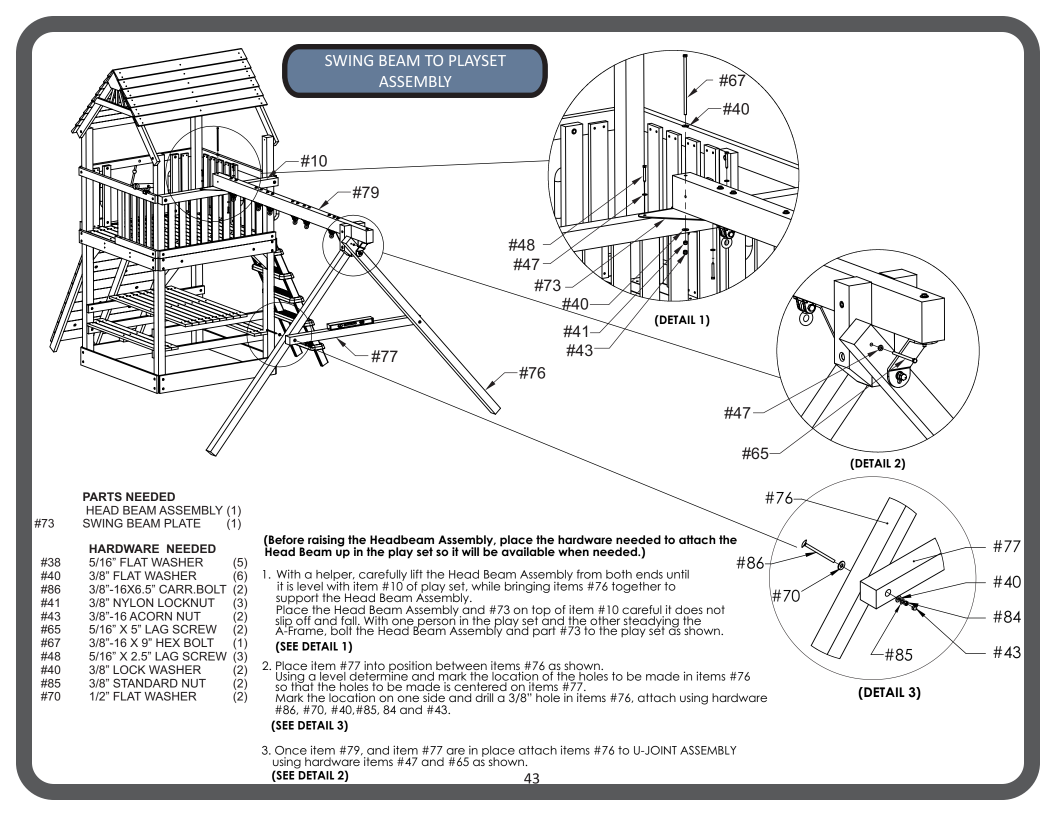
#41





(Prop up the end of 3 Position Head Beam #79, 6" for it to lay flat in the U-Shaped Bracket)

- 1. Place item #79 into the U-Shaped Bracket and line up item #78 to the two single holes in the end of item #79 and attach using hardware items #40, #41, and #42.
- 2. When item #79 is sitting flat in the U-Shaped Bracket, attach with hardware items #47, #65 from each side as shown.



Limited Two and Ten Year Warranties

ChildLife Playsets

Subject to proper installation and normal residential use, Escalade Sports warrants, subject to the limitations stated below, to the original retail purchaser, all chain, seats, swing hangers, hardware, metal braces and accessories to be free from defects in material and workmanship for a period of two years from date of purchase. In addition, Escalade Sports warrants all ropes for a period of one year. Cracks in non-functional plastic components are not considered defects in materials and workmanship if they do not affect the functionality of the playset. Merchandise covered under this limited two-year warranty will, at our option, be repaired or replaced, excluding any freight or labor fees that may be required.

In addition, for a period of ten years, which the original purchaser owns the playset, Escalade Sports warrants, to the original retail purchaser, all wooden components against structural failure due to corrosion, wood rot, or insect infestation. **Seasonal checks and surface cracks**, **knotholes and knots, natural characteristics of all wooden play equipment, not resulting in structural failure, are not covered under this warranty.**

Components covered under this limited ten year warranty will be replaced free of charge excluding freight and labor fees.

Non-residential use of the playset is prohibited and voids the warranty as the playsets are designed for residential use only.

Escalade Sports reserves the right to examine photographs and/or physical evidence of merchandise claimed to be defective, and to recover said merchandise, prior to disposition of warranty claims. Merchandise returned to our factory for examination or recovery must be shipped freight prepaid, unless a Return Authorization Number is issued.

No warranty is offered on equipment subjected to abuse, negligence, improper installation, vandalism, acts of God, unauthorized alteration or attachment to equipment other than our own, or improper use, service or repair by customer or any third party. Escalade Sports assumes no responsibility for incidental or consequential damages which may arise from the purchase or use of our equipment. Please supervise your children's play activity and maintain your play equipment periodically.

THIS WARRANTY IS EXPRESSLY IN LIEU OF ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING WARRANTIES OF MERCHANTABILITY OR FITNESS FOR USE. OASIS PLAYSETS DOES NOT ASSUME, OR AUTHORIZE ANY PERSON TO ASSUME FOR US, ANY OTHER LIABILITY IN CONNECTION WITH THE SALE OF OUR PRODUCTS.

For warranty service, contact:

Childlife Playsets Escalade Sports P.O. Box 889 Evansville, IN 47706 1-800-GO-SWING Or E-Mail us at: playgroundcs@escaladesports.com