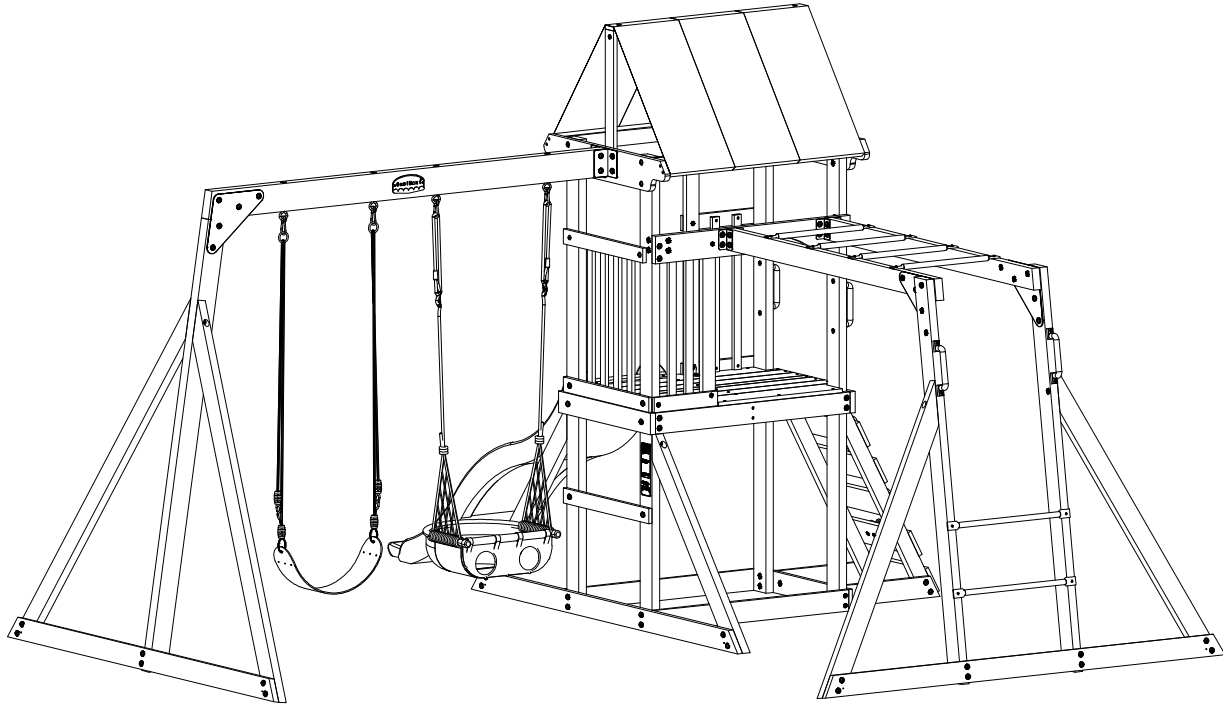


CL-03

Assembly Instructions



✉ service@suniboxi.shop



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.*



CAUTION: *The plastic bags that contain the hardware may present a choking hazard to small children. Please keep these bags and all plastic bags out of the reach of children. Do not allow children to play with them and dispose of them immediately when empty.*





















TIPS:

1. *Two people are recommended to install, which will greatly improve your installation efficiency.*
2. *For installation video please scan the QR code below.*



Safety Checklist for Swing-N-Slide Play Sets and Accessories

Observing the following statements and warnings reduces the likelihood of serious or fatal injury

-  This playset has been designed for use by a maximum of five occupants at one time: The swing can be used by 2 people. Total weight is 230 pounds. The maximum weight for a single person is 115 pounds; The seat seats 2 people and has a total weight of 230 pounds. One seat can hold up to 115 pounds. The maximum weight for a single person is 115 pounds; Climbing is for 1 person. The total weight is 115 pounds. The maximum weight for a single person is 115 pounds.
-  This playset is intended for use by children from (3) to (6) years of age.
-  On-site adult supervision for children of all ages is recommended.
-  Instruct children not to walk close to, in front of, behind, or between moving items.
-  Instruct children not to twist swing chains or ropes or loop them over the top support bar since this may reduce the strength of the chain or rope.
-  Instruct children to avoid swinging empty seats.
-  Teach children to sit in the center of the swings with their full weight on the seats.
-  Instruct children not to use the equipment in a manner other than intended.
-  Instruct children not to get off equipment while it is in motion.
-  Do not allow children to wear inappropriate items, such as but not limited to, loose fitting clothing, hood and neck drawstrings, scarves, cord-connected items, capes and ponchos. These items can cause death by strangulation.
-  Instruct children not to climb when the equipment is wet. Slippery surfaces may cause a hazard.
-  Verify that suspended climbing ropes, chain, or cable are secured at both ends.
-  Verify that suspended climbing ropes, chain, or cable cannot be looped back on itself.
-  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.
-  Instruct children to remove their bike or other sports helmet before playing on the playground equipment.
-  Dress children with well-fitting and full foot enclosing footwear. Examples of inappropriate footwear are clogs, flip flops, and sandals.
-  Instruct children to not walk or run up slides.
-  Instruct children to not pick up slides or ramps as this may cause damage or breakage.
-  Place the equipment on level ground not less than six (6) feet from any obstructions. Be sure to look overhead for any obstructions above the playset.
-  Do not use the equipment until fully erected per this playset instruction manual, bolts tightened and the playset is anchored to the ground.

IMPORTANT!

This product is intended for single family home/residential use only and not intended for use in any public setting. Placement in any public setting constitutes a misuse of this product.

PLAYSET MAINTENANCE

Cosmetic defects that do not affect the structural integrity of the product, or natural defects of wood such as warping, splitting, checking, twisting, shrinkage, swelling or any other physical properties of wood that do not present a safety hazard, are not covered by our warranty.

To help minimize these natural defects we recommend applying a sealer or stain every two or three years, or more often as the climate dictates. Power washing, sanding or other preparatory methods should be used prior to sealing or staining.

Periodic maintenance is required to ensure safe enjoyment of your playset and accessories. Read and follow the Playset Checklist below to reduce the likelihood of serious or fatal injury. Use the checklists as a guide for proper playset care and maintenance.

PLAYSET CHECKLIST

At the beginning of each play season:

- Tighten all hardware.
- Lubricate all metallic moving parts per manufacturer's instructions.
- Check all protective coverings on bolts, pipes, edges, and corners. Replace if they are loose, cracked, or missing.
- Check all moving parts including swing seats, ropes, cables, and chains for wear, rust, or other deterioration. Replace as needed.
- Check metal parts for rust. If found, sand and repaint using a nonleaded-based paint meeting the requirements of 16 CFR 1303.
- Check all wood members for deterioration and splinters. Sand down splinters and replace deteriorating wood members.
- Reinstall any plastic parts, such as swing seats or any other items that were removed for the cold season.
- Rake and check depth of loose fill protective surfacing materials to prevent compaction and to maintain appropriate depth. Replace as necessary.

Twice a month during play season:

- Tighten all hardware.
- Check all protective coverings on bolts, pipes, edges, and corners. Replace if they are loose, cracked, or missing.
- Rake and check depth of loose fill protective surfacing materials to prevent compaction and to maintain appropriate depth. Replace as necessary.

Once a month during play season:

- Lubricate all metallic moving parts per manufacturer's instructions.
- Check all moving parts including swing seats, ropes, cables, and chains for wear, rust, or other deterioration. Replace as needed.

At the end of each play season or when the temperature drops below 10°F:

- Remove plastic swing seats, tents, sandbox cover, tire swing, slide and other items as specified by the manufacturer and take indoors or do not use.
- Rake and check depth of loose fill protective surfacing materials to prevent compaction and to maintain appropriate depth. Replace as necessary.
- Owner shall be responsible for maintaining the legibility of warning labels.

When you are ready to dispose of your playset, make sure that all metal, plastic and wood components are disposed of in accordance with local waste ordinances.

Buyer and/or owner should disassemble and dispose of the playground equipment in such a way that no unreasonable hazards will exist at the time the swing set is discarded. Do not burn your playset's preserved wood.

For further information on playground safety, the Consumer Product Safety Commission (CPSC) publishes the Outdoor Home Playground Safety Handbook which can be downloaded for free from www.cpsc.gov. An additional resource is the American Society of Testing and Materials (ASTM) Standard Consumer Safety Performance Specification for Home Playground Equipment (ASTM F1148) which can be purchased and downloaded from www.astm.org.

PLAYGROUND SURFACING MATERIALS

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

Select Protective Surfacing

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

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

Maximum fall height for this playset is 61"

Loose-Fill Materials:

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

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

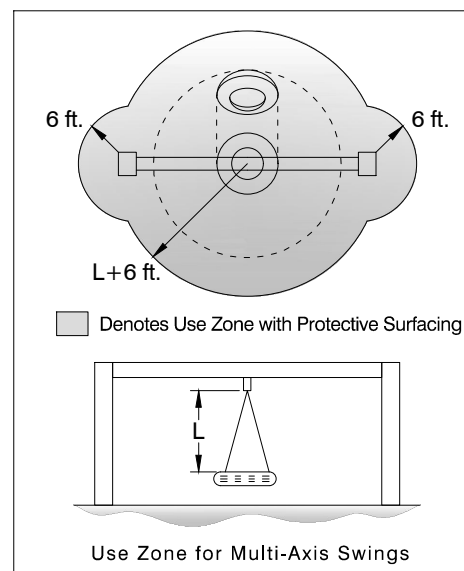
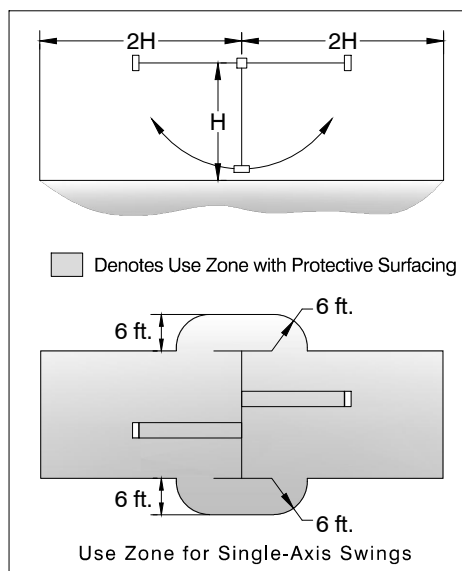
You may be interested in using surfacing other than loose-fill materials - like rubber tiles or poured-in-place surfaces.

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

Placement

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

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



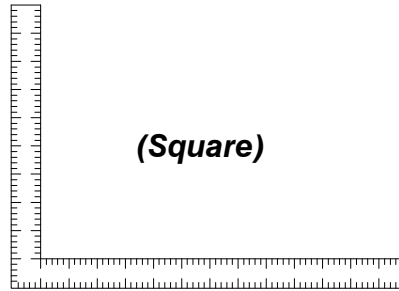
9 This information has been extracted from the CPSC publications "Playground Surfacing-Technical Information Guide" and "Handbook for Public Playground Safety". Copies of these reports can be obtained by sending a postcard to the: Office of Public Affairs, U.S. Consumer Product Safety Commission, Washington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

Tools Required for Installation:

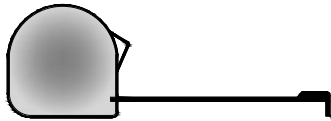
These are the tools that are generally required for assembly of our outdoor products.
These tools are not included with the outdoor product purchase.)



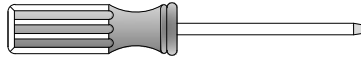
(Level 24")



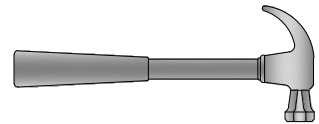
(Square)



(Tape Measure)



(Phillips Screw Driver)



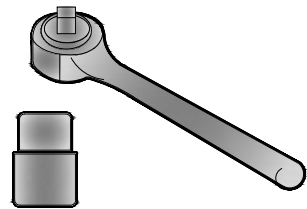
(Claw Hammer)



(Drill Attachments:phillips Head)



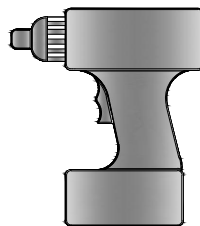
(Rubber Mallet -Optional)



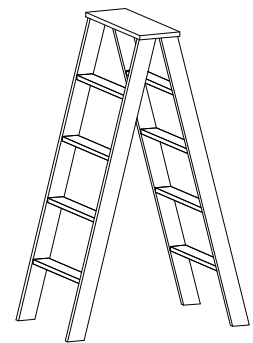
(3/8" Drive Ratchet,1/2"STD Sockets 1/2" Deep sockets)



(An Adult w/ an Adult Helper)



(Cordless Drill or Electric Drill)

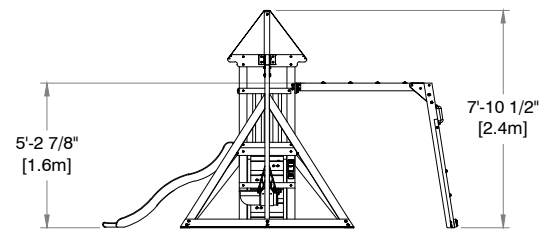
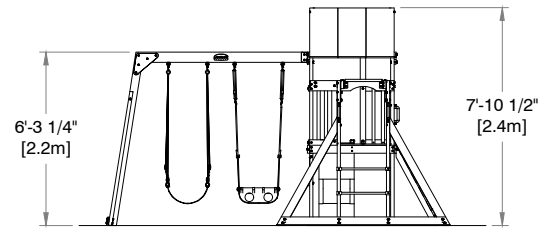
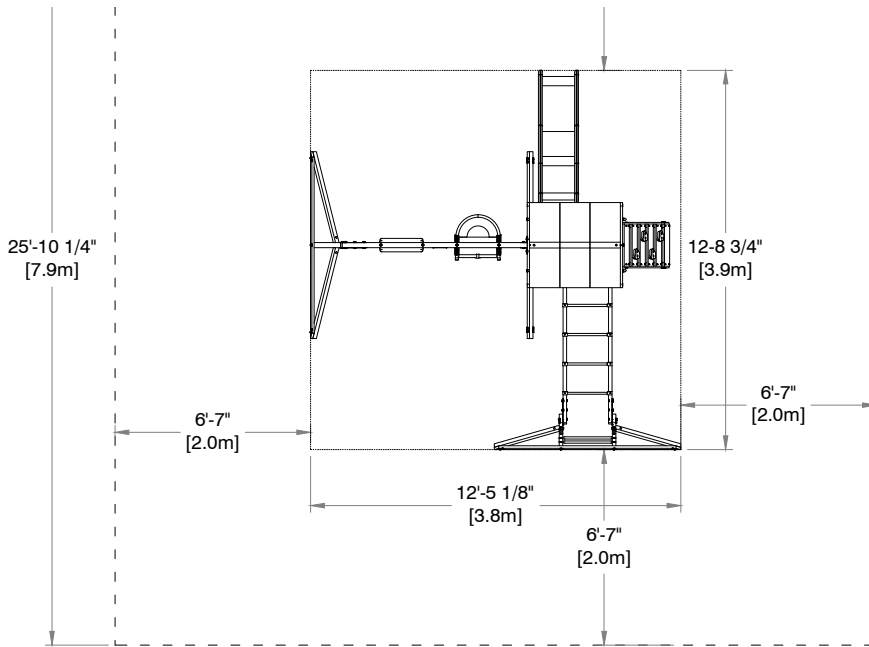


(Ladder)

Basic Setup Dimensions

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

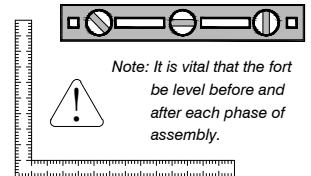
Recommended Play Area



Important Assembly Notes

1) **PRE-SORT ALL STEPS BEFORE BEGINNING ASSEMBLY.** Pay close attention to the **ITEMS NEEDED FOR EACH STEP.** Assembly is easier when the wood and hardware are sorted by step.

2) While assembling unit, take time before and after each step 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 steps that include this symbol.



To prevent board splitting, you must pre-drill each board with a 1/8" drill bit, before attaching

3) When installing a board on the small face of a 2x4, pre-drilling the attachment hole is **REQUIRED.** Using the holes in the board as a guide, drill holes into the 2x4 with an 1/8" drill bit. Failure to pre-drill may result in board splitting.

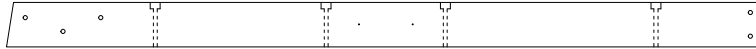
4) Whenever a T-nut is used, follow these directions: Place T-nut in pre-drilled hole. Tap in with hammer. Place bolt with split and flat washers in the opposite side. Hand tighten to make sure the bolt is in the T-nut. **DO NOT** over tighten.

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

6) Read the instructions of each step thoroughly. The written steps may include important information not shown in the illustrations.

Owner's Manual - Parts Identification

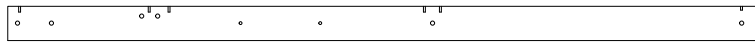
Wood components (Not to Scale)



SP1 | SWING BEAM-W4L13001
(x1) | 2"×4 3/8"×75 1/4" (50×112×1910)



SP2 | SWING BEAM SUPPORT-W4L13002
(x1) | 2"×3 3/8"×72 1/4" (50×86×1834)



E1 | RIGHT UPRIGHT-W4L13003
(x1) | 1 3/8"×3 3/8"×75 1/4" (36×86×1910)



E2 | LEFT UPRIGHT-W2A03360
(x1) | 1 3/8"×3 3/8"×75 1/4" (36×86×1910)



E3 | RIGHT UPRIGHT-W4L13005
(x1) | 1 3/8"×3 3/8"×75 1/4" (36×86×1910)



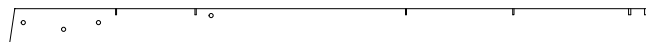
E4 | LEFT UPRIGHT-W4L13006
(x1) | 1 3/8"×3 3/8"×75 1/4" (36×86×1910)



E5 | SWING BEAM-W4L13007
(x2) | 1 3/8"×3 3/8"×71 1/4" (36×86×1810)



E6 | ANGLE BRACE-W4L13008
(x2) | 1 3/8"×3 3/8"×69 1/4" (36×86×1757)



E7 | SWING BEAM SUPPORT-W4L13009
(x2) | 1 3/8"×3 3/8"×64 1/4" (36×86×1630)



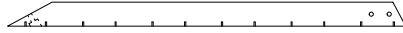
E8 | ANGLE BRACE-W4L13010
(x2) | 1 3/8"×3 3/8"×54 3/8" (36×86×1380)



E9 | LATERAL POST-W4L13011
(x2) | 1 3/8"×3 3/8"×40 1/2" (36×86×1028)

Owner's Manual - Parts Identification

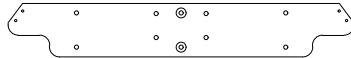
Wood components (Not to Scale)



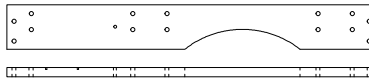
F1 | CLIMBING SUPPORT-W4L13012
(×2) | 1 3/8"×2 3/8"×39 1/2" (36×60×1002)



G1 | TOP BRACE-W4L13013
(×1) | 1"×5 1/4"×34 1/4" (24×134×870)



G2 | TOP BRACE-W4L13014
(×1) | 1"×5 1/4"×34 1/4" (24×134×870)



Q1 | TOP BRACE-W4L13015
(×1) | 1"×4 3/8"×36 5/8" (24×112×930)



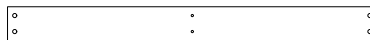
H1 | GROUND BOARD-W4L13016
(×1) | 1"×3 3/8"×75 1/4" (24×86×1910)



H2 | LATERAL PLATE-W4L13017
(×1) | 1"×3 3/8"×75 1/4" (24×86×1910)



H3 | LATERAL PLATE-W4L13018
(×1) | 1"×3 3/8"×75 1/4" (24×86×1910)



H4 | INTERMEDIATE BAR-W4L13019
(×2) | 1"×3 3/8"×36 5/8" (24×86×930)



H5 | LATERAL CROSS-W4L13020
(×1) | 1"×3 3/8"×26" (24×86×660)



H6 | LATERAL CROSS-W4L13021
(×1) | 1"×3 3/8"×26" (24×86×660)



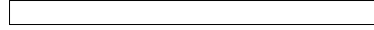
H7 | BOTTOM BRACING-W4L13022
(×1) | 1"×3 3/8"×24" (24×86×612)

Owner's Manual - Parts Identification

Wood components (Not to Scale)



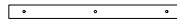
J1 | UPRIGHT -W4L13023
(×1) | 1"×2 3/8"×39 7/8" (24×60×1008)



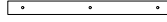
J2 | TOP RAIL-W4L13024
(×2) | 1"×2 3/8"×35 5/8" (24×60×930)



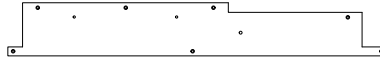
J3 | UPRIGHT-W4L13025
(×1) | 1"×2 3/8"×26 1/4" (24×60×668)



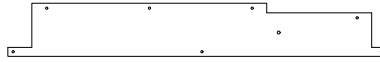
T1 | BASE STRIP-W4L13026
(×2) | 1"×1 1/8"×17 1/4" (24×34×436)



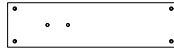
T2 | BASE STRIP-W4L13027
(×4) | 1"×1 1/8"×16 3/8" (24×34×414)



K1 | FLOOR BOARD-W4L13028
(×1) | 5/8"×5 1/4"×37 1/2" (16×134×954)



K2 | FLOOR BOARD-W4L13029
(×1) | 5/8"×5 1/4"×37 1/2" (16×134×954)



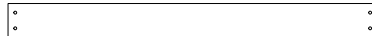
L1 | LADDER STEP-W4L13030
(×4) | 5/8"×4 3/8"×17" (16×112×430)



L2 | LADDER STEP-W4L13031
(×1) | 5/8"×4 3/8"×17" (16×112×430)



L3 | LADDER STEP-W4L13032
(×1) | 5/8"×4 3/8"×17" (16×112×430)



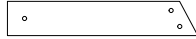
M1 | GROUND RAIL-W4L13034
(×2) | 5/8"×3 3/8"×36 5/8" (16×86×930)



M2 | GROUND RAIL-W4L13035
(×1) | 5/8"×3 3/8"×25 3/8" (16×86×644)

Owner's Manual - Parts Identification

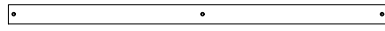
Wood components (Not to Scale)



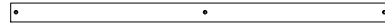
M3 | GROUND RAIL-W4L13036
(×2) | 5/8"×3 3/8"×18 7/8" (16×86×480)



M4 | FLOOR BOARD-W4L13033
(×4) | 5/8"×3 3/8"×37 1/2" (16×86×954)



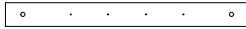
M5 | FLOOR BOARD-W4L13037
(×1) | 5/8"×1 7/8"×37 1/2" (16×48×954)



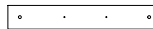
M5 | FLOOR BOARD-W4L13037
(×1) | 5/8"×1 3/4"×37 1/2" (16×46×954)



N1 | SIDE RAIL-W4L13042
(×1) | 5/8"×2 3/8"×24" (16×60×612)



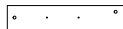
N2 | SIDE RAIL-W4L13043
(×1) | 5/8"×2 3/8"×24" (16×60×612)



N3 | SIDE RAIL-W4L13045
(×1) | 5/8"×2 3/8"×14 3/4" (16×60×374)



N4 | SIDE RAIL-W4L13046
(×1) | 5/8"×2 3/8"×14 3/4" (16×60×374)



N5 | FLOOR RAIL-W4L13038
(×1) | 5/8"×2 3/8"×11 7/8" (16×60×302)



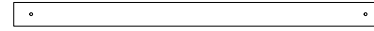
N6 | TOP RAIL-W4L13039
(×1) | 5/8"×2 3/8"×36 5/8" (16×60×930)



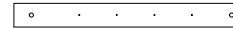
N7 | TOP RAIL-W4L13040
(×1) | 5/8"×2 3/8"×36 5/8" (16×60×930)



N8 | TOP RAIL-W4L13044
(×2) | 5/8"×2 3/8"×23 5/8" (16×60×600)



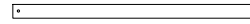
N9 | TOP RAIL-W4L13041
(×1) | 5/8"×2 3/8"×36 5/8" (16×60×930)



N10 | TOP RAIL-W4L13049
(×1) | 5/8"×2 3/8"×22 3/8" (16×60×569)



O1 | PICKET-W4L13047
(×2) | 5/8"×1 3/8"×25 3/4" (16×34×654)



O2 | PICKET-W4L13048
(×6) | 5/8"×1 3/8"×24 5/8" (16×34×624)

Owner's Manual - Parts Identification

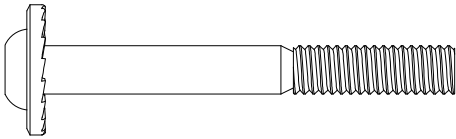
Hardware components



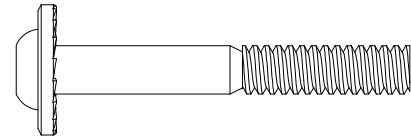
H100026 | BOLT WH
(x1) 5/16x4



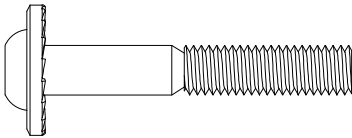
H100034 | BOLT WH
(x2) 5/16x3



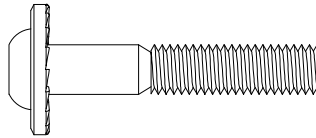
H100038 | BOLT WH
(x2) 5/16x2-1/2



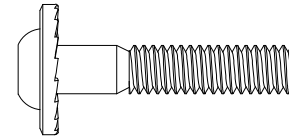
H100040 | BOLT WH
(x28) 5/16x2-1/4



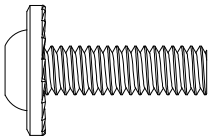
H100042 | BOLT WH
(x21) 5/16x2



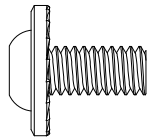
H100044 | BOLT WH
(x2) 5/16x1-3/4



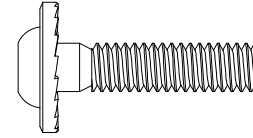
H100046 | BOLT WH
(x16) 5/16x1-1/2



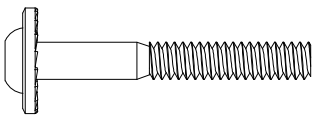
H100050 | BOLT WH
(x14) 5/16x1



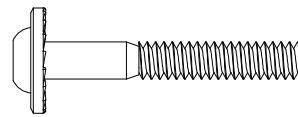
H100053 | BOLT WH
(x4) 5/16x5/8



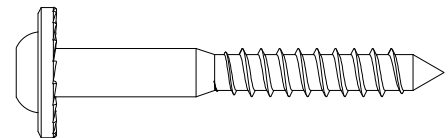
H100048 | BOLT WH
(x4) 5/16x1-1/4



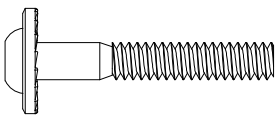
H100119 | BOLT WH
(x5) 1/4x1-3/4



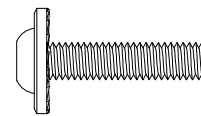
H100120 | BOLT WH
(x2) 1/4x1-5/8



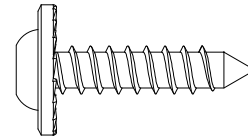
H100215 | LAG SCREW WH
(x20) 5/16x2-1/4



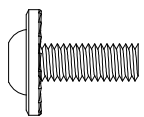
H100121 | BOLT WH
(x2) 1/4x1-1/2



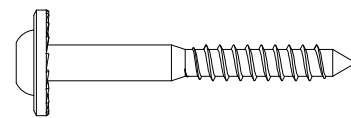
H100125 | BOLT WH
(x8) 1/4x1



H100223 | LAG SCREW WH
(x6) 5/16x1-1/4



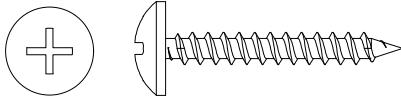
H100128 | BOLT WH
(x6) 1/4x5/8



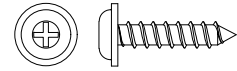
H100317 | LAG SCREW WH
(x15) 1/4x2

Owner's Manual - Parts Identification

Hardware components



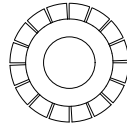
H100433 | **SCREW PWH**
(×16) | 1/4×1-1/2



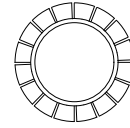
H100419 | **SCREW PWH**
(×6) | 1/4×3/4



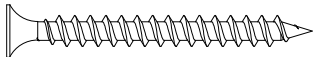
H100505 | **SCREW PFH**
(×4) | 8×2-1/2



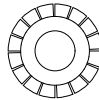
H100901 | **WASHER LOCK
EXT**
(×100) | 8×19



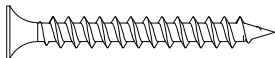
H100801 | **WASHER LOCK
EXT**
(×12) | 12×19



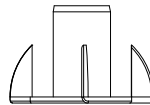
H100509 | **SCREW PFH**
(×8) | 8×2



H100902 | **WASHER LOCK
EXT**
(×32) | 6×15



H100511 | **SCREW PFH**
(×20) | 8×1-3/4



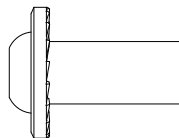
H101001 | **T-NUT**
(×80) | 5/16



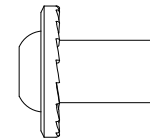
H101002 | **T-NUT**
(×23) | 1/4



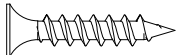
H100513 | **SCREW PFH**
(×53) | 8×1-1/2



H100601 | **NUT BARREL WH**
(×12) | 5/16×7/8



H100602 | **NUT BARREL WH**
(×2) | 5/16×5/8



H100516 | **SCREW PFH**
(×16) | 8×1-1/8



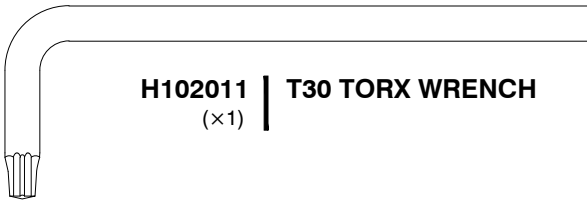
H100260 | **SCREW PWH**
(×2) | 4×1/2



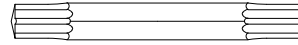
A100168 | **ID TAG**
(×1)

Owner's Manual - Parts Identification

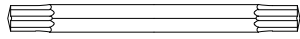
Accessory components(Not to Scale)



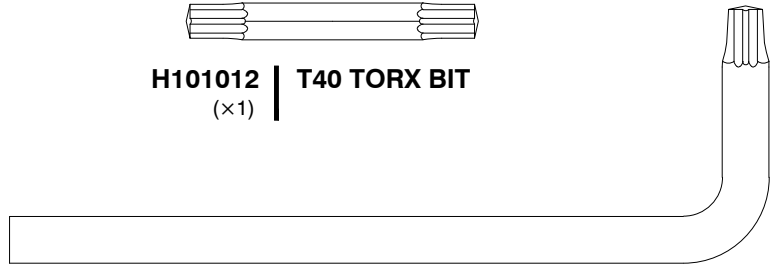
H102011 | T30 TORX WRENCH
(x1)



H101012 | T40 TORX BIT
(x1)



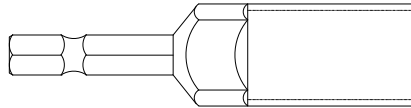
H102012 | T30 TORX BIT
(x1)



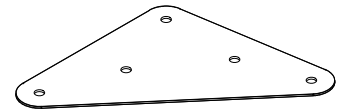
H101011 | T40 TORX WRENCH
(x1)



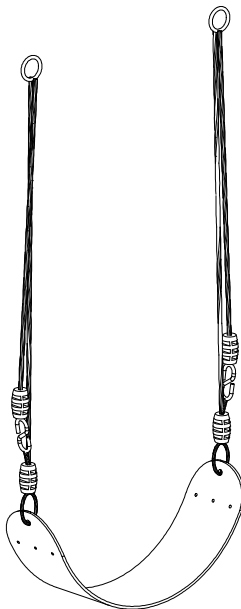
H102031 | PHILLIPS HEAD
(x1)



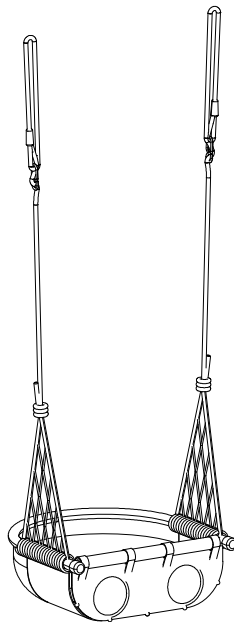
H102032 | MAGNETIC DRIVER
(x1)



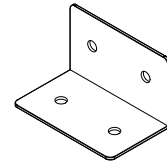
A100101 | PLATE 5 HOLE
(x4)



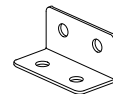
A100202 | SWING SEAT YELLOW 26"
(x1)



A100302 | BABY SEAT
(x1)



A100102 | L BRACKET
(x2) | 2.5x110x67



A100104 | L BRACKET
(x6) | 2.5x80x40



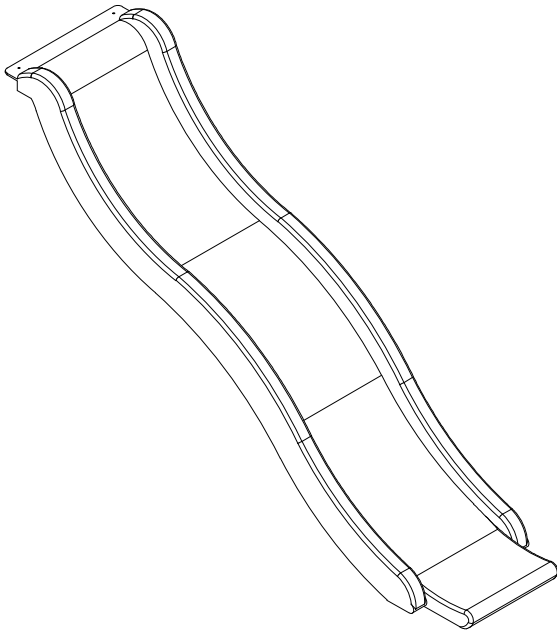
A100105 | L BRACKET
(x2) | 2.5x38x55



A100106 | L BRACKET
(x4) | 2.5x30x40

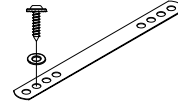
Owner's Manual - Parts Identification

Accessory components(Not to Scale)

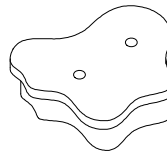


A100602 | FT SLIDE RAIL
(x1)

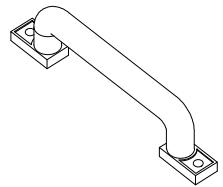
A100151 | ANCHOR-IT
(x6)



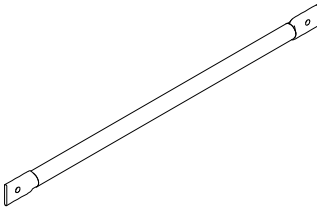
A100152 | ANCHOR-IT STRAP
(x6)



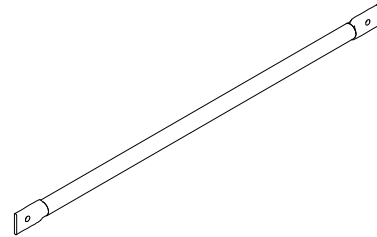
A100130 | HC ROCK
(x4)



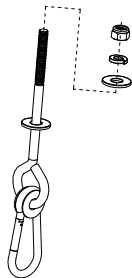
A100131 | HANDRAIL YELLOW
(x4)



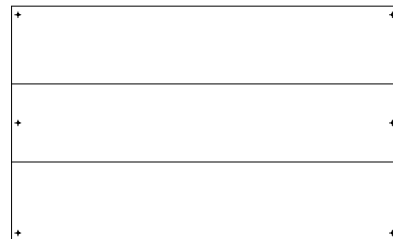
A100161 | MONKEY BAR
(x4) Ø22×500



A100162 | MONKEY BAR
(x2) Ø22×579



A100153 | SWING HANGER
(x4)



A100502 | SHED CLOTH
(x1) (2×930×1540)

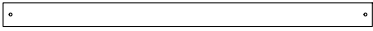
STEP 1



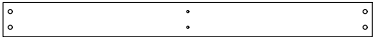
E1 | RIGHT UPRIGHT-W4L13003
(x1) | 1 3/8" x 3 3/8" x 75 1/4" (36 x 86 x 1910)



E2 | LEFT UPRIGHT-W2A03360
(x1) | 1 3/8" x 3 3/8" x 75 1/4" (36 x 86 x 1910)



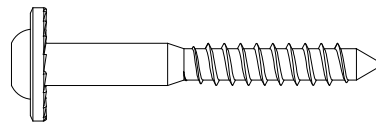
N6 | TOP RAIL-W4L13039
(x1) | 5/8" x 2 3/8" x 36 5/8" (16 x 60 x 930)



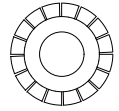
H4 | INTERMEDIATE BAR-W4L13019
(x1) | 1" x 3 3/8" x 36 5/8" (24 x 86 x 930)



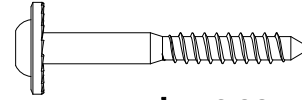
M1 | GROUND RAIL-W4L13034
(x1) | 5/8" x 3 3/8" x 36 5/8" (16 x 86 x 930)



H100215 | LAG SCREW WH
(x4) | 5/16" x 2-1/4"



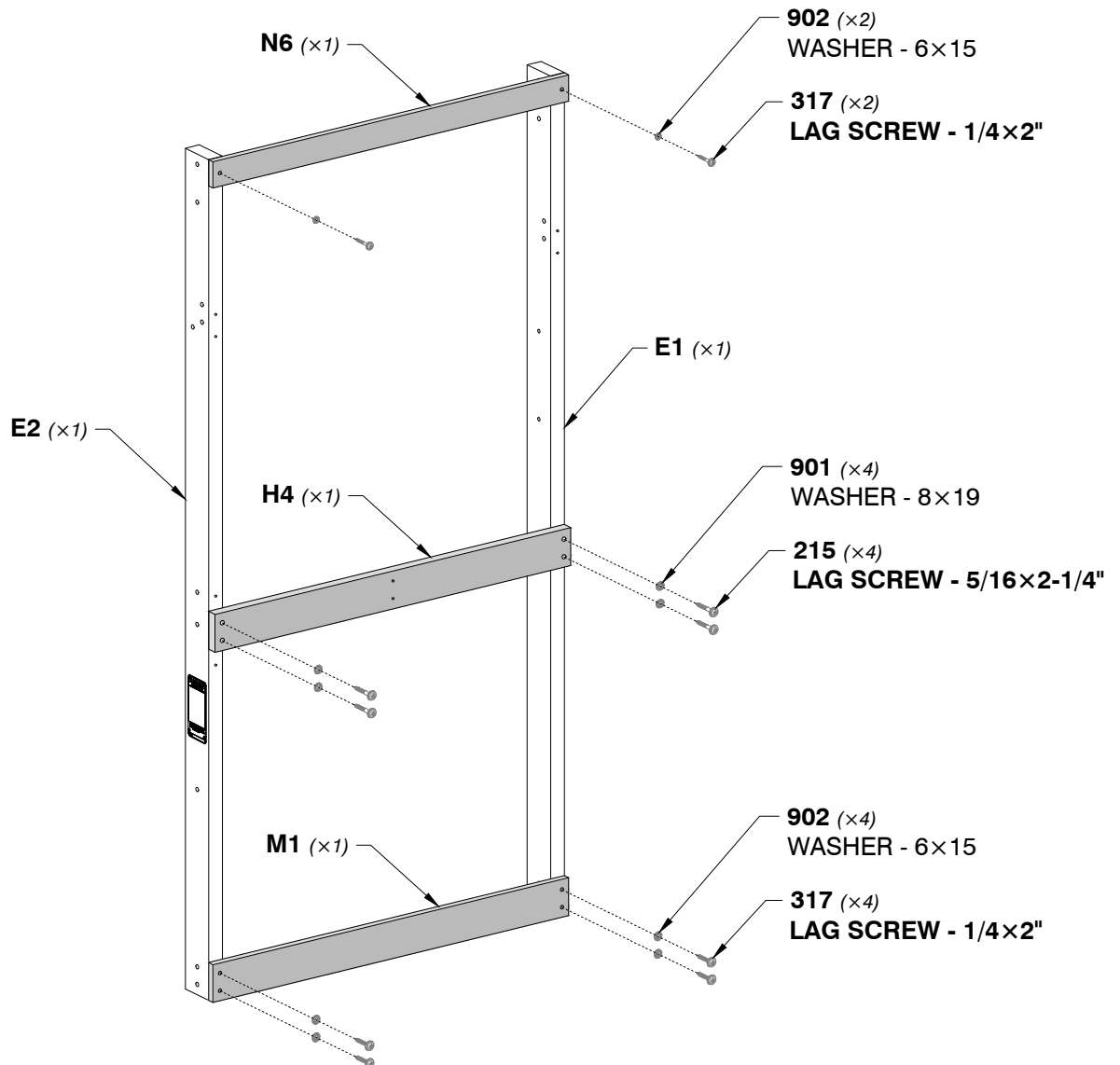
H100901 | WASHER LOCK EXT
(x4) | 8 x 19



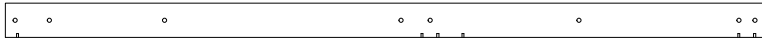
H100317 | LAG SCREW WH
(x6) | 1/4" x 2"



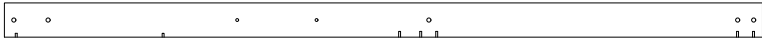
H100902 | WASHER LOCK EXT
(x6) | 6 x 15



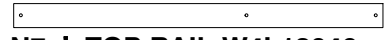
STEP 2



E3 | RIGHT UPRIGHT-W4L13005
(x1) 1 3/8" x 3 3/8" x 75 1/4" (36 x 86 x 1910)



E4 | LEFT UPRIGHT-W4L13006
(x1) 1 3/8" x 3 3/8" x 75 1/4" (36 x 86 x 1910)



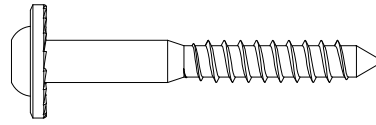
N7 | TOP RAIL-W4L13040
(x1) 5/8" x 2 3/8" x 36 5/8" (16 x 60 x 930)



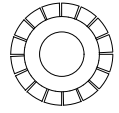
H4 | INTERMEDIATE BAR-W4L13019
(x1) 1" x 3 3/8" x 36 5/8" (24 x 86 x 930)



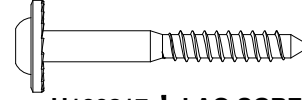
M1 | GROUND RAIL-W4L13034
(x1) 5/8" x 3 3/8" x 36 5/8" (16 x 86 x 930)



H100215 | LAG SCREW WH
(x4) 5/16 x 2-1/4



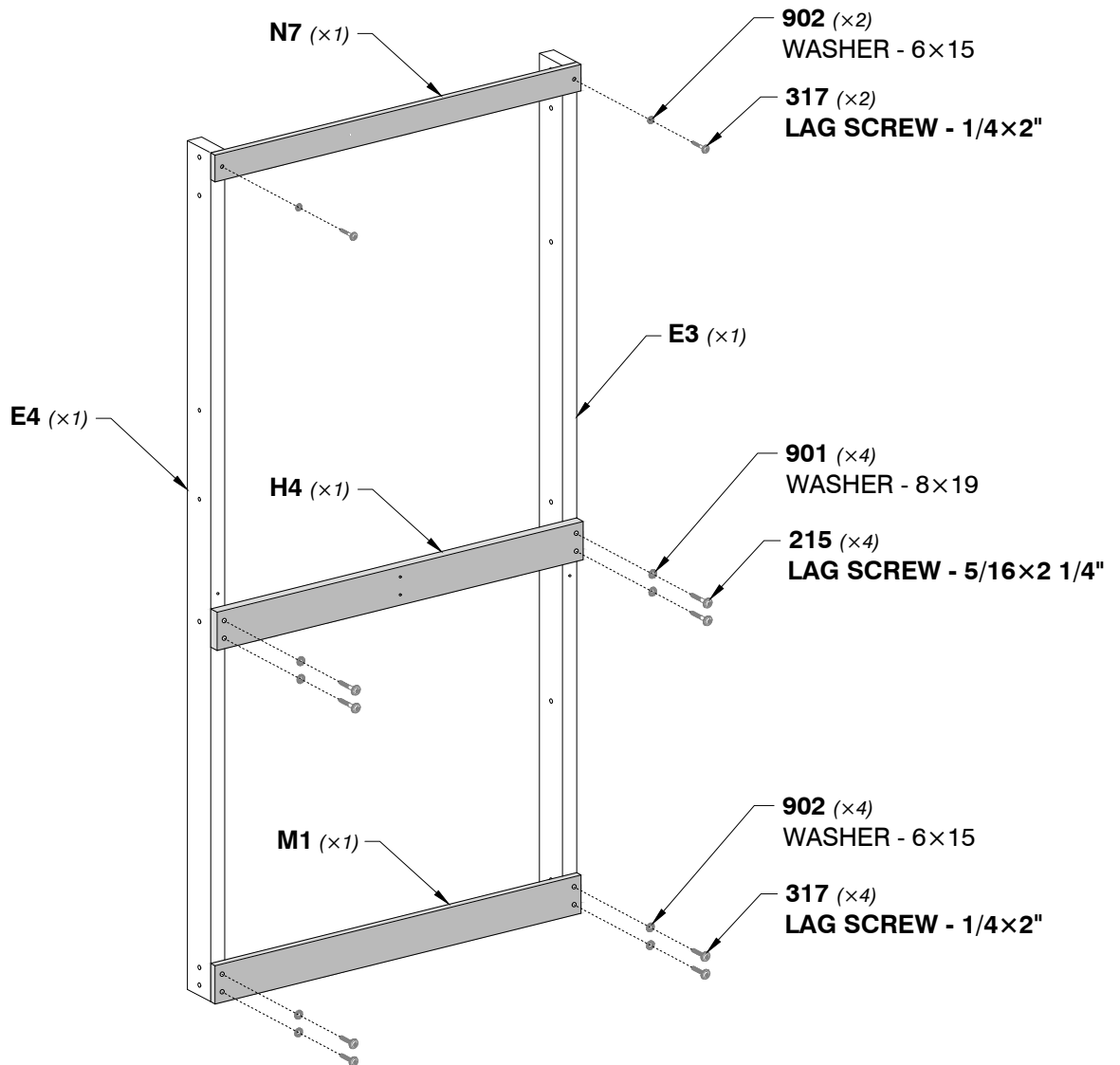
H100901 | WASHER LOCK EXT
(x4) 8 x 19



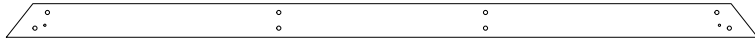
H100317 | LAG SCREW WH
(x6) 1/4 x 2



H100902 | WASHER LOCK EXT
(x6) 6 x 15



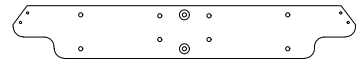
STEP 3



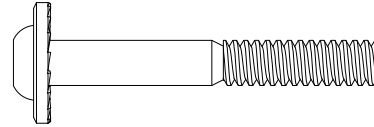
H3 | LATERAL PLATE-W4L13018
 (x1) | 1"×3 3/8"×75 1/4" (24×86×1910)



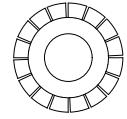
H5 | LATERAL CROSS-W4L13020
 (x1) | 1"×3 3/8"×26" (24×86×660)



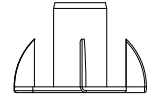
G2 | TOP BRACE-W4L13014
 (x1) | 1"×5 1/4"×34 1/4" (24×134×870)



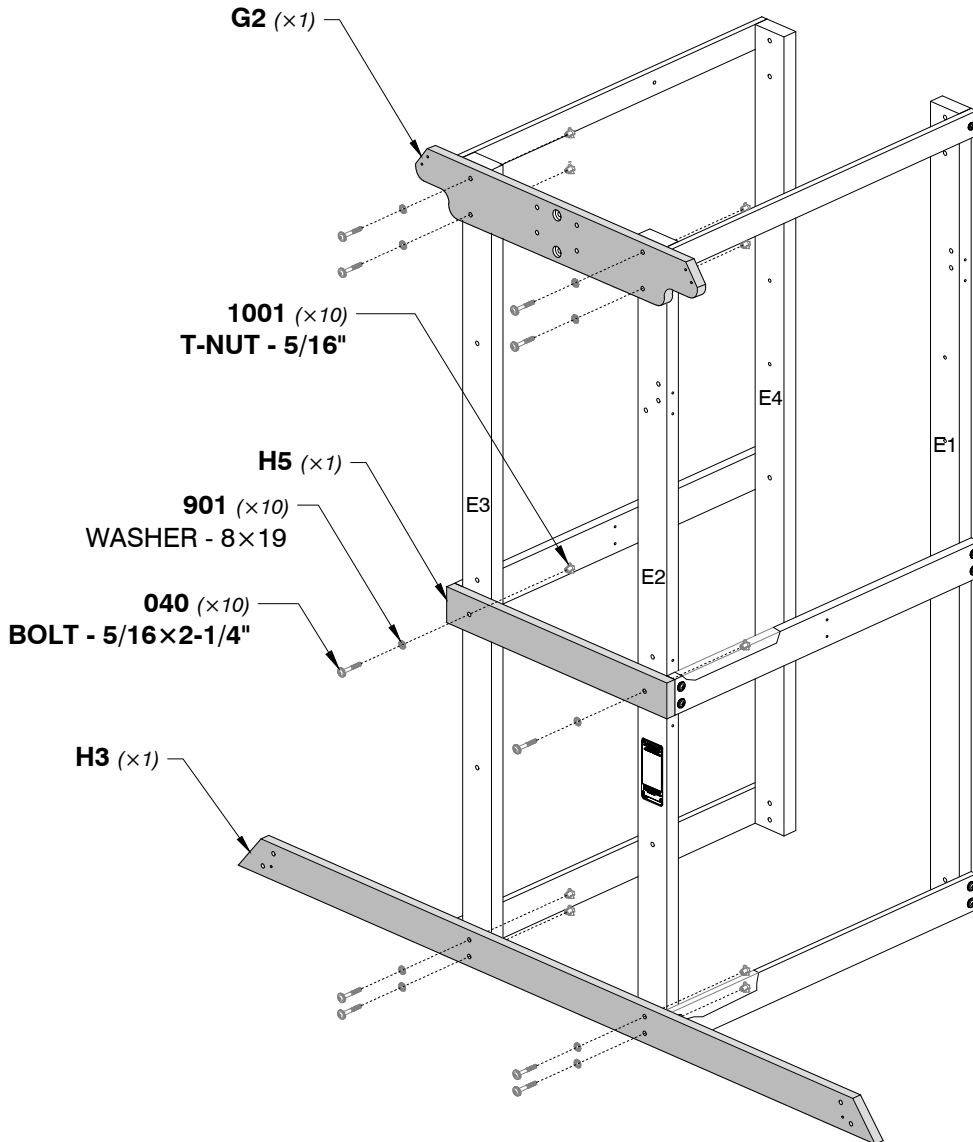
H100040 | BOLT WH
 (x10) | 5/16×2-1/4



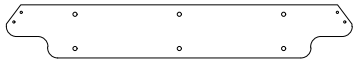
H100901 | WASHER LOCK
 (x10) | EXT
 8×19



H101001 | T-NUT
 (x10) | 5/16



STEP 4



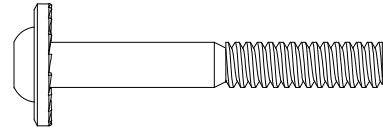
G1 | TOP BRACE-W4L13013
(x1) | 1"×5 1/4"×34 1/4" (24×134×870)



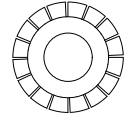
H6 | LATERAL CROSS-W4L13021
(x1) | 1"×3 3/8"×26" (24×86×660)



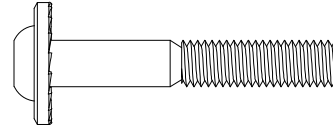
M2 | GROUND RAIL-W4L13035
(x1) | 5/8"×3 3/8"×25 3/8" (16×86×644)



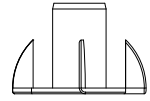
H100040 | BOLT WH
(x6) | 5/16×2-1/4



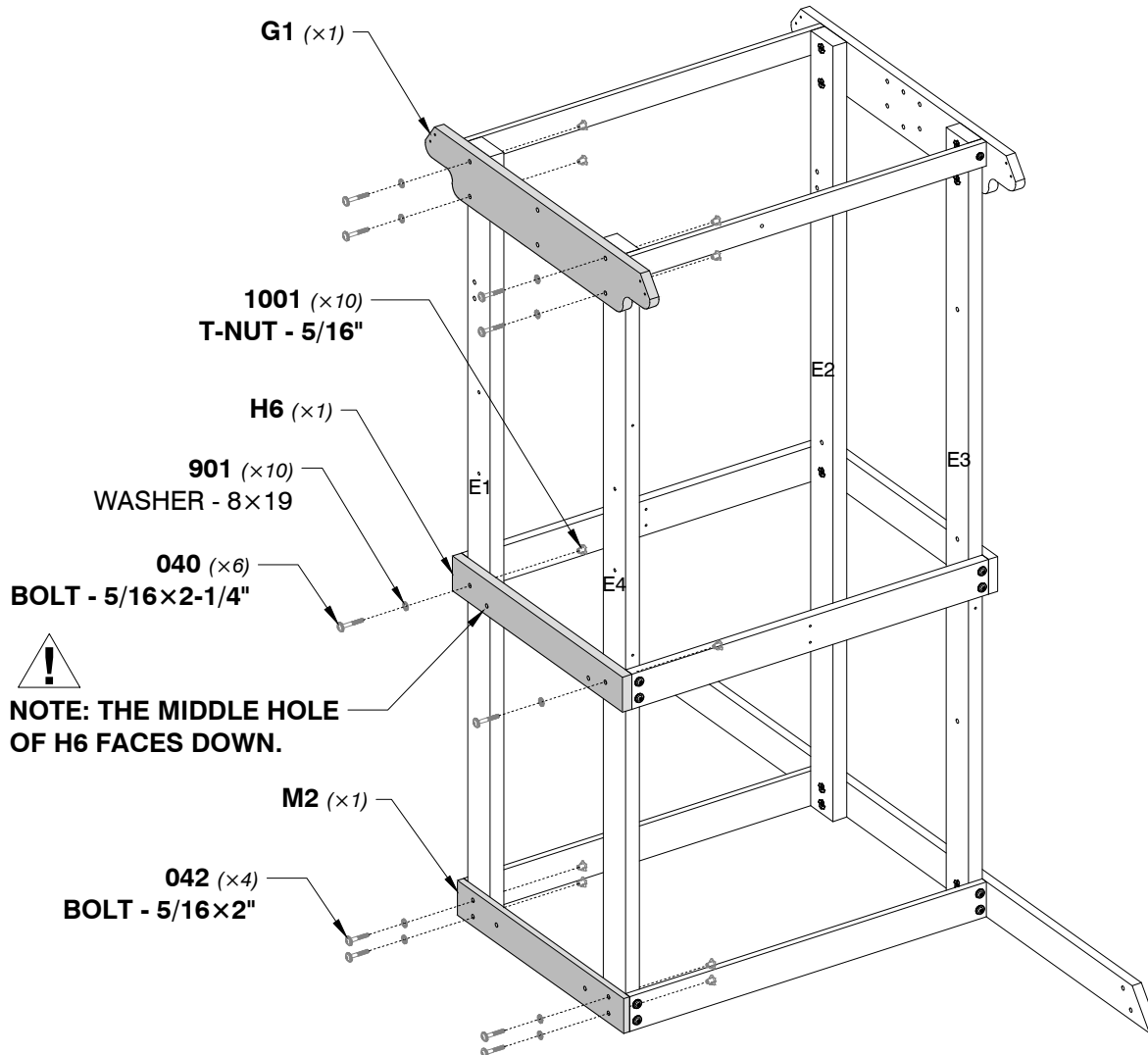
**H100901 | WASHER LOCK
EXT**
(x10) | 8×19



H100042 | BOLT WH
(x4) | 5/16×2



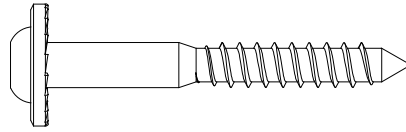
H101001 | T-NUT
(x10) | 5/16



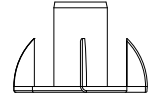
STEP 5



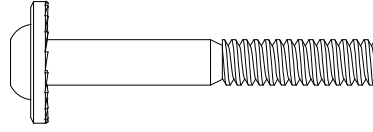
E9 | **LATERAL POST-W4L13011**
 (×2) | 1 3/8"×3 3/8"×40 1/2" (36×86×1028)



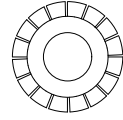
H100215 | **LAG SCREW WH**
 (×2) | 5/16×2-1/4



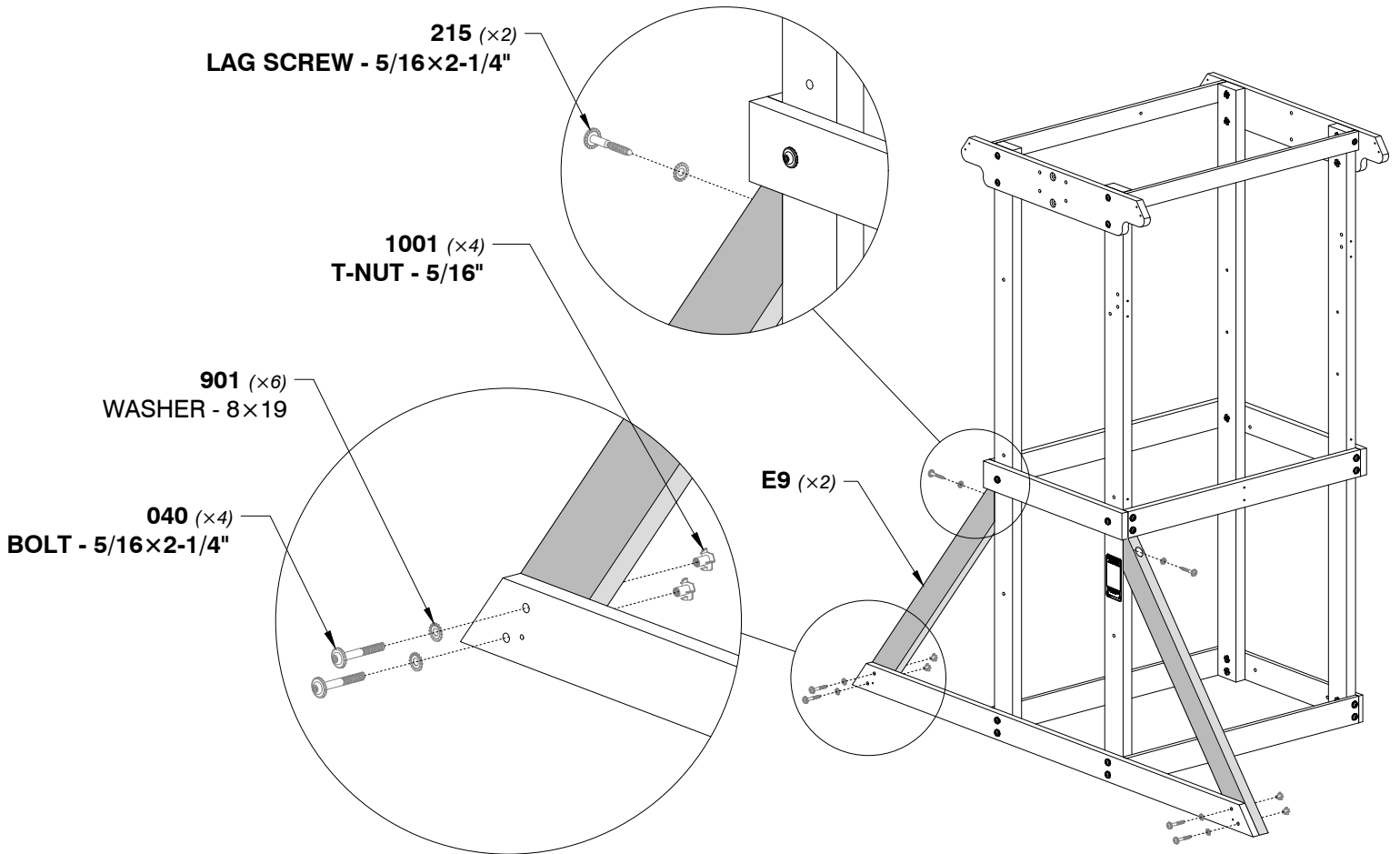
H101001 | **T-NUT**
 (×4) | 5/16



H100040 | **BOLT WH**
 (×4) | 5/16×2-1/4



H100901 | **WASHER LOCK**
 (×6) | **EXT**
 8×19



STEP 6



H7 | **BOTTOM BRACING-W4L13022**
(x1) | 1" x 3 3/8" x 24" (24 x 86 x 612)



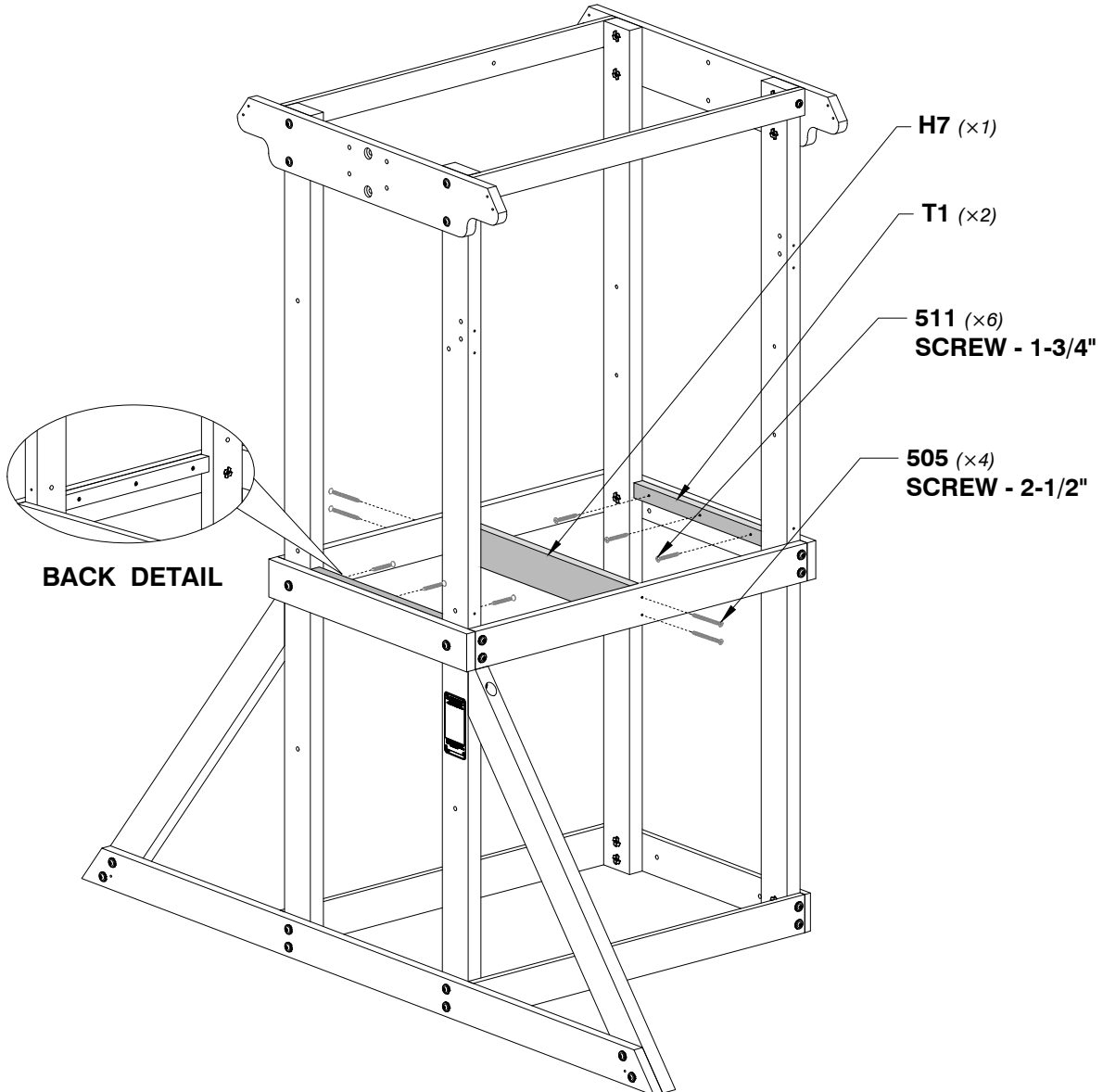
T1 | **BASE STRIP-W4L13026**
(x2) | 1" x 1 1/8" x 17 1/4" (24 x 34 x 436)



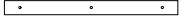
H100505 | **SCREW PWH**
(x4) | 8 x 2-1/2"



H100511 | **SCREW PWH**
(x6) | 8 x 1-3/4"



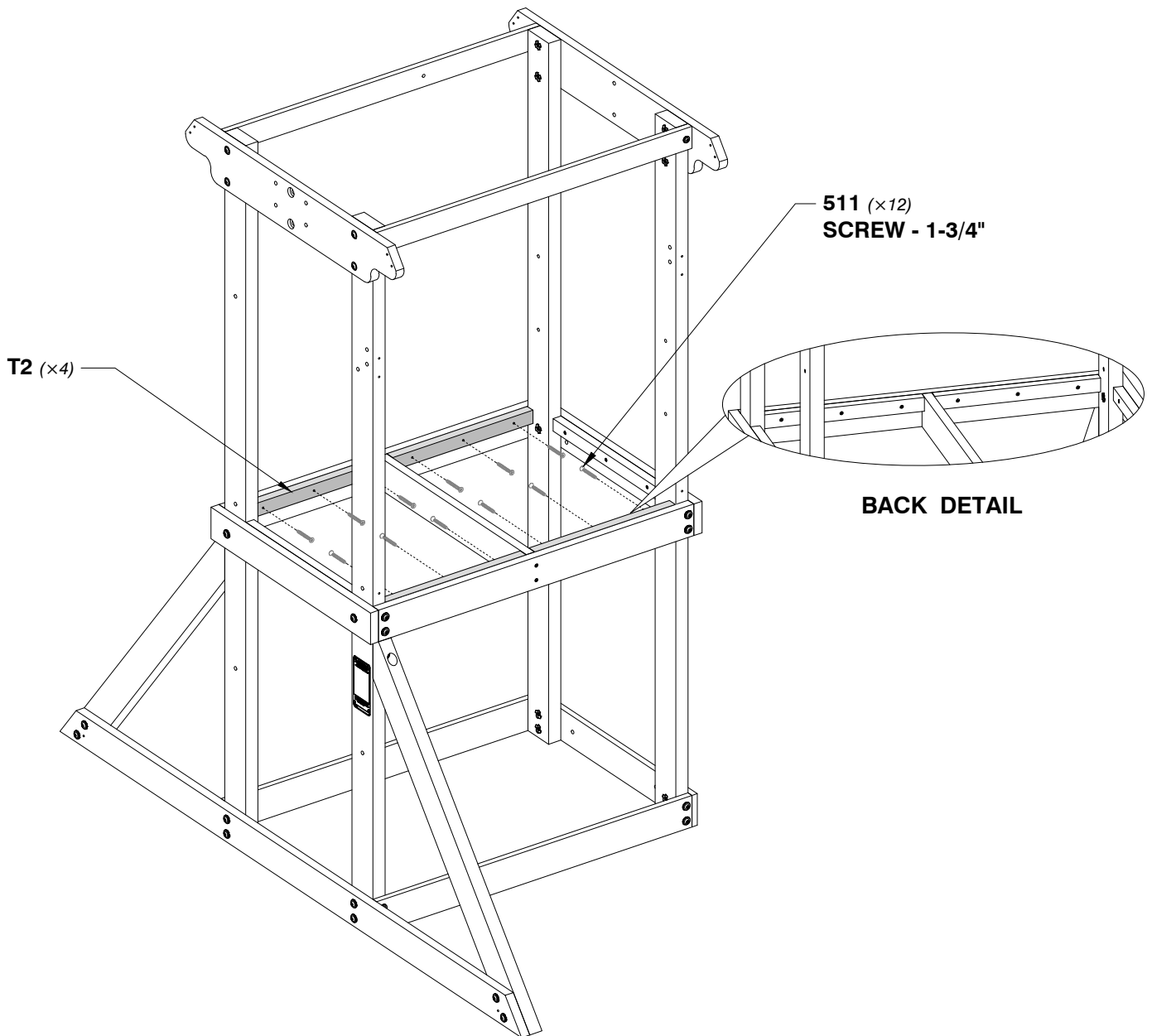
STEP 7



T2 | **BASE STRIP-W4L13027**
(×4) | 1"×1 1/8"×16 3/8" (24×34×414)



H100511 | **SCREW PWH**
(×12) | 8×1-3/4



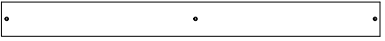
STEP 8



K1 | FLOOR BOARD-W4L13028
 (×1) | 5/8"×5 1/4"×37 1/2" (16×134×954)



K2 | FLOOR BOARD-W4L13029
 (×1) | 5/8"×5 1/4"×37 1/2" (16×134×954)



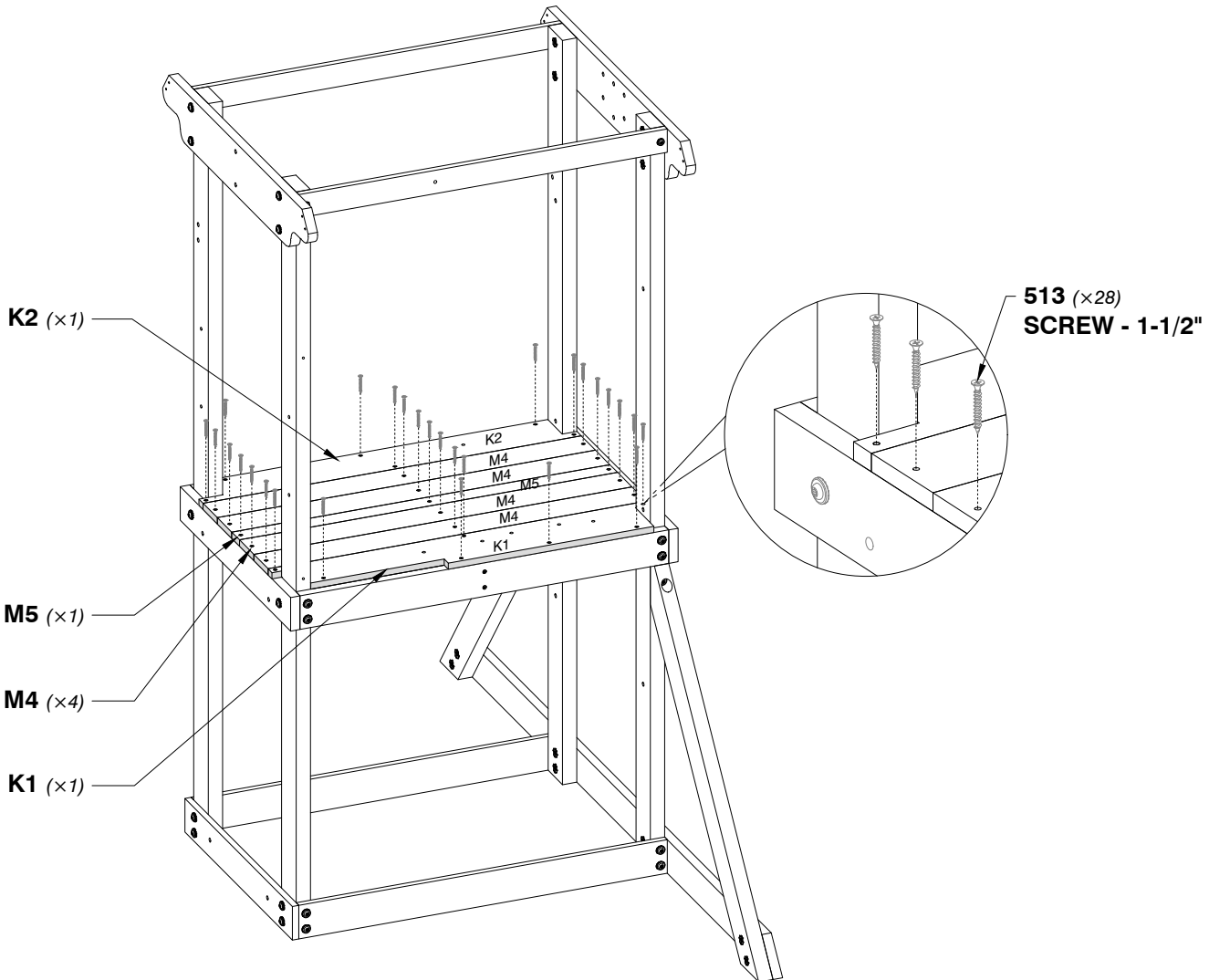
M4 | FLOOR BOARD-W4L13033
 (×4) | 5/8"×3 3/8"×37 1/2" (16×86×954)



M5 | FLOOR BOARD-W4L13037
 (×1) | 5/8"×1 7/8"×37 1/2" (16×48×954)



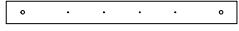
H100513 | SCREW PWH
 (×28) | 8×1-1/2



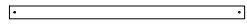
STEP 9



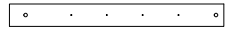
N1 | SIDE RAIL-W4L13042
(x1) | 5/8"×2 3/8"×24" (16×60×612)



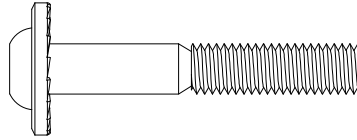
N2 | SIDE RAIL-W4L13043
(x1) | 5/8"×2 3/8"×24" (16×60×612)



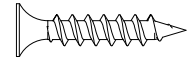
O2 | PICKET-W4L13048
(x4) | 5/8"×1 3/8"×24 5/8" (16×34×624)



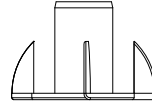
N10 | TOP RAIL-W4L13049
(x1) | 5/8"×2 3/8"×22 3/8" (16×60×569)



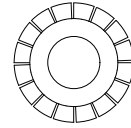
H100042 | BOLT WH
(x6) | 5/16×2



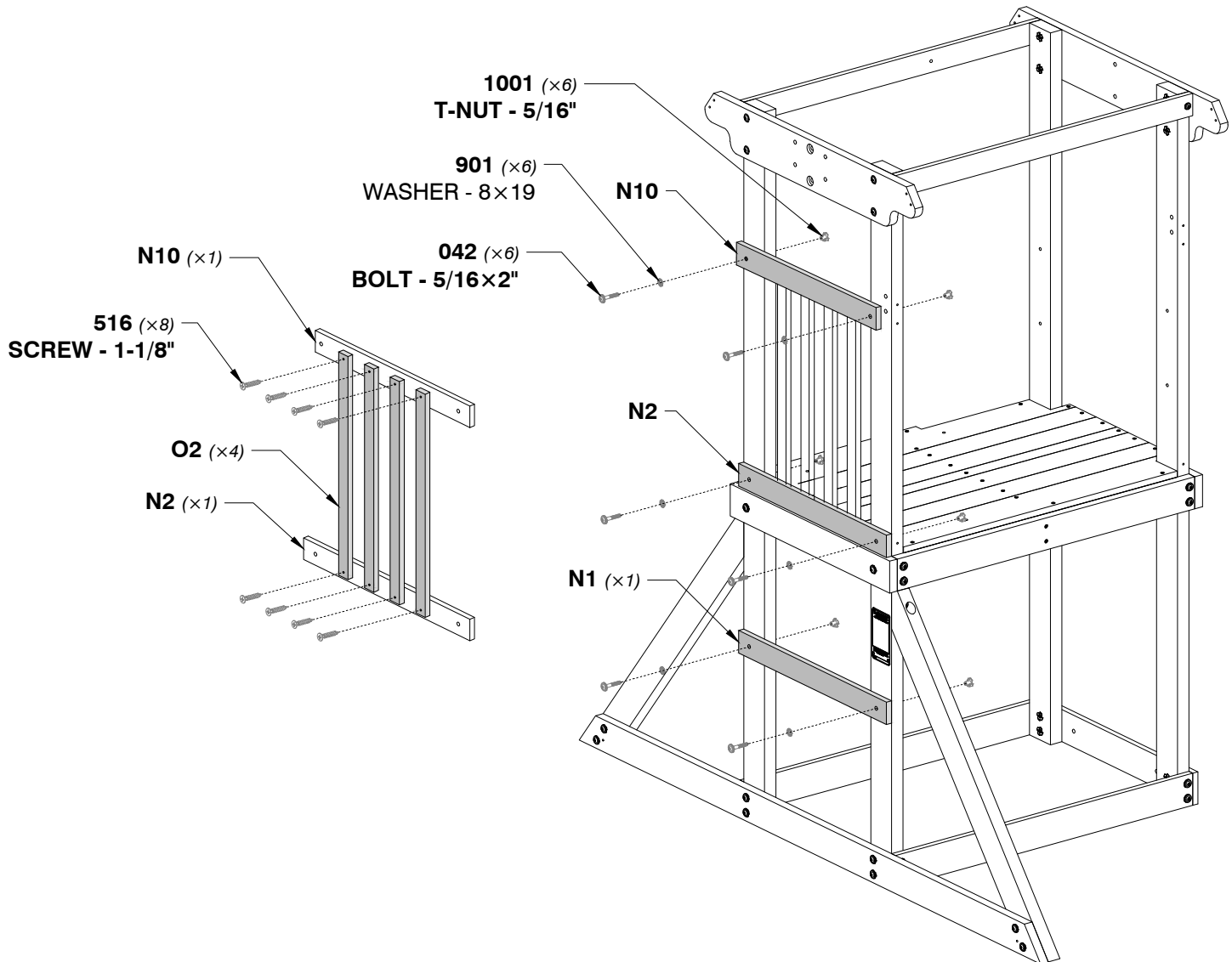
H100516 | SCREW PWHH
(x8) | 8×1-1/8



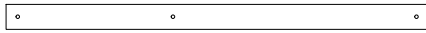
H101001 | T-NUT
(x6) | 5/16



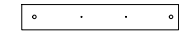
H100901 | WASHER LOCK
(x6) | EXT
8×19



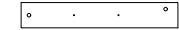
STEP 10



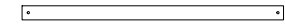
J1 | UPRIGHT -W4L13023
(x1) | 1"×2 3/8"×39 7/8" (24×60×1008)



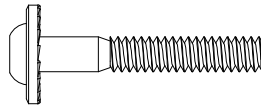
N3 | SIDE RAIL-W4L13045
(x1) | 5/8"×2 3/8"×14 3/4" (16×60×374)



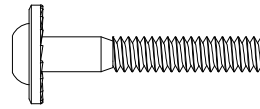
N4 | SIDE RAIL-W4L13046
(x1) | 5/8"×2 3/8"×14 3/4" (16×60×374)



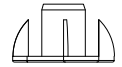
O2 | PICKET-W4L13048
(x2) | 5/8"×1 3/8"×24 5/8" (16×34×624)



H100120 | BOLT WH
(x1) | 1/4×1-5/8



H100121 | BOLT WH
(x1) | 1/4×1-1/2



H101002 | T-NUT
(x2) | 1/4



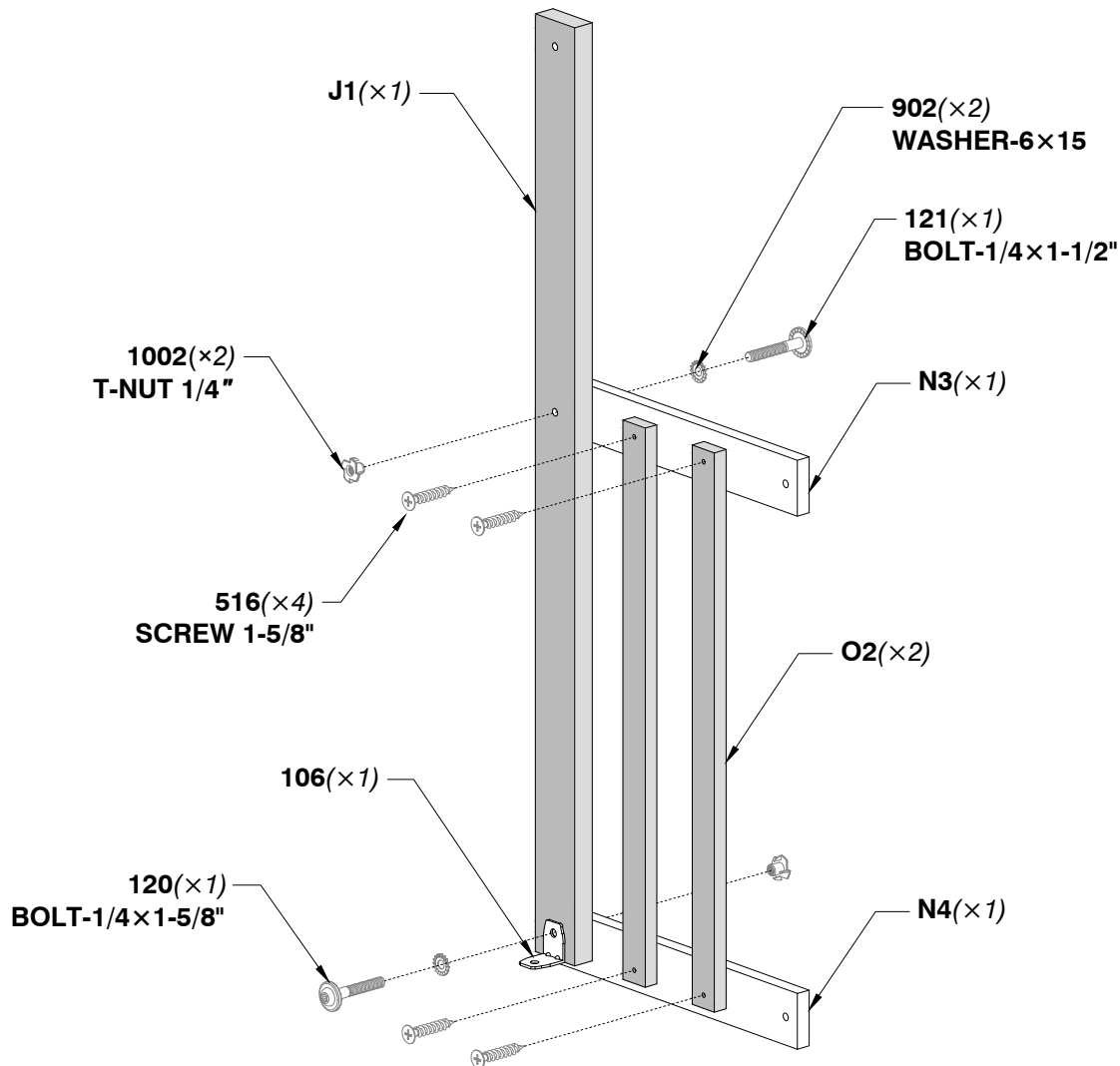
H100516 | SCREW PWHH
(x4) | 8×1-1/8



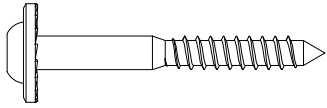
**H100902 | WASHER LOCK
EXT**
(x2) | 6×15



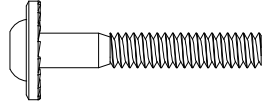
A100106 | L BRACKET
(x1) | 2.5×30×40



STEP 11



H100317 | LAG SCREW WH
(x2) | 1/4x2



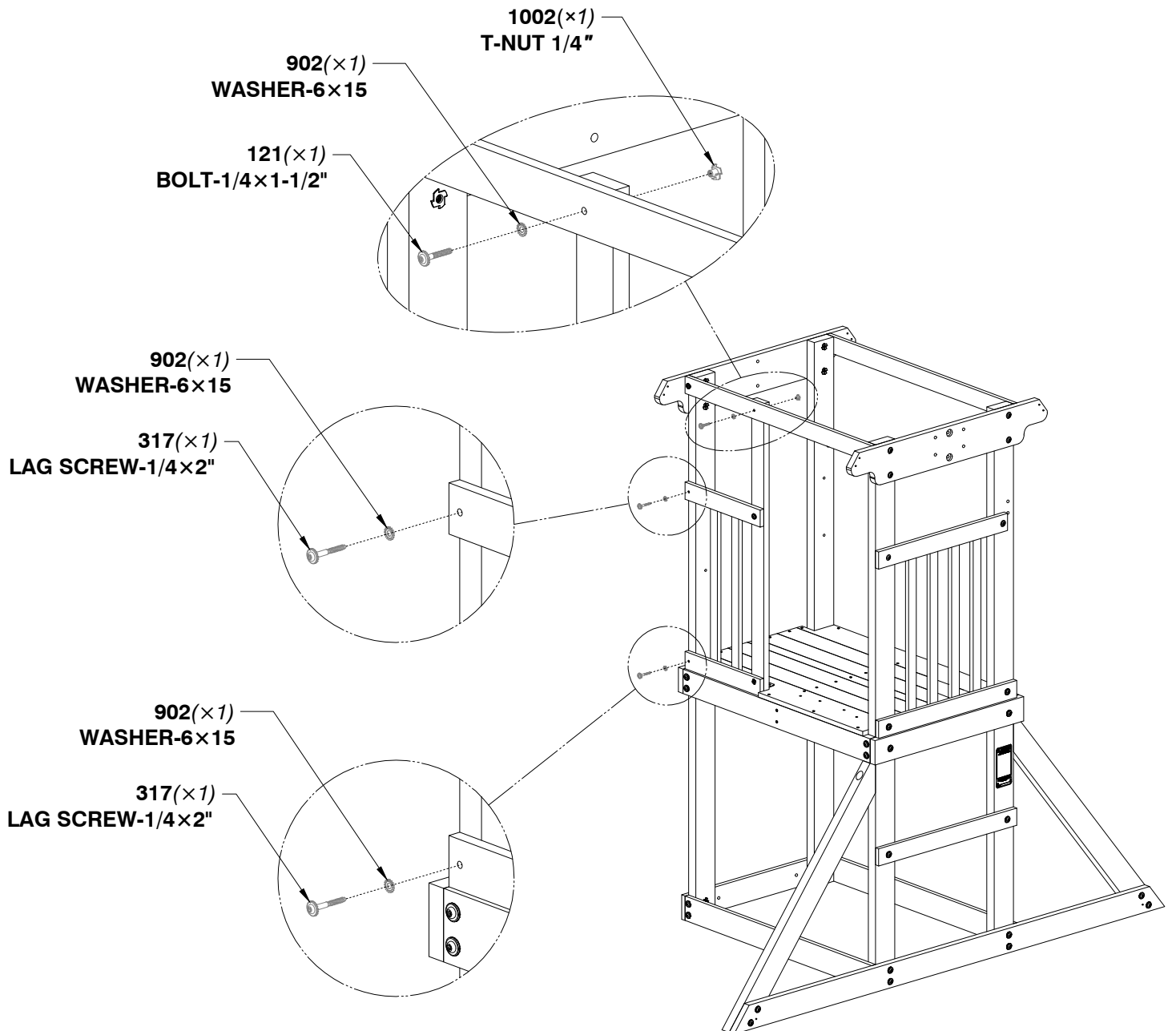
H100121 | BOLT WH
(x1) | 1/4x1-1/2



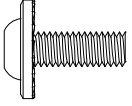
H101002 | T-NUT
(x1) | 1/4



**H100902 | WASHER LOCK
EXT**
(x3) | 6x15



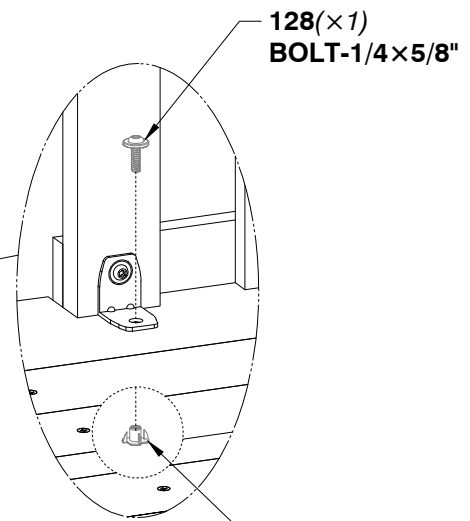
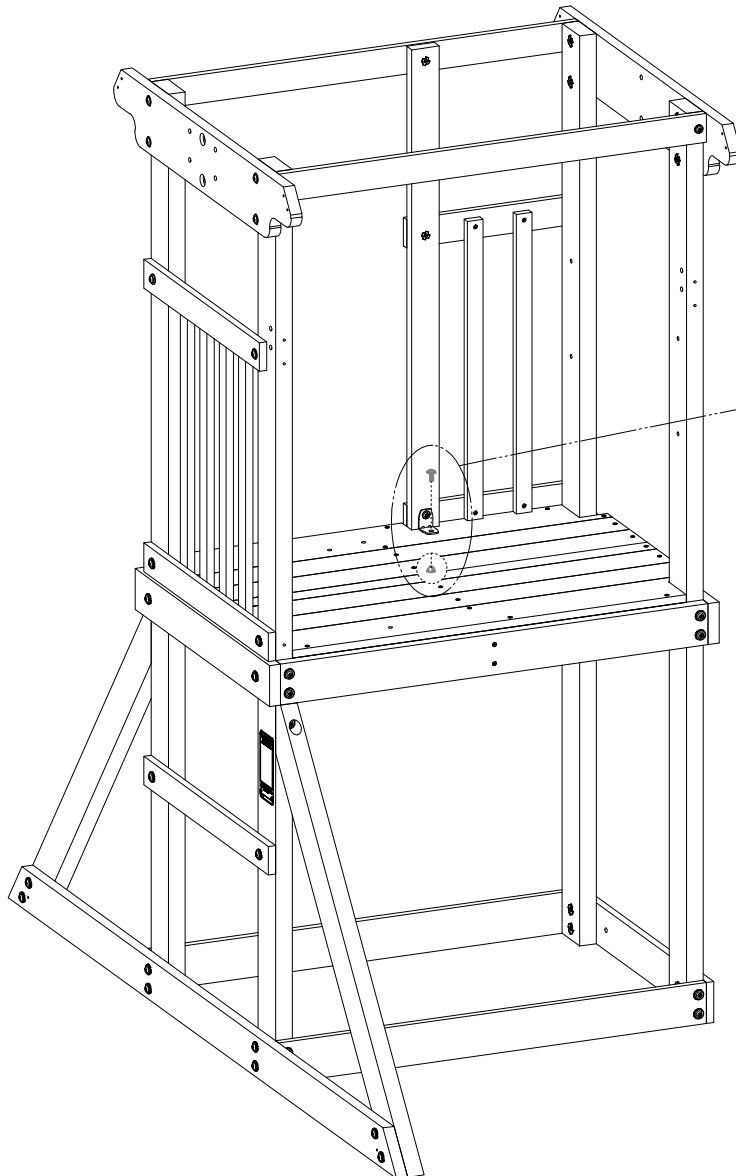
STEP 12



H100128 | **BOLT WH**
(x1) | 1/4x5/8



H101002 | **T-NUT**
(x1) | 1/4

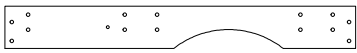


1002(x1)
T-NUT 1/4\"



NOTE:
FIX T-NUT TO THE BOTTOM OF K1

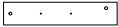
STEP 13



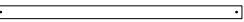
Q1 | TOP BRACE-W4L13015
(x1) | 1"×4 3/8"×36 5/8" (24×112×930)



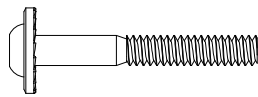
J3 | UPRIGHT-W4L13025
(x1) | 1"×2 3/8"×26 1/4" (24×60×668)



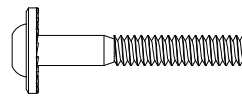
N5 | FLOOR RAIL-W4L13038
(x1) | 5/8"×2 3/8"×36 5/8" (16×60×930)



O1 | PICKET-W4L13047
(x2) | 5/8"×1 3/8"×25 3/4" (16×34×654)



H100119 | BOLT WH
(x1) | 1/4×1-3/4



H100120 | BOLT WH
(x1) | 1/4×1-5/8



H100516 | SCREW PWHH
(x4) | 8×1-1/8



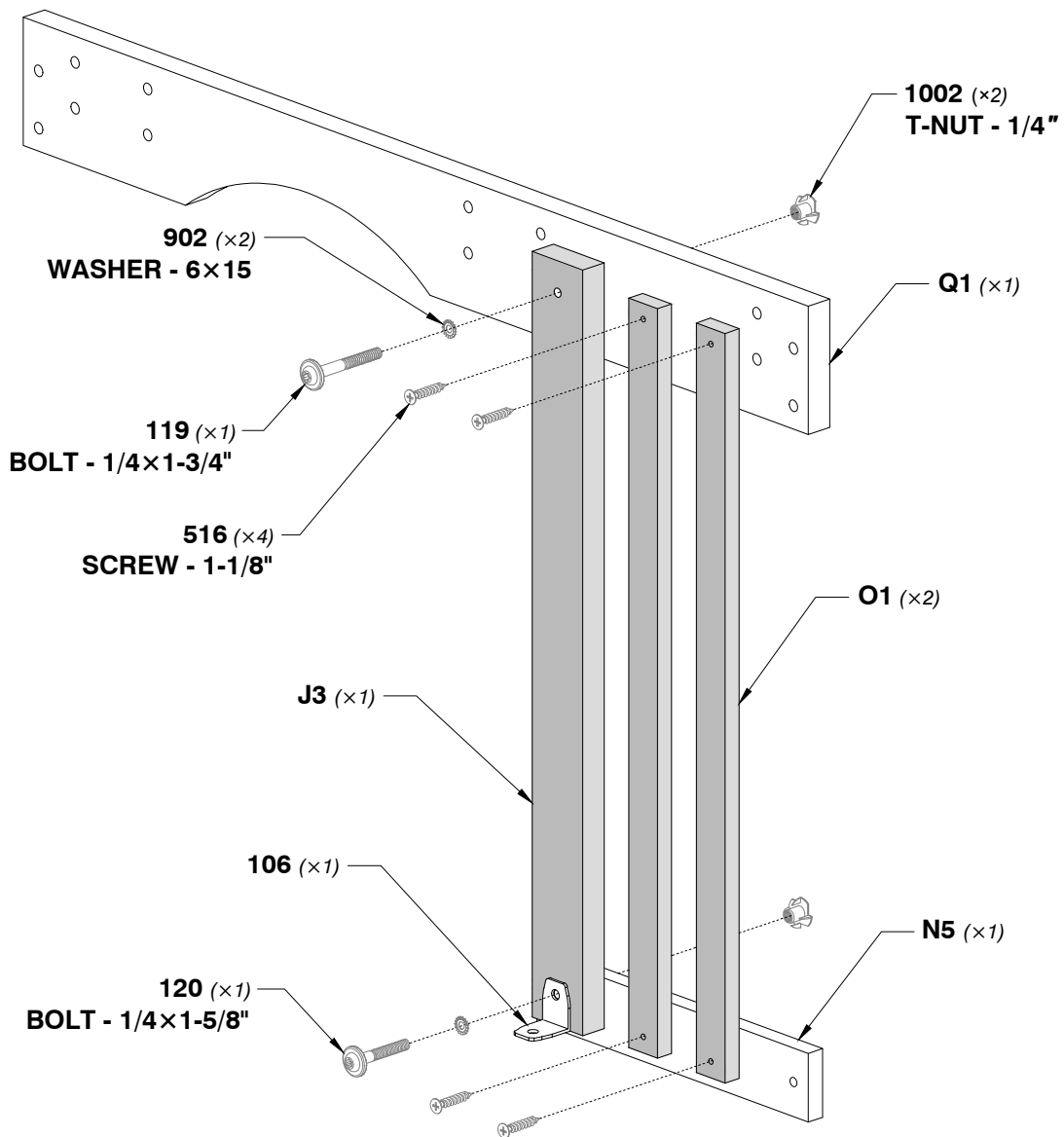
H100902 | WASHER LOCK
(x2) | EXT
6×15



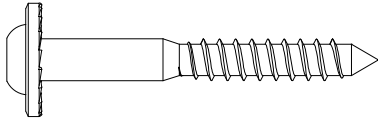
H101002 | T-NUT
(x2) | 1/4



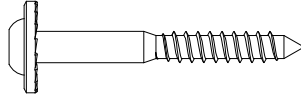
A100106 | L BRACKET
(x1) | 2.5×30×40



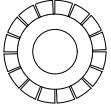
STEP 14



H100215 | LAG SCREW WH
(x4) | 5/16x2-1/4



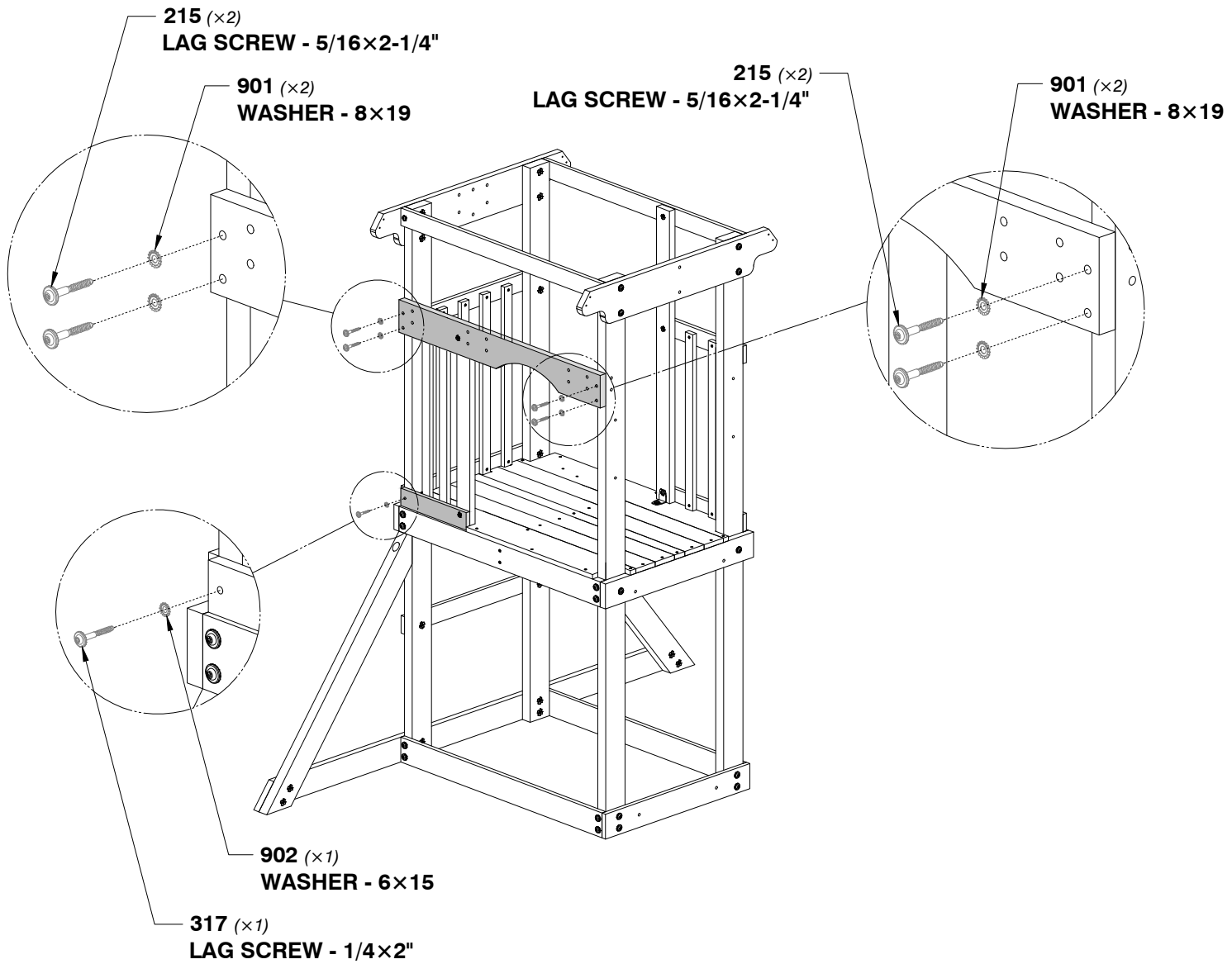
H100317 | LAG SCREW WH
(x1) | 1/4x2



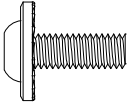
H100901 | WASHER LOCK
(x4) | EXT
8x19



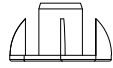
H100902 | WASHER LOCK
(x1) | EXT
6x15



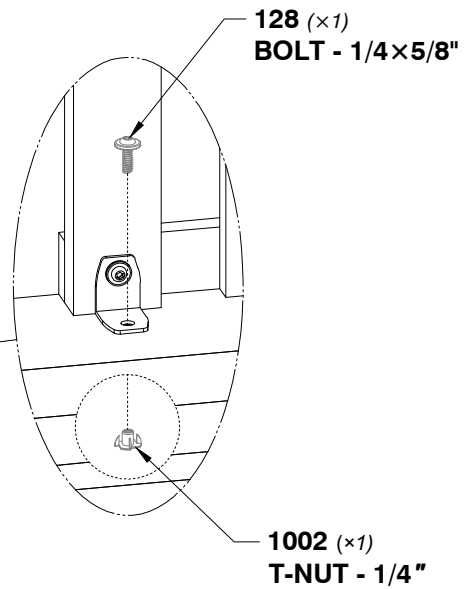
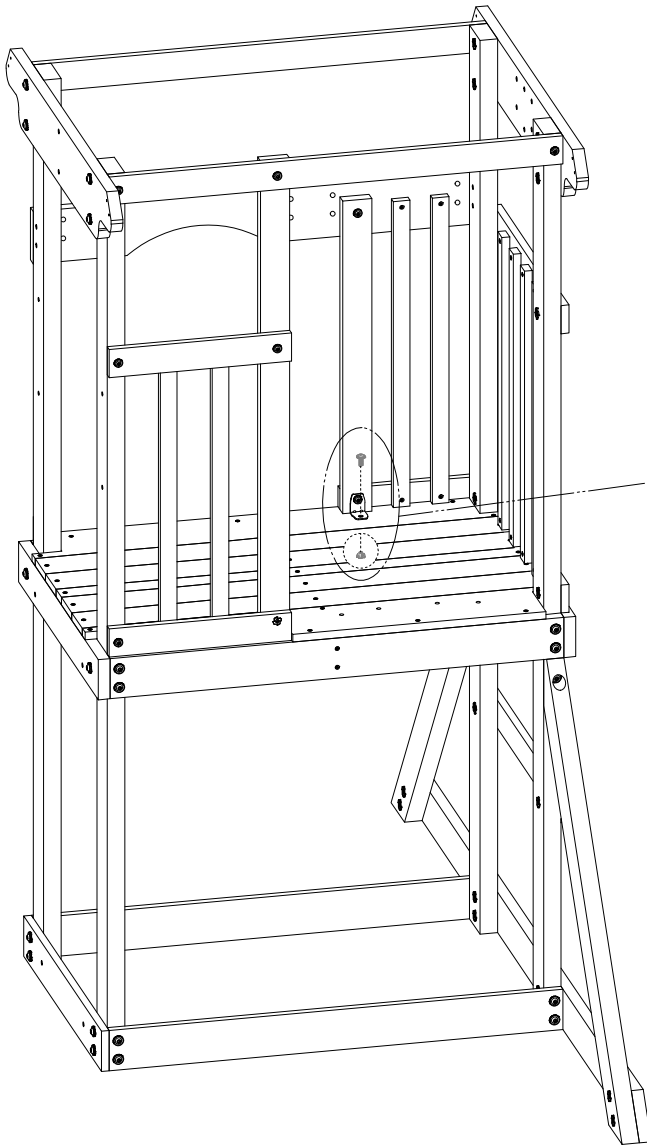
STEP 15



H100128 | **BOLT WH**
(x1) | 1/4x5/8

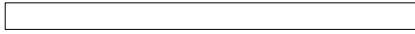


H101002 | **T-NUT**
(x1) | 1/4



NOTE:
FIX T-NUT TO THE BOTTOM OF L1

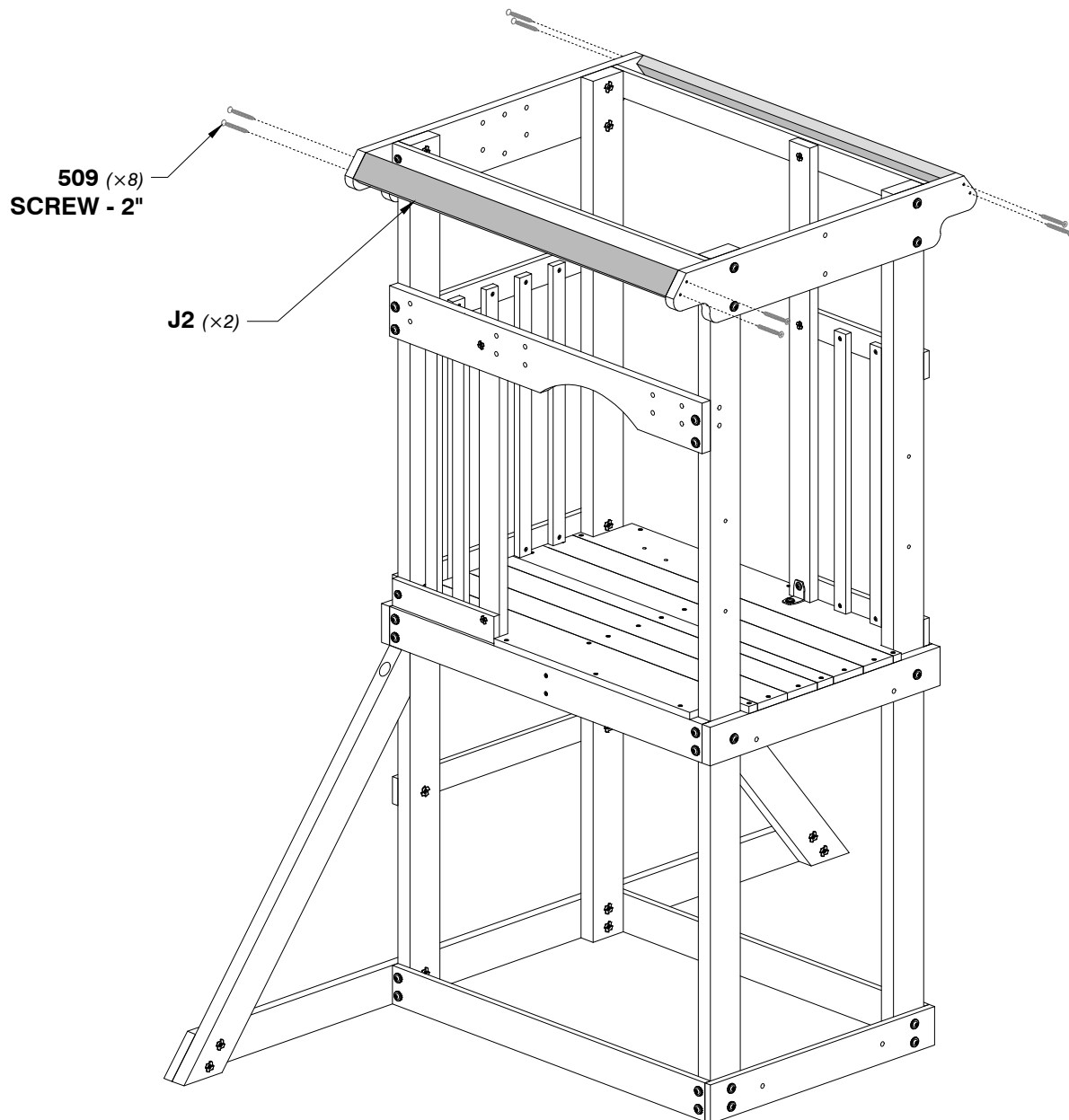
STEP 16



J2 | TOP RAIL-W4L13024
(x2) | 1" x 2 3/8" x 35 5/8" (24 x 60 x 930)



H100509 | SCREW PWH
(x8) | 8 x 2



STEP 17



N9 | TOP RAIL-W4L13041

(x1) | 5/8"×2 3/8"×36 5/8" (16×60×930)



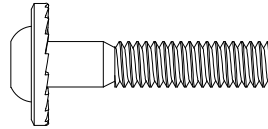
N8 | TOP RAIL-W4L13044

(x2) | 5/8"×2 3/8"×23 5/8" (16×60×600)

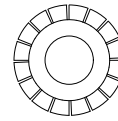


A100106 | L BRACKET

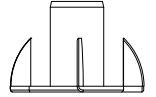
(x2) | 2.5×30×40



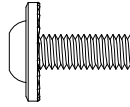
H100046 | BOLT WH
(x4) | 5/16×1-1/2



H100901 | WASHER LOCK
(x4) | EXT
8×19



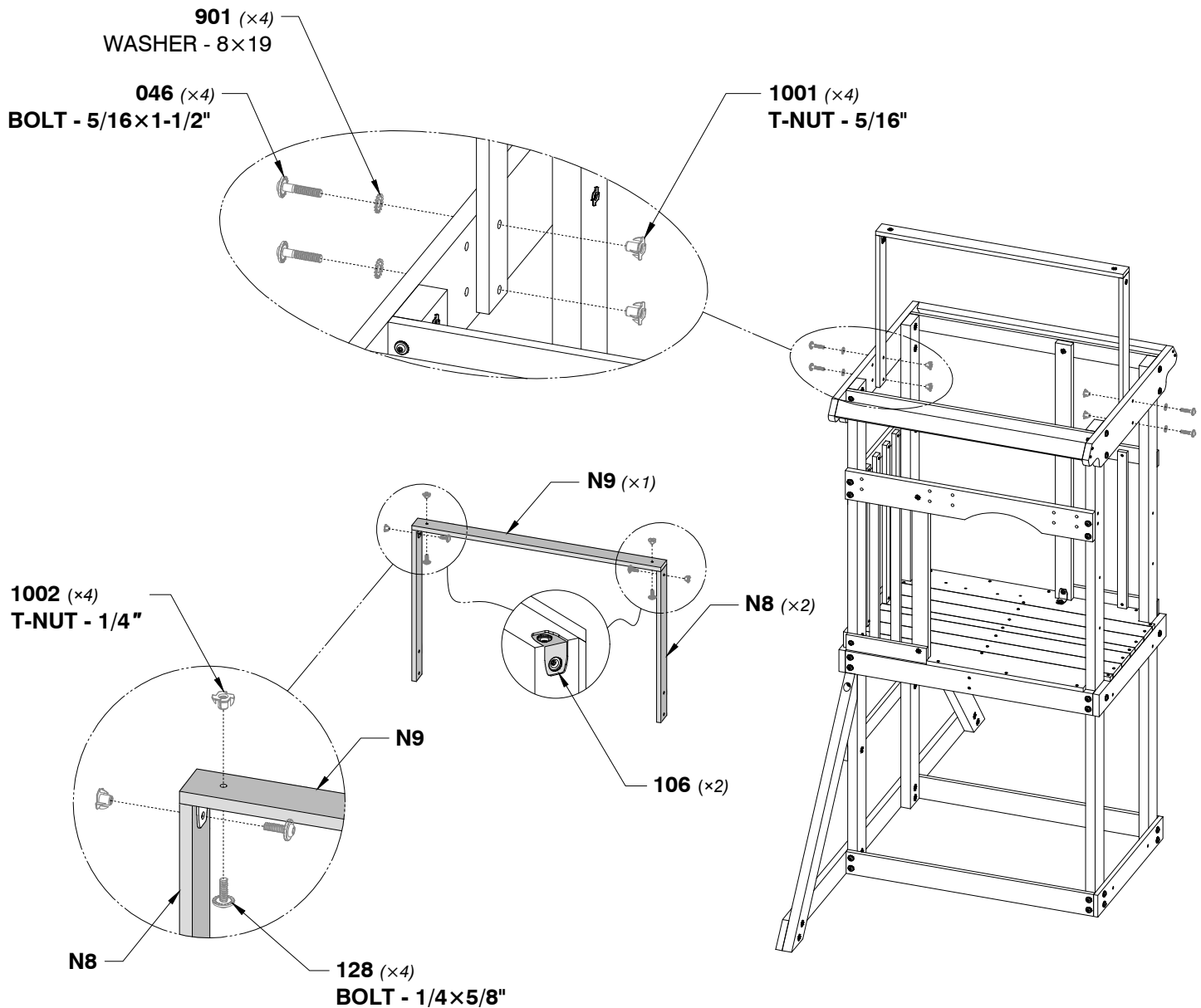
H101001 | T-NUT
(x4) | 5/16



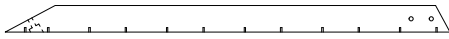
H100128 | BOLT WH
(x4) | 1/4×5/8



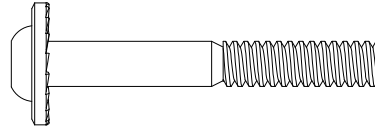
H101002 | T-NUT
(x4) | 1/4



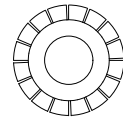
STEP 18



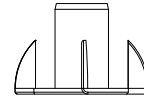
F1 | CLIMBING SUPPORT-W4L13012
 (x2) | 1 3/8" x 2 3/8" x 39 1/2" (36x60x1002)



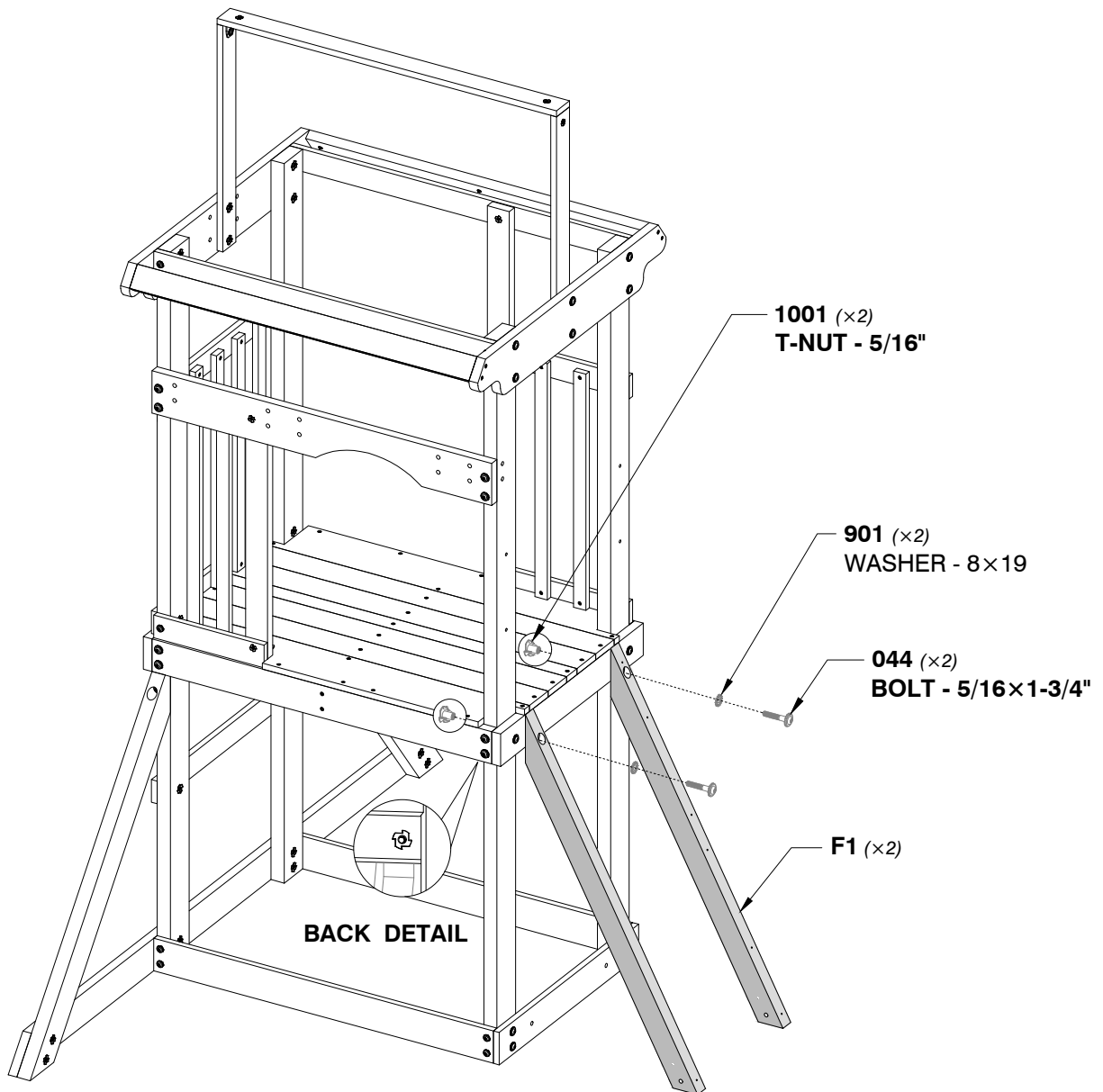
H100044 | BOLT WH
 (x2) | 5/16x1-3/4



H100901 | WASHER LOCK
 (x2) | EXT
 8x19



H101001 | T-NUT
 (x2) | 5/16



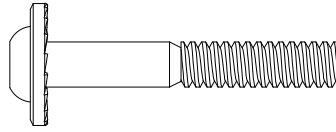
STEP 19



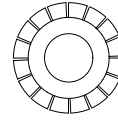
M3 | GROUND RAIL-W4L13036
(x2) | 5/8" x 3 3/8" x 18 7/8" (16 x 86 x 480)



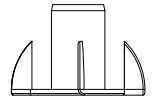
A100105 | L BRACKET
(x2) | 2.5 x 38 x 55



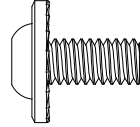
H100042 | BOLT WH
(x4) | 5/16 x 2



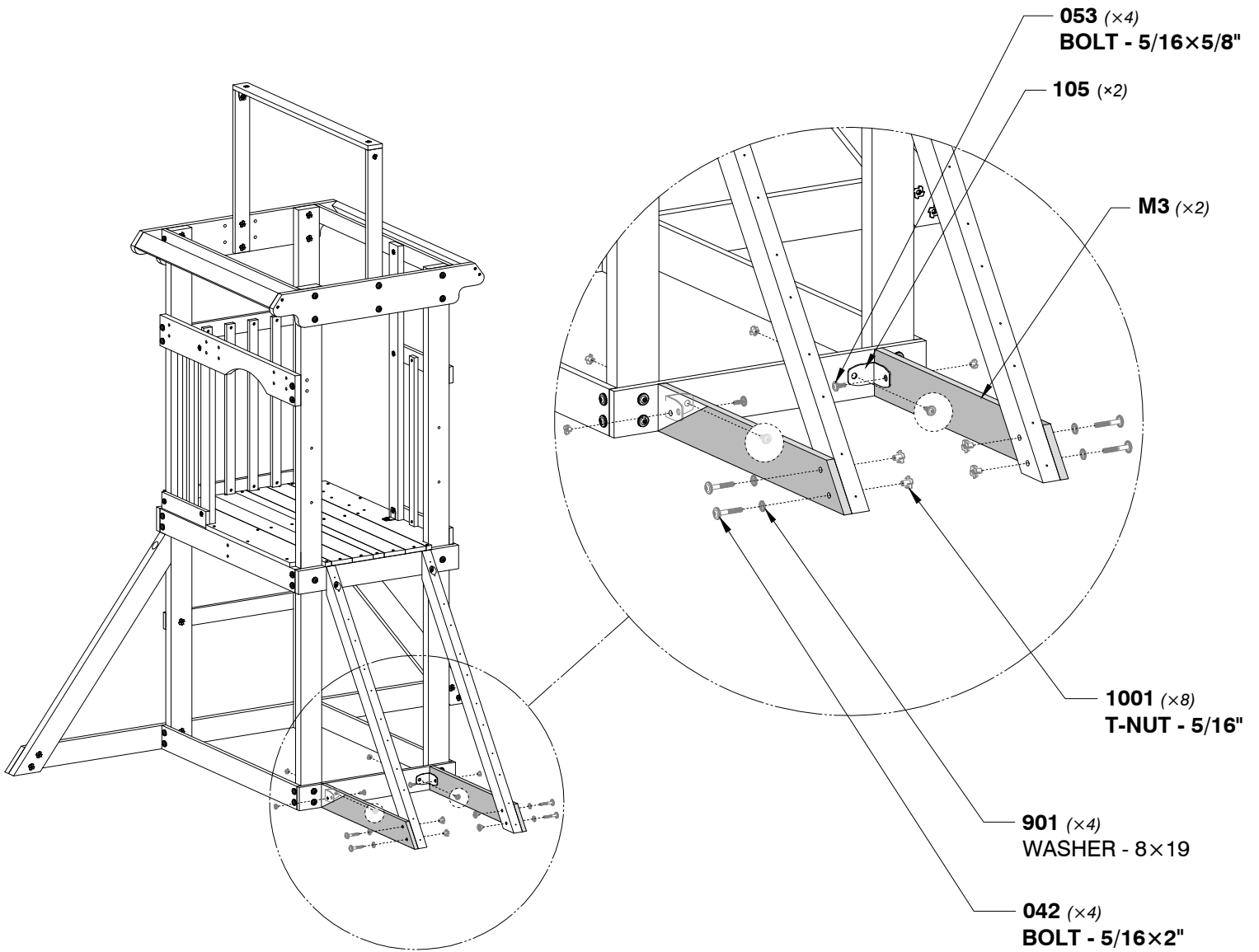
H100901 | WASHER LOCK
(x4) | EXT
8 x 19



H101001 | T-NUT
(x8) | 5/16



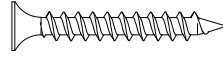
H100053 | BOLT WH
(x4) | 5/16 x 5/8



STEP 20



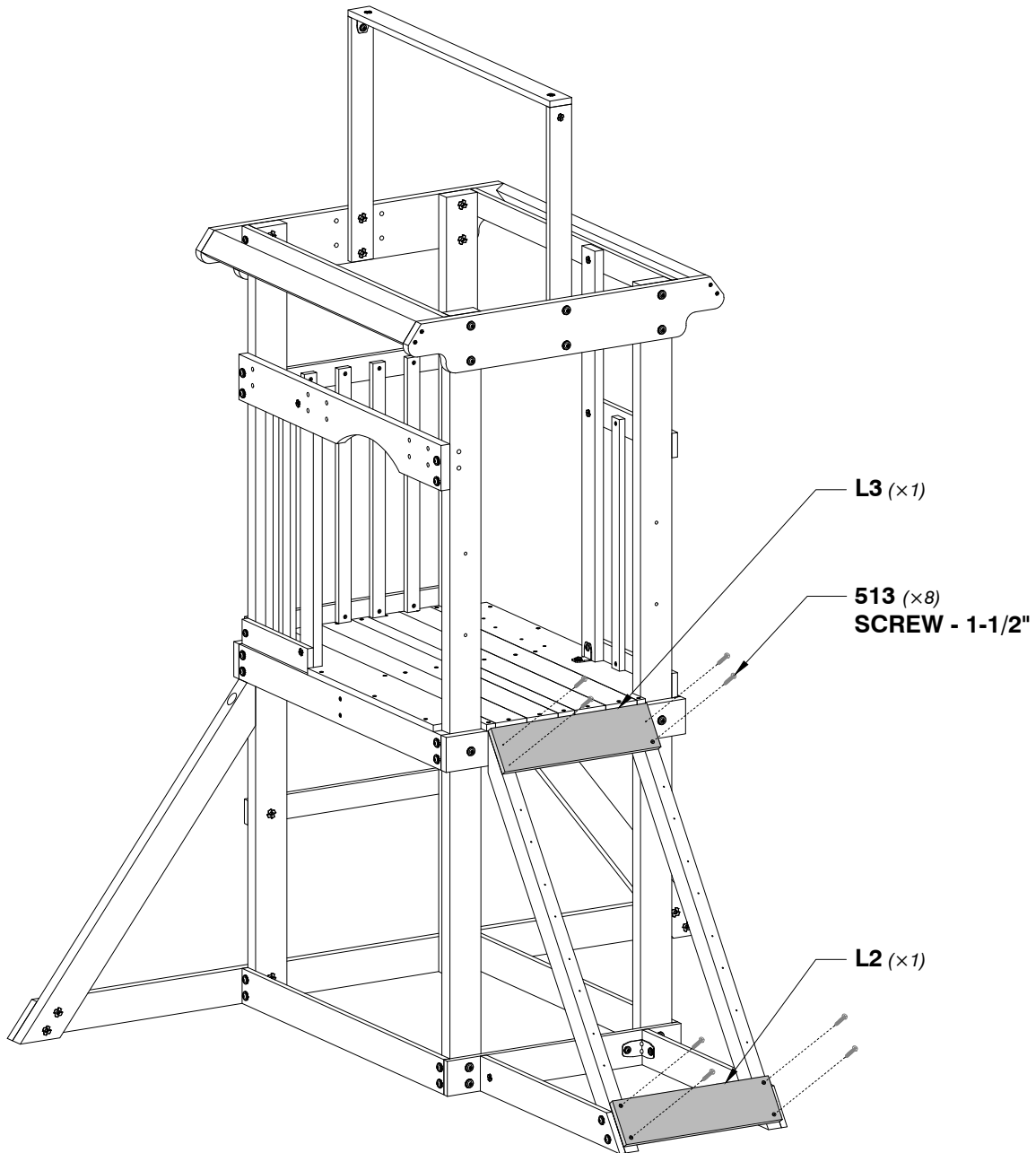
L2 | LADDER STEP-W4L13031
(x1) | 5/8" x 4 3/8" x 17" (16 x 112 x 430)



H100513 | SCREW PWH
(x8) | 8 x 1-1/2



L3 | LADDER STEP-W4L13032
(x1) | 5/8" x 4 3/8" x 17" (16 x 112 x 430)



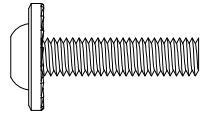
STEP 21



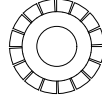
L1 | LADDER STEP-W4L13030
(x4) | 5/8" x 4 3/8" x 17" (16 x 112 x 430)



A100130 | HC ROCK
(x4) |



H100125 | BOLT WH
(x8) | 1/4 x 1



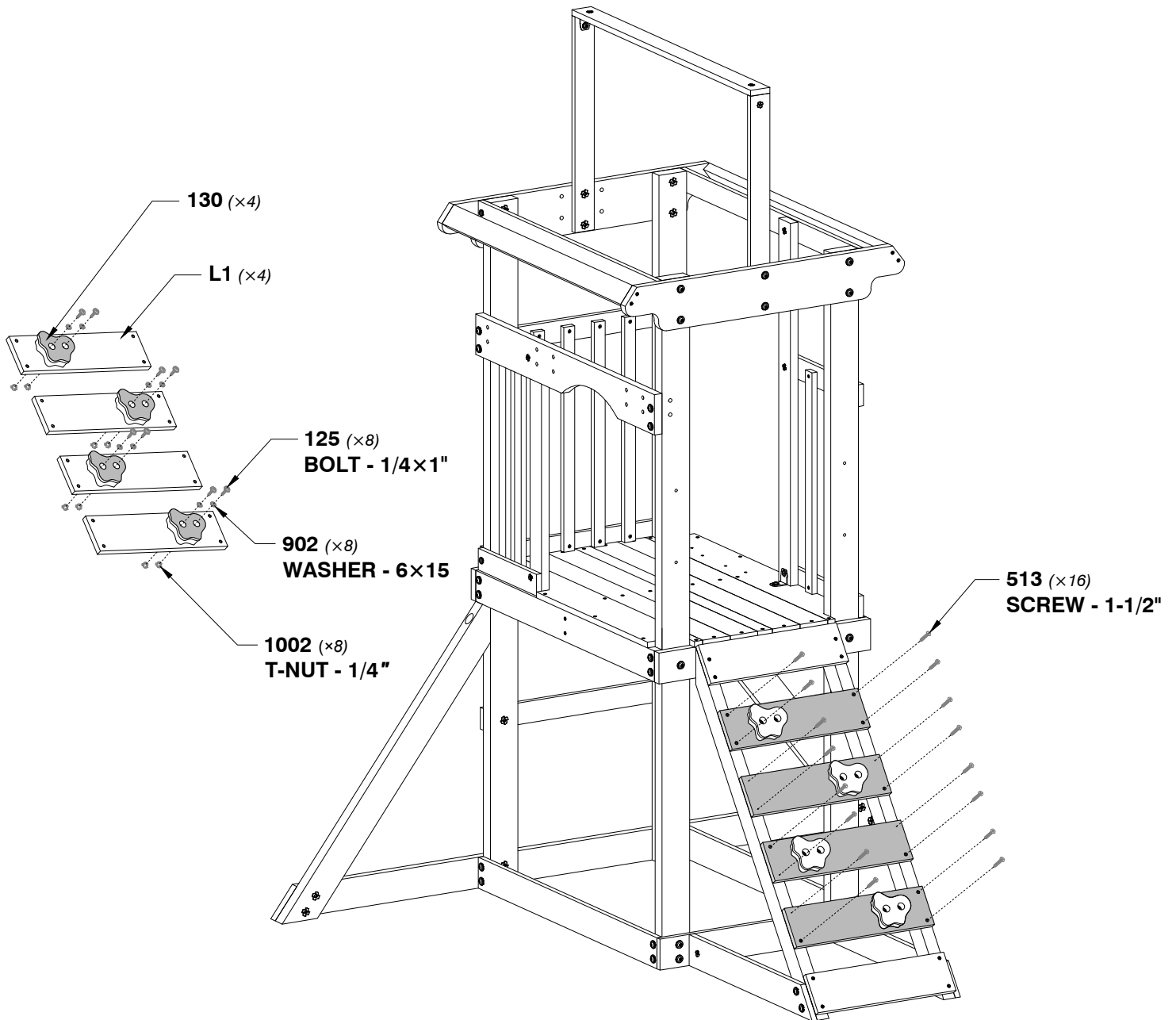
H100902 | WASHER LOCK EXT
(x8) | 6 x 15



H100513 | SCREW PWH
(x16) | 8 x 1-1/2



H101002 | T-NUT
(x8) | 1/4



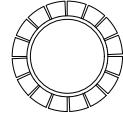
STEP 22



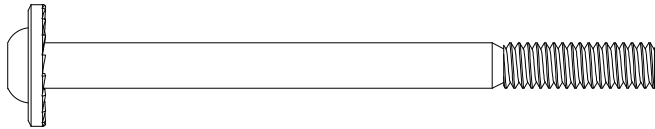
SP2 | SWING BEAM SUPPORT-W4L13002
(x1) | 2"×3 3/8"×72 1/4" (50×86×1834)



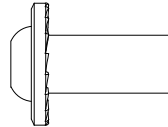
E6 | ANGLE BRACE-W4L13008
(x2) | 1 3/8"×3 3/8"×69 1/4" (36×86×1757)



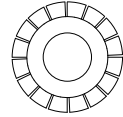
H100801 | WASHER LOCK
(x1) | EXT
12×19



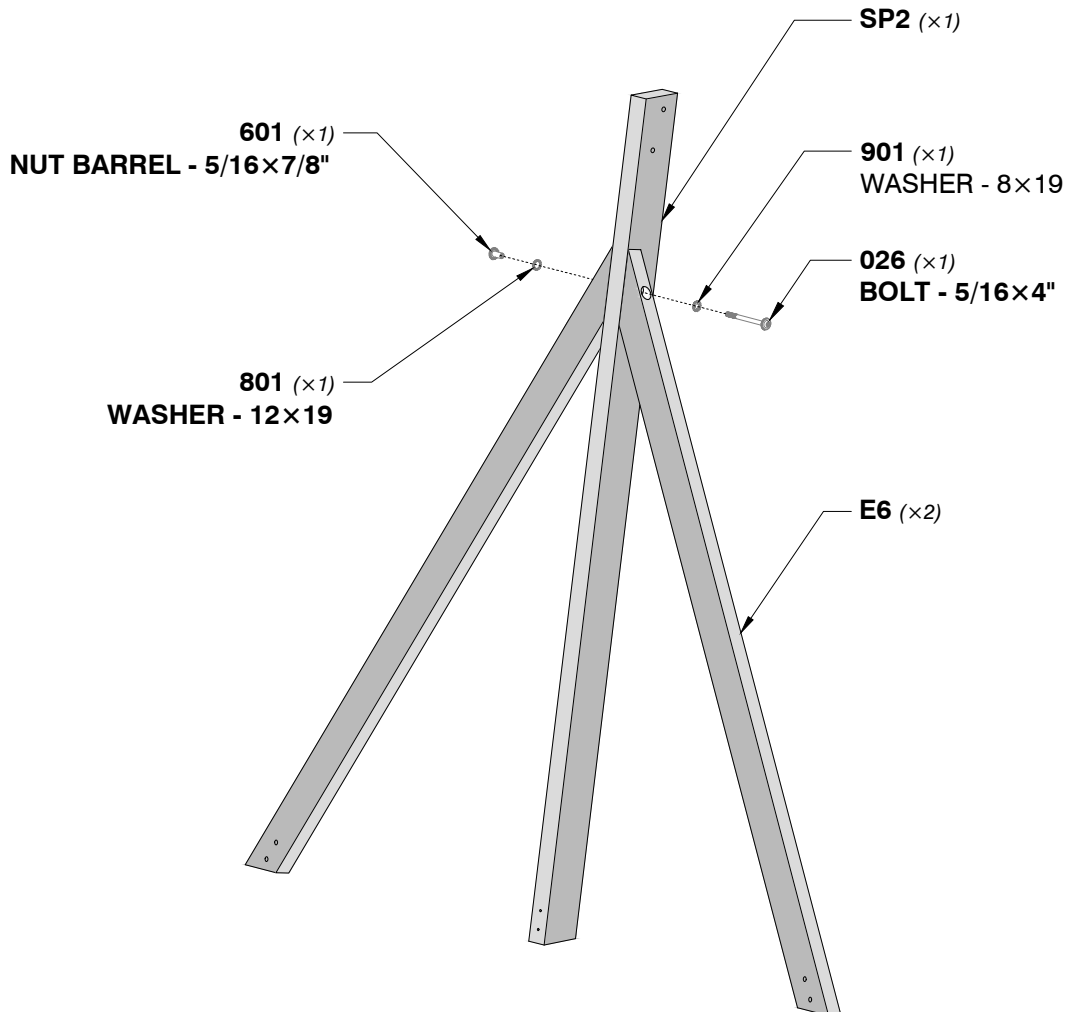
H100026 | BOLT WH
(x1) | 5/16×4



H100601 | NUT BARREL WH
(x1) | 5/16×7/8



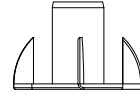
H100901 | WASHER LOCK
(x1) | EXT
8×19



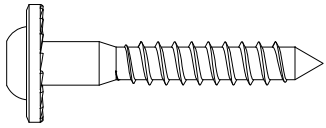
STEP 23



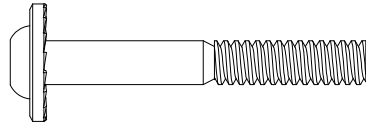
H1 | GROUND BOARD-W4L13016
 (x1) | 1"×3 3/8"×75 1/4" (24×86×1910)



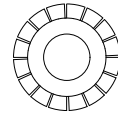
H101001 | T-NUT
 (x4) | 5/16"



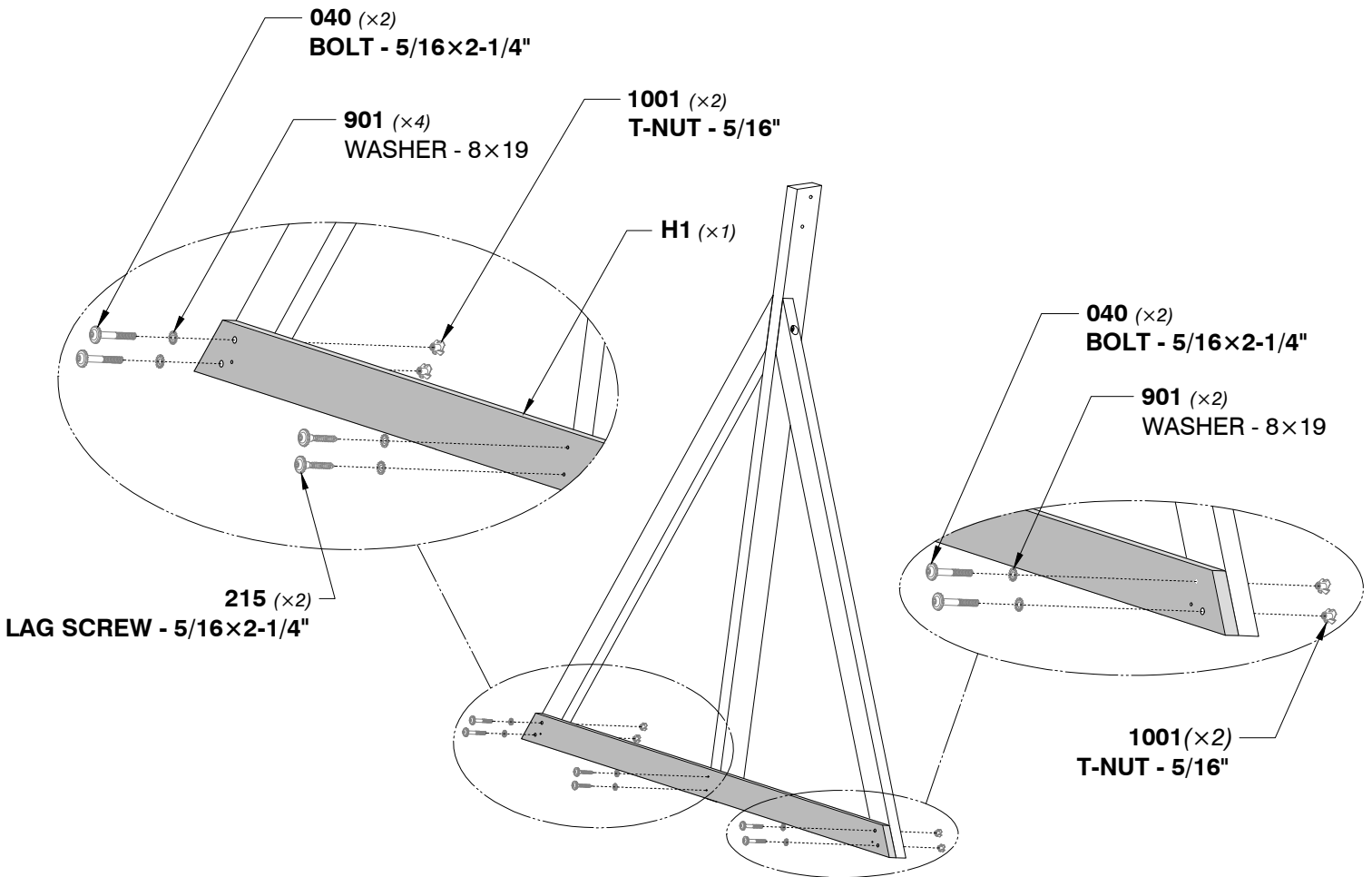
H100215 | LAG SCREW WH
 (x2) | 5/16×2-1/4"



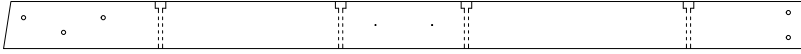
H100040 | BOLT WH
 (x4) | 5/16×2-1/4"



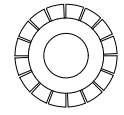
H100901 | WASHER LOCK EXT
 (x6) | 8×19"



STEP 24



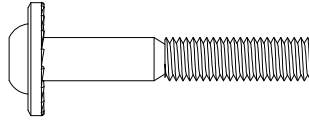
SP1 | SWING BEAM-W4L13001
 (x1) | 2" x 4 3/8" x 75 1/4" (50 x 112 x 1910)



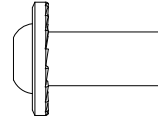
H100901 | WASHER LOCK
 (x5) | EXT
 8 x 19



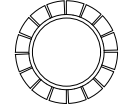
A100101 | PLATE 5 HOLE
 (x2)



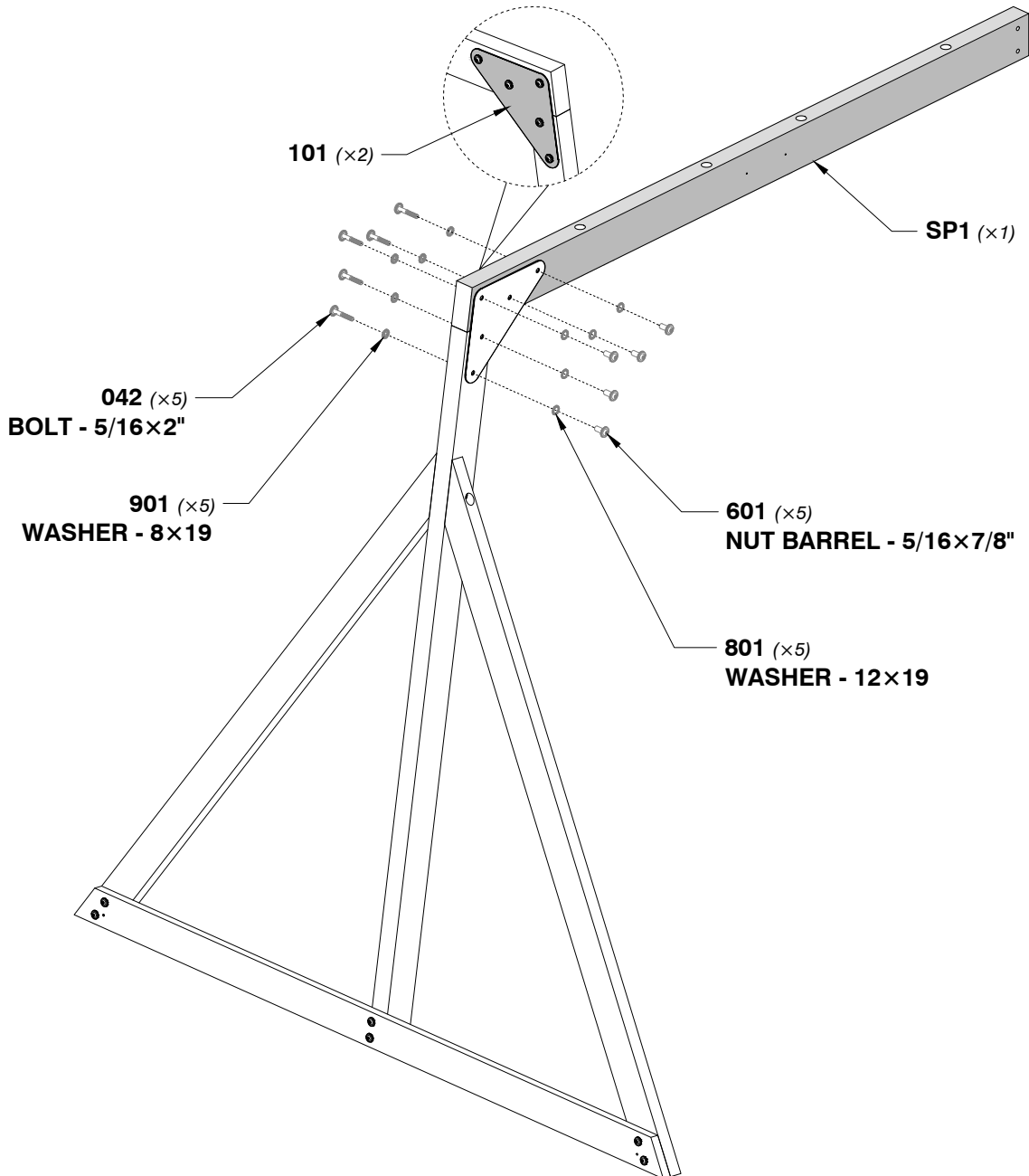
H100042 | BOLT WH
 (x5) | 5/16 x 2"



H100601 | NUT BARREL WH
 (x5) | 5/16 x 7/8"



H100801 | WASHER LOCK
 (x5) | EXT
 12 x 19



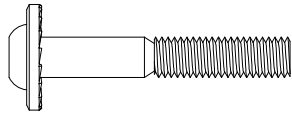
STEP 25



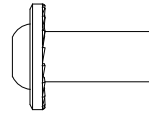
A100168 | ID TAG
(x1)



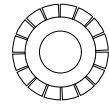
A100102 | L BRACKET
(x2) | 2.5x67x67x110



H100042 | BOLT WH
(x2) | 5/16x2



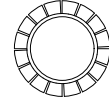
H100601 | NUT BARREL WH
(x2) | 5/16x7/8



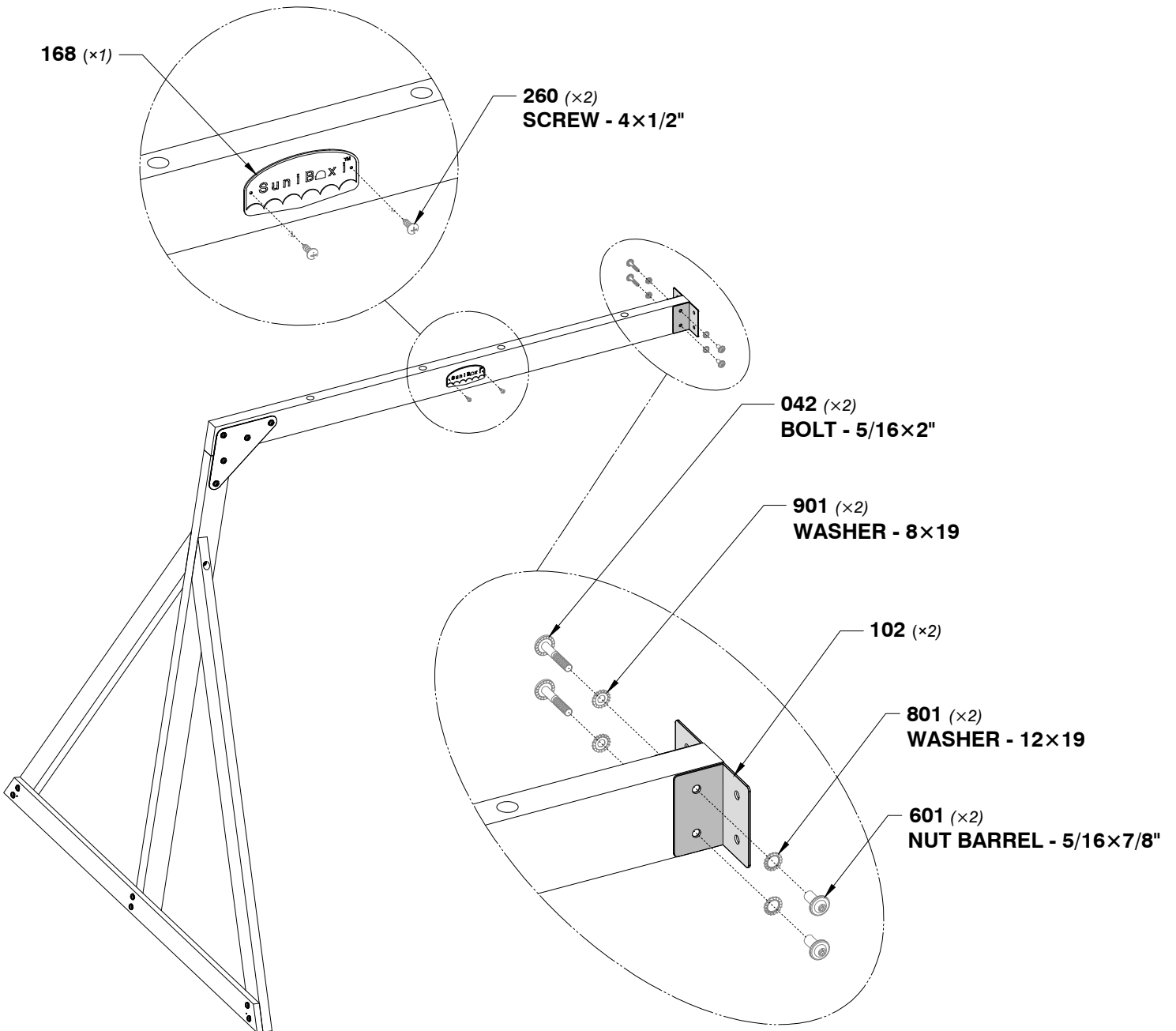
H100901 | WASHER LOCK
(x2) | EXT
8x19



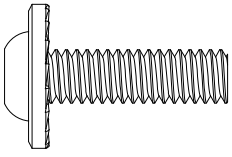
H100260 | SCREW PWH
(x2) | 4x1/2



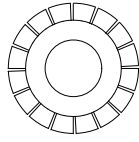
H100801 | WASHER LOCK
(x2) | EXT
12x19



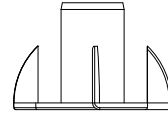
STEP 26



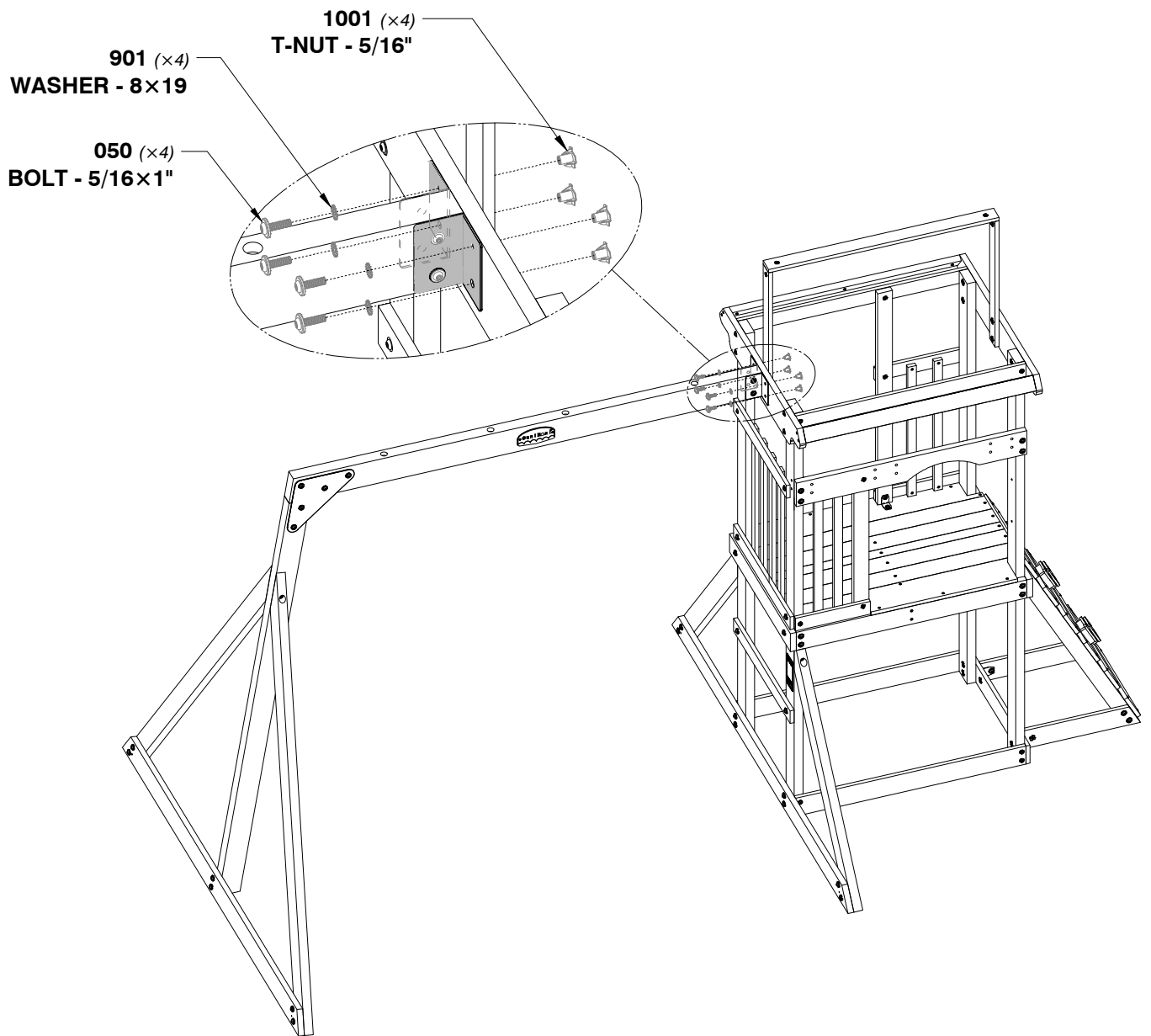
H100050 | BOLT WH
(×4) | 5/16×1



H100901 | WASHER LOCK
(×4) | EXT
8×19



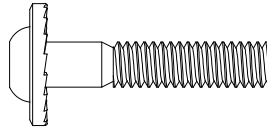
H101001 | T-NUT
(×4) | 5/16



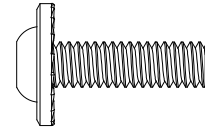
STEP 27



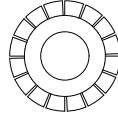
A100104 | L BRACKET
(x1) | 2.5x80x40



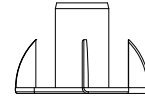
H100046 | BOLT WH
(x2) | 5/16x1-1/2



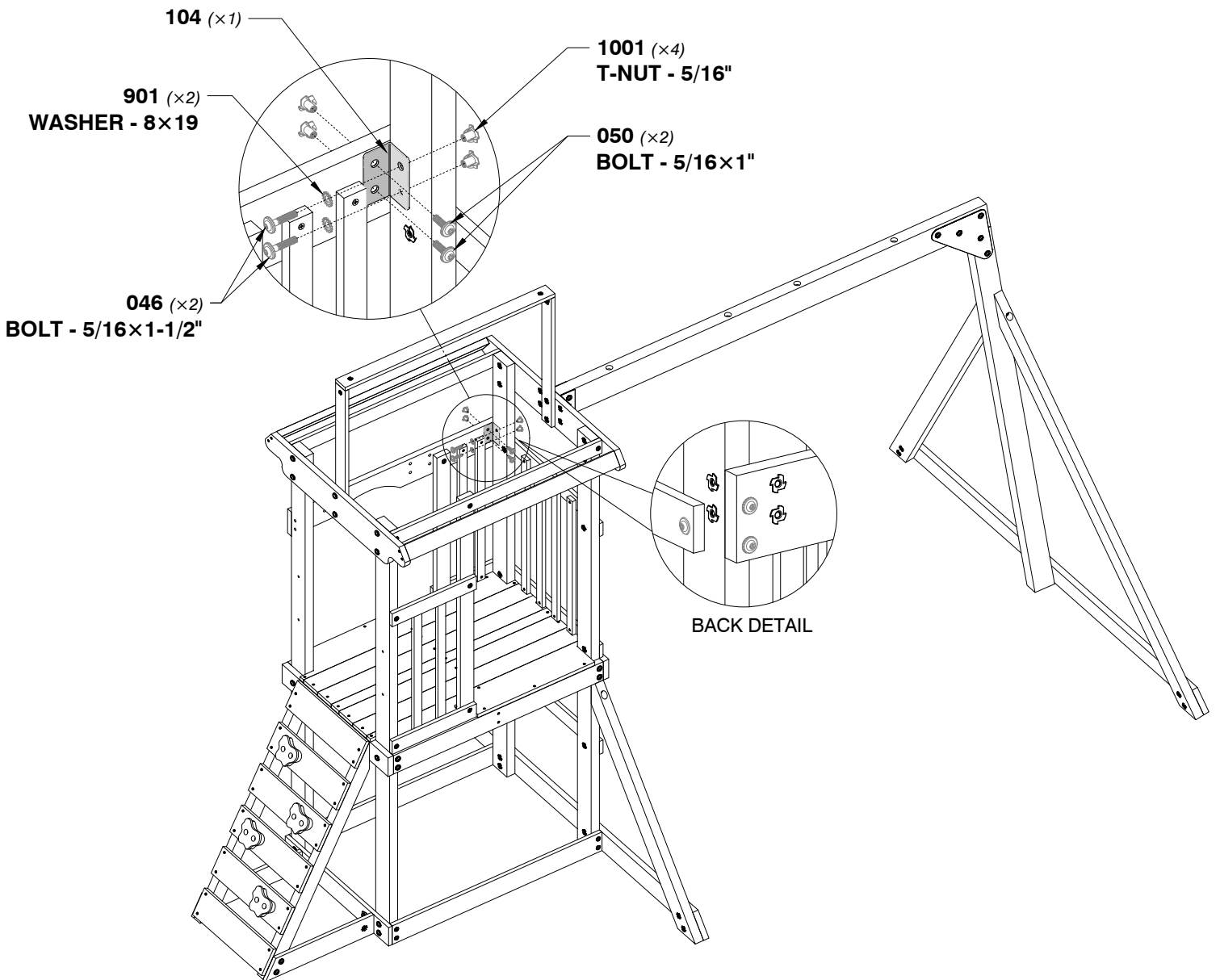
H100050 | BOLT WH
(x2) | 5/16x1



**H100901 | WASHER LOCK
EXT**
(x2) | 8x19



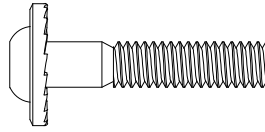
H101001 | T-NUT
(x4) | 5/16



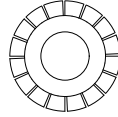
STEP 28



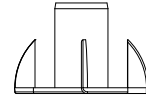
A100104 | L BRACKET
(x1) | 2.5x80x40



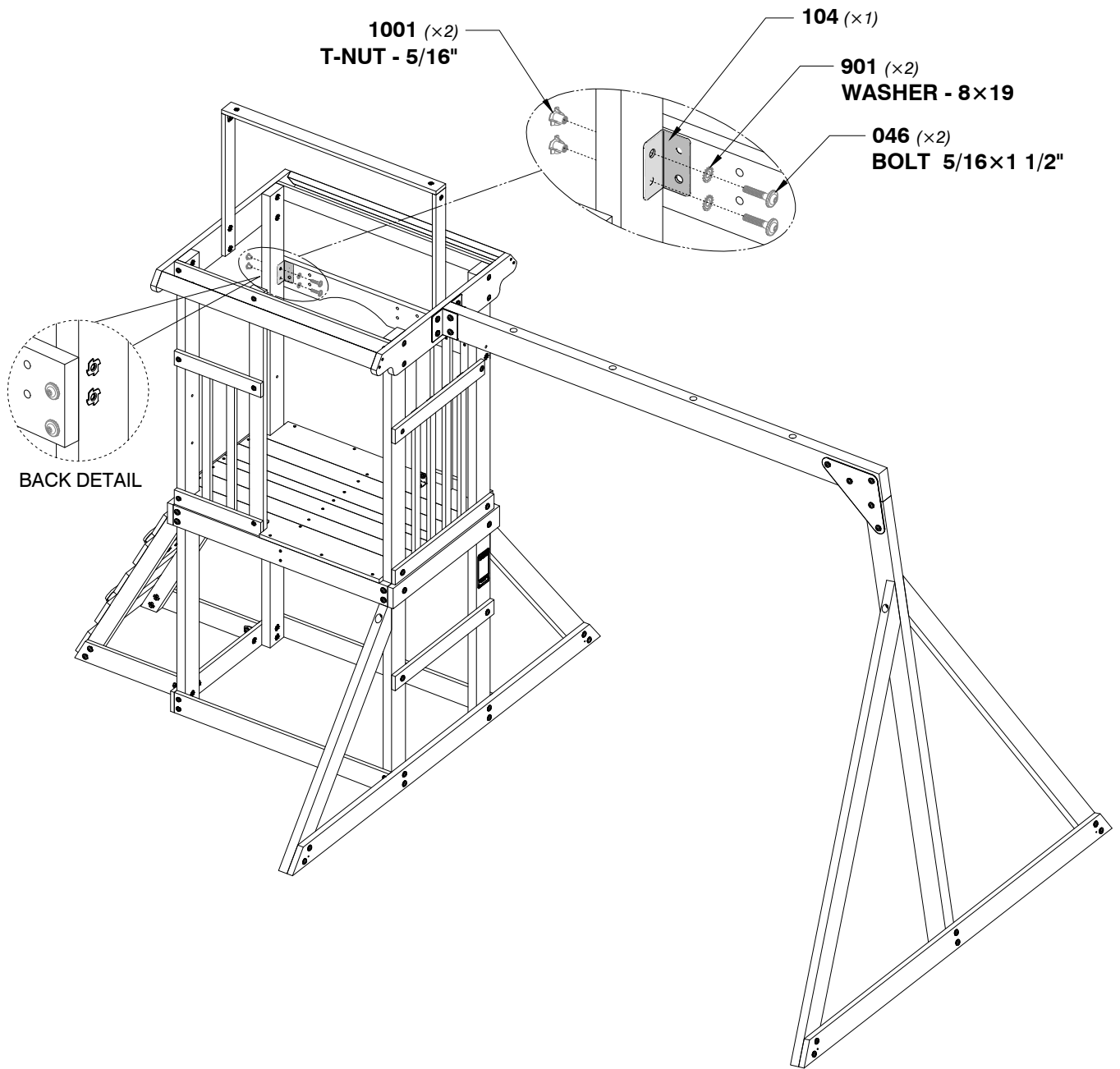
H100046 | BOLT WH
(x2) | 5/16x1-1/2



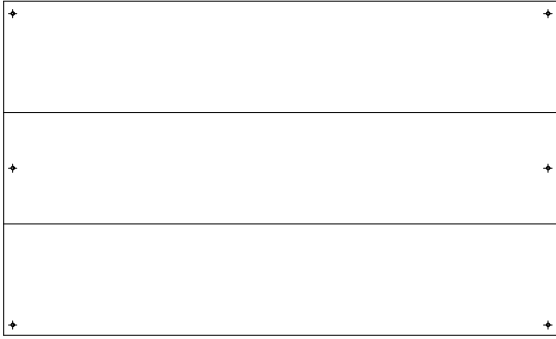
**H100901 | WASHER LOCK
EXT**
(x2) | 8x19



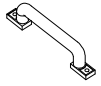
H101001 | T-NUT
(x2) | 5/16



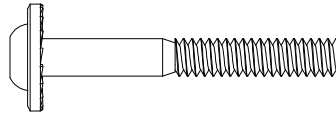
STEP 29



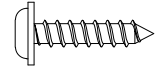
A100502 | SHED CLOTH
(x1) | (2x930x1540)



A100131 | HANDRAIL YELLOW
(x2)



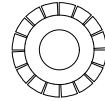
H100119 | BOLT WH
(x4) | 1/4x1-3/4



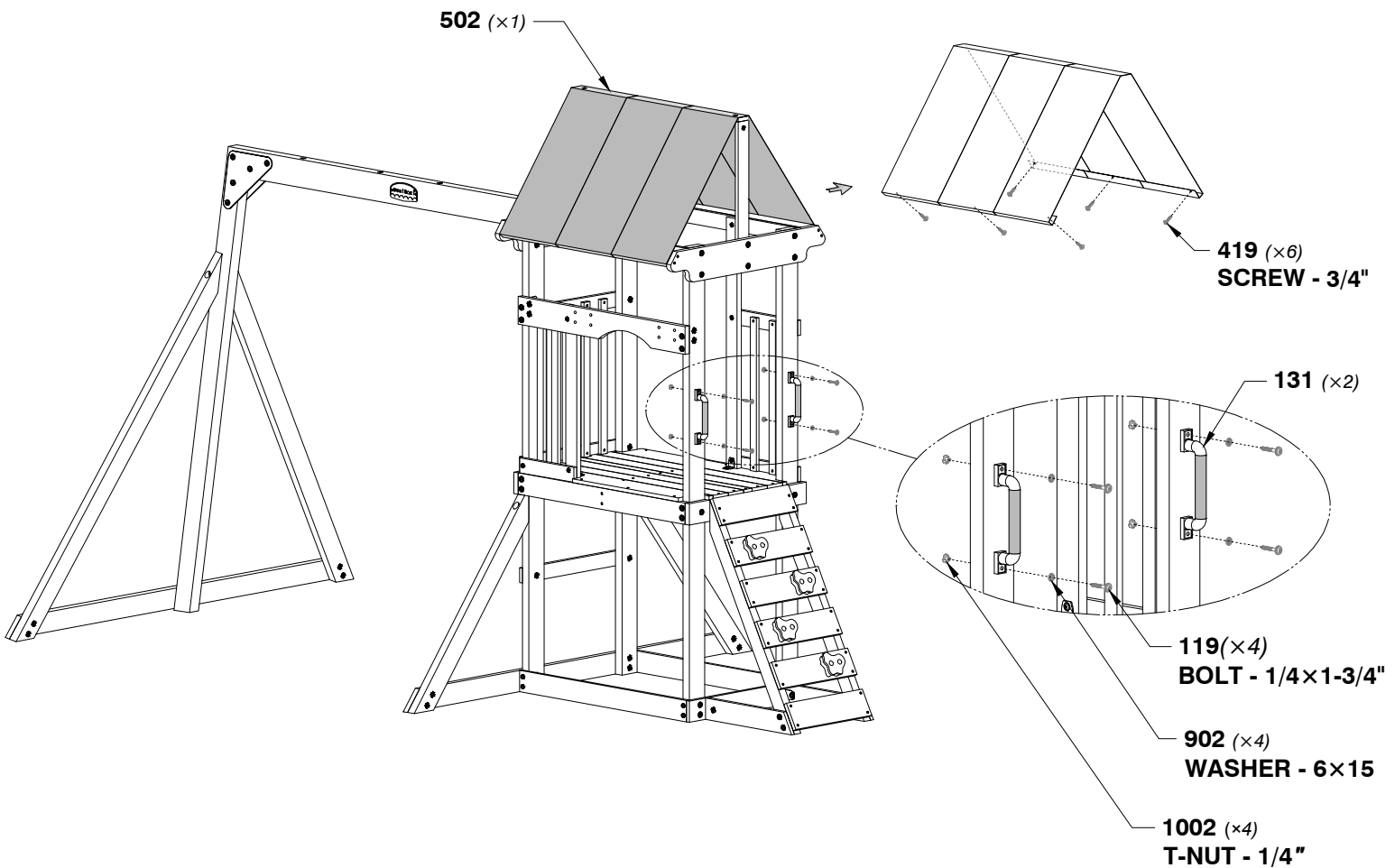
H100419 | SCREW PWH
(x6) | 1/4x3/4



H101002 | T-NUT
(x4) | 1/4



H100902 | WASHER LOCK EXT
(x4) | 6x15



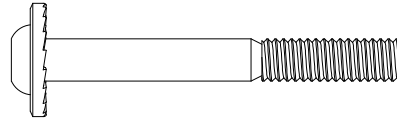
STEP 30



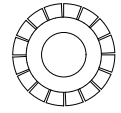
E7 | SWING BEAM SUPPORT-W4L13009
 (x2) | 1 3/8" x 3 3/8" x 64 1/4" (36 x 86 x 1630)



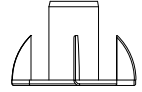
E8 | ANGLE BRACE-W4L13010
 (x2) | 1 3/8" x 3 3/8" x 54 3/8" (36 x 86 x 1380)



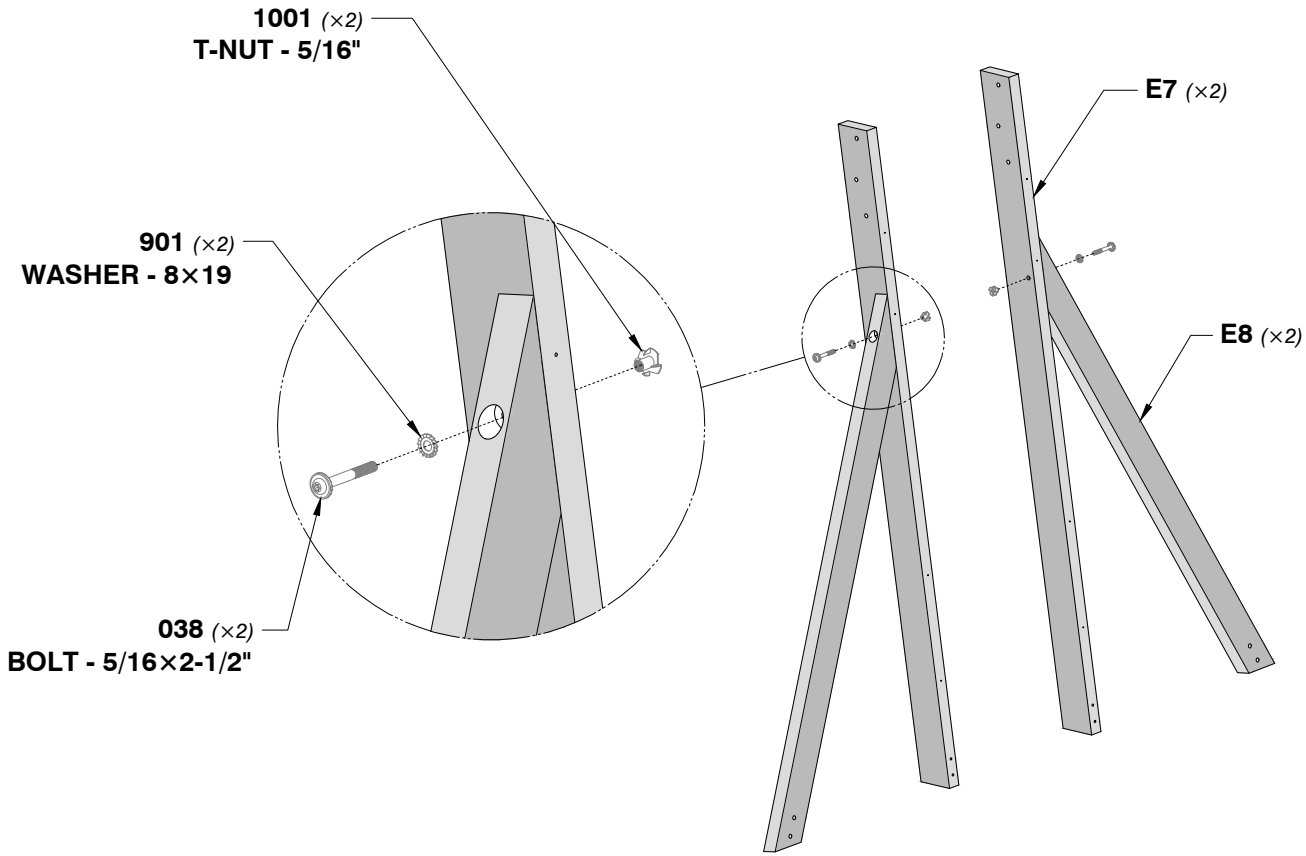
H100038 | BOLT WH
 (x2) | 5/16 x 2-1/2



H100901 | WASHER LOCK
 (x2) | EXT
 8 x 19



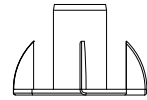
H101001 | T-NUT
 (x2) | 5/16



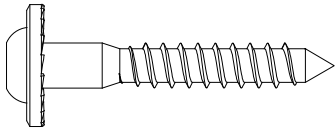
STEP 31



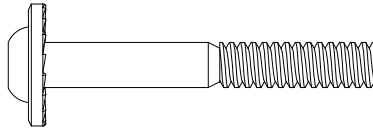
H2 | LATERAL PLATE-W4L13017
 (x1) | 1"×3 3/8"×75 1/4" (24×86×1910)



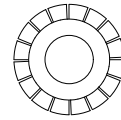
H101001 | T-NUT
 (x4) | 5/16



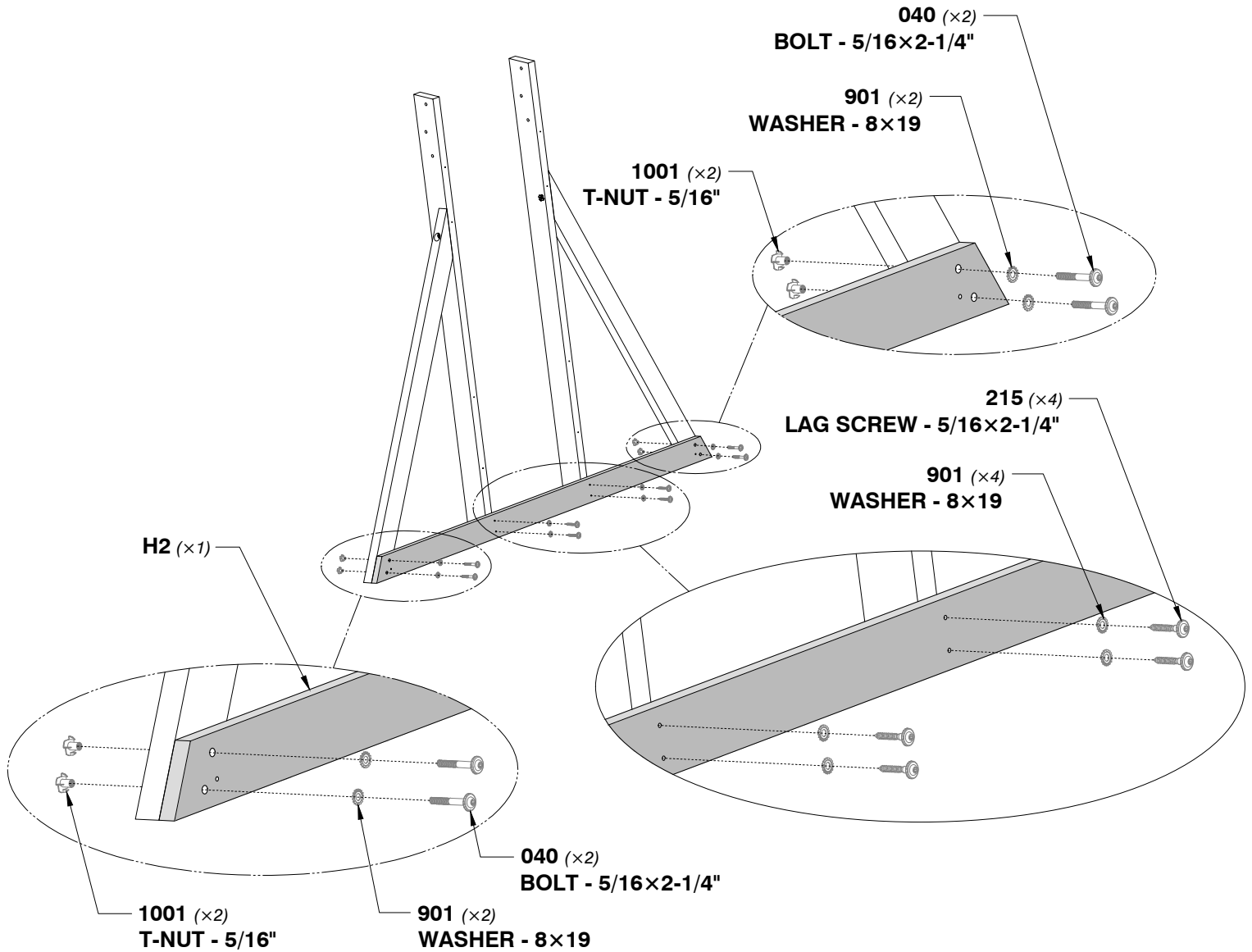
H100215 | LAG SCREW WH
 (x4) | 5/16×2-1/4



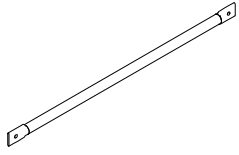
H100040 | BOLT WH
 (x4) | 5/16×2-1/4



H100901 | WASHER LOCK EXT
 (x8) | 8×19



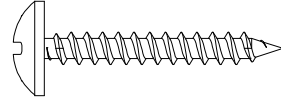
STEP 32



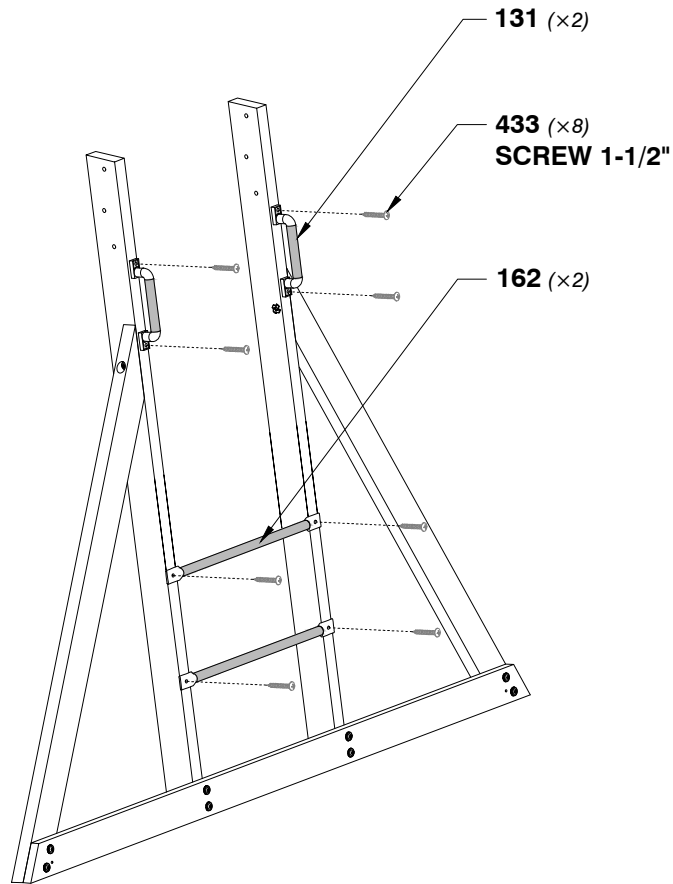
A100162 | MONKEY BAR
(x2) | Ø22x579



A100131 | HANDRAIL YELLOW
(x2) |



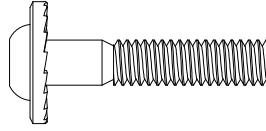
H100433 | SCREW PWH
(x8) | 1/4x1-1/2



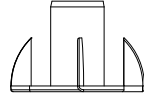
STEP 33



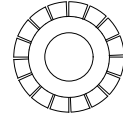
A100101 | PLATE 5 HOLE
(x2)



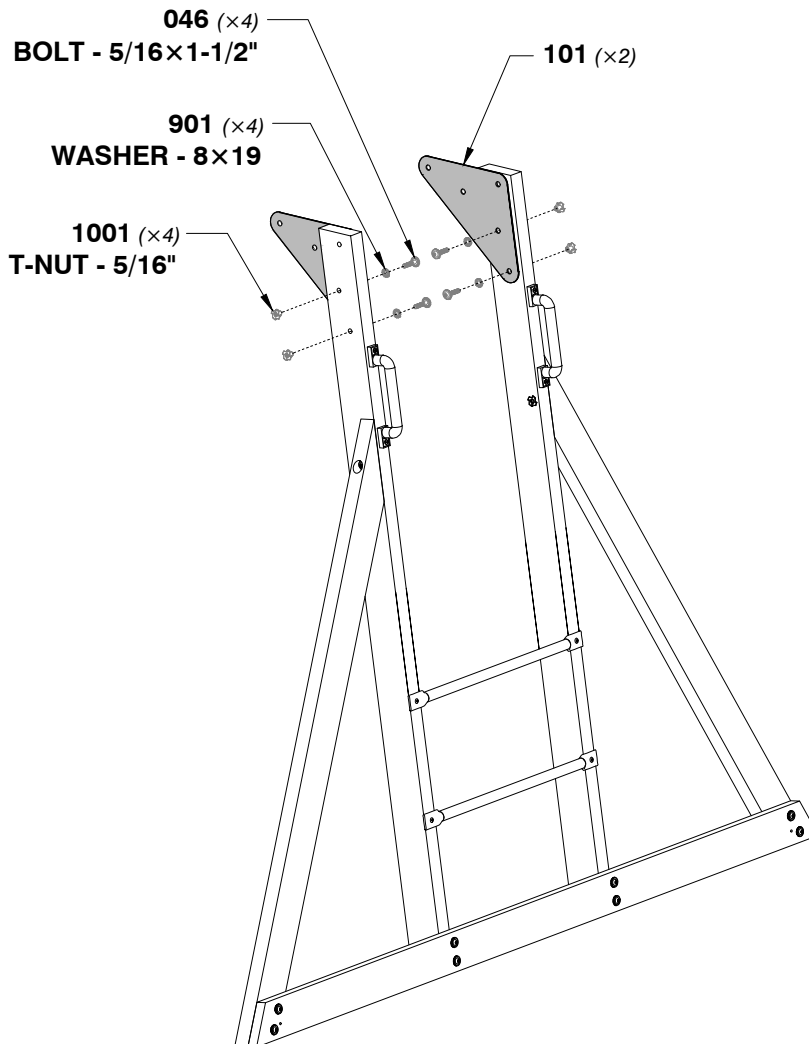
H100046 | BOLT WH
(x4) | 5/16x1-1/2



H101001 | T-NUT
(x4) | 5/16



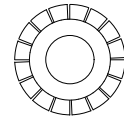
H100901 | WASHER LOCK
(x4) | EXT
8x19



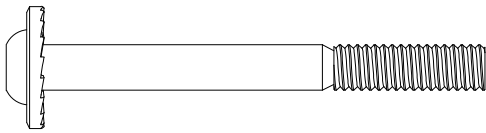
STEP 34



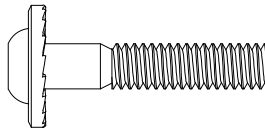
E5 | SWING BEAM-W4L13007
 (x2) | 1 3/8" x 3 3/8" x 59" (36 x 86 x 1500)



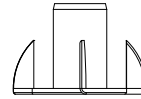
H100901 | WASHER LOCK
 (x6) | EXT
 8 x 19



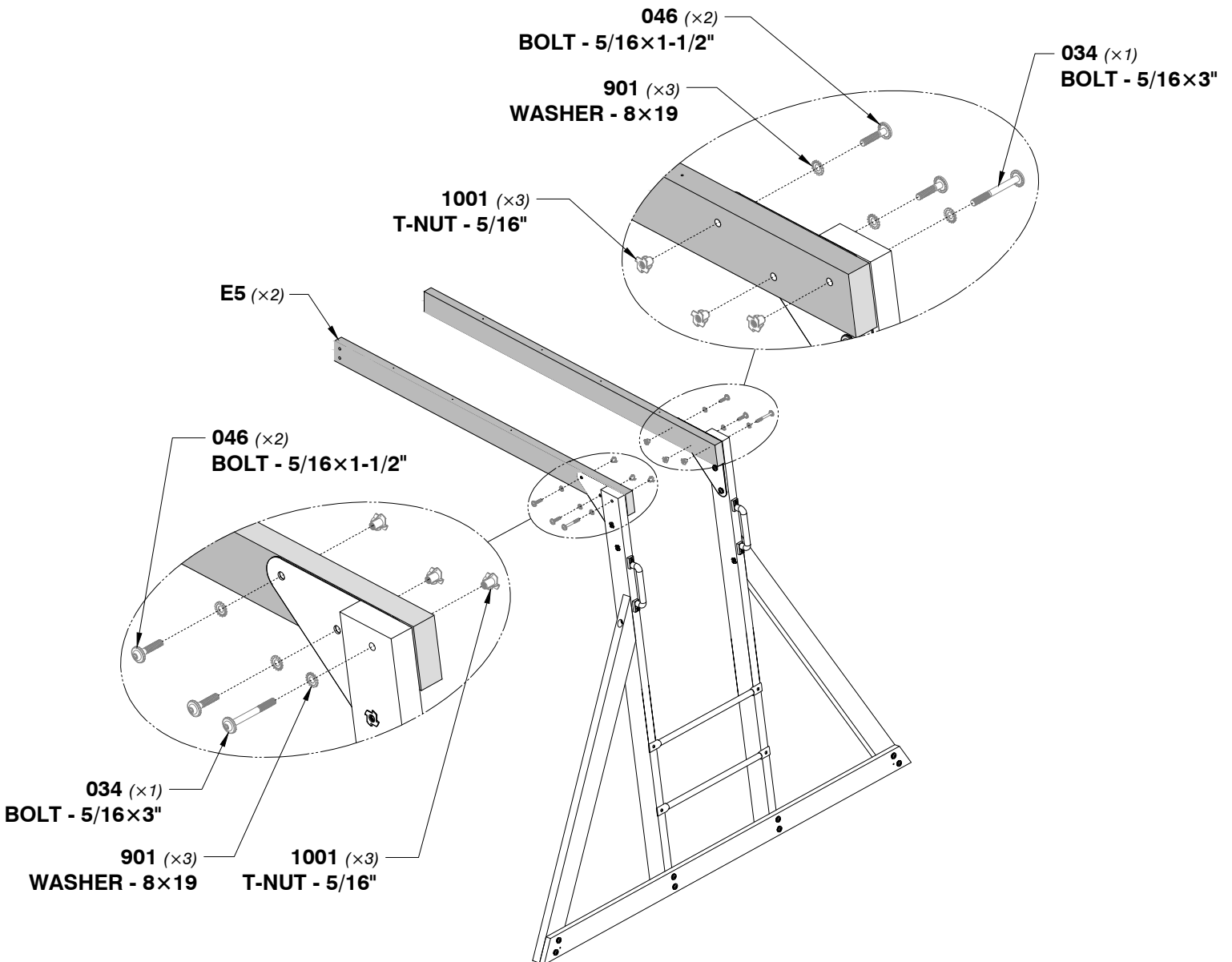
H100034 | BOLT WH
 (x2) | 5/16 x 3



H100046 | BOLT WH
 (x4) | 5/16 x 1-1/2



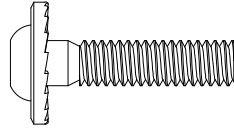
H101001 | T-NUT
 (x6) | 5/16



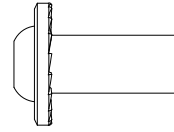
STEP 35



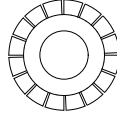
A100104 | L BRACKET
(x4) | 2.5x80x40



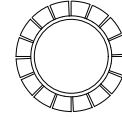
H100048 | BOLT WH
(x4) | 5/16x1-1/4



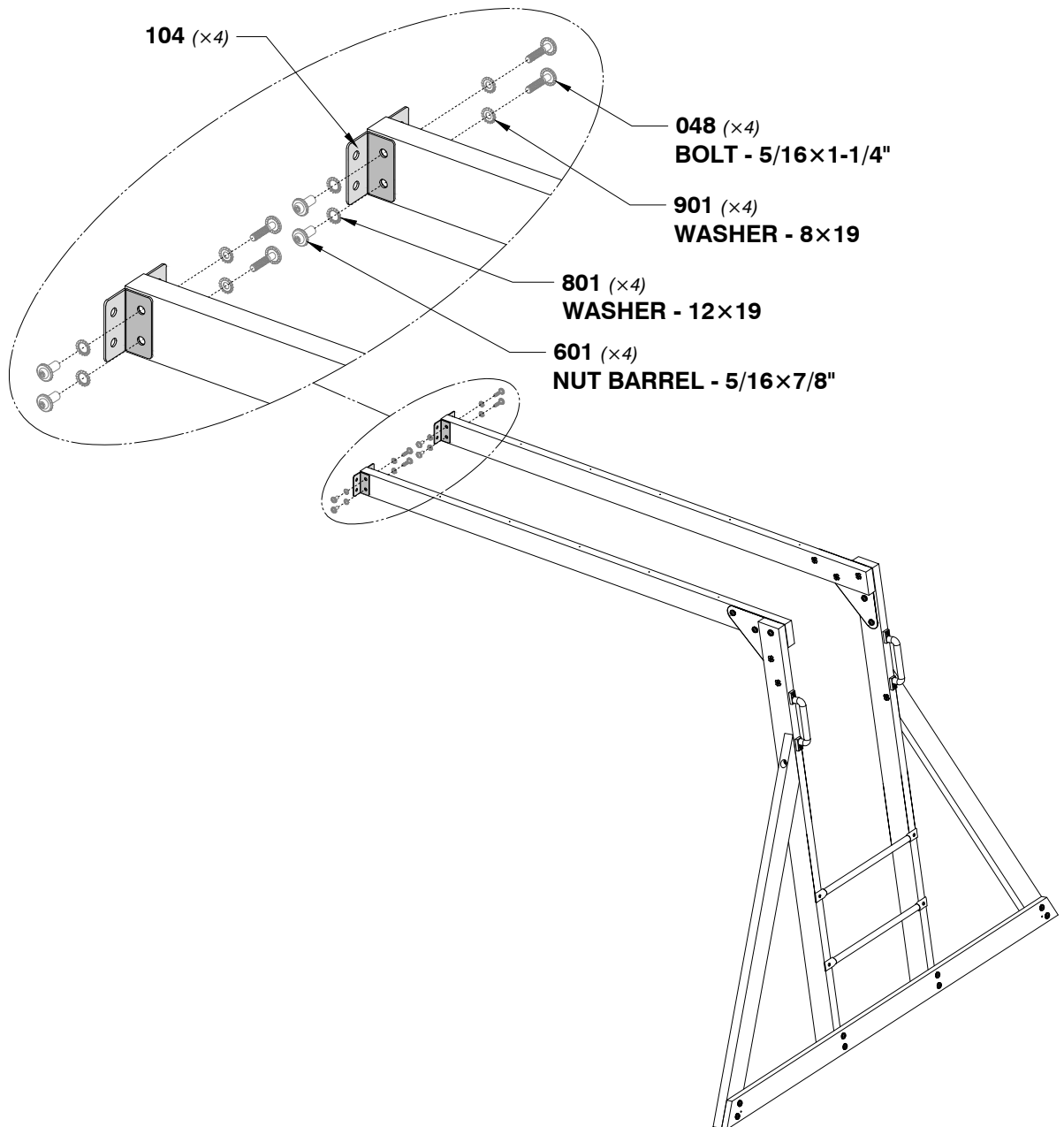
H100601 | NUT BARREL WH
(x4) | 5/16x7/8



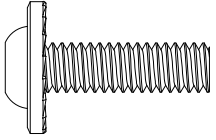
H100901 | WASHER LOCK
(x4) | EXT
8x19



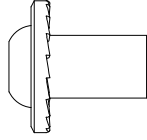
H100801 | WASHER LOCK
(x4) | EXT
12x19



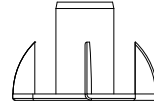
STEP 36



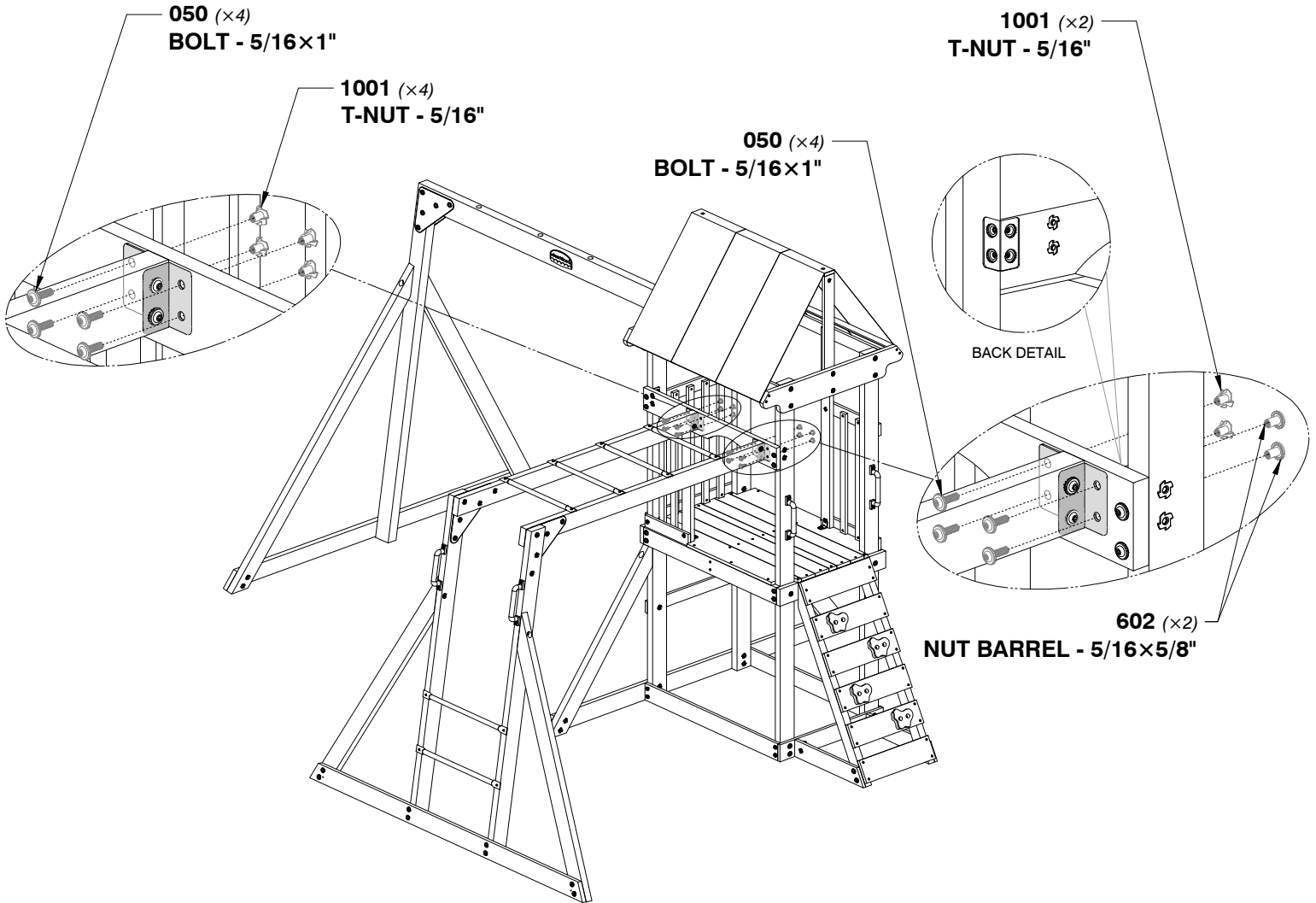
H100050 | BOLT WH
(x8) | 5/16x1



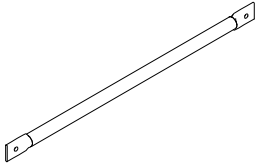
H100602 | NUT BARREL WH
(x2) | 5/16x5/8



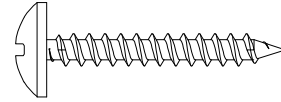
H101001 | T-NUT
(x6) | 5/16



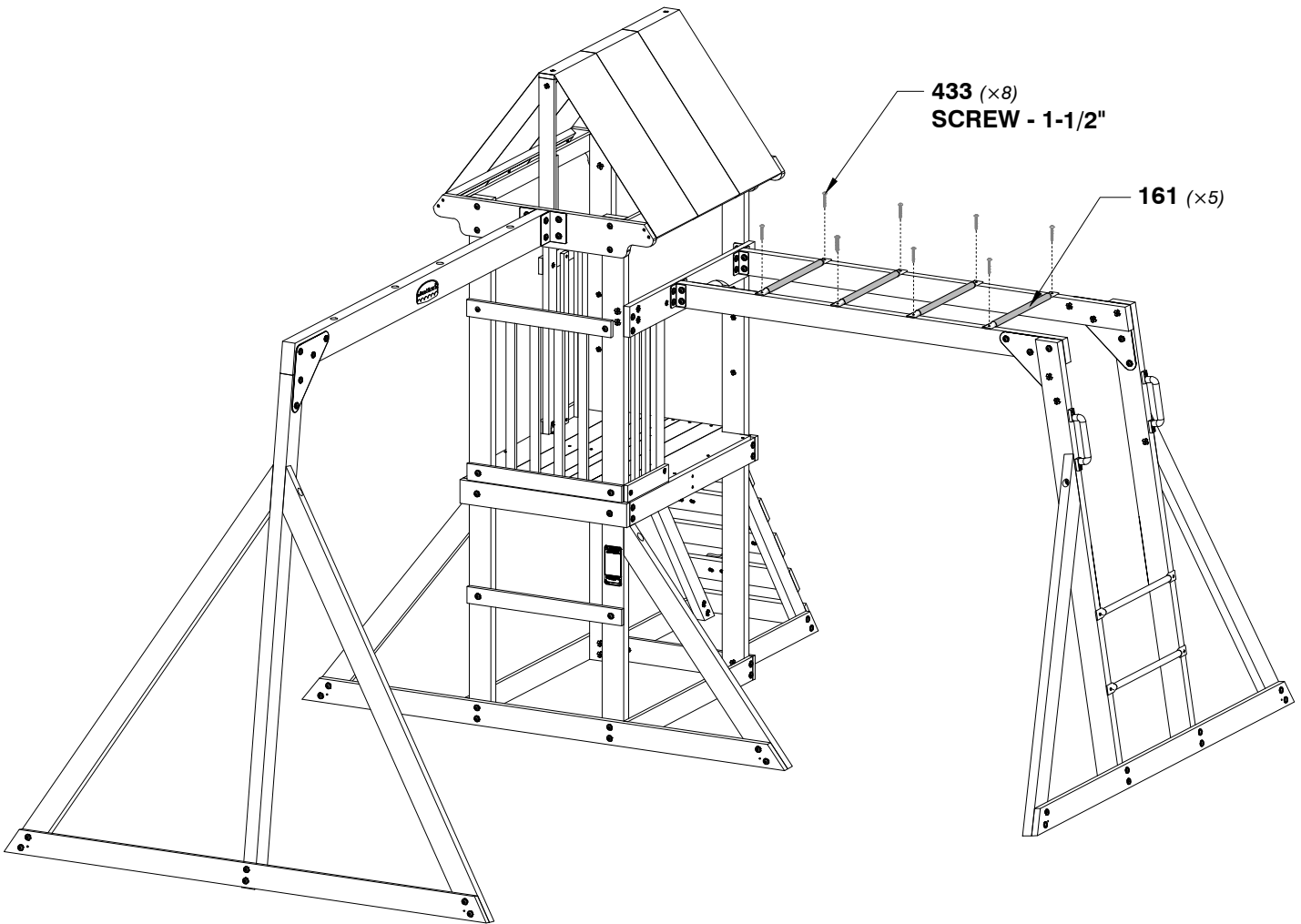
STEP 37



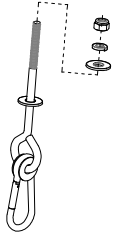
A100161 | MONKEY BAR
(×4) | Ø22×500



H100433 | SCREW PWH
(×8) | 1/4×1-1/2

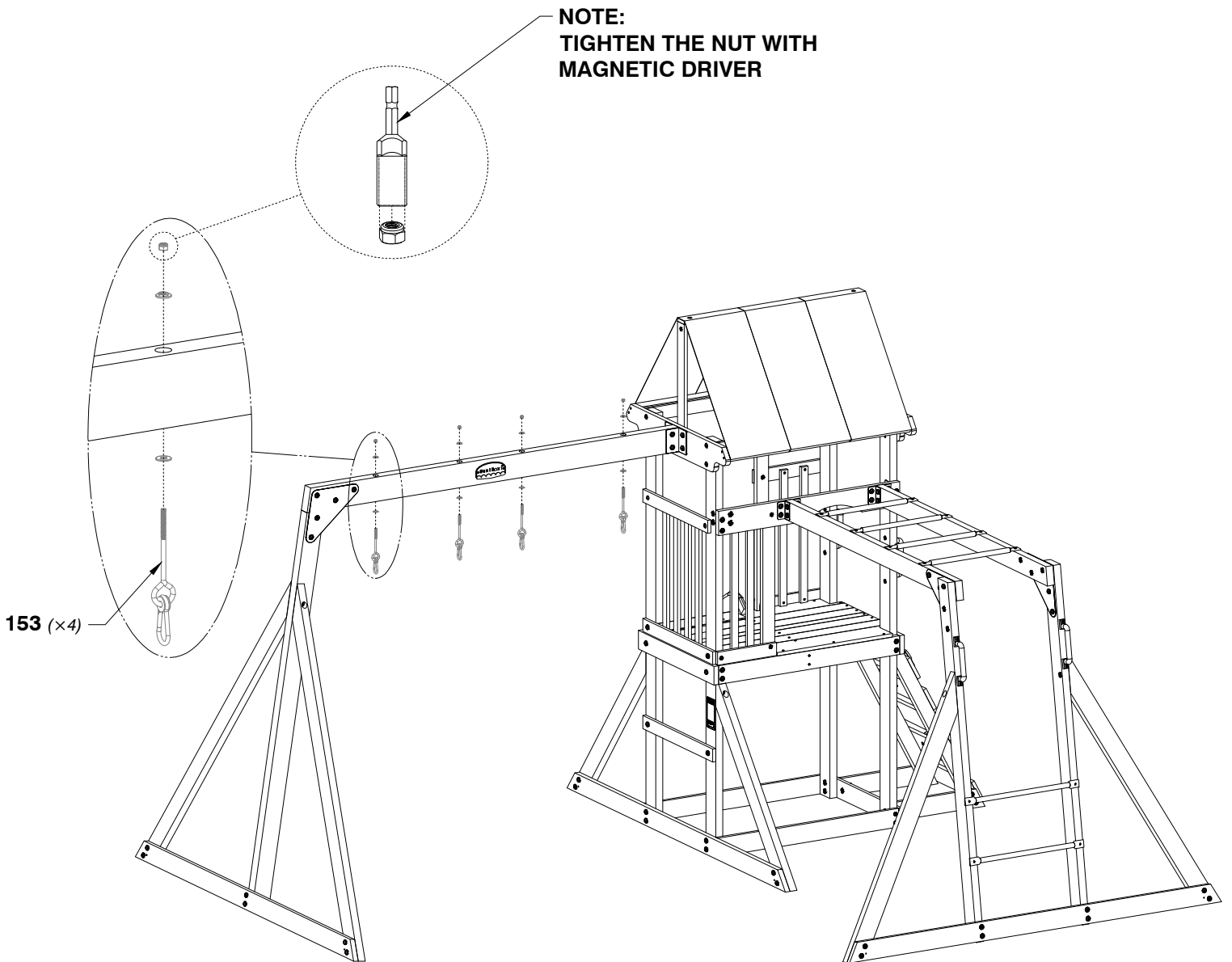


STEP 38

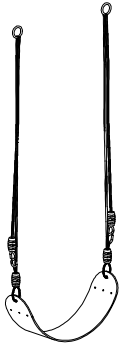


A100153 | SWING HANGER (×4)

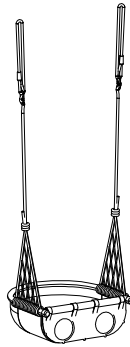
NOTE:
TIGHTEN THE NUT WITH
MAGNETIC DRIVER



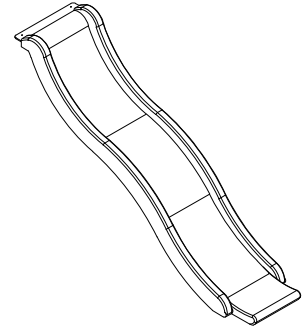
STEP 39



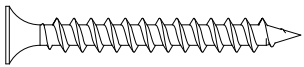
A100202 | SWING SEAT YELLOW 26"
(x1)



A100302 | BABY SEAT
(x1)



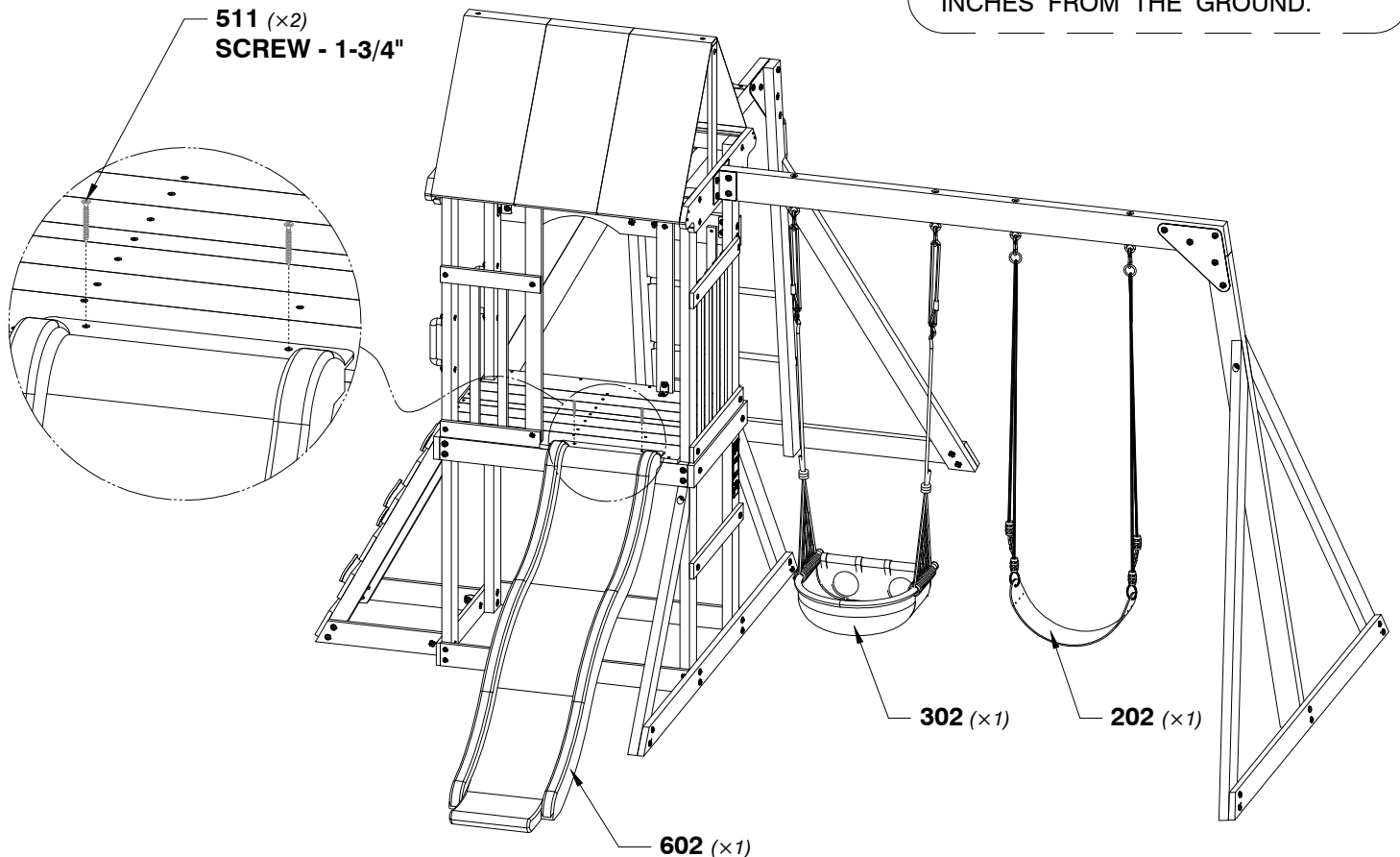
A100602 | FT SLIDE RAIL
(x1)



H100511 | SCREW PWH
(x2) | 8x1-3/4

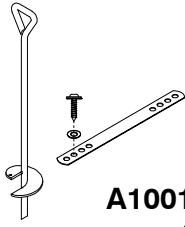


NOTE:
WHEN HANGING YOUR SWINGS IT IS RECOMMENDED THAT THE BOTTOM OF THE SWING SEAT, WHEN SETTING ON IT, IS LOCATED NO LOWER THAN (35cm) 13-7/8 INCHES FROM THE GROUND.

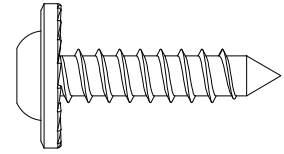


STEP 40

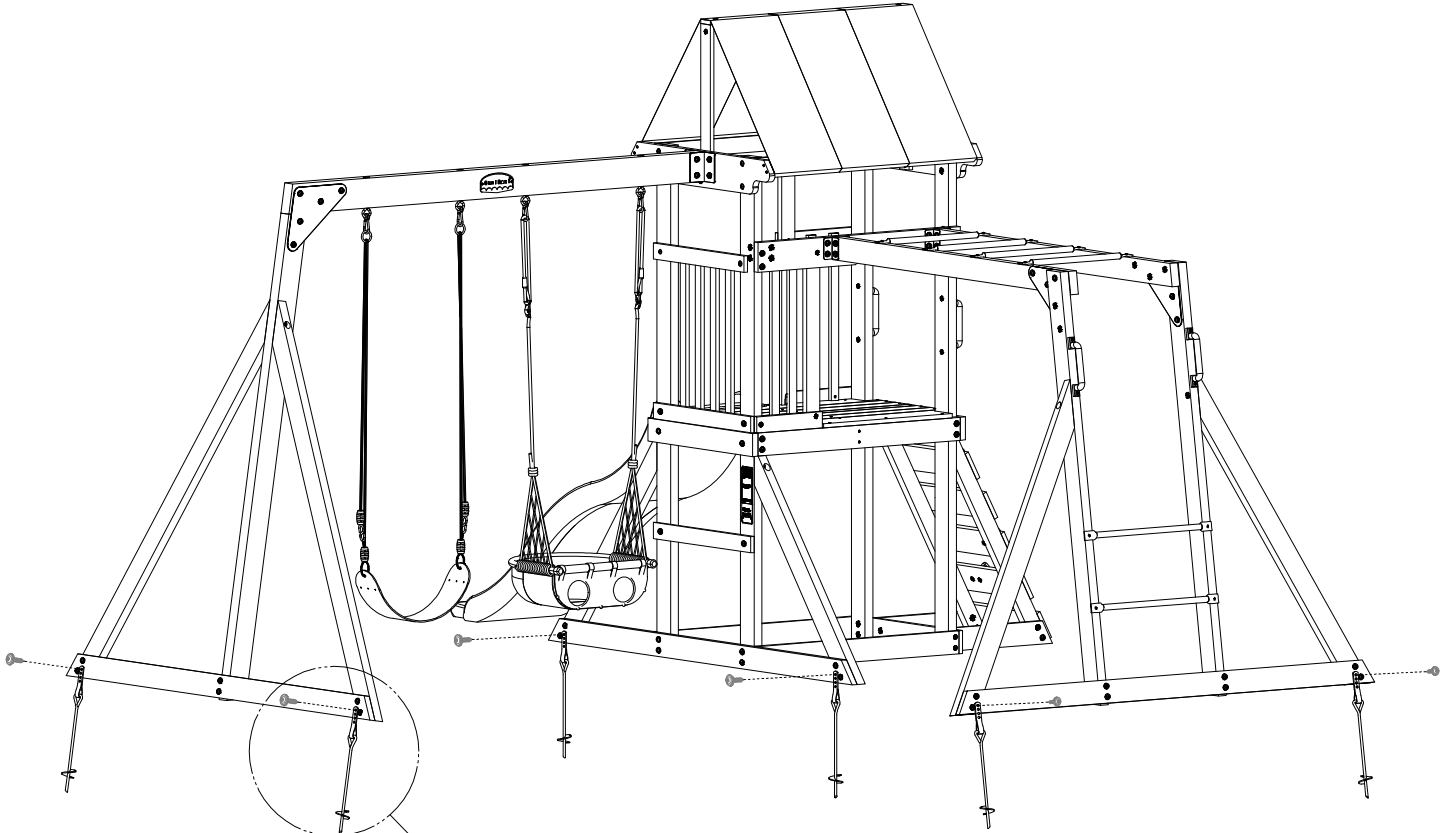
A100151 | ANCHOR-IT
(x6)



A100152 | ANCHOR-IT STRAP
(x6)



H100223 | LAG SCREW WH
(x6) | 5/16x1-1/4



223 (x6)
LAG SCREW - 5/16x1-1/4"

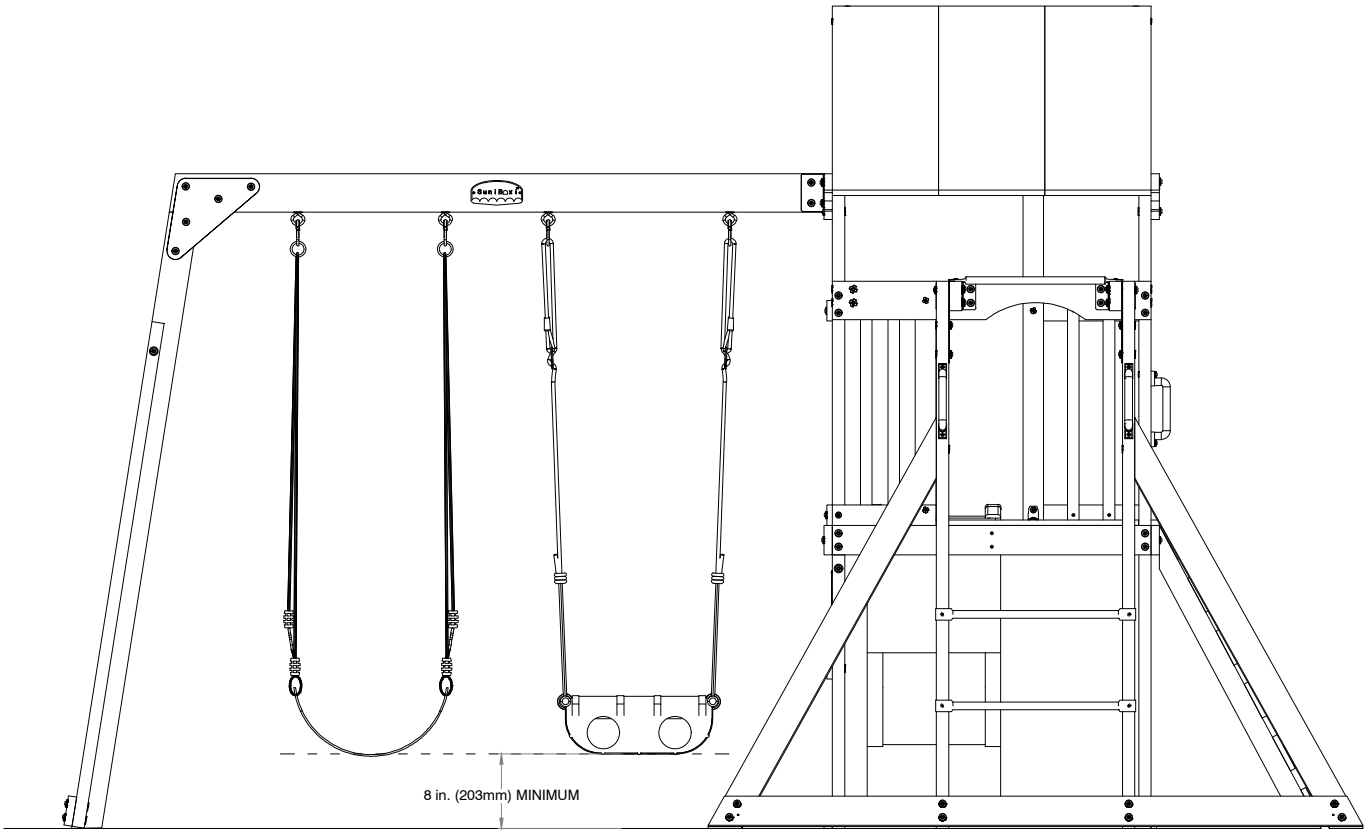
152 (x6)

151 (x6)

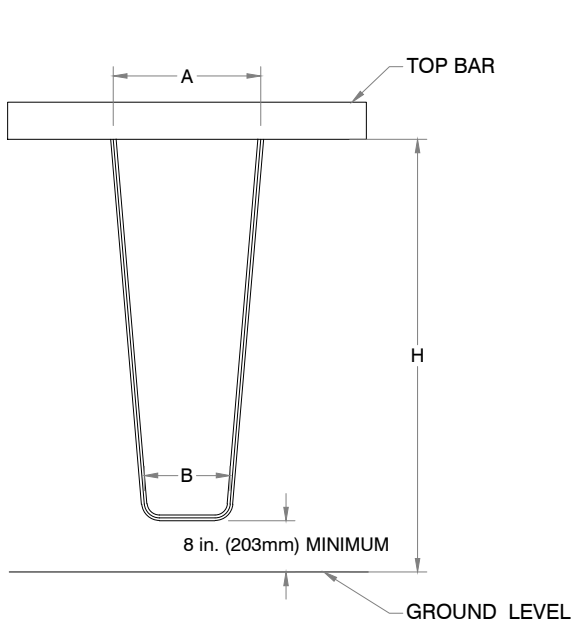


NOTE:
FAILURE TO USE GROUND
STAKES CAN VOID WARRANTY
& CAUSE INJURY!

SWING PRECAUTIONS



SWING ATTACHMENT SPLAY



NOTE:
WHEN THE ASSEMBLED SWING SET IS INSTALLED ACCORDING TO THE MANUFACTURER'S INSTRUCTIONS, THE MINIMUM CLEARANCE BETWEEN THE GROUND SURFACE AND THE UNDERSIDE OF ANY SUSPENDED UNIT SHALL BE 8 IN. (200MM). FOR THIS CASE, THE CLEARANCE BETWEEN THE SWING ELEMENTS AND GROUND IS ADJUSTABLE.