



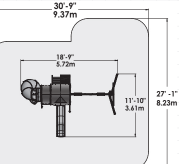
# **CANYON RIDGE**



OBSTACLE FREE SAFETY ZONE - 30' 9" x 27'1" (9.37 x 8.23 m) area requires Protective Surfacing. See page 4. MAXIMUM VERTICAL FALL HEIGHT - 6' 7" (2.01 m).

CAPACITY - 12 Users Maximum, Ages 3 - 10; Weight Limit 110 lbs. (50 kg) per child. RESIDENTAL HOME USE ONLY. Not intended for public areas such as multi-unit residences, schools, churches, nurseries, day cares or parks.





## INSTALLATION AND OPERATING INSTRUCTIONS

## FOR 24/7 ONLINE PARTS REPLACEMENT

#### parts.kidkraft.com

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### Rev 11/15/2023



### **WARNING**

To reduce the risk of serious injury or death, please read and follow these instructions. Keep and refer to instructions as needed and pass along to any future owners of this item.

## Congratulations on purchasing a KidKraft product!

Our items are made of high-quality, durable Cunninghamia Lanceolata wood from the cypress family.

Lumber from these trees are known for their light weight and excellent strength. The porosity of this wood allows the moisture to absorb and evaporate in the fibers, resisting rot and bugs.

Engineered for great play, our products also go through extensive testing for safety.

Plus, our team has developed a series of proprietary methods for a simpler, more organized assembly. Less build time and more play time is our motto!

However, during assembly if you have any questions or concerns, please reach out. Our Customer Service can help with missing parts, instructions or maintenance.

### Warnings and Safe Play Instructions



**CONTINUOUS ADULT SUPERVISION REQUIRED.** Most serious injuries and deaths on playground equipment have occurred while children were unsupervised! Our products are designed to meet mandatory and voluntary safety standards. Complying with all warnings and recommendations in these instructions will reduce the risk of serious or fatal injury to children using this play system. Go over the warnings and safe play instructions regularly with your children and make certain that they understand and follow them. Remember on-site adult supervision is required for children of all ages.



#### SERIOUS HEAD INJURY HAZARD

Installation over concrete, asphalt, dirt, grass, carpet and other hard surface creates a risk of serious injury or death from falls to the ground. Install and maintain shock absorbing material under and around play-set as recommended on page 4 of these instructions.

#### **COLLISION HAZARD**

Place play-set on level ground at least 2m from any obstruction such as a garage or house, fences, poles, trees, sidewalks, walls, landscape timbers, rocks, pavement, planters, garden borders, overhanging branches, laundry lines, and electrical wires. (See OBSTACLE FREE SAFETY ZONE on cover)

#### **CHOKING HAZARD/SHARP EDGES & POINTS**

Adult assembly required. This product contains small parts and parts with sharp edges and points. Keep parts away from children until fully assembled.

#### WARNING LABEL

Owners shall be responsible for maintaining the legibility of the warning labels.

#### STRANGULATION HAZARD

- NEVER allow children to play with ropes, clotheslines, pet leashes, cables, chains or cord-like items when using this play-set or to attach these items to play-set.
- NEVER allow children to wear loose fitting clothing, ponchos, hoods, scarves, capes, necklaces, items with draw-strings, cords or ties when using this play-set.
- NEVER allow children to wear bike or sport helmets when using this play-set.

Failure to prohibit these items, even helmets with chin straps, increases the risk of serious injury and death to children from entanglement and strangulation.

#### **TIP OVER HAZARD**

Choose a level location for the equipment. This can reduce the likelihood of the play set tipping over and loose-fill surfacing materials washing away during heavy rains.

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

Never add extra length to chain or rope. The chains or ropes provided are the maximum length designed for the swinging element(s).



## WARNING – Safe Play Instructions

- ✓ Observe capacity limitations of your play-set. See front cover.
- ✓ Dress children with well fitting and full foot enclosing footwear.
- Teach children to sit with their full weight in the center of the swing seat to prevent erratic swing motion or falling off.
- Check for splintered, broken or cracked wood; missing, loose, or sharp edged hardware. Replace, tighten and or sand smooth as required prior to playing.
- ✓ Verify that suspended climbing ropes, rope ladders, chain or cable are secured at both ends and cannot be looped back on itself as to create an entanglement hazard.
- ✓ On sunny and or hot days, check the slide and other plastic rides to assure that they are not very hot as to cause burns. Cool hot slide and rides with water and wipe dry prior to using.
- ✓ Orientate slide such that it gets the least amount of exposure to the sun.

- Do not allow children to wear open toe or heel footwear like sandals, flip-flops or clogs.
- Do not allow children to walk, in front, between, behind or close to moving rides.
- Do not let children twist swing chains or ropes or loop them over the top support bar. This may reduce the strength of the chain or rope and cause premature failure.
- X Do not let children get off rides while they are in motion.
- **X** Do not permit climbing on equipment when it is wet.
- Do not permit rough play or use of equipment in a manner for which it was not intended. Standing on or jumping from the roof, elevated platforms, swings, climbers, ladders or slide can be dangerous.
- ✗ Do not allow children to swing empty rides or seats. ▮
- Do not allow children to go down slide head first or run up slide.

## AProtective Surfacing - Reducing Risk of Serious Head Injury From Falls

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 F1292. There are different types of surfacing to choose from; whichever product you select, follow these guidelines:

#### Loose-Fill Materials

- Maintain a minimum depth of 9 inches (23 cm) of loose-fill materials such as wood mulch/chips, engineered wood fiber (EWF), or shredded/recycled rubber mulch for equipment up to 8 feet (2.45 m) high; and 9 inches (23 cm) of sand or pea gravel for equipment up to 5 feet (1.5 m) high. NOTE: An initial fill level of 12 inches (31 cm) will compress to about a 9-inch (23 cm) depth of surfacing over time. The surfacing will also compact, displace, and settle, and should be periodically raked and refilled to maintain at least a 9-inch (23 cm) depth.
- Use a minimum of 6 inches (16 cm) of protective surfacing for play equipment less than 4 feet (1.22 m) in height. If maintained properly, this should be adequate. (At depths less than 6 inches (16 cm), the protective material is too easily displaced or compacted.)

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 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.

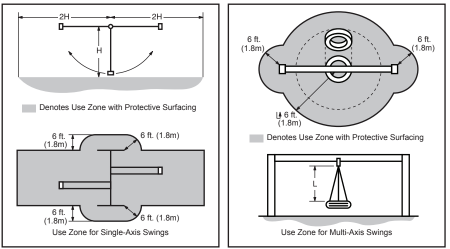
- Use containment, such as digging out around the perimeter and/or lining the perimeter with landscape edging. Don't forget to account for water drainage.
- Periodically rake, check and maintain the depth of the loose-fill surfacing material. Marking the correct depth on the play equipment support posts will help you to see when the material has settled and needs to be raked and or replenished. Be sure to rake and evenly redistribute the surfacing in heavily used areas.
- 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/manufacturer for a report showing that the product has been tested to the following safety standard: ASTM F1292 *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. Refer to diagram on front cover. Be sure to;
- Extend surfacing at least 6 feet (1.8 m) 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 (1.8 m) in all directions.

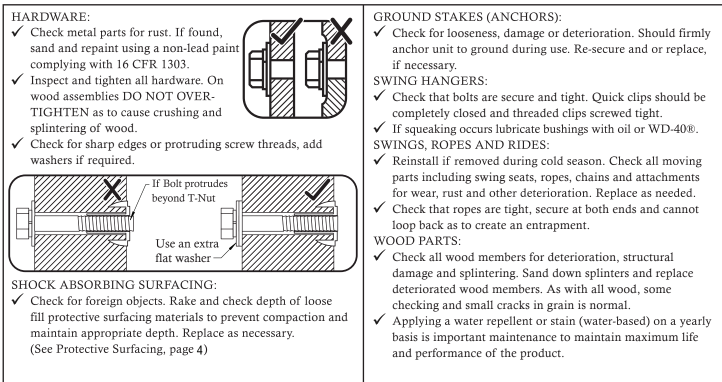


From the CPSC Outdoor Home Playground Safety Handbook. At http://www.playgroundregs.com/resources/CPSC%20324.pdf

### **Instructions for Proper Maintenance**

Your KidKraft Play System is designed and constructed of quality materials with your child's safety in mind. As with all outdoor products used by children, it will weather and wear. To maximize the enjoyment, safety and life of your Play Set, it is important that you, the owner, properly maintain it.

#### Check the following at the beginning of the play season:



#### Check twice a month during play season:

This will cause splintering of wood. depth. Replace as necessary.	<ul> <li>✓ Inspect for tightness. Must be firmly against, but not crushing the wood. DO NOT OVER-TIGHTEN. This will cause splintering of wood.</li> <li>✓ Check for sharp edges or protruding screw threads. Add washers if required.</li> </ul>	<ul> <li>Rake and check depth of loose fill protective surfacing materials to prevent compaction and maintain appropriate depth. Replace as necessary.</li> <li>(See Protective Surfacing, page 4)</li> </ul>
		(See Protective Surfacing, page 4)

#### Check once a month during play season:

SWING HANGERS:	SWINGS AND RIDES:
$\checkmark$ Check that they are secure and orientated co	prrectly. Hook $\checkmark$ Check swing seats, all ropes, chains and attachments for
should rotate freely and perpendicular to su	pport beam. fraying, wear, excessive corrosion or damage.
$\checkmark$ If squeaking occurs lubricate bushings with of	il or WD-40 <sup>®</sup> . Replace if structurally damaged or deteriorated.

#### Check at the end of the play season:

<ul> <li>SWINGS AND RIDES:</li> <li>✓ To prolong their life, remove swings and store inside when outside temperature is below 32°F/0°C. Below freezing, plastic parts may become more brittle.</li> </ul>	<ul> <li>SHOCK ABSORBING SURFACING:</li> <li>✓ Rake and check depth of loose fill protective surfacing materials to prevent compaction and maintain appropriate depth. Replace as necessary.</li> <li>(See Protective Surfacing, page 4)</li> </ul>
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If you dispose of your play set: Please disassemble and dispose of your unit so that it does not create any unreasonable hazards at the time it is discarded. Be sure to follow your local waste ordinances.

### About Our Wood

KidKraft Premium Play Systems uses only premium playset lumber, ensuring the safest product for your children's use. Although we take great care in selecting the best quality lumber available, wood is still a product of nature and susceptible to weathering which can change the appearance of your set.

#### What causes weathering? Does it affect the strength of my Play System?

One of the main reasons for weathering is the effects of water (moisture); the moisture content of the wood at the surface is different than the interior of the wood. As the climate changes, moisture moves in or out of the wood, causing tension which can result in checking and or warping. You can expect the following due to weathering. These changes will not affect the strength of the product:

1. **Checking** is surface cracks in the wood along the grain. A post 4" x 4" (101mm x 101mm) will experience more checking than a board 1" x 4" (25mm x 101mm) because the surface and interior moisture content will vary more widely than in

thinner wood.

2. **Warping** results from any distortion (twisting, cupping) from the original plane of the board and often happens from rapid wetting and drying of the wood.

3. **Fading** happens as a natural change in the wood color as it is exposed to sun-light and will turn a grey over time.

#### How can I reduce the amount of weathering to my Play System?

At the factory we have coated the wood with a water repellent or stain. This coating decreases the amount of water absorption during rain or snow thus decreasing the tension in the wood. Sunlight will break down the coating, so we recommend applying a water repellent or stain on a yearly basis (see your local stain and paint supplier for a recommended product).

Most weathering is just the normal result of nature and will not affect safe play and enjoyment for your child. However if you are concerned that a part has experienced a severe weathering problem please call our consumer relations department for further assistance.

Complete and mail registration card to receive important product notifications and assure prompt warranty service.

### KidKraft Limited Warranty

#### **MISSING OR DAMAGED PARTS:**

KidKraft will replace any parts within 90 days from date of purchase found to be missing from or damaged in the original packaging. See Fig.1

 Fig. 1
 Product Age (All Parts)
 Cons

 0-90 Days from date of purchase
 \$0 for

<u>Consumer Pays</u> \$0 for Part + Free Shipping

#### DEFECTS IN MATERIAL AND WORKMANSHIP:

KidKraft warrants that this product is free from defects in materials and workmanship for a period of one (1) year from the original date of purchase (dated sales receipt and/or product registration is required). This one (1) year warranty covers all parts including wood, hardware, and all accessories (Such as swings, rides, and slides). See Fig. 2

Fig. 2	Product Age (All Parts)	Consumer Pays
-	91 Days to 1 Year	\$0 for Part + Free Shipping

#### WOOD ROT, DECAY, AND INSECT DAMAGE:

All wood carries a five (5) year warranty against rot, decay, and insect damage (dated sales receipt and/or product registration is required). Refer to the schedule below for charges associated with replacement of wood parts under this **Limited Warranty.** See Fig. 3

Fig. 3

Product Age (Wood Parts) 0 Days to 1 Year After 1 Year to 5 Year Over 5 Years

<u>Consumer Pays</u> \$0 for Part + Free Shipping \$0 for Part + Shipping & Handling 100% for Part (if available) + Shipping & Handling

This warranty applies to the original owner and registrant and is non-transferable. Regular maintenance is required to ensure the integrity of this product. Failure by the owner to maintain the product according to the maintenance requirements may void this warranty.

This Limited Warranty does NOT cover:

- Any inspection cost
- Labor and/or costs for replacement of any defective item(s), including but not limited to, professional installer costs
- Incidental or consequential damages, including but not limited to, as a result of set relocation, move and/or reinstall
- · Cosmetic defects which do not affect performance or integrity of a part or the entire product
- Vandalism, improper use or installation, or acts of nature, including but not limited to, high winds, fire, and flood
- Minor twisting, warping, checking, or any natural occurring properties of wood that do not affect performance or integrity.
- Any KidKraft product purchased, including but not limited to, a non-approved retailer, auction houses, second-hand, and as-is clearance items.

KidKraft products have been designed for safety and quality. Modifications made to the original product may damage the structural integrity of the unit leading to failure and possible injury. KidKraft cannot assume any responsibility for the modified products. Furthermore, modifications void all warranties.

This product is warranted for **RESIDENTIAL USE ONLY**. Under no circumstance should a KidKraft product be used in public settings such as schools, churches, playgrounds, parks, home and professional day cares and the like. Such use may lead to product failure and potential injury. Public use will void this warranty. KidKraft disclaims all other representations and warranties of any kind, express or implied.

### Keys to Assembly Success

#### **Tools Required**

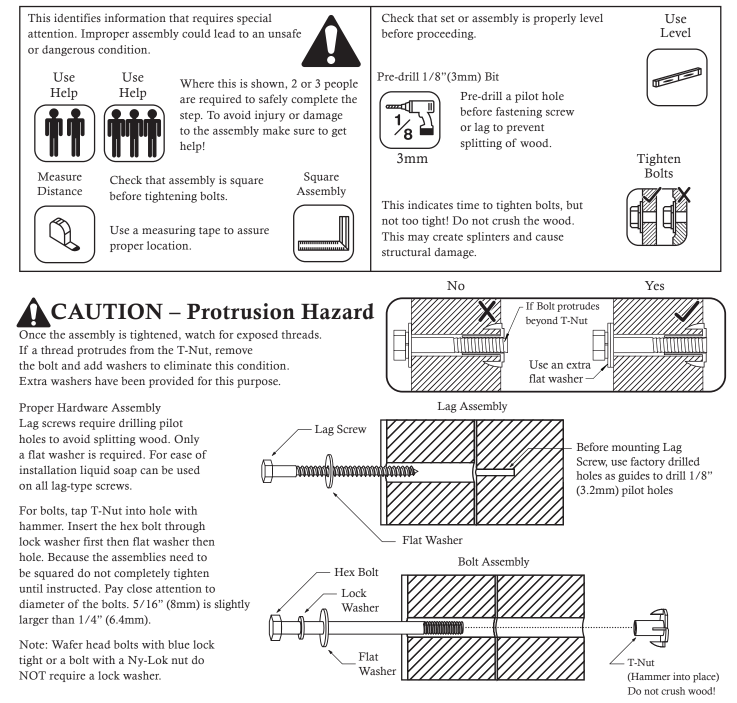
- Tape Measure
- Carpenters Level
- Carpenters Square
- Claw Hammer
- Standard or Cordless DrillRubber Mallet

#### Part Identification Key

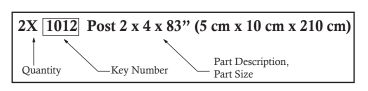
On each page, you will find the parts and quantities required to complete the assembly step illustrated on that page. Here is a sample.

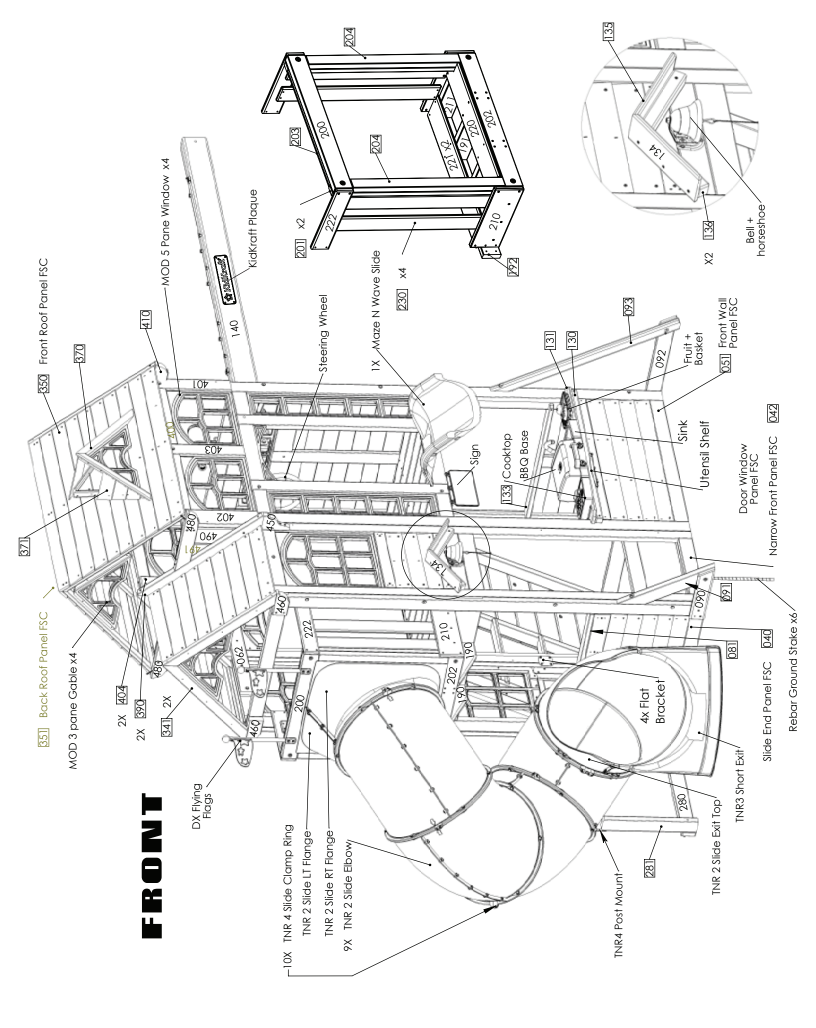
#### Symbols

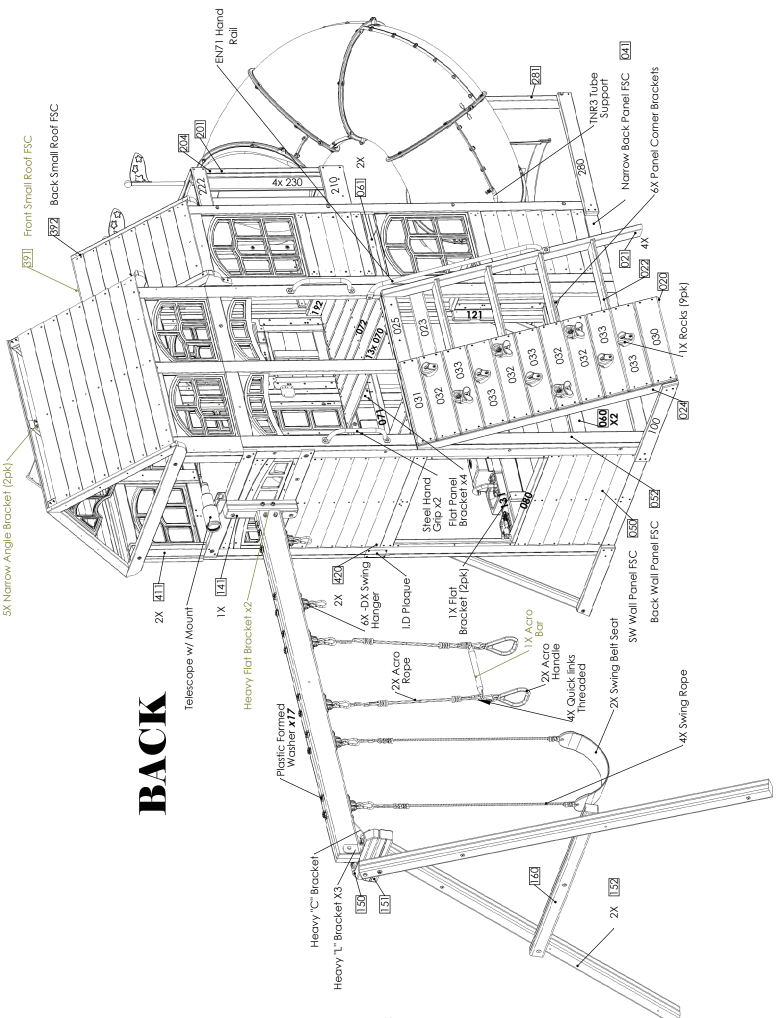
Throughout these instructions symbols are provided as important reminders for proper and safe assembly.



- Ratchet with extension
- 1/2" (13mm) & 7/16"(11 mm) sockets
- Open End Wrench
- 1/2" (13mm) & 7/16"(11 mm) • Adjustable Wrench
- 1/8"(3mm) Drill Bit
- 3/16"(5mm) Hex Key
- 8' (2.4m) Step Ladder Safety Glasses
- Adult Helpers
- Pencil





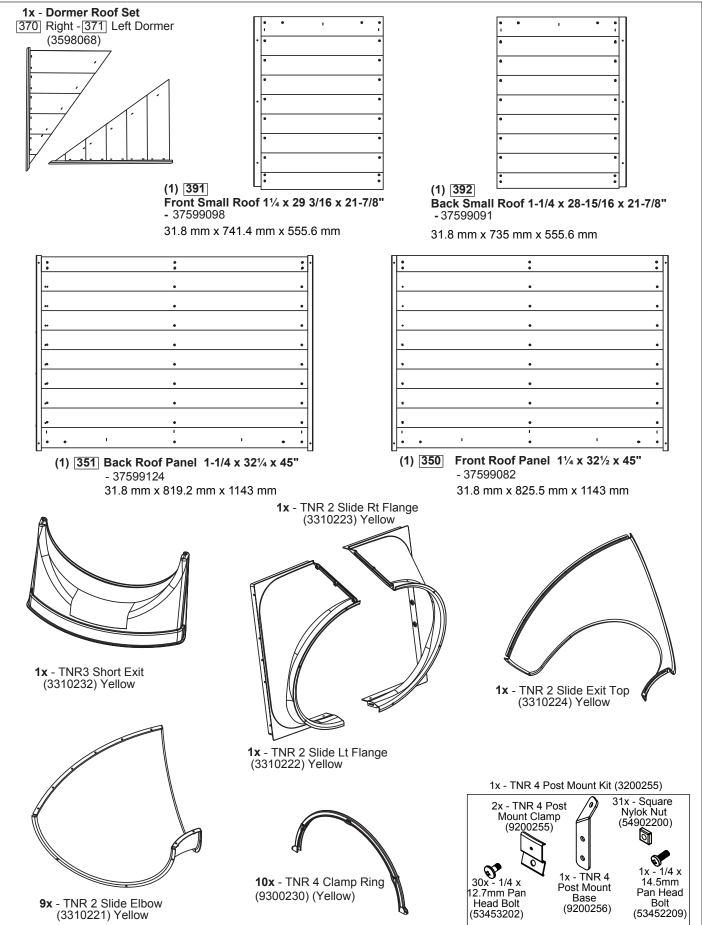


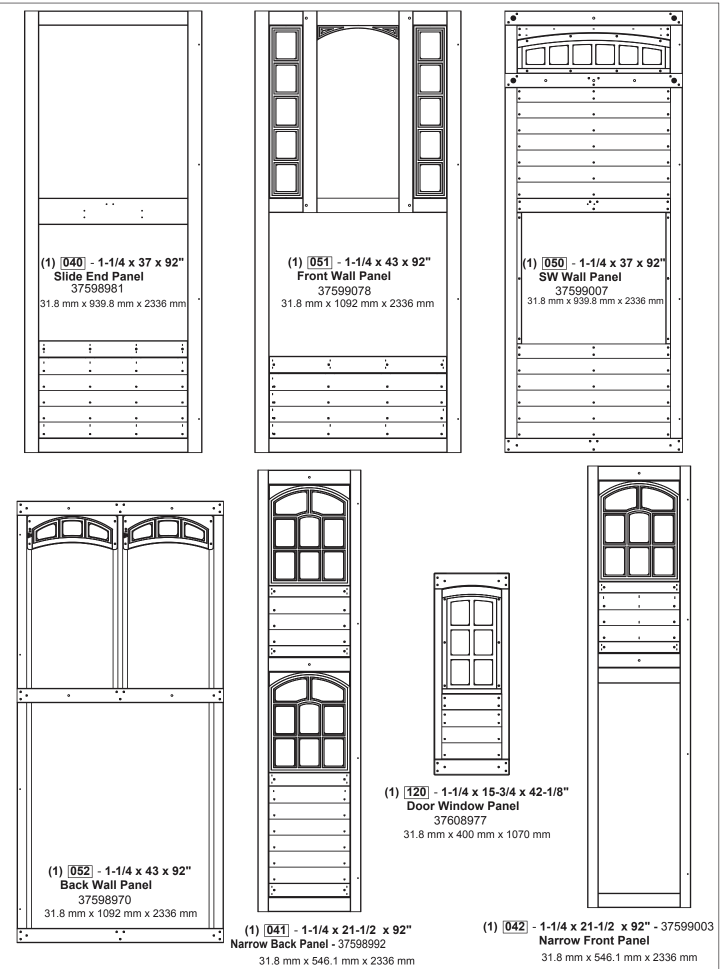
(1) 135 - Bell Top RT 5/8 x 3-3/8 x 11-1/4" - 3609101
•••• 15.9 mm x 85.7 mm x 285.8 mm
(1) 134 - Bell Top 5/8 x 3-3/8 x 11-1/4" - 3609102
* * * 15.9 mm x 85.7 mm x 285.8 mm
(1) 023 - 1 x 4 x 21" - Ladder Gap - 3598958
15.9 mm x 82.6 mm x 533.4 mm
(4) 230 - 1 x 4 x 29" - Cedar Wall - 3591975
15.9 mm x 85.7 mm x 736.6 mm
(1) 072 - 1 x 4 x 35-5/8" - Floor Board - 3599050
15.9 mm x 85.7 mm x 904.9 mm
(1) 025 - 1 x 4 x 41-3/4" - RW - AL Support - 3599062
: • • : • • : 15.9 mm x 82.6 mm x 1060.5 mm
(2) 491 - 1 x 5 x 10" Transom Board B - 3599116
15.9 mm x 114.3 mm x 254 mm
(2) 490 - 1 x 5 x 14-1/2" Transom Board A - 3599115
15.9 mm x 114.3 mm x 368.3 mm
(1) 031 - 1 x 5 x 22-1/8" - Access Board - 3599032
15.9 mm x 108 mm x 562 mm
(13) 070 - 1 x 5 x 35-5/8" - Floor Board - 3599051
• • • • • • • • • • • • • • • • • • •
(1) 220 - 1 x 6 x 29-3/8" - Crowsnest Gap Board - 3599040
••••••••••••••••••••••••••••••••••••••
(2) 221 - 1 x 6 x 29-3/8" - Crowsnest Floor - 3599038
• • • • • • • • 15.9 mm x 133.4 mm x 746.1 mm
(5) 033 - 1 x 6 x 22-1/8" - Board Rock B - 3598512
• • • • • 15.9 mm x 133.4 mm x 562 mm
· ·
(4) 032 - 1 x 6 x 22-1/8" - Board Rock A - 3598511
15.9 mm x 133.4 mm x 562 mm
(1) 030 - 1 x 6 x 22-1/8" - Access Rock Bottom - 3598515
15.9 mm x 133.4 mm x 562 mm

(2) 201 - 1 x 2 x 34-1/8" - Upright Crowsnest - 3599072
• • • • • 25.4 mm x 50.8 mm x 866.8 mm
(2) 212 - 3/4 x 3-1/4 x 14-3/4" - Crowsnest Side - 3599042
19.1 mm x 82.6 mm x 374.7 mm
(2) 210 - 3/4 x 5-1/4 x 14-3/4" - Crowsnest Bottom Side - 3599037
19.1 mm x 133.4 mm x 374.7 mm
(2) 404 - 15/16 x 3 x 19-1/4" - Wall Tie - 3599117
23.8 mm x 76.2 mm x 488.9 mm
(1) 121 - 5/4 x 3 x 10" - Door Stop - 3592715
↓ 25.4 mm x 63.5 mm x 254 mm
(1) 081 - 5/4 x 3 x 33" - Half Wall Top - 3599053
23.8 mm x 57.2 mm x 838.2 mm
(1) 080 - 5/4 x 3 x 33-1/2" - SW Wall Top - 3599071
<sup>4</sup> 23.8 mm x 57.2 mm x 850.9 mm
(1) 090 - 5/4 x 4 x 14¼ - SW Ground - 3592606
23.8 mm x 82.6 mm x 362 mm
(4) 222 5/4 × 40 4/2" Tread 2502057
(4) 022 - 5/4 x 4 x 19-1/2" - Tread - 3598957 23.8 mm x 82.6 mm x 495.3 mm
(1) 203 - 5/4 x 4 x 25-1/2" - Crowsnest Short - 3598115
23.8 mm x 82.6 mm x 647.7 mm
(1) 100 - 5/4 x 4 x 27-3/4" - RW-AL Ground Brace - 3599061
23.8 mm x 82.6 mm x 704.9 mm
(1) 131 - 5/4 x 5 x 39-5/8" - Table Top - 3592611
23.8 mm x 108 mm x 1006.5 mm
(2) 062 - Tie 1 x 3 x 24-1/2" - 3599123
• • • • 25.4 mm x 76.2 mm x 622.3 mm
(2) 204 - 1-1/4 x 2 x 27-1/2" - 3599043
31.8 mm x 50.8 mm x 698.5 mm
(2) 341 - Roof Support Small 1¼ x 2¼ x 29-11/16" - 3599104
••••••••••••••••••••••••••••••••••••••
(2) 390 - Mid Roof Support 1¼ x 2¼ x 32-3/4" - 3599109
31.8 mm x 57.2 mm x 831.9 mm
(4) 340 - Roof Support 1¼ x 2¼ x 33" - 3599105
31.8 mm x 57.2 mm x 838.2 mm

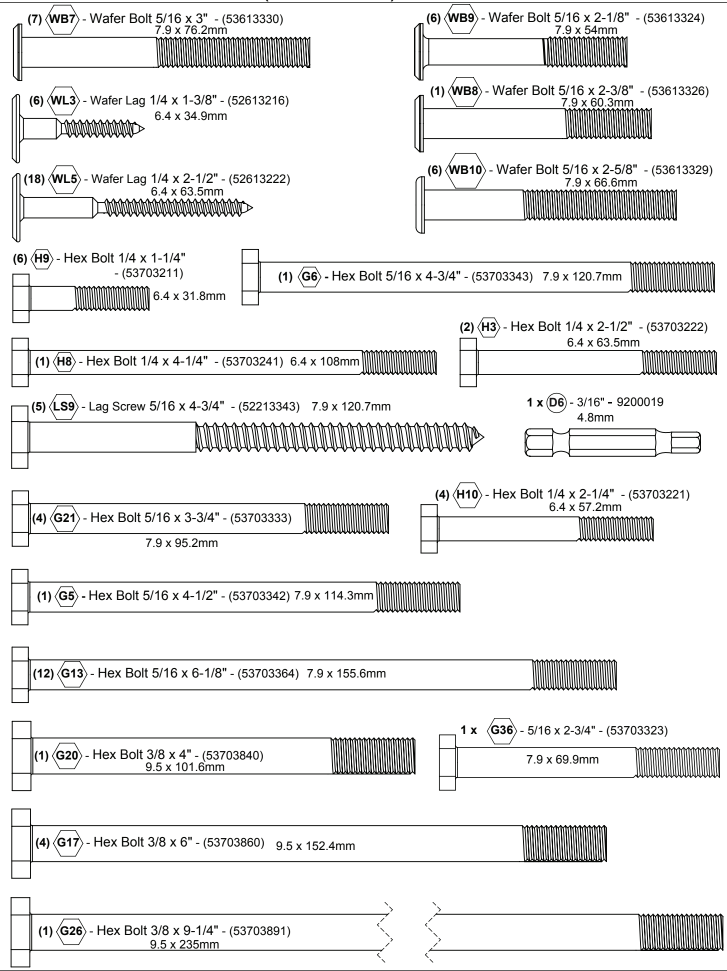
(1) 092 - 5/4 x 4 x 24½" - Support Diagonal - 3599111
• • • • • • • • • • • • • • • • • • •
(1) 192 - 5/4 x 4 x 34" - Crowsnest Back - 3599036
: : : : : : : : : : : : : : : : : : :
(2) 411 - Swing Side Upright 1-1/4 x 2-1/2 x 16-1/2" - 3599112
<ul> <li>31.8 mm x 63.5 mm x 419.1 mm</li> </ul>
(2) 400 - TB Support 1¼ x 2½ x 44¼" - 3599114
(2) 400 - 15 Support 1/4 X 2/2 X 44/4 - 3399 114
(2) $460$ - Roof End Short $1\frac{1}{4} \times 3 \times 6^{-1}$ 3599103
<u>∫·</u> 31.8 mm x 76.2 mm x 152.4 mm
(1) 380 - Dormer Cleat 1¼ x 3 x 10" - 3599122
34.9 mm x 85.7 mm x 254 mm
(2) 480 - Long Roof End 1¼ x 3 x 16-3/8" - 3599108
31.8 mm x 76.2 mm x 415.9 mm
(2) 401 - Right Upright 1¼ x 3 x 16½" - 3599110
* • • • • • • • • • • • • • • • • • • •
(2) 403 - Centre Upright 1¼ x 3 x 16½"- 3599106
• 31.8 mm x 76.2 mm x 419.1 mm
(1) [281] - 1-1/4 x 3 x 20-1/4" - TNR Upright - 3598965
31.8  mm x  76.2  mm x  514.4  mm
(1) 091 - 1-1/4 x 3 x 22" - Diagonal - 3592607
• 31.8 mm x 76.2 mm x 558.8 mm
(1) 280 - 1-1/4 x 3 x 32-1/4" - TNR Ground Brace - 3598963
:•
(2) 060 - 1-1/4 x 3 x 40-3/4" - Floor Joist - 3592608
• • • • 31.8 mm x 76.2 mm x 1035.1 mm
(1) 410 - Swing Top 1¼ x 3 x 46-3/4" - 3599113
• • 31.8 mm x 76.2 mm x 1187.5 mm
(1) [071] - 1-1/4 x 3 x 63-1/4" - Long Floor Joist - 3599056
31.8 mm x 76.2 mm x 1606.6 mm
(1) 024 - 1-3/8 x 2-1/2 x 57-7/8" - Rock Rail - 3599058
34.9 mm x 63.5 mm x 1468.8 mm
(1) 020 - 1-3/8 x 2-1/2 x 57-7/8" - Left Access - 3599054
Image: 1 define the internet of the internet
(1) 021 - 1-3/8 x 2-1/2 x 57-7/8" - Right Access - 3599055

(2)	<b>450</b> - Mid Roof End 1¼ x 4 x 6" - 3599119
	31.8 mm x 101.6 mm x 152.4 mm
(2) [	
( <u>~</u> )[	$31.8 \text{ mm} \times 108 \text{ mm} \times 419.1 \text{ mm}$
	· · · · · · · · · · · · · · · · · · ·
	<b>136</b> - Bell Support 1½ x 1½ x 10-5/8" - 3609100 → 38.1 mm x 38.1 mm x 269.9 mm
	<b>130</b> - <b>2 x 2 x 39-5/8" - Table Support -</b> 3592612 →                               38.1 mm x 38.1 mm x 1006.5 mm
(2)	<b>420</b> - Wall Support 1 <sup>1</sup> / <sub>2</sub> x 1 <sup>1</sup> / <sub>2</sub> x 55 <sup>1</sup> / <sub>2</sub> " - 3599118
Q	· · · · · · · · · · · · · · · · · · ·
(2) [	<b>061</b> - <b>2 x 2 x 63" Side Joist -</b> 3599064
[	• • • • 38.1 mm x 38.1 mm x 1600.2 mm
(1)	<b>093</b> - 2 x 3 x 42¼" - Diagonal - 3598587
(	• 31.8 mm x 57.2 mm x 1073.2 mm
(2)	211 - 2 x 4 x 12-1/2" - Short Crowsnest Joist - 3599063
<u>ں</u> (–)	31.8 mm x 82.6 mm x 317.5 mm
l	
(2)	<b>191</b> - <b>2 x 4 x 13-1/2" - Crowsnest Joist -</b> 3599041
	31.8 mm x 82.6 mm x 342.9 mm
(1) [	200 - 2 x 4 x 29-1/2" - Crowsnest Top - 3599044
	• • 31.8 mm x 82.6 mm x 749.3 mm
(1) [] [	202 - 2 x 4 x 29-1/2" - Crowsnest Front - 3599039
	• • • • 31.8 mm x 82.6 mm x 749.3 mm
(2)	<b>190</b> - <b>2 x 6 x 15" Crowsnest Gusset -</b> 3598112
	· 31.8 mm x 133.4 mm x 381 mm
(1) [	<b>151</b> - <b>2-1/2 x 3 x 15" - Block SW -</b> 3598507
	<u> </u>
(1) [	150 - 2-1/2 x 3 x 15" - SW Block Angle - 3599068
(י) [	
ĺ	63.5 mm x 76.2 mm x 381 mm mm
(1) [	141 - 4 x 4 x 16" - SW Mount- 3599069
	76.2 mm x 76.2 mm x 406.4 mm
(1) [	<b>160</b> - <b>2-1/2 x 3 x 51" - Support Cross -</b> 3599067
Į	✤         ✤         63.5 mm x 76.2 mm x 1295.4 mm
<b>(2)</b> [	<b>152</b> - <b>4 x 4 x 92" - SW Post -</b> 3599070 76.2 mm x 76.2 mm x 2336.8 mm
· · / [	• • • • •
L	
(1) [	140         - 4 x 6 x 92" - Engineered SW Beam - 3599049         76.2 mm x 133.4 mm x 2336.8 mm
	$[\bullet \ \ 11111 \ \ \ 1111 \ \ \ 1111 \ \ \ 1111 \$

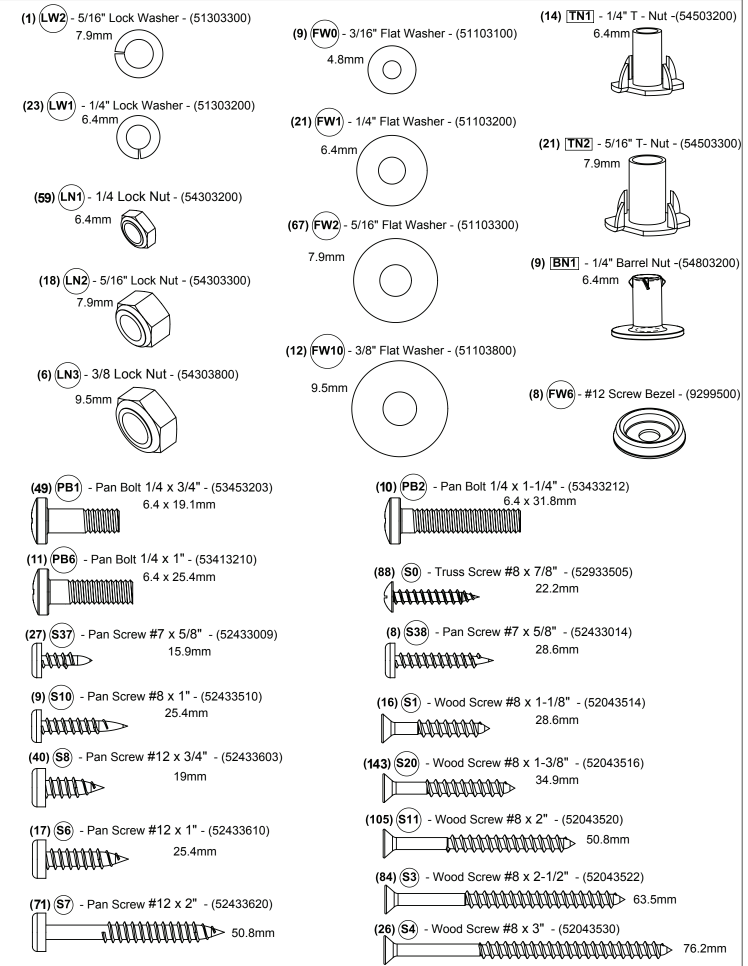


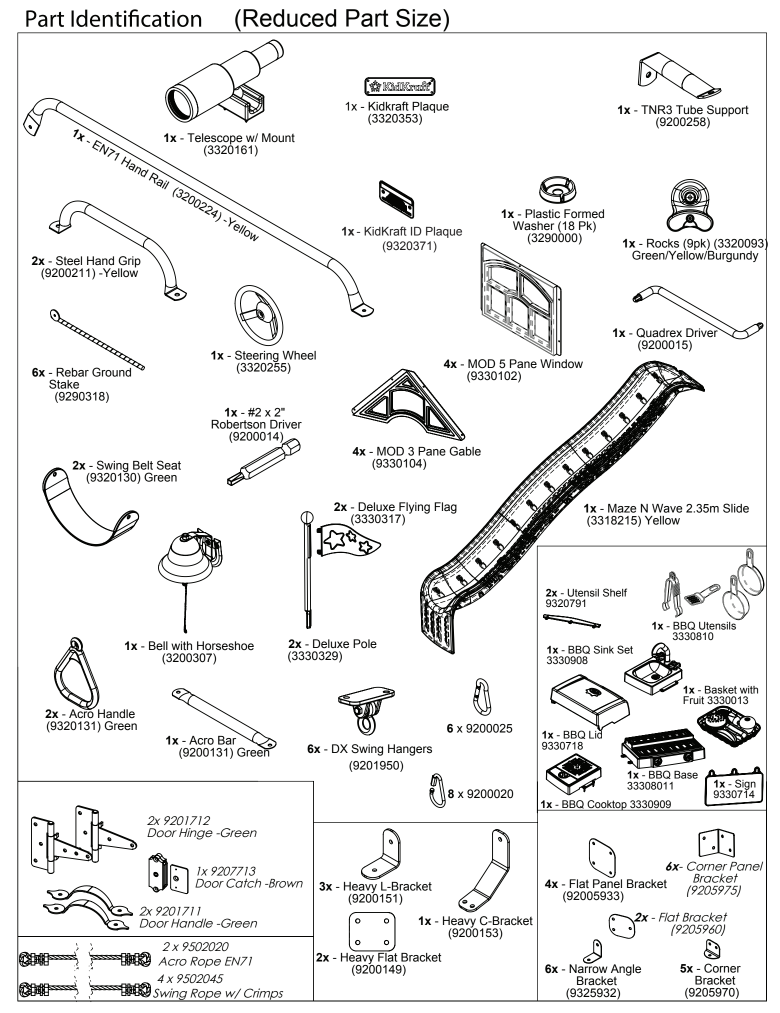


## Hardware Identification (Actual Size)

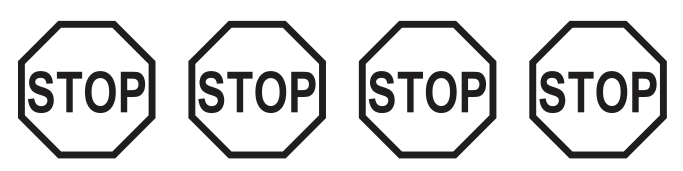


## Hardware Identification (Actual Size)





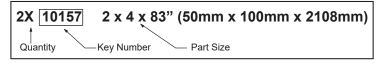
## **Step 1: Inventory Parts - Read This Before Starting Assembly**



Inventory should be completed before starting installation. KidKraft will not cover costs of any additional installation trip due to missing or damaged pieces.

**A.** This is the time for you to inventory all your hardware, wood and accessories, referencing the parts identification sheets. This will assist you with your assembly.

• The wood pieces will have the key number stamped on the ends of the boards. Organize the wood pieces by step, as per the key numbering system below.



**B.** Read the assembly manual completely, paying special attention to ANSI warnings; notes; and safety/maintenance information on pages 1 - 8.

### If there are missing or damaged pieces, please contact the KidKraft Consumer Engagement team before going back to the retailer.

## **Order Replacement Parts 24/7**

You can order replacement parts for this product 24 hours a day / 7 days a week:

#### Outdoor Swingsets and Playhouse Parts Ordering <u>https://parts.kidkraft.com/partsorderemail</u>

If you have assembly or product questions, please refer to the front cover for direct contact information for our Consumer Engagement team OR you can also use this QR code with your smartphone for common questions and contact information.



KidKraft Help Center <u>https://kidkraft.zendesk.com/hc/en-us/</u>

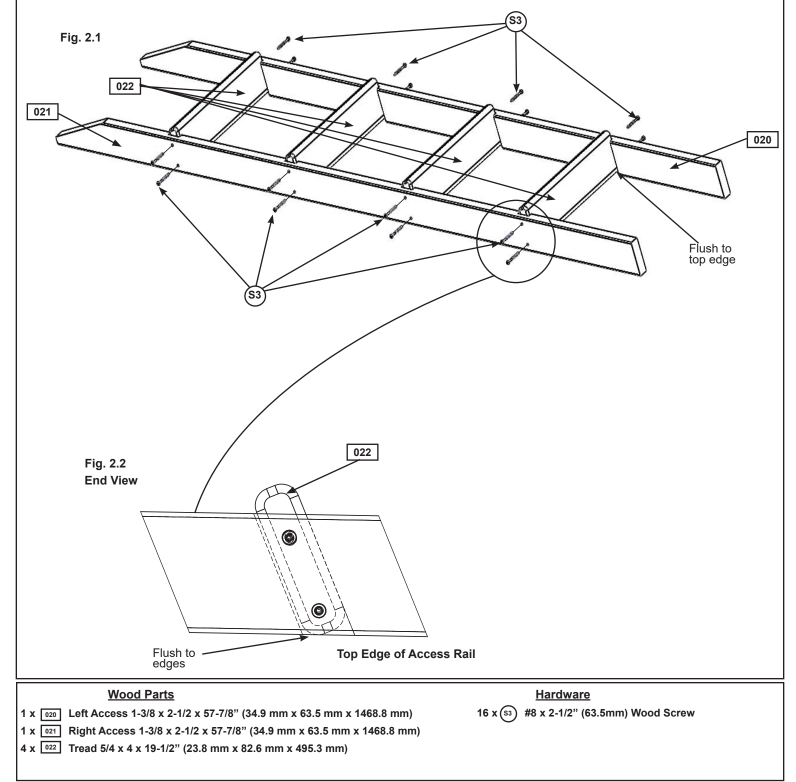
### Step 2: Access Ladder / Rockwall Assembly Part 1



**A:** Place (020) Left Access on one side of 4 (022) Treads and (021) Right Access on the other side with the grooves facing in. (fig. 2.1)

**B:** Fit each (022) Tread into grooves on both (020) and (021) Access rails, make sure the top edge of the (022) Treads are flush to the front of the Access rails. (fig. 2.1 and 2.2)

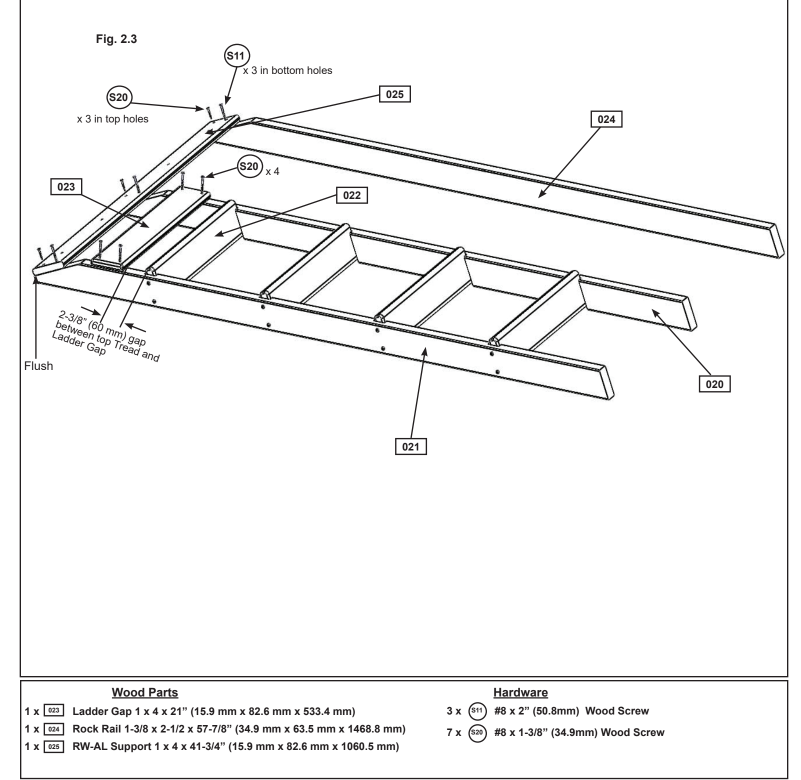
**C:** Pre-drill pilot holes with a 1/8" (3 mm) drill bit and attach rails and treads together using 4 (S3) Wood Screws per tread. (fig. 2.1)



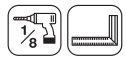
# Step 2: Access Ladder / Rockwall Assembly Part 2

**D:** Place (023) Ladder Gap on each access rail so there is a 2-3/8" (60 mm) gap between (023) Ladder Gap and the top (022) Tread. Attach using 4 (S20) Wood Screws. (fig. 2.3)

**E:** Place (024) Rock Rail on the ground next to (020) Left Access so it matches the orientation of the two access rails as shown in fig. 2.3. Attach (025) RW-AL Support flush to the top of Access Ladder assembly and (024) Rock Rail using 3 (S20) Wood Screws in the top holes and 3 (S11) Wood Screws in the bottom holes. Pilot holes in (025) RW-AL Support should be centred over the rails. (fig. 2.3)



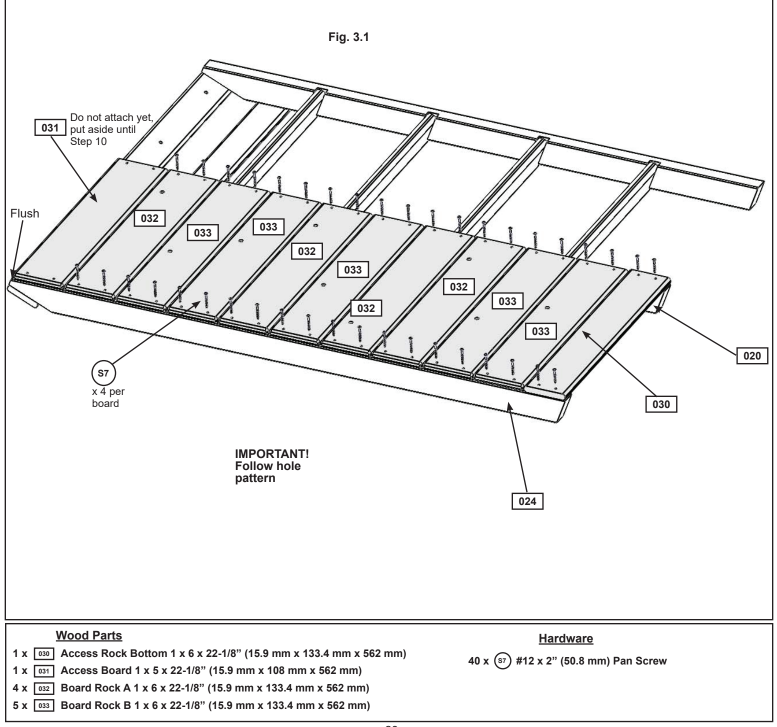
# Step 3: Rockwall Assembly Part 1



#### Pre-drill each hole using a 1/8" (3 mm) drill bit for S7.

A: Place (031) Access Board flush to the top of the Access Ladder/Rockwall Assembly and (030) Access Rock Bottom at the bottom of the assembly as shown in fig. 3.1. Then place (032) Board Rock A and (033) Board Rock B as shown in fig. 3.1. Do not screw boards down yet. Rock holes are to be staggered so they do not form a straight line and are at the top of the boards. *Note: Rock Boards are to be flush to (020) Left Access and pilot holes are centred over (024) Rock Rail. (fig. 3.1)* 

**B:** Make sure all boards are tight together and the assembly is square, then attach all boards except for (031) Access Board using 4 (S7) Pan Screws per board. (031) Access Board to be attached in Step 10, Part 2, keep aside until needed. (fig. 3.1)

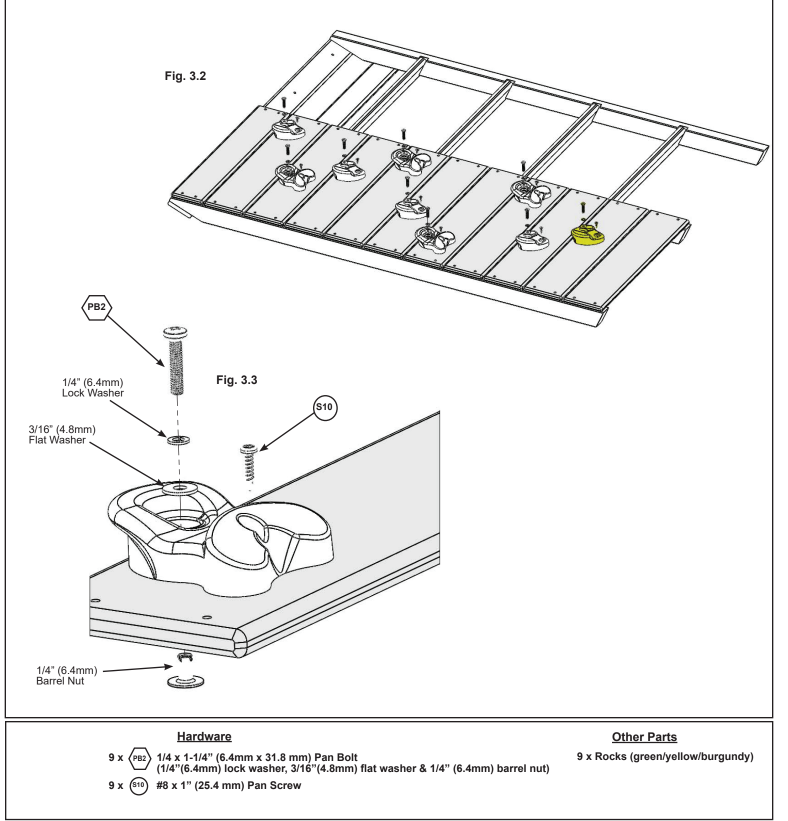


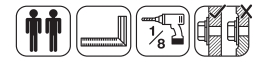
# Step 3: Rockwall Assembly Part 2

**C:** Alternating colours and shapes, attach 1 rock to each rock board using 1 (PB2) Pan Bolt (with lock washer, flat washer and barrel nut) and 1 (S10) Pan Screw per rock. (fig. 3.2 and 3.3)

The Pan Screw is placed in the hole beneath the Pan Bolt. (fig. 3.2 and 3.3)

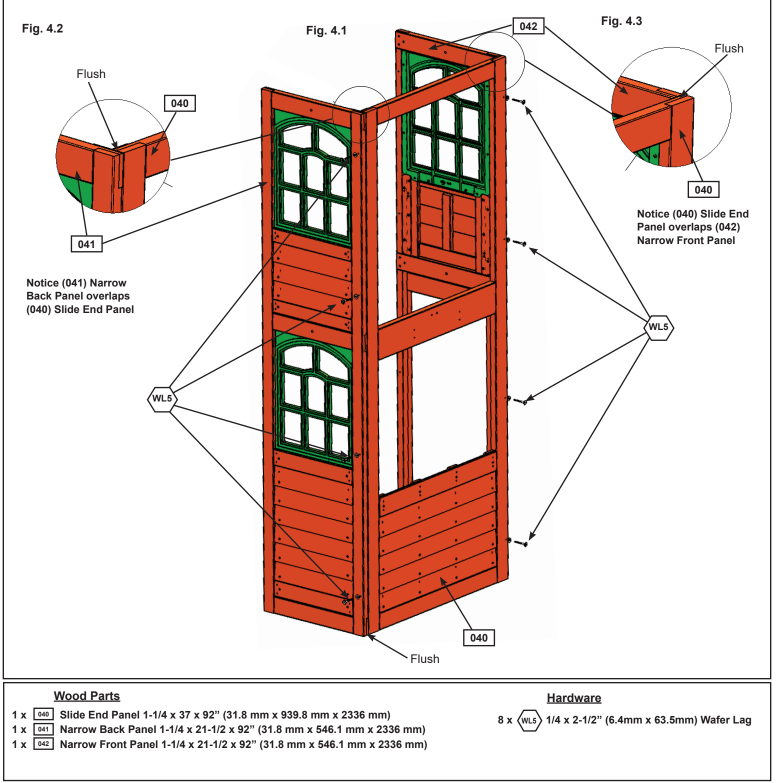


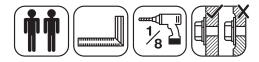




**A:** Place (041) Narrow Back Panel against the left side of (040) Slide End Panel noticing panel orientation. The tops and bottoms of the panels should be flush and panels square. Pre-drill with a 1/8" (3 mm) drill bit, then fasten (041) Narrow Back Panel to (040) Slide End Panel with 4 (WL5) Wafer Lags. (fig. 4.1 and 4.2)

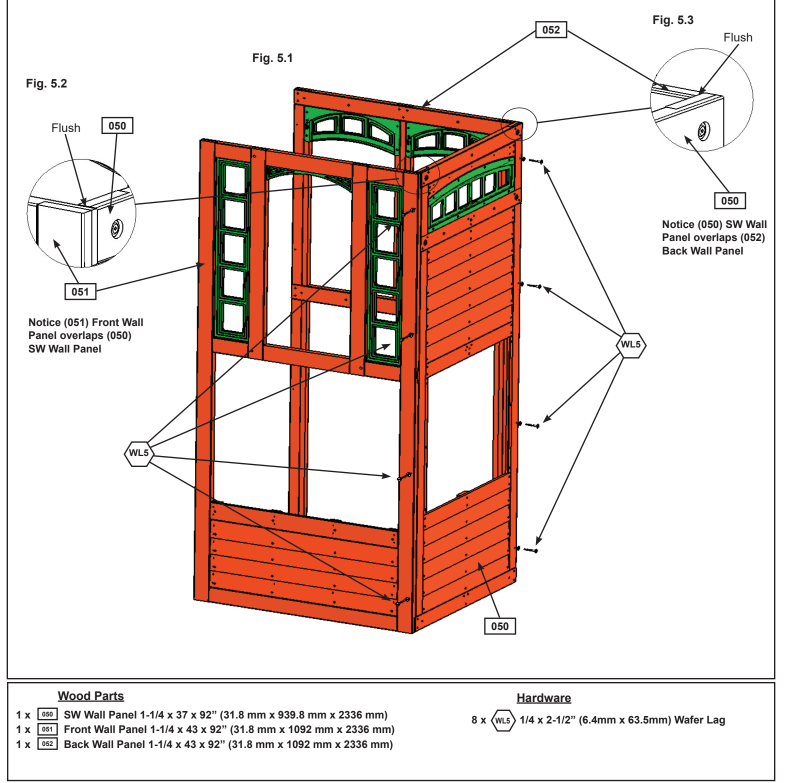
**B:** Place (042) Narrow Front Panel against the right side of (040) Slide End Panel noticing panel orientation. The tops and bottoms of the panels should be flush and panels square. Pre-drill with a 1/8" (3 mm) drill bit, then fasten (040) Slide End Panel to (042) Narrow Front Panel with 4 (WL5) Wafer Lags. (fig. 4.1 and 4.3)





**A:** Place (051) Front Wall Panel against the left side of (050) SW Wall Panel noticing panel orientation. The tops and bottoms of the panels should be flush and panels square. Pre-drill with a 1/8" (3 mm) drill bit, then fasten (051) Front Wall Panel to (050) SW Wall Panel with 4 (WL5) Wafer Lags. (fig. 5.1 and 5.2)

**B:** Place (052) Back Wall Panel against the right side of (050) SW Wall Panel noticing panel orientation. The tops and bottoms of the panels should be flush and panels square. Pre-drill with a 1/8" (3 mm) drill bit, then fasten (050) SW Wall Panel to (052) Back Wall Panel with 4 (WL5) Wafer Lags. (fig. 5.1 and 5.3)

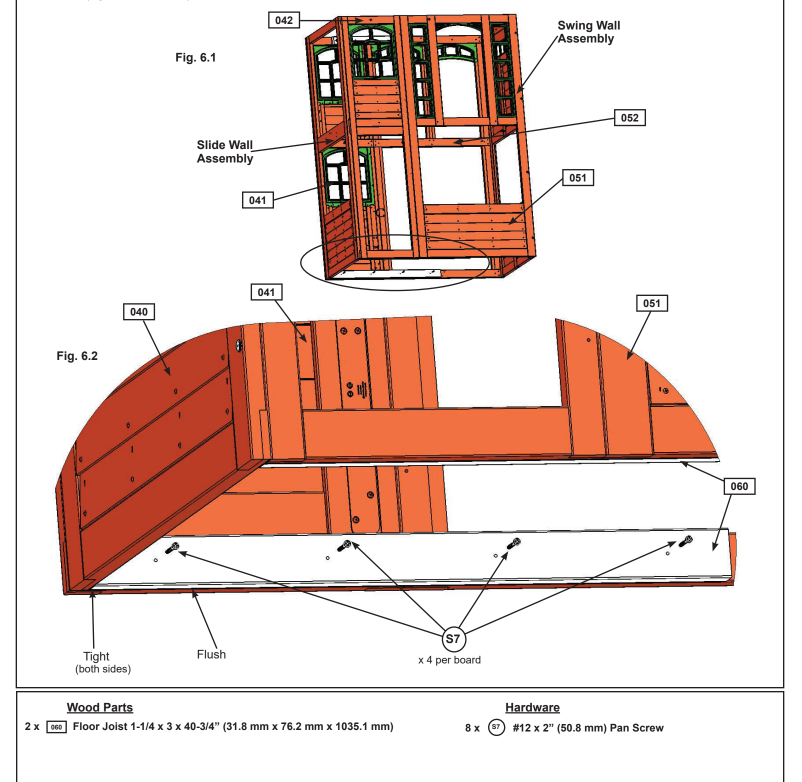


### Step 6: Join Swing and Slide Wall Assemblies Part 1

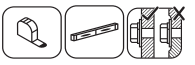


**A:** With at least two helpers lift the Slide Wall Assembly and Swing Wall Assembly so the (041) Narrow Back Panel and (042) Narrow Front Panel meet with (052) Back Wall Panel and (051) Front Wall Panel and are tight together as shown in fig. 6.1.

**B**: Make sure the assembly is square then on the inside of the assembly, tight to (040) Slide End Panel and flush to the bottom of the panels attach 1 (060) Floor Joist to (041) Narrow Back Panel and (052) Back Wall Panel and a second (060) Floor Joist to (042) Narrow Front Panel and (051) Front Wall Panel with 4 (S7) Pan Screws per board. (fig. 6.1 and 6.2)

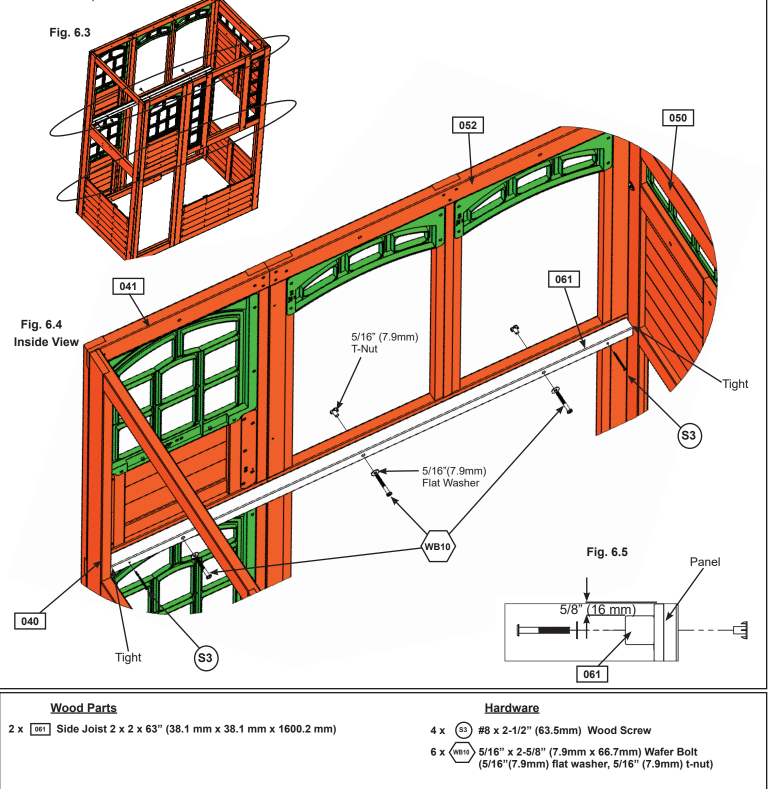


# Step 6: Join Swing and Slide Wall Assemblies Part 2



**C:** From inside the assembly, tight to both (040) Slide End Wall and (050) SW Wall Panel, halfway up the assembly, 5/8" (16 mm) below the panel, loosely attach 1 (061) Side Joist to (041) Narrow Back Panel and (052) Back Wall Panel with 3 (WB10) Wafer Bolts (with flat washer and t-nut). Bolts are installed from inside the assembly. Make sure (061) Side Joist is level then attach with 2 (S3) Wood Screws and tighten bolts. (fig. 6.3, 6.4 and 6.5)

**D:** Repeat Step C to attach 1 (061) Side Joist to (042) Narrow Front Panel and (051) Front Wall Panel. (fig. 6.3, 6.4 and 6.5)

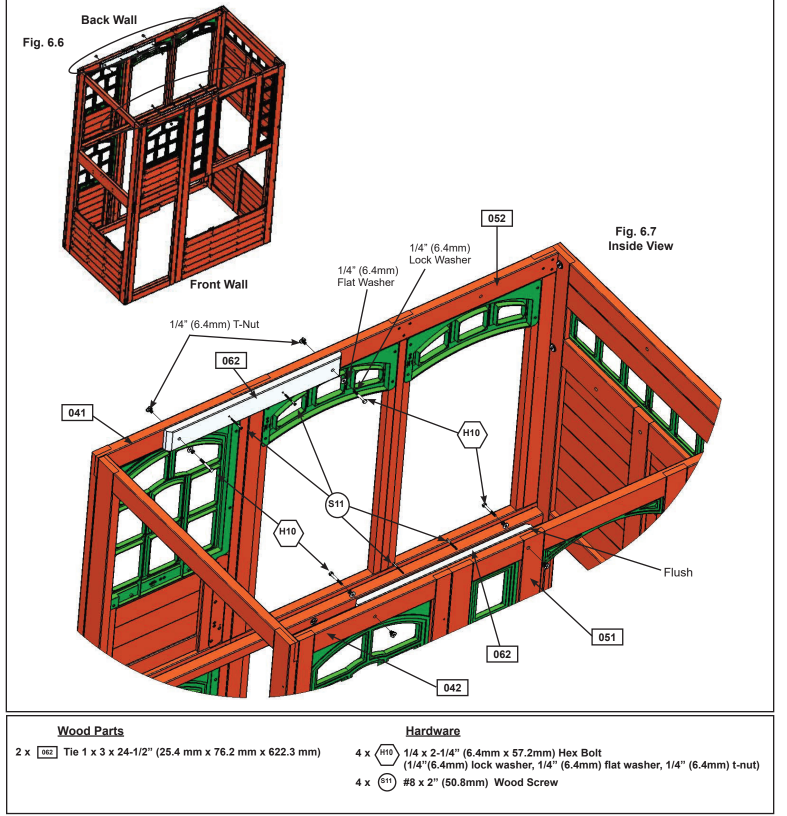


# Step 6: Join Swing and Slide Wall Assemblies Part 3



**E:** From inside the assembly, place 1 (062) Tie centred between (041) Narrow Back Panel and (052) Back Wall Panel so it is flush to the tops of the panels and the angled ends face out then attach with 2 (H10) Hex Bolts (with lock washer, flat washer and t-nut) and 2 (S11) Wood Screws. (fig. 6.6 and 6.7)

F: Repeat Step E to attach 1 (062) Tie to (042) Narrow Front Panel and (051) Front Wall Panel. (fig. 6.6 and 6.7)

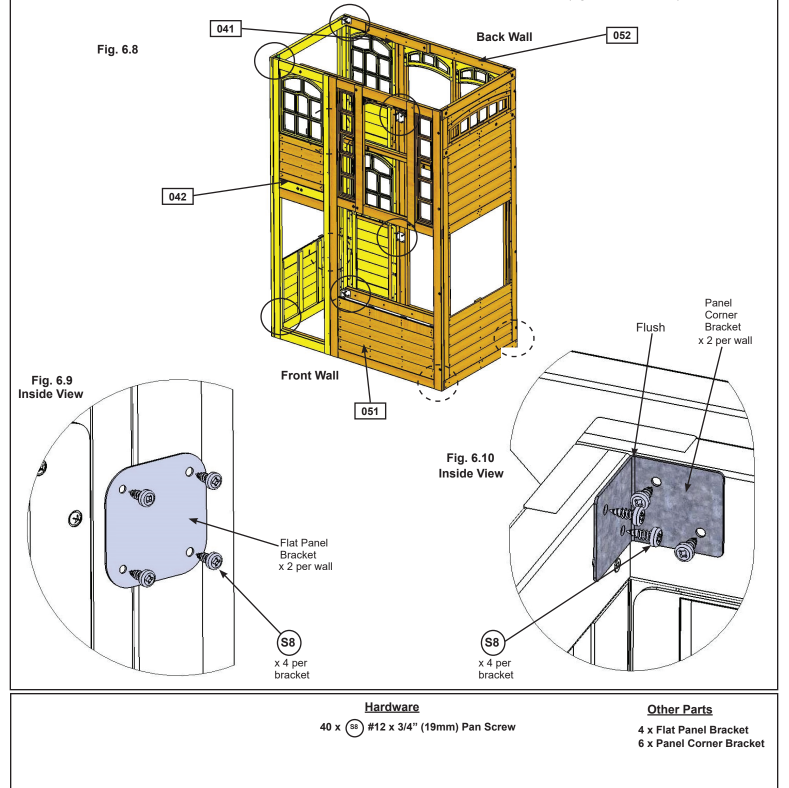


# Step 6: Join Swing and Slide Wall Assemblies Part 4

**G:** On the inside of the assembly attach (041) Narrow Back Panel to (052) Back Wall Panel using 2 Flat Panel Brackets in the places shown with 4 (S8) Pan Screws per bracket. (fig. 6.8 and 6.9)

H: Repeat Step G to attach (042) Narrow Front Panel to (051) Front Wall Panel. (fig. 6.8 and 6.9)

**I:** At all four corners on the bottom and the two corners shown on top attach 1 Panel Corner Bracket with 4 (S8) Pan Screws per bracket. Brackets to be flush to the top and bottom of the panels. (fig. 6.8 and 6.10)

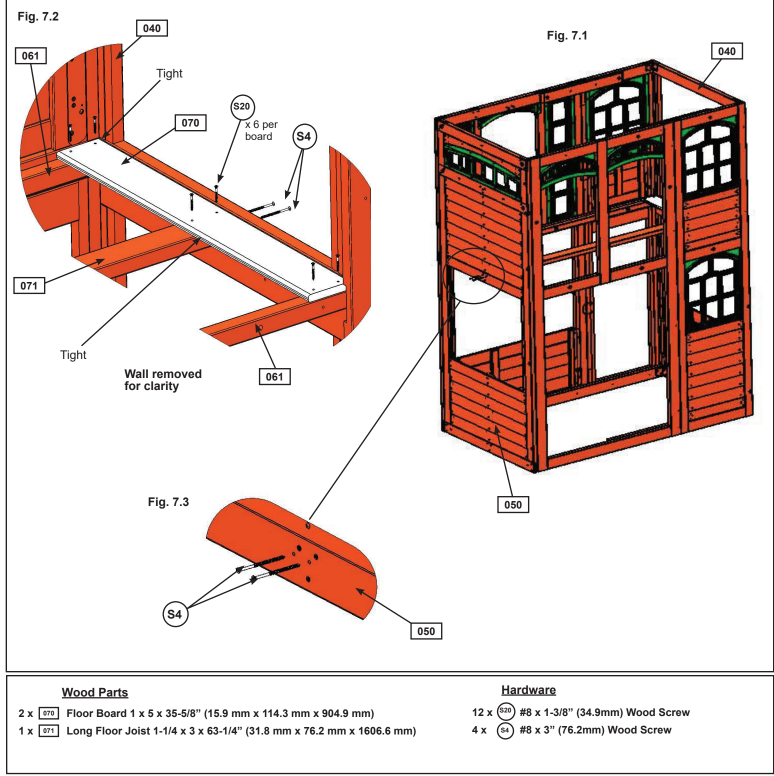


# Step 7: Floor Assembly Part 1



**A:** Place 1 (070) Floor Board tight to (040) Slide End Panel and 1 tight to (050) SW Wall Panel then attach each to the (061) Side Joists with 4 (S20) Wood Screws per board. (fig. 7.1 and 7.2)

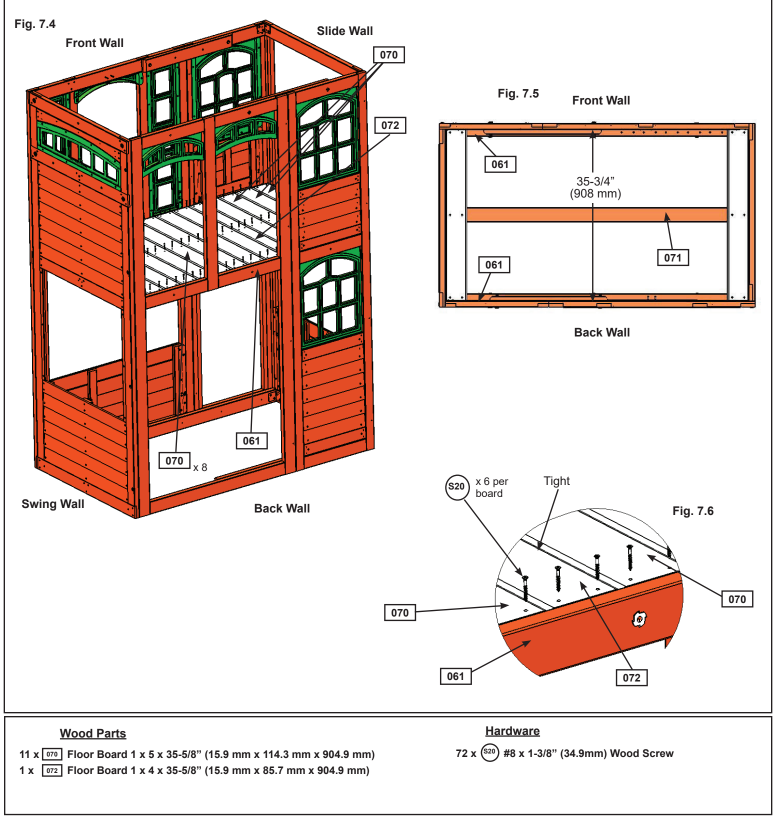
**B:** Place (071) Long Floor Joist tight to the bottom of each (070) Floor Board, centred over the pilot holes on the (040) Slide End Panel and (050) SW Wall Panel then attach with 2 (S4) Wood Screws per panel. Attach (070) Floor Board to (071) Long Floor Joist with 2 (S20) Wood Screws per board (fig. 7.1, 7.2 and 7.3)



# Step 7: Floor Assembly Part 2



**C:** Measure the distance from the Back Wall to the Front Wall from the inside of the panels to make sure it equals 35-3/4" (908 mm). Maintain this measurement when installing the floor boards. Starting at the Slide Wall place 3 (070) Floor Boards tight to the previously attached (070) Floor Board, followed by 1 (072) Floor Board then 8 more (070) Floor Boards. Make sure all boards are equally spaced then attach to (071) Long Floor Joist and each (061) Side Joist with 6 (S20) Wood Screws per board. (fig. 7.4, 7.5 and 7.6)



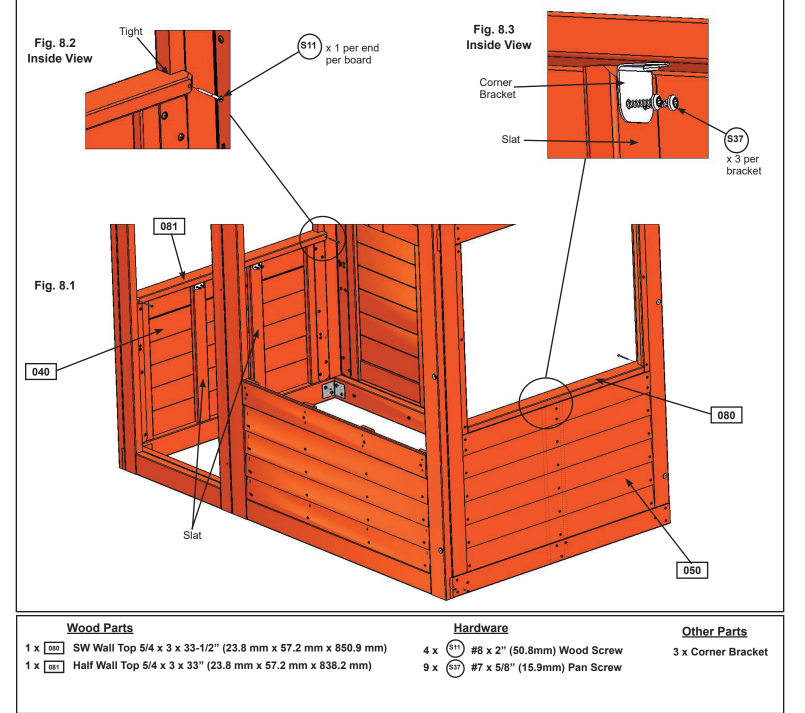
### Step 8: Attach Wall Tops

**A:** In the opening of (050) SW Wall Panel, from the inside, attach (080) SW Wall Top, tight to the corner of the panels with overhang facing in with 1 (S11) Wood Screw at each end as shown in fig. 8.1 and 8.2.

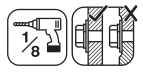
**B:** Attach (080) SW Wall Top to slat in (050) SW Wall Panel with 1 Corner Bracket using 3 (S37) Pan Screws. (fig. 8.1 and 8.3)

**C:** In the opening of (040) Slide End Panel, from the inside, attach (081) Half Wall Top, tight to the corner of the panels with overhang facing in with 1 (S11) Wood Screw at each end as shown in fig. 8.1 and 8.2.

**D:** Attach (081) Half Wall Top to slats in (040) Slide End Panel with 2 Corner Bracket using 3 (S37) Pan Screws per bracket. (fig. 8.1 and 8.3)



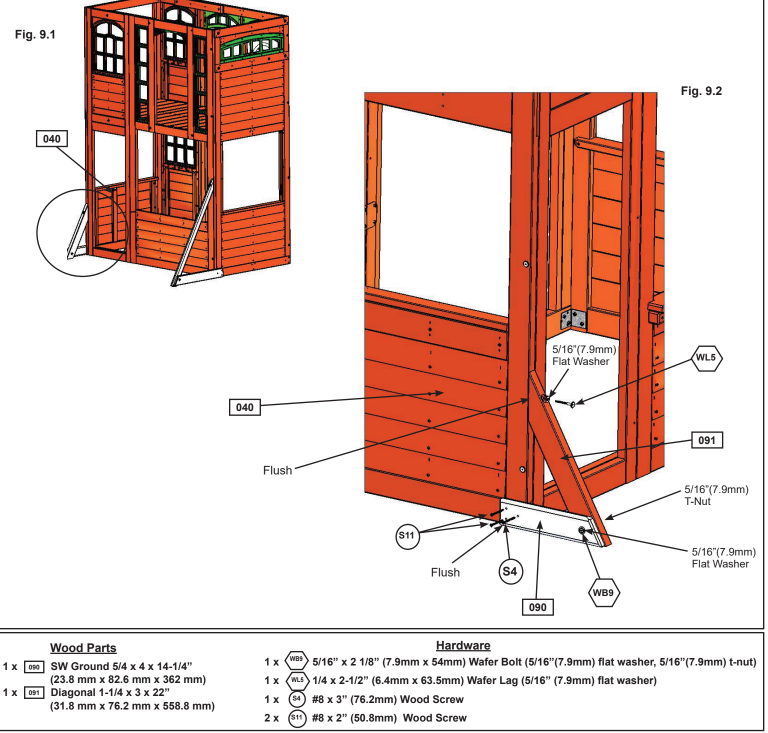
# Step 9: Attach Diagonals Part 1



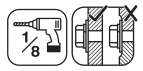
**A:** Loosely attach (090) SW Ground to (091) Diagonal with 1 (WB9) Wafer Bolt (with flat washer and t-nut) then place (091) Diagonal tight and flush to the front of (040) Slide End Panel. (090) SW Ground to be flush to the bottom of (040) Slide End Panel. (fig. 9.1 and 9.2)

**B:** Pre-drill pilot hole with a 1/8" (3 mm) drill bit then attach (091) Diagonal to (040) Slide End Panel with 1 (WL5) Wafer Lag (with flat washer), checking that it remains flush to outside edge. (fig. 9.1 and 9.2)

**C:** Making sure bottom of (090) SW Ground is flush to bottom of (040) Slide End Panel then attach with 2 (S11) Wood Screws and 1 (S4) Wood Screw then tighten the bolt. (fig. 9.1 and 9.2)



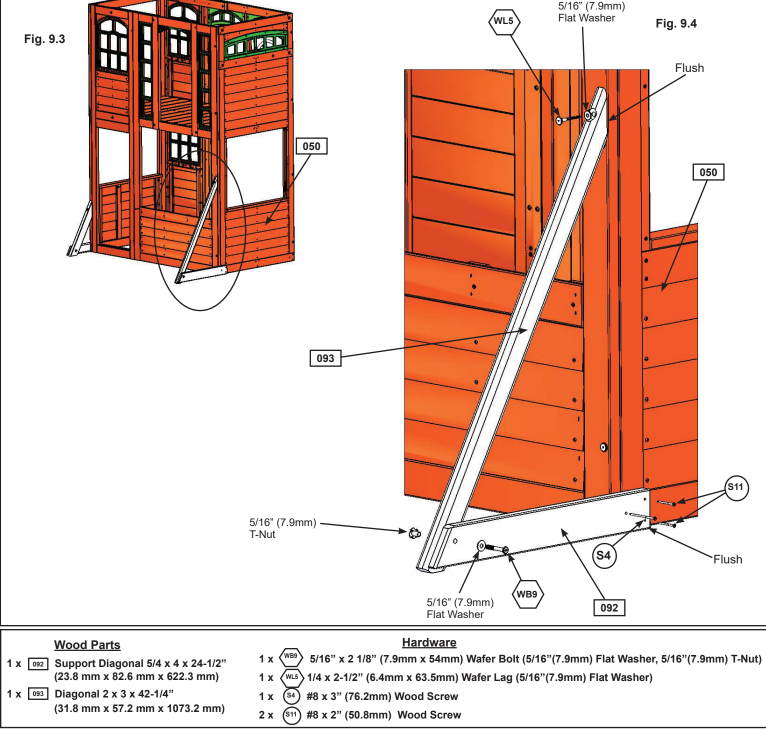
# Step 9: Attach Diagonals Part 2



**D:** Loosely attach (092) Support Diagonal to (093) Diagonal with 1 (WB9) Wafer Bolt (with flat washer and t-nut) then place (093) Diagonal tight and flush to the front of (050) SW Wall Panel. (092) Support Diagonal to be flush to the bottom of (050) SW Wall Panel. (fig. 9.3 and 9.4)

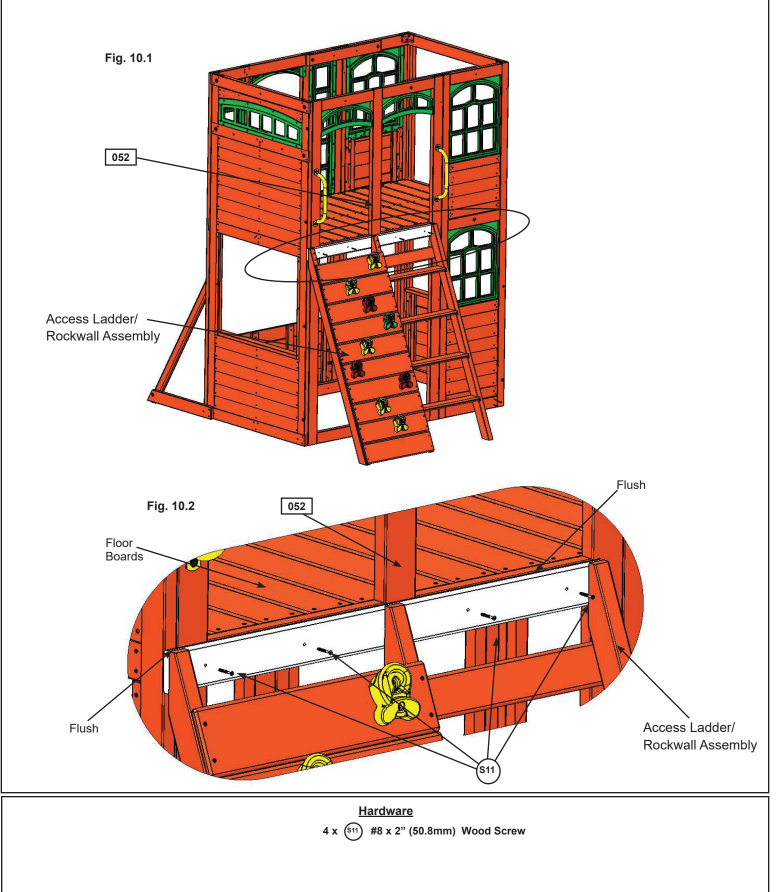
**E:** Pre-drill pilot hole with a 1/8" (3 mm) drill bit then attach (093) Diagonal to (050) SW Wall Panel with 1 (WL5) Wafer Lag (with flat washer), checking that it remains flush to outside edge. (fig. 9.3 and 9.4)

**F:** Making sure bottom of (092) Support Diagonal is flush to bottom of (050) SW Wall Panel then attach with 2 (S11) Wood Screws and 1 (S4) Wood Screw then tighten the bolt. (fig. 9.3 and 9.4)



# Step 10: Attach Access Ladder/Rockwall Assembly Part 1

**A:** Place Access Ladder/Rockwall Assembly from Step 3 against (052) Back Wall Panel, flush to the outside edge and flush to the top of the floor boards then attach with 4 (S11) Wood Screws. (fig. 10.1 and 10.2)

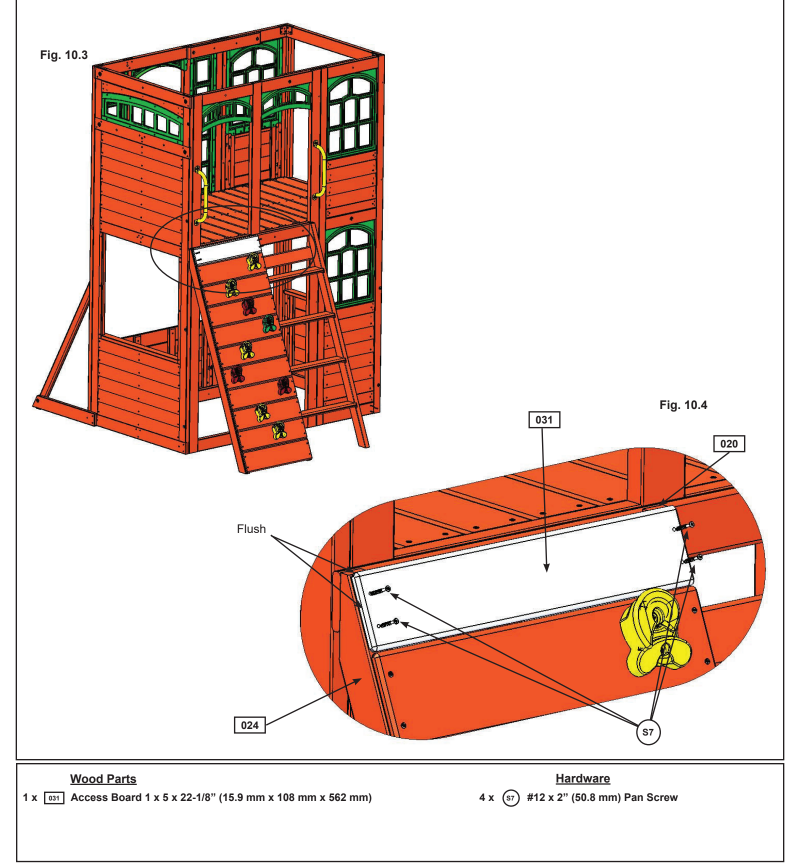


# Step 10: Attach Access Ladder/Rockwall Assembly Part 2

**B:** Place (031) Access Board from Step 3, Part 1 against (020) Left Access and (024) Rock Rail and flush to the top then attach with 4 (S7) Pan Screws. (fig. 10.3 and 10.4)

8

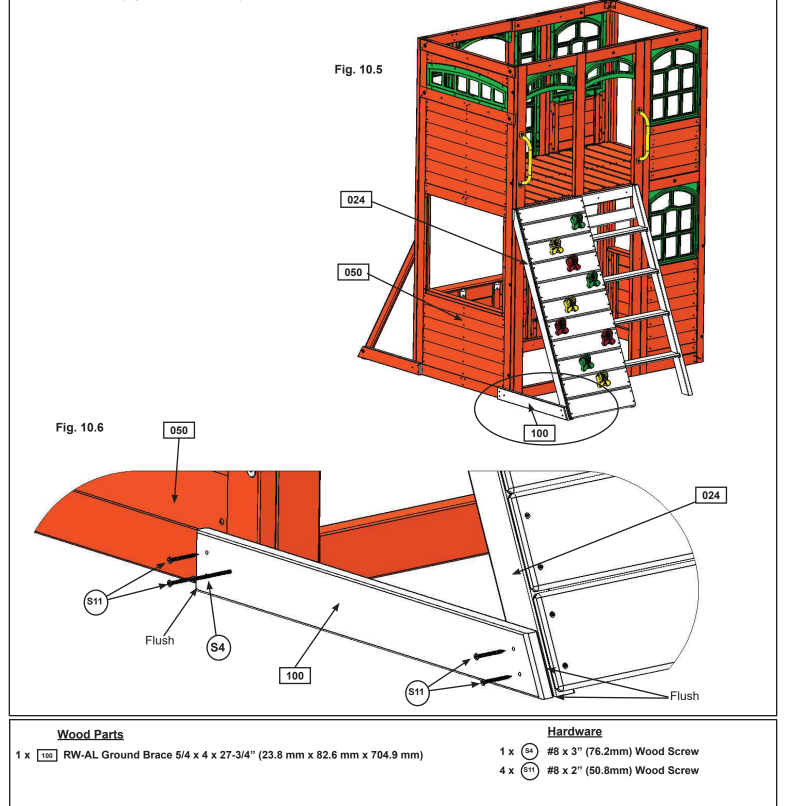
Pre-drill each hole using a 1/8" (3 mm) drill bit for S7.



# Step 10: Attach Access Ladder/Rockwall Assembly Part 3

**C:** Place (100) RW-AL Ground Brace flush to the end and bottom of (024) Rock Rail. Make sure the other end of the board is flush to the bottom of (050) SW Wall Panel then attach to (024) Rock Rail with 2 (S11) Wood Screws. (fig. 10.5 and 10.6)

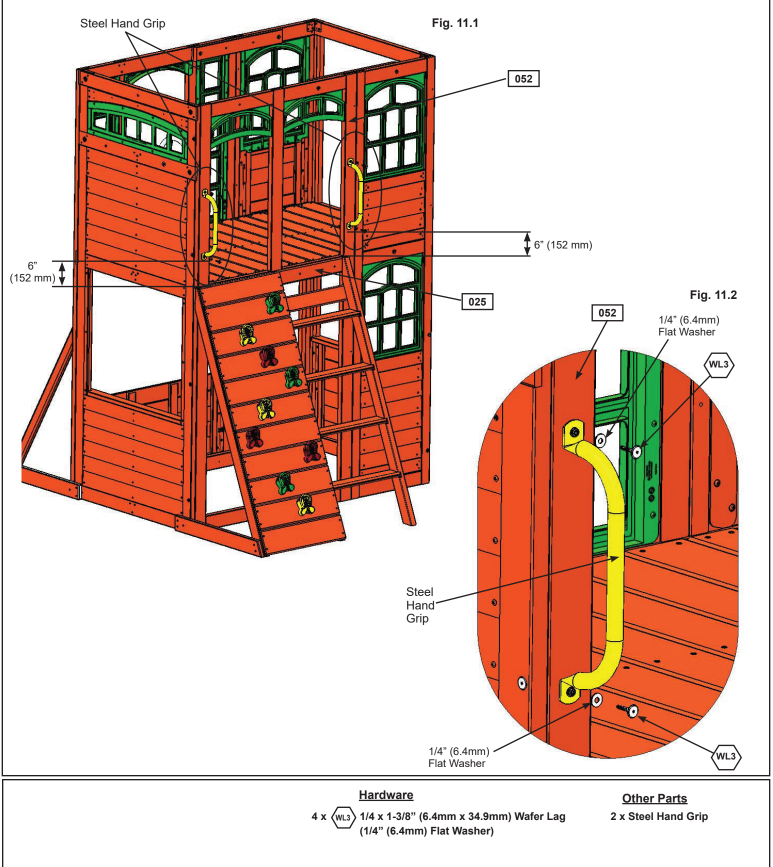
**D:** Attach other end of (100) RW-AL Ground Brace to (050) SW Wall Panel with 2 (S11) Wood Screws and 1 (S4) Wood Screw. (fig. 10.5 and 10.6)



### Step 11: Attach Hand Grips and Hand Rail to Fort Part 1



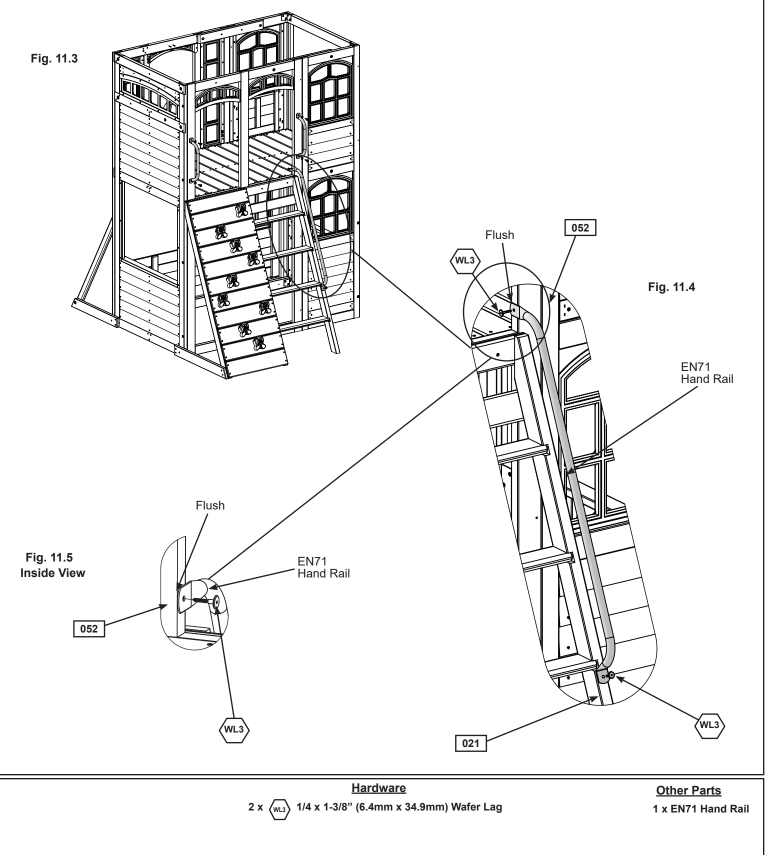
**A:** Measure 6" (152 mm) from the top of (025) RW/AL Support on (052) Back Wall Panel in the 2 places shown below, pre-drill with a 1/8" (3 mm) drill bit then attach 2 Steel Hand Grips with 2 (WL3) Wafer Lag (with flat washer) per Steel Hand Grip. (fig. 11.1 and 11.2)



# Step 11: Attach Hand Grips and Hand Rail to Fort Part 2



**B:** Place top of EN71 Hand Rail flush to the inside edge (052) Back Wall Panel and the bottom on (021) Right Access. **Pre-drill holes using a 1/8" (3 mm) drill bit** then attach EN71 Hand Rail using 2 (WL3) Wafer Lags. (fig. 11.3, 11.4 and 11.5)

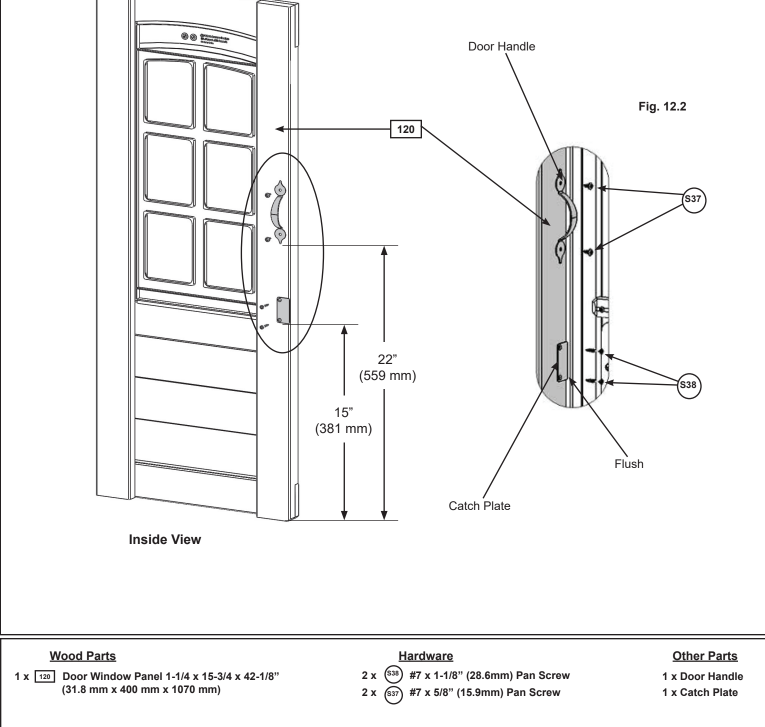


#### Step 12: Door Panel Assembly Part 1

**A:** On the inside of (120) Door Window Panel measure 15" (381 mm) up from the bottom and attach Catch Plate flush to the edge using 2 (S38) Pan Screws. (fig. 12.1 and 12.2)

**B:** On the inside of (120) Door Window Panel measure 22" (559 mm) up from the bottom and attach 1 Door Handle using 2 (S37) Pan Screws. (fig. 12.1 and 12.2)

Fig. 12.1

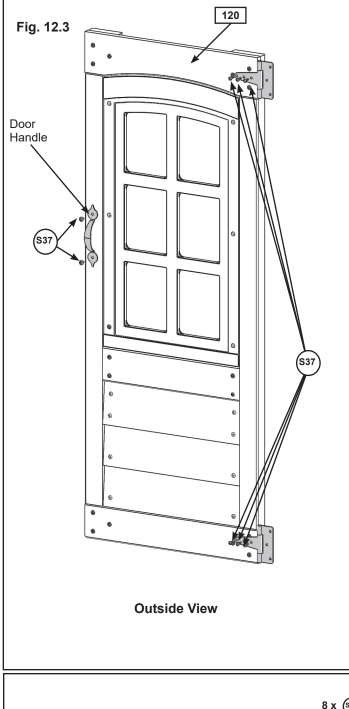


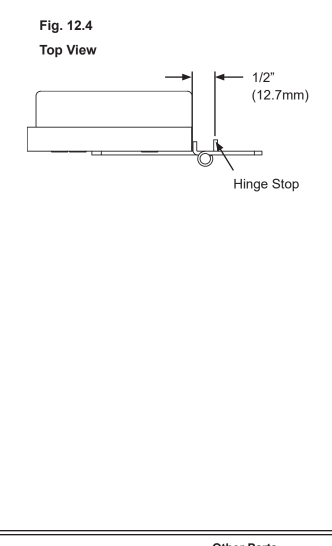
# Step 12: Door Panel Assembly Part 2

**C:** On the outside of the (120) Door Window Panel attach the second Door Handle at approximately the same place as the one on the inside. Use 2 (S37) Pan Screws. (fig. 12.3)

**D:** Attach 2 Door Hinges on the outside of the (120) Door Window Panel on the opposite side from the Door Handle. Judge spacing based on fig. 12.3. Use 3 (S37) Pan Screws per Hinge.

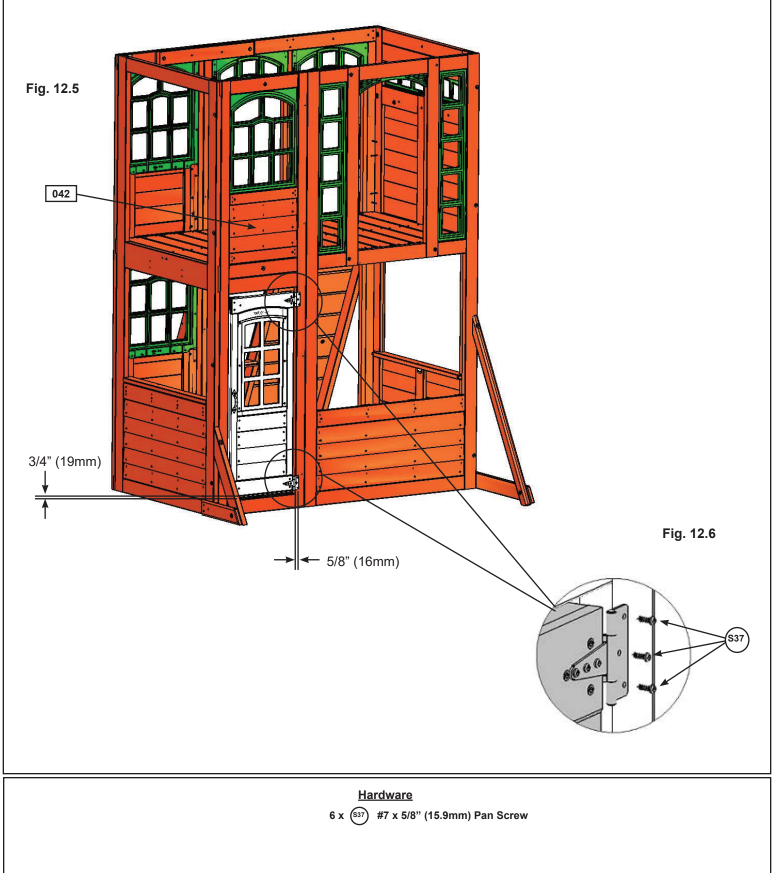
Note: Hinge stops must be tight to (120) Door Window Panel. (fig. 12.4)





Other Parts 1 x Door Handle 2 x Door Hinge

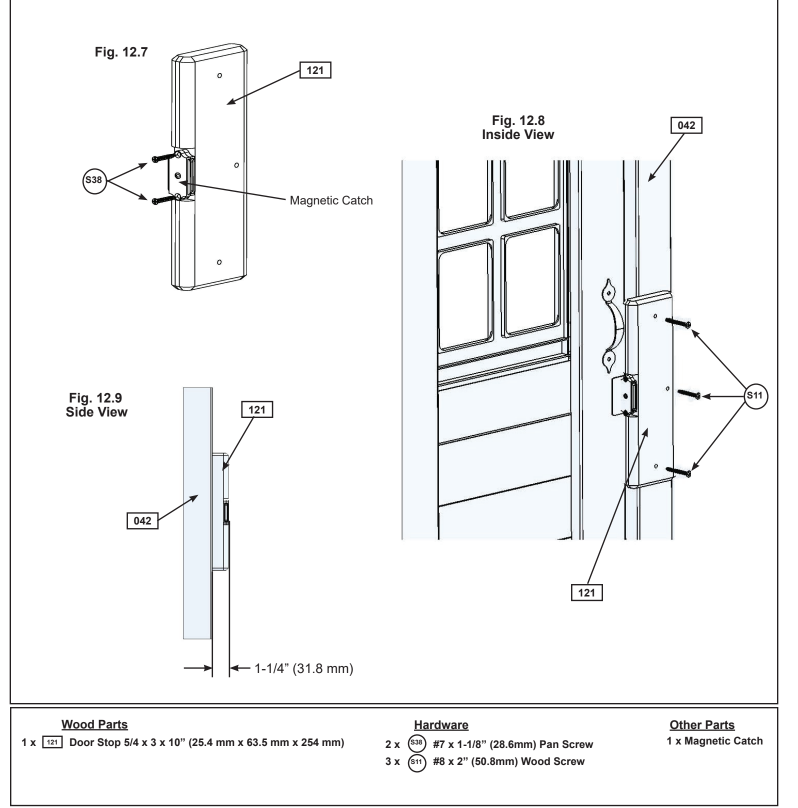
**E:** In the opening for the door, measure 3/4" (19 mm) from the top of (042) Narrow Front Panel bottom and maximum 5/8" (16 mm) from right side of the opening which would be the Door Hinge side and attach the remaining side of the hinges to (042) Narrow Front Panel using 3 (S37) Pan Screws per hinge. (fig. 12.5 and 12.6)



#### Step 12: Door Panel Assembly Part 4

**F:** In the notched out opening of (121) Door Stop attach the Magnetic Catch using 2 (S38) Pan Screws. (fig. 12.7) **Important: Use a hand held screw driver and DO NOT over tighten.** 

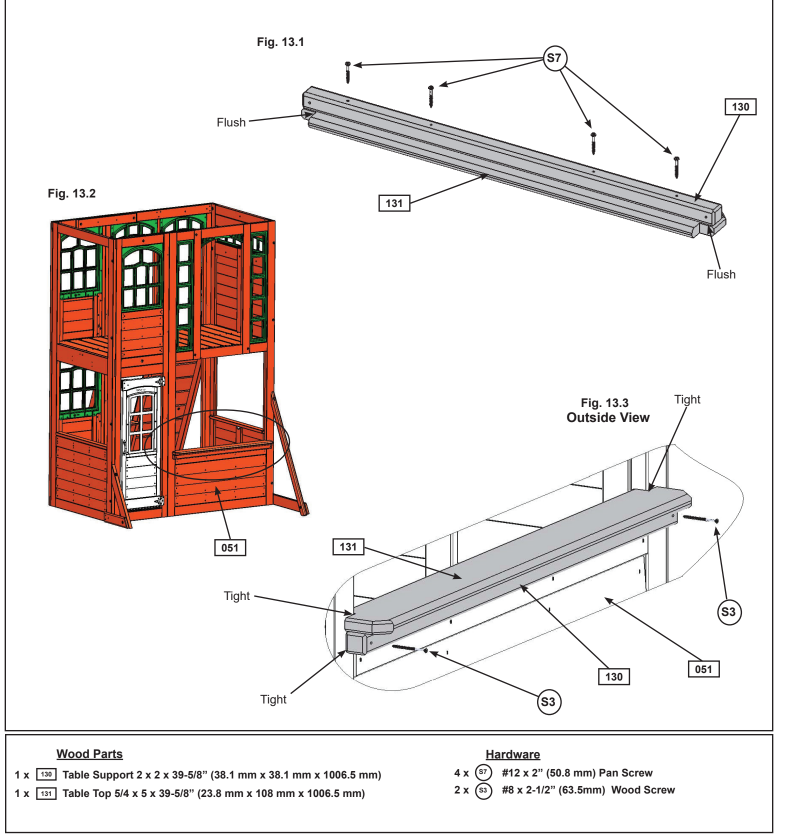
**G:** On the inside of the assembly, attach (121) Door Stop to (042) Narrow Front Panel with 3 (S11) Wood Screws, making sure (121) Door Stop overhangs (042) Narrow Front Panel by 1-1/4" (31.8 mm) and is in position to receive the Catch Plate. (fig. 12.8 and 12.9).



# Step 13: Front Wall Assembly Part 1

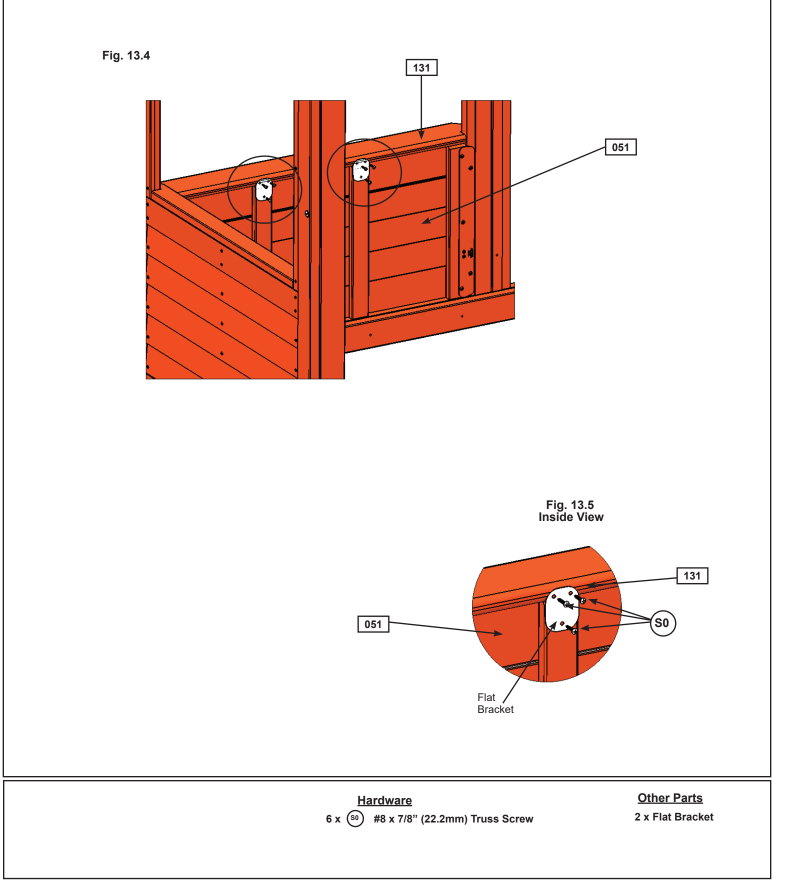
**A:** Place (130) Table Support flush to the notched out ends of (131) Table Top and attach with 4 (S7) Pan Screws as shown in fig. 13.1.

**B:** Place Table Top Assembly tight in the opening of (051) Front Wall Panel and attach (130) Table Support to (051) Front Wall Panel with 2 (S3) Wood Screws. (fig. 13.2 and 13.3)



## Step 13: Front Wall Assembly Part 2

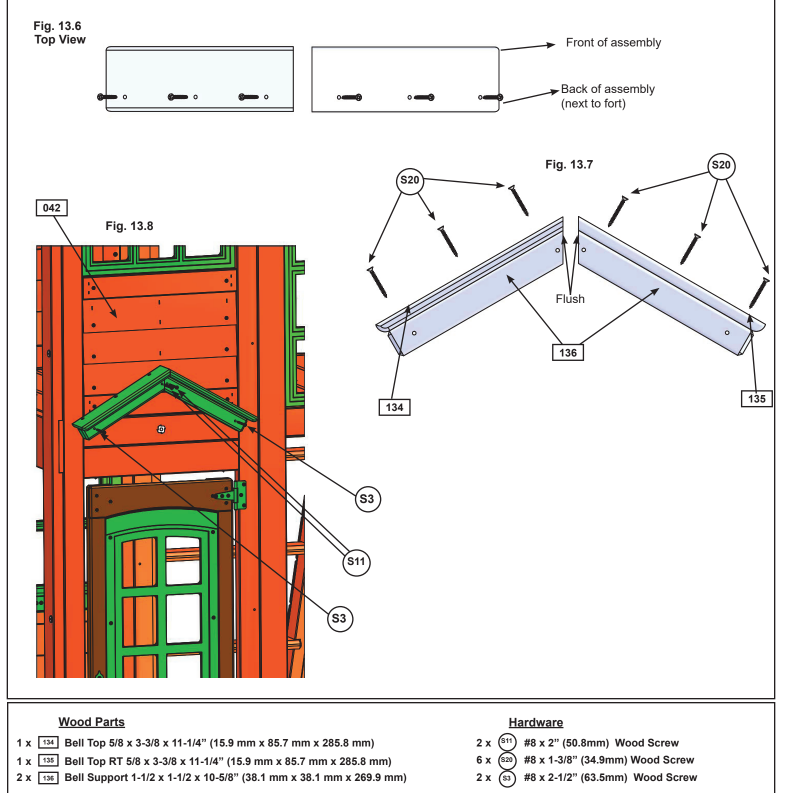
**C:** From the inside of the assembly attach (131) Table Top to slats in (051) Front Wall Panel with 2 Flat Brackets using 3 (S0) Truss Screws per bracket. (fig. 13.4 and 13.5)



#### Step 13: Front Wall Assembly Part 3

**D:** Place (134) Bell Top on top of (136) Bell Support so the angled and back edges are flush then attach with 3 (S20) Wood Screws. Repeat by attaching (135) Bell Top RT to top of (136) Bell Support. Rounded ends of (134) Bell Top and (135) Bell Top RT are at the bottom. (fig. 13.6 and 13.7)

**E:** Centred above the door on (042) Narrow Front Panel place each Bell Support Assembly so they are tight and form a peak then attach to (042) Narrow Front Panel with 1 (S3) Wood Screw and 1 (S11) Wood Screw per assembly. (fig. 13.8)



#### Step 14: Swing Beam Assembly Part 1

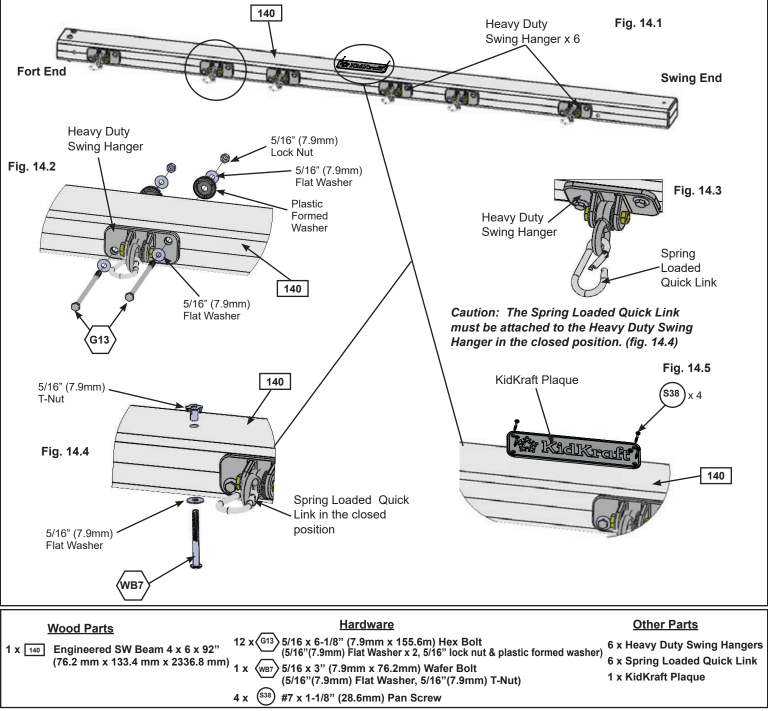


**A:** Attach 6 Heavy Duty Swing Hangers to (140) Engineered SW Beam using 2 (G13) Hex Bolt (with 2 flat washers, plastic formed washer and lock nut) per swing hanger, as shown in fig. 14.1 and 14.2.

**B:** Attach 1 Spring Loaded Quick Link to each Heavy Duty Swing Hanger. (fig. 14.3)

**C:** Install 1 (WB7) Wafer Bolt (with flat washer and t-nut) in the middle bolt hole, from the bottom up, in (140) Engineered SW Beam as shown in fig. 14.1 and 14.4. **IT IS IMPORTANT THAT THIS BOLT IS ATTACHED. IT WILL MINIMIZE CHECKING OF WOOD.** 

**D:** Attach KidKraft Plaque to centre of (140) Engineered SW Beam (over top of t-nut) using 4 (S38) Pan Screws. (fig. 14.5)



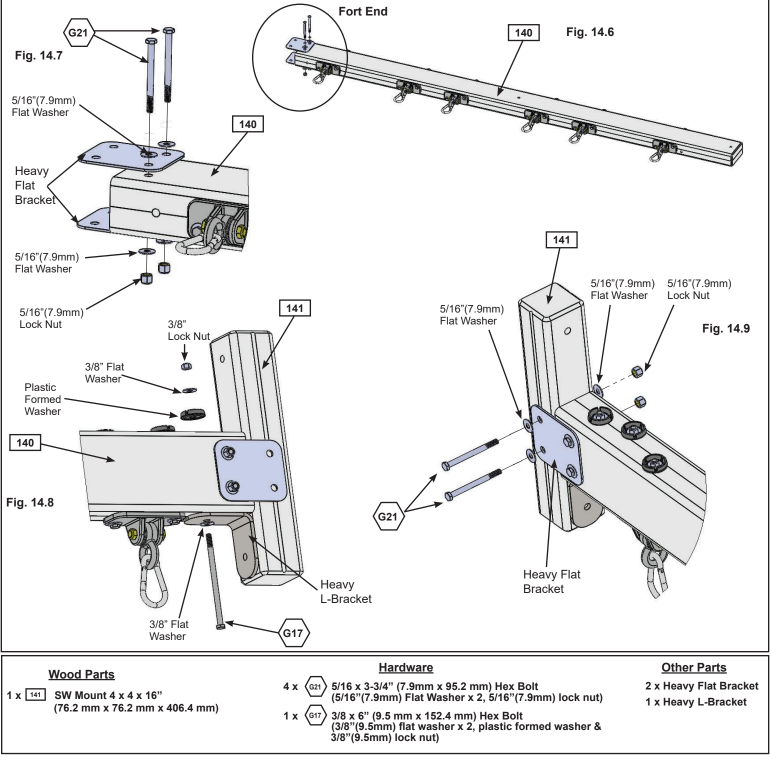
#### Step 14: Swing Beam Assembly Part 2



**E:** On the Fort End of (140) Engineered SW Beam attach 2 Heavy Flat Brackets with 2 (G21) Hex Bolts (with 2 flat washers and 1 lock nut). (fig. 14.6 and 14.7)

**F:** Place (141) SW Mount in between both Heavy Flat Brackets and place 1 Heavy L-Bracket against (140) Engineered SW Beam and (141) SW Mount. Attach with 1 (G17) Hex Bolt (with 2 flat washers, plastic formed washer and lock nut). (fig. 14.8)

**G:** Attach (141) SW Mount to Heavy Flat Brackets with 2 (G21) Hex Bolts (with 2 flat washers and 1 lock nut). (fig. 14.9)



#### Step 15: Swing Post Assembly Part 1

Note: Keep all bolts from Step 15 series loose until start of Step 17

**A:** Place (150) SW Block Angle on top of (151) Block SW and attach 2 Heavy L-Brackets on top of (150) SW Block Angle feeding 2 (G17) Hex Bolts (with 2 flat washers, plastic formed washer and lock nut) through both boards as shown in fig. 15.1 and 15.2.

**B:** Attach 3 (WB7) Wafer Bolts (with flat washer and t-nut) to all three holes in each (152) SW Post as shown in fig. 15.3. **IMPORTANT! MAKE SURE ALL 6 BOLTS ARE ATTACHED TO MINIMIZE CHECKING OF WOOD.** 

**C:** Place (150) SW Block Angle and (151) Block SW assembly in between 2 (152) SW Post (Heavy L-Brackets towards the outside). Place 1 Heavy C-Bracket on the top (152) SW Post and attach with (G26) Hex Bolt (with 2 flat washers and 1 lock nut), as shown in fig. 15.4.

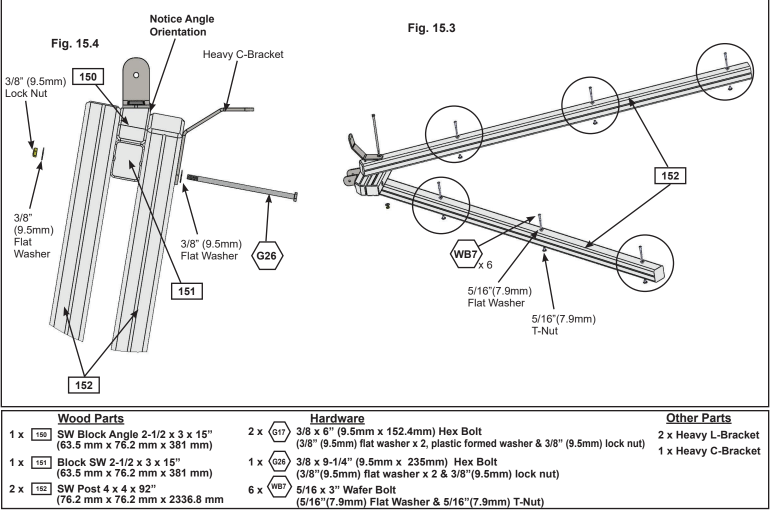


Fig. 15.1

151

3/8" (9.5mm)

Fig. 15.2 Top View

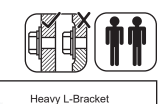
151

Heavy L-Bracket

3/8" (9.5mm) Flat Washer

Lock Nut

**Bottom View** 



150

Plastic

Formed Washer

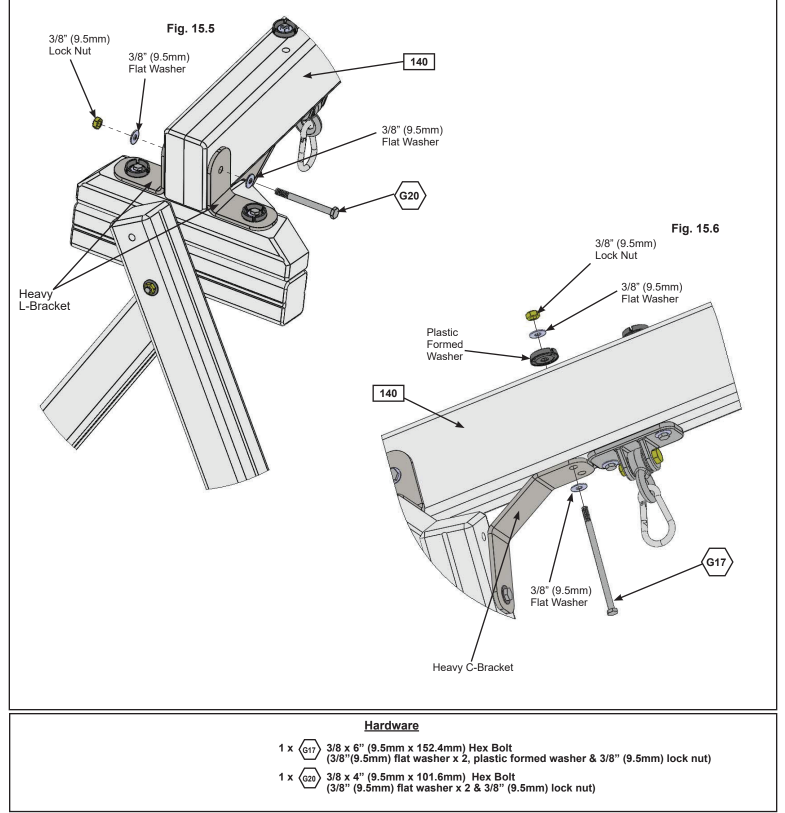
3/8" (9.5mm)

Flat Washer

# Step 15: Swing Post Assembly Part 2

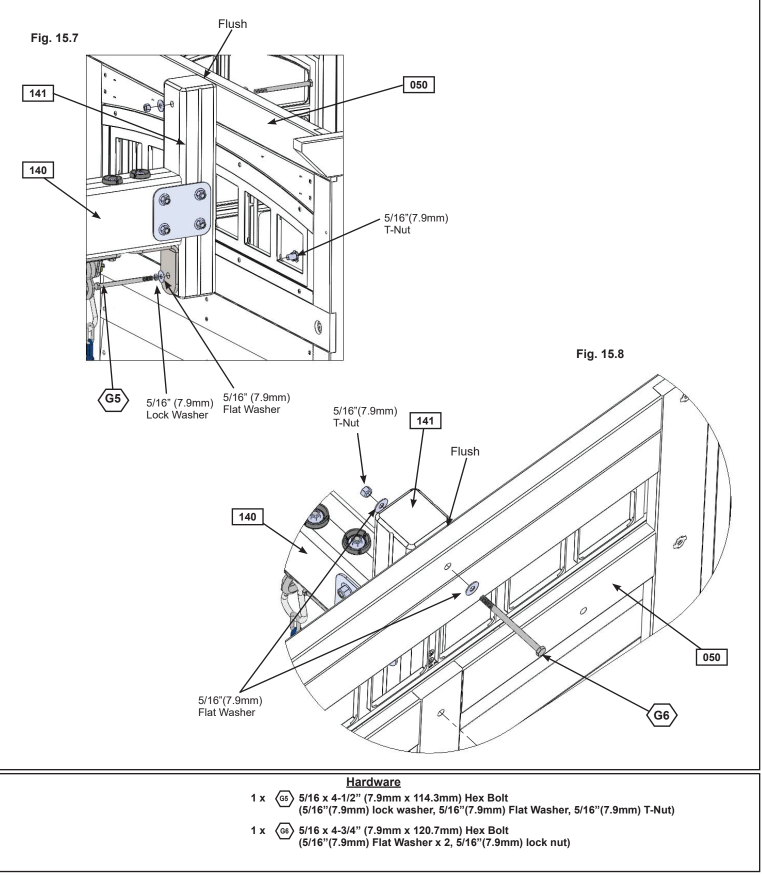
**D:** Place Swing End of (140) Engineered SW Beam in between Heavy L-Brackets assembled in Step A making sure holes are lined up then attach Swing Post Assembly to Swing Beam Assembly using 1 (G20) Hex Bolt (with 2 flat washers and lock nut) through Heavy L-Bracket. (fig. 15.5)

**E:** Attach (140) Engineered SW Beam to Heavy C-Bracket with 1 (G17) Hex Bolt (with 2 flat washers, plastic formed washer and lock nut). (fig. 15.6)





**F:** Place (141) SW Mount flush to the top of (050) SW Wall Panel. Attach with 1 (G5) Hex Bolt (with lock washer, flat washer and t-nut) in the bottom hole from outside the assembly and 1 (G6) Hex Bolt (with 2 x flat washer and 1 lock nut) in the top hole from inside the assembly. (fig. 15.7 and 15.8)



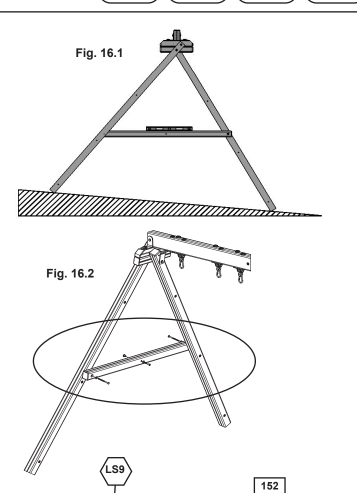
#### Step 16: Attach Cross Support

#### Pre-drill all holes using a 1/8" (3 mm) drill bit before installing the lag screws.

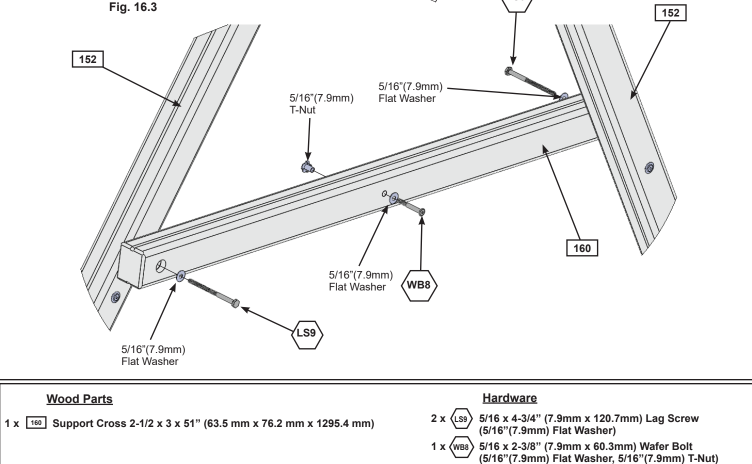
**A:** To adjust for uneven ground, raise or lower the (160) Support Cross on the (152) SW Post. Make sure the Support Cross is level prior to attaching with the lag screws. (fig. 16.1 and 16.2)

**B:** Place (160) Support Cross between (152) SW Posts at the previously determined spot and fasten with 1 (LS9) Lag Screw (with flat washer) per side. (fig. 16.2 and 16.3) Notice one side is fastened on the outside and one on the inside. It is important that each side is positioned exactly the same as the diagram. (fig. 16.3) Tighten the lag screw when you are sure (160) Support Cross is level.

C: Attach 1 (WB8) Wafer Bolt (with flat washer and t-nut) to (160) Support Cross through the middle hole. (fig. 16.2 and 16.3) IMPORTANT! MAKE SURE THE BOLT IS ATTACHED TO MINIMIZE CHECKING OF WOOD.



8



#### **Step 17: Final Swing Post Assembly**



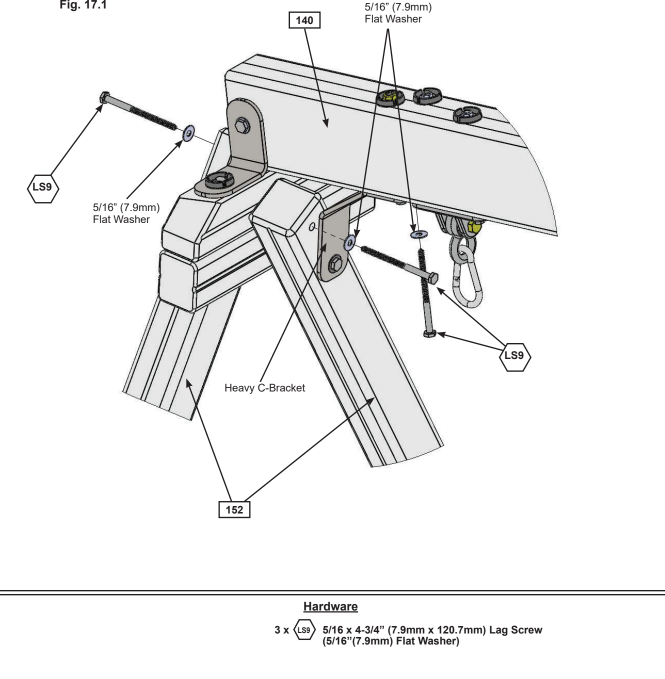
Pre-drill all holes using a 1/8" (3 mm) drill bit before installing the lag screws.

Note: Tighten all bolts from Step 15 series before installing lag screws.

A: Attach 1 (LS9) Lag Screw (with flat washer) into each (152) SW Post, as shown in fig. 17.1.

**B**: Attach 1 (LS9) Lag Screw (with flat washer) into remaining hole of the Heavy C-Bracket into (140) Engineered SW Beam. (fig. 17.1)

Fig. 17.1



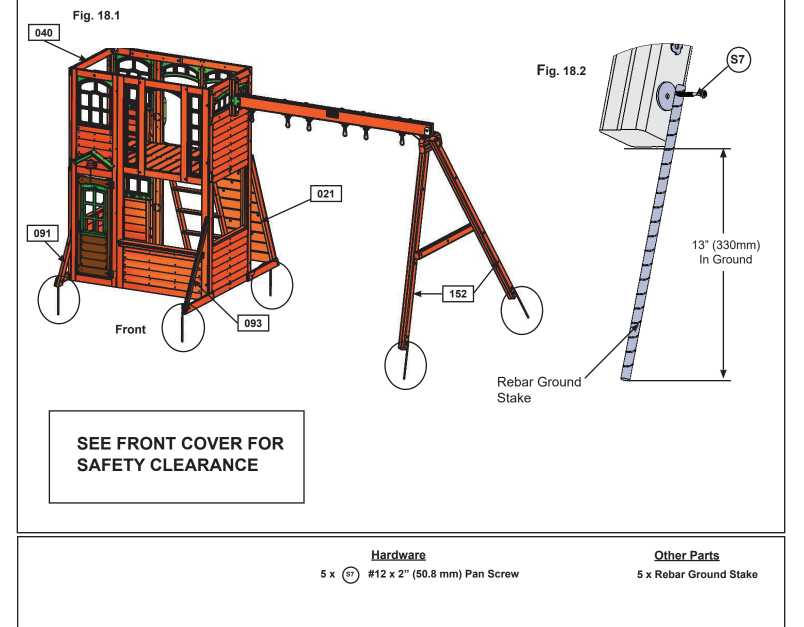
#### MOVE FORT TO FINAL LOCATION PRIOR TO STAKING FINAL LOCATION MUST BE LEVEL GROUND

**A:** In the 5 places shown in fig. 18.1 drive the Rebar Ground Stakes 13" (330 mm) into the ground against (091) Diagonal, (093) Diagonal, (024) Rock Rail and both (152) SW Posts. Be careful not to hit the washer while hammering stakes into the ground as this could cause the washer to break off.

**B:** Attach ground stakes using 1 (S7) Pan Screw per ground stake as shown in fig. 18.2.

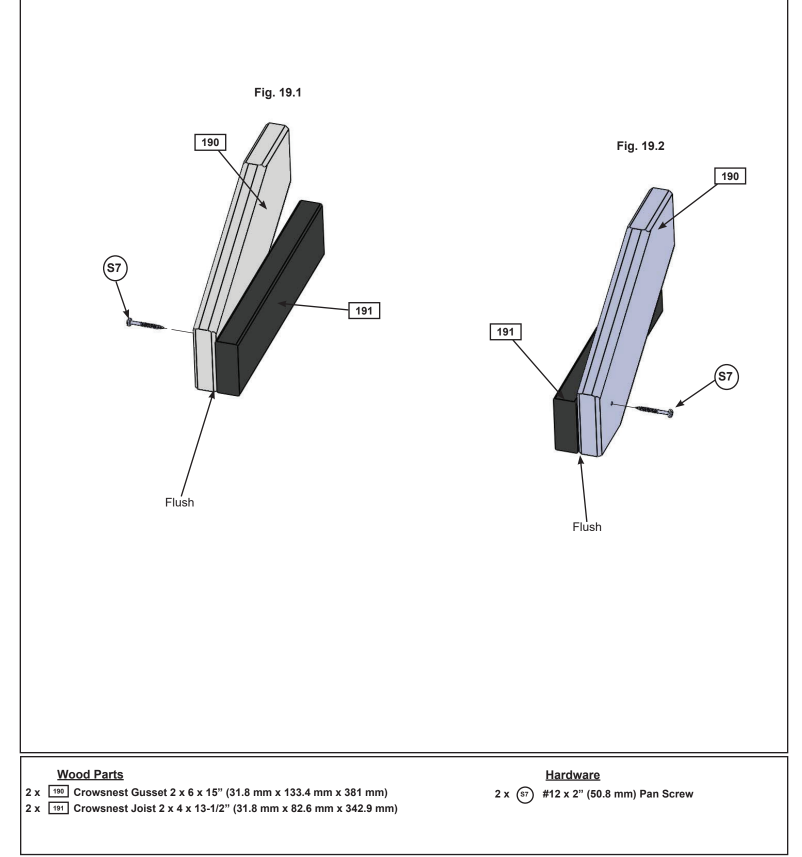
**C:** After driving stakes into the ground, check for sharp edges caused by the impact of the hammer. Smooth any sharp edges from impact area and touch up with outdoor paint.

**AWarning!** To prevent tipping and avoid potential injury, stakes must be driven 13" (330.2 mm) into ground. Digging or driving stakes can be dangerous if you do not check first for under-ground wiring, cables or gas lines.



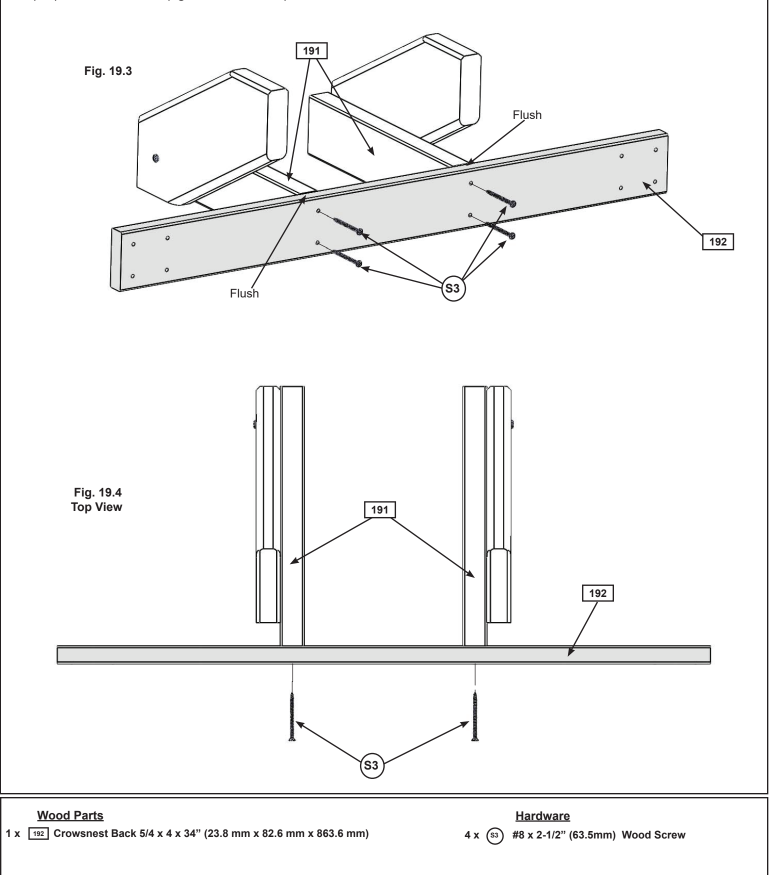
## Step 19: Lower Crowsnest Assembly Part 1

**A:** Attach 1 (190) Crowsnest Gusset to 1 (191) Crowsnest Joist so the bottoms and ends are flush with 1 (S7) Pan Screw. Repeat to make a second set with the (191) Crowsnest Joist on the opposite side from the first. (fig. 19.1 and 19.2)

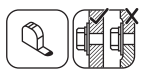


# Step 19: Lower Crowsnest Assembly Part 2

**B:** Place (192) Crowsnest Back against the ends of (191) Crowsnest Joists so the tops are flush then attach with 4 (S3) Wood Screws. (fig. 19.3 and 19.4)



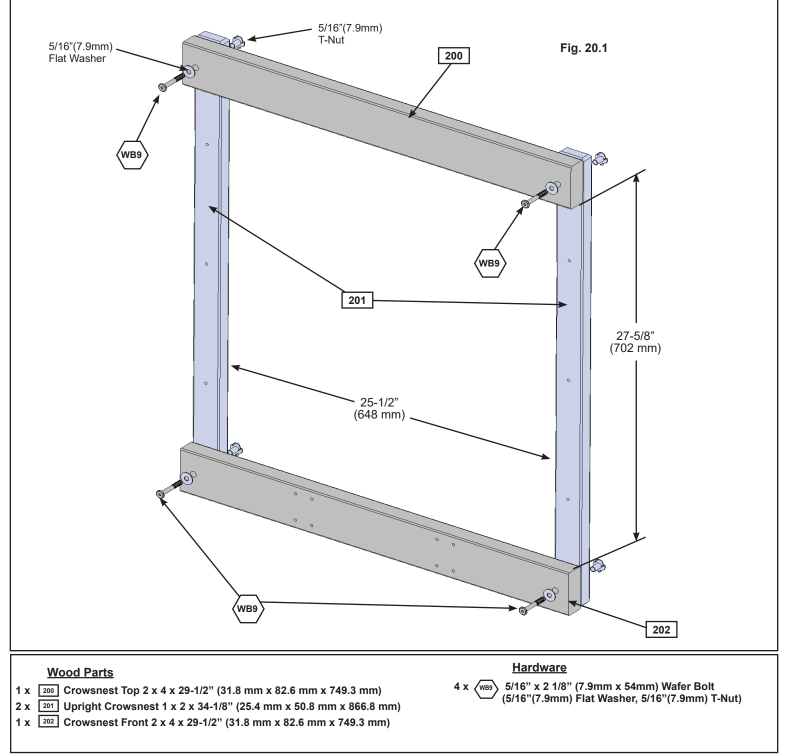
# Step 20: Upper Crowsnest Assembly Part 1



**A:** Loosely attach (200) Crowsnest Top to 2 (201) Upright Crowsnest using 2 (WB9) Wafer Bolts (with flat washer and t-nut). The distance between uprights must be 25-1/2" (648 mm). (fig. 20.1)

**B**: Loosely attach (202) Crowsnest Front to each (201) Upright Crowsnest using 2 (WB9) Wafer Bolts (with flat washer and t-nut). The distance between (200) Crownest Top and (202) Crowsnest Front must be 27-5/8" (702 mm) (fig. 20.1)

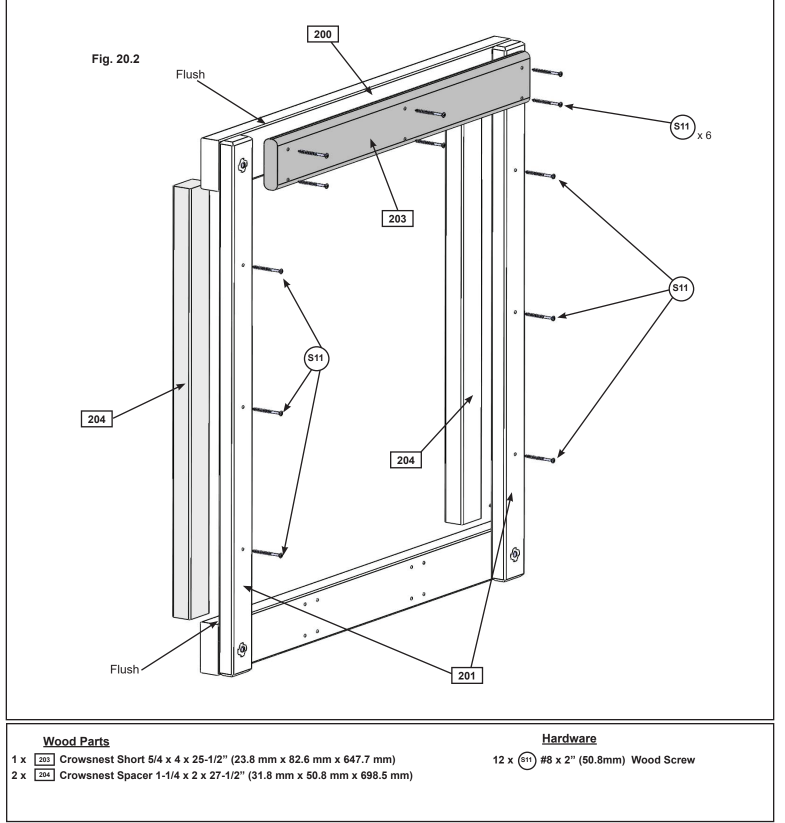
**C:** Double check the dimensions then tighten the bolts. It is important these dimensions are met so there are no issues in future steps.



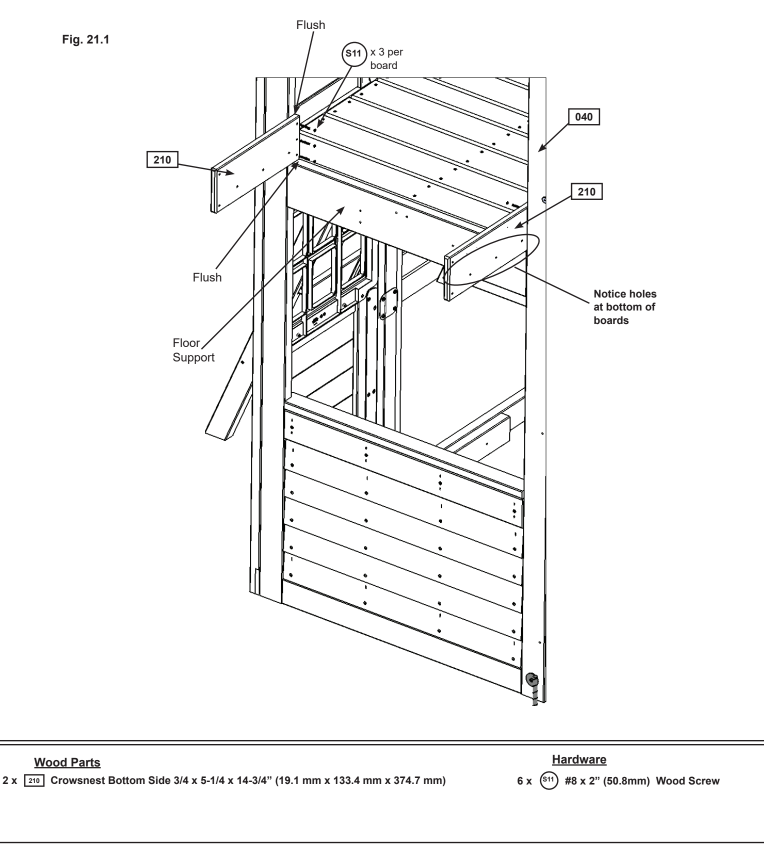
# Step 20: Upper Crowsnest Assembly Part 2

**D:** Attach 1 (203) Crowsnest Short flush to the top of (200) Crowsnest Top using 6 (S11) Wood Screws as shown in fig. 20.2.

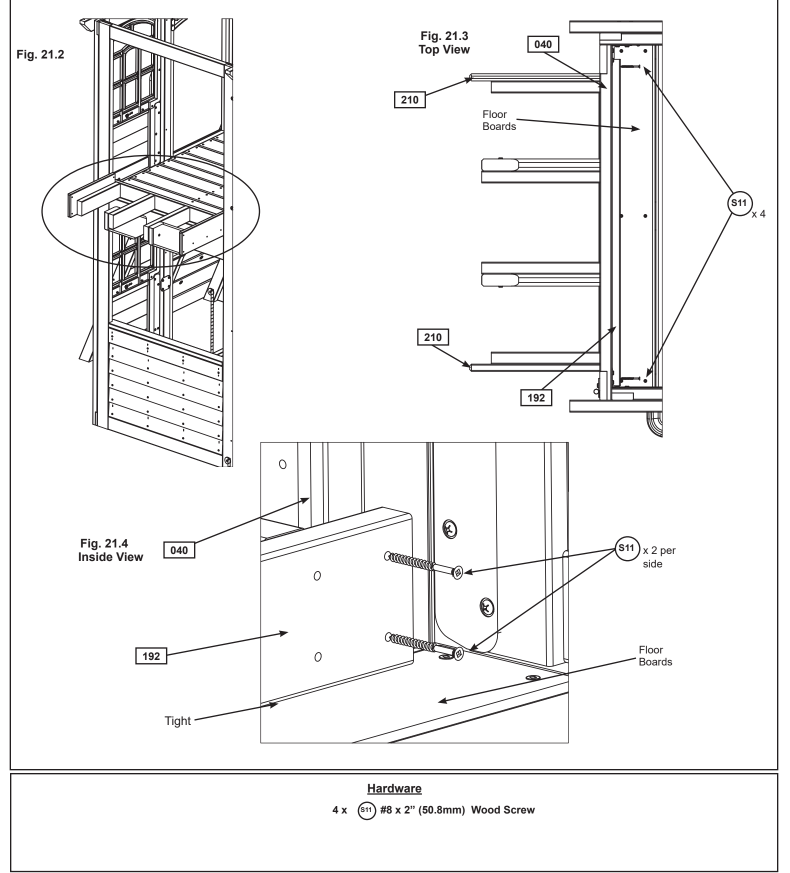
**E**: Attach 1 (204) Crowsnest Spacer flush to the outside of each (201) Upright Crowsnest using 3 (S11) Wood Screws per board as shown in fig. 20.2.



**A:** Attach 1 (210) Crowsnest Bottom Side flush to the inside edge of the panel posts on (040) Slide End Panel and tight to the top of the floor support on (040) Slide End Panel using 3 (S11) Wood Screws per side. Notice pilot holes towards bottom of boards. (fig. 21.1)

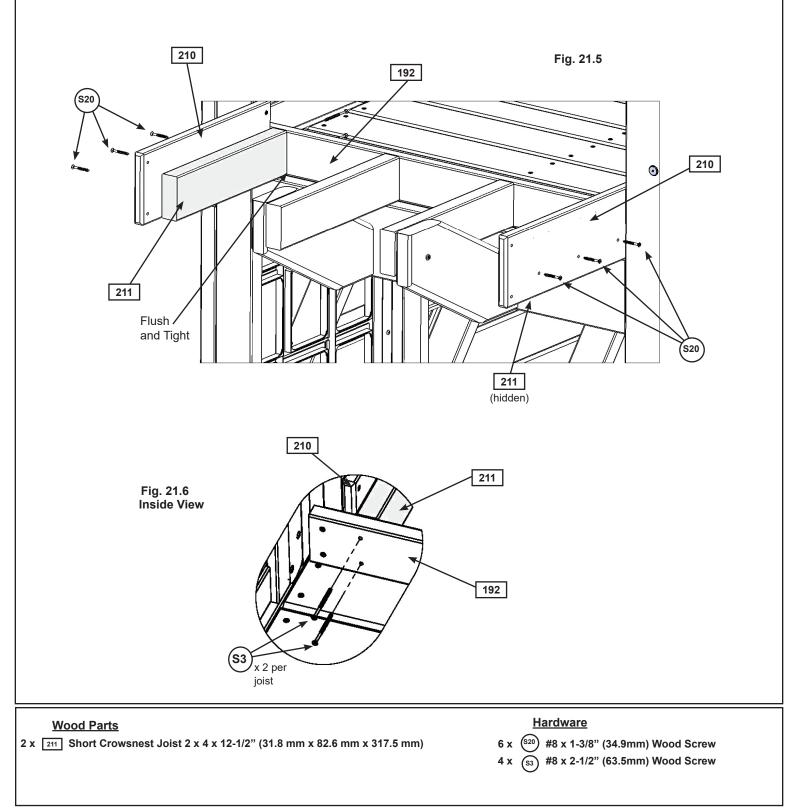


**B:** Place the Lower Crowsnest Assembly from Step 19 centred in the opening of (040) Slide End Panel, in between (210) Crowsnest Bottom Sides, tight to the top of the floor boards then attach with 2 (S11) Wood Screws per side. (fig. 21.2, 21.3 and 21.4)

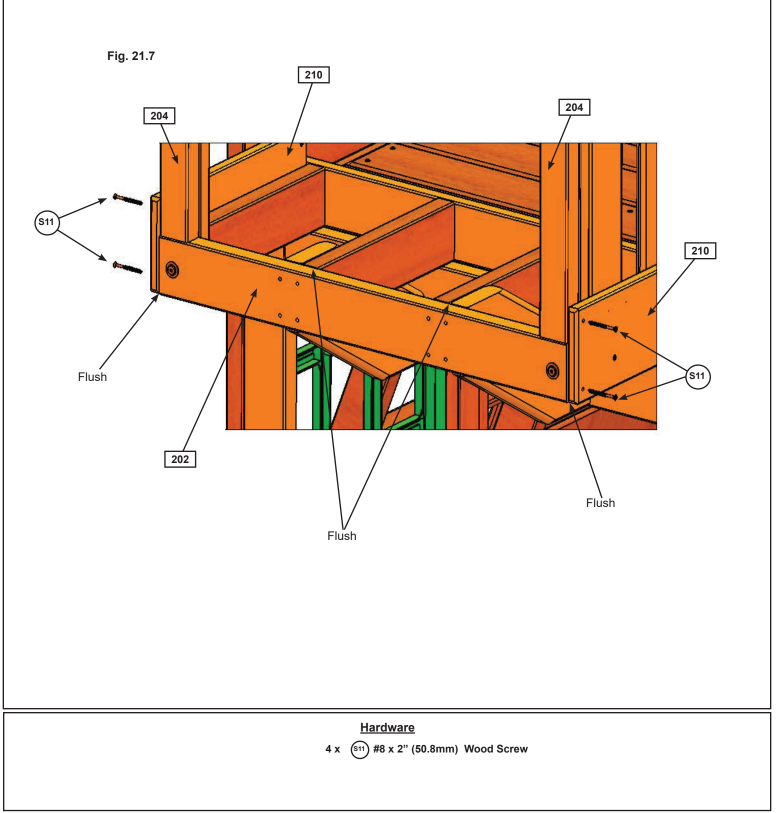


**C**: Attach 1 (211) Short Crowsnest Joist tight to (192) Crowsnest Back and flush to the bottom of each (210) Crowsnest Bottom Side using 3 (S20) Wood Screws per board as shown in fig. 21.5. Screws to be installed from outside the assembly.

**D:** From inside the assembly attach (192) Crowsnest Back to each (211) Short Crowsnest Joist with 2 (S3) Wood Screws per joist. (fig. 21.6)

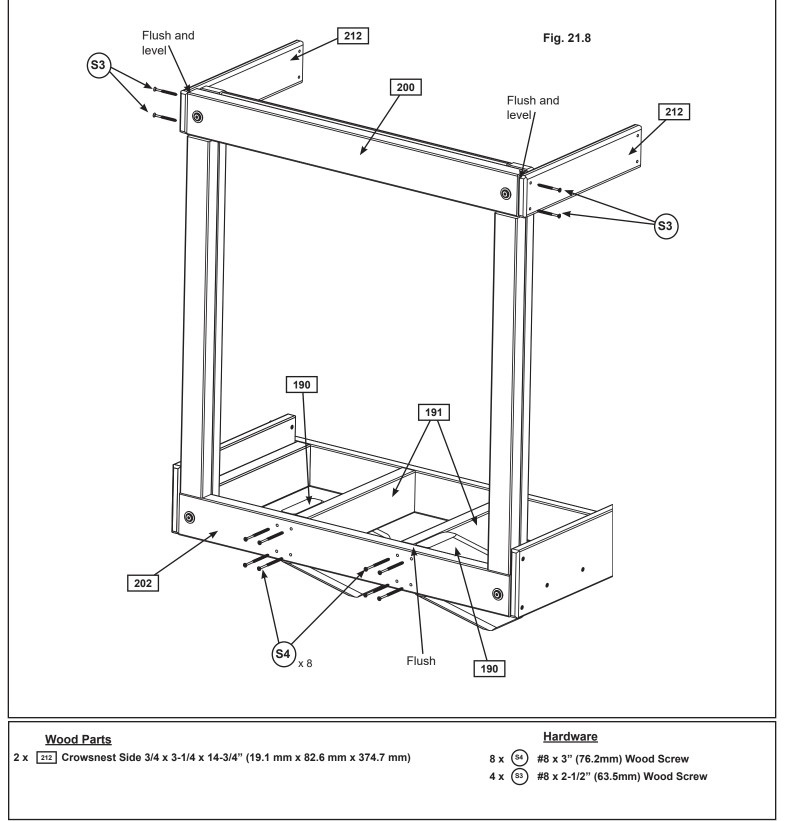


**E:** Place Upper Crowsnest Assembly from Step 20 in between (210) Crowsnest Bottom Sides so (202) Crowsnest Front is flush to the bottom and front of each (210) Crowsnest Bottom Side and to the tops of (190) Crowsnest Gussets and (191) Crowsnest Joists. Attach with 2 (S11) Wood Screws per board. Screws go into (202) Crowsnest Front and (204) Crowsnest Spacer. (fig. 21.7)



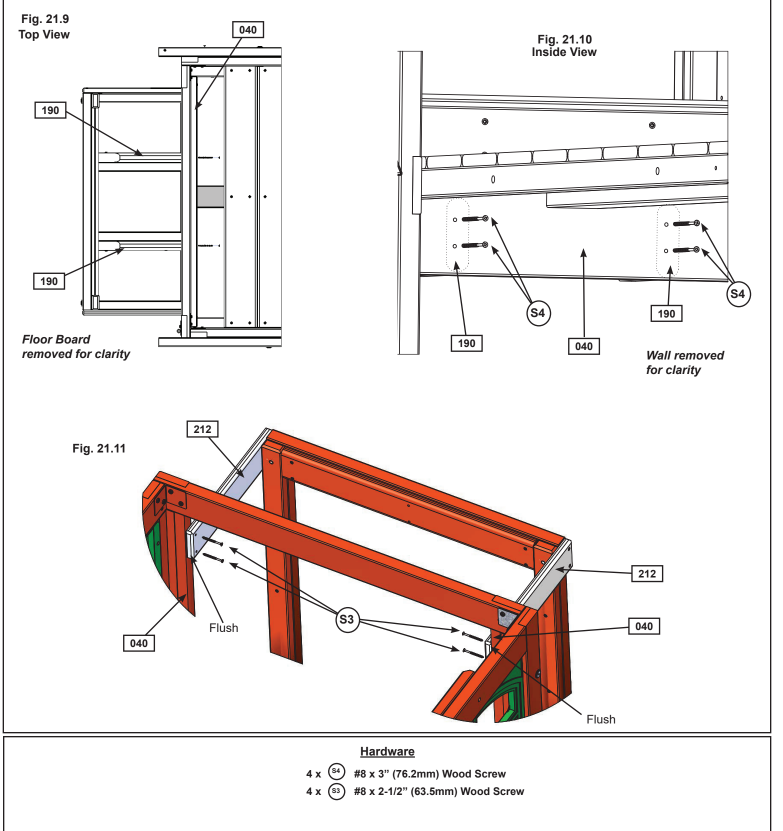
**F:** Attach (202) Crowsnest Front flush to the top of each (190) Crowsnest Gusset and each (191) Crowsnest Joist with 8 (S4) Wood Screws. (fig. 21.8)

**G**: Place 1 (212) Crowsnest Side flush to the top and front of (200) Crowsnest Top make sure each board is level then attach with 2 (S3) Wood Screws per board. (fig. 21.8)



**H:** From inside the assembly attach (040) Slide End Panel to each (190) Crowsnest Gusset with 2 (S4) Wood Screws per gusset. (fig. 21.9 and 21.10)

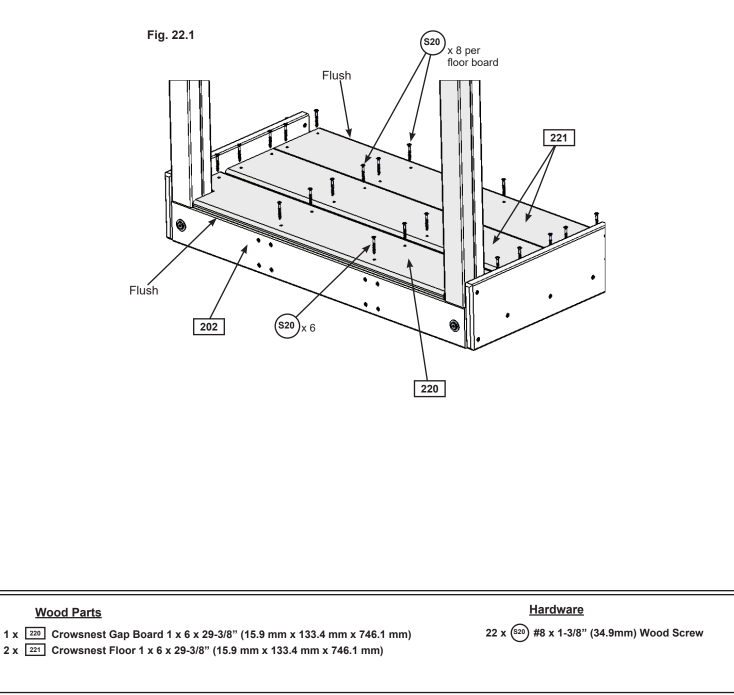
I: Double check that each (212) Crowsnest Side is level then attach to (040) Slide End Panel flush to the inside of the panel post with 2 (S3) Wood Screws per board. (fig. 21.11)



#### **Step 22: Crowsnest Floor Assembly**

**A:** Lay down (220) Crowsnest Gap Board flush to front of (202) Crowsnest Front and (221) Crowsnest Floor flush to back of (192) Crowsnest Back. In between the gap and floor boards place another (221) Crowsnest Floor. (fig. 22.1)

**B**: Attach the (221) Crowsnest Floor Boards with 8 (S20) Wood Screws per board and the (220) Crowsnest Gap Board with 6 (S20) Wood Screws. (fig. 22.1)

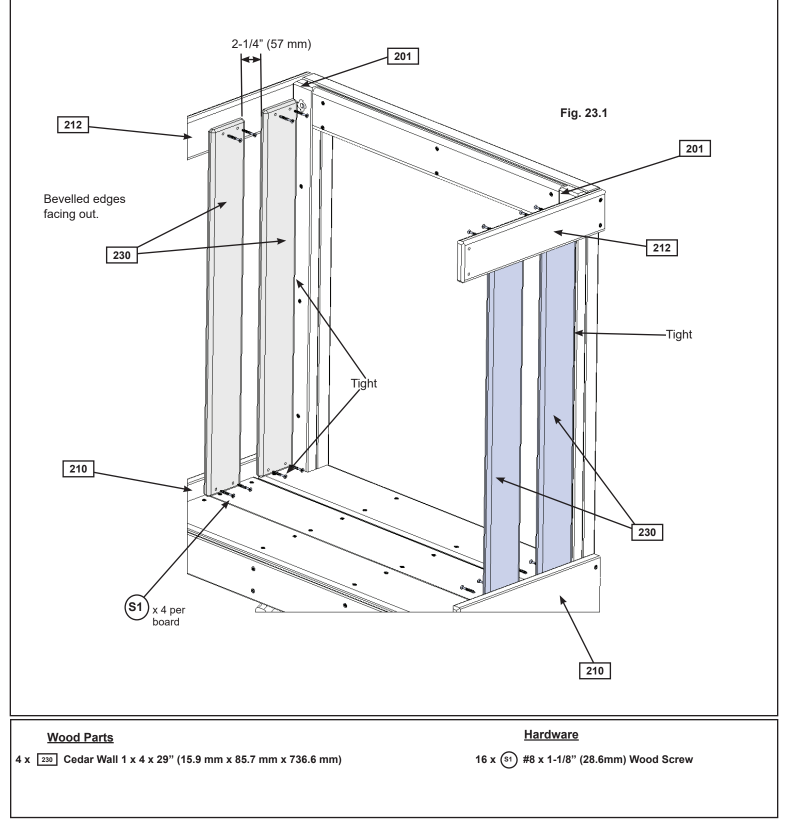


#### Step 23: Crowsnest Wall Assembly



**A:** Tight to each (201) Upright Crowsnest and tight to the floor and gap boards attach 1 (230) Cedar Wall to each (210) Crowsnest Bottom Side and (212) Crowsnest Side with 4 (S1) Wood Screws per board. (fig. 23.1)

**B:** Measure 2-1/4" (57 mm) from each (230) Cedar Wall then attach another (230) Cedar Wall per side, tight to the floor and gap boards using 4 (S1) Wood Screws per board. (fig. 23.1)



### Step 24: Slide Section Assemblies Part 1

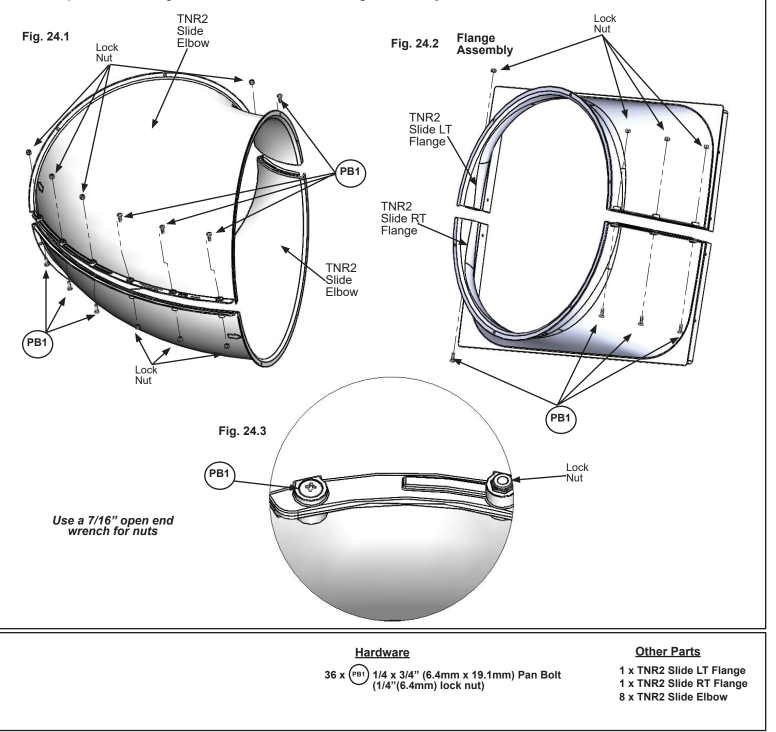


Note: When installing Pan Bolts make sure to look at holes so bolts go through the side with the round recess and the lock nuts go through the side with the hexagonal recess. (fig. 24.3)

**A:** Fit 2 TNR2 Slide Elbows together and attach with 8 (PB1) 1/4 x 3/4" Pan Bolts (with lock nut) as shown in fig. 24.1. It is very important to attach bolts as indicated.

**B:** Repeat Step A 3 more times to create 4 Elbow Sections in total.

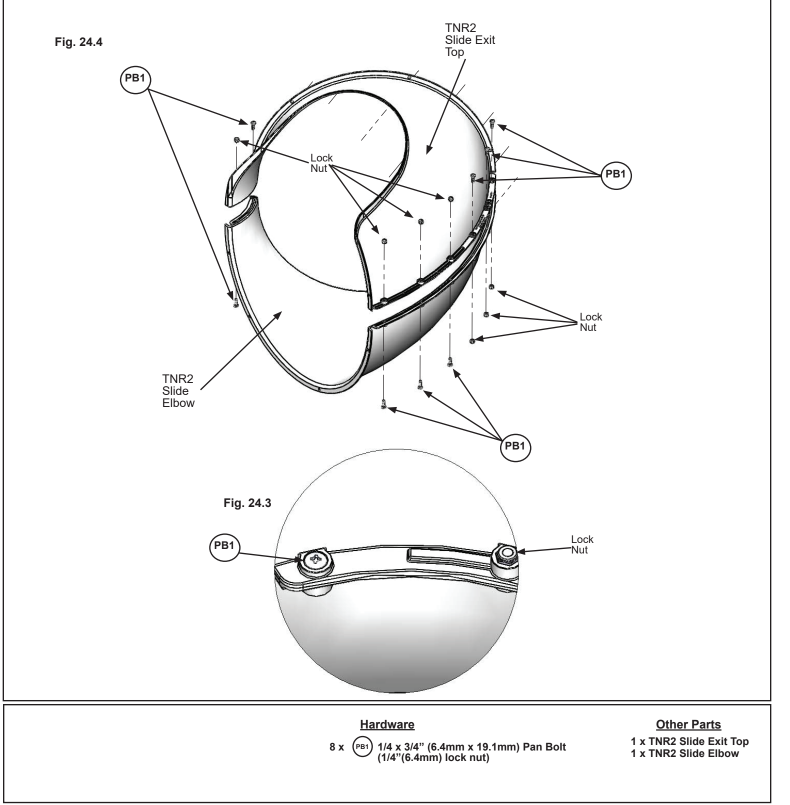
**C:** Attach TNR2 Slide RT Flange and TNR2 Slide LT Flange together using 4 (PB1) 1/4 x 3/4" Pan Bolts (with lock nut) as shown in fig. 24.2. This creates the Flange Assembly.

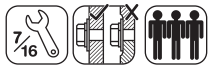


#### Step 24: Slide Section Assemblies Part 2

Note: When installing Pan Bolts make sure to look at holes so bolts go through the side with the round recess and the lock nuts go through the side with the hexagonal recess. (fig. 24.3)

**D**: Attach TNR2 Slide Exit Top and the remaining TNR2 Slide Elbow together using 8 (PB1) Pan Bolts (with lock nut) as shown in fig. 24.4. It is very important to attach bolts as indicated. This creates the Exit Elbow Assembly.



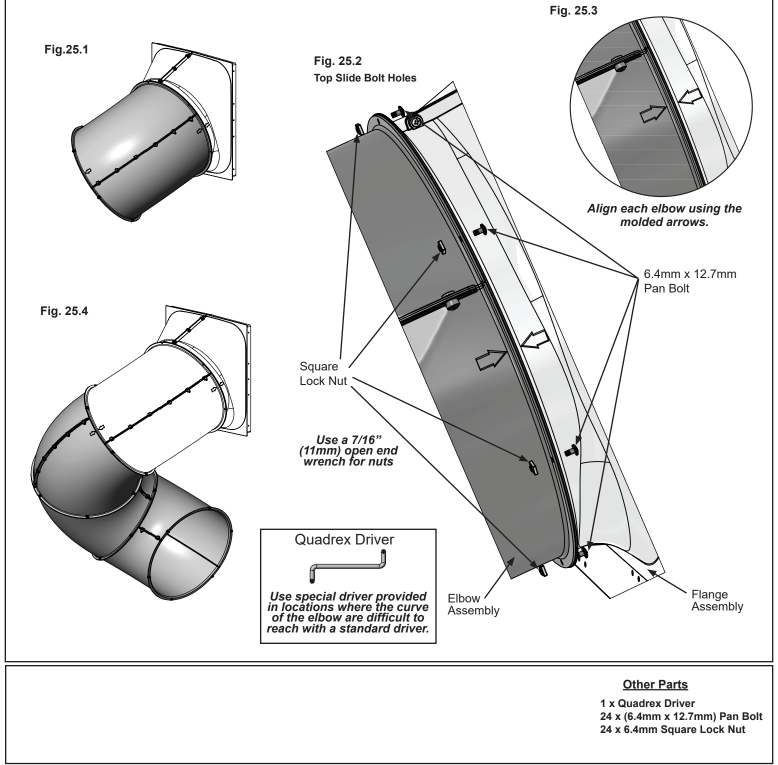


#### Note: Keep all bolts loose until further step.

**A:** Fit one of the Elbow Assemblies to the Flange Assembly by lining up the arrows on each assembly. Attach Elbow Assembly to Flange Assembly using 6 (PB1) Pan Bolts and Square Lock Nut. (fig. 25.1, 25.2 and 25.3)

**B:** Attach one of the Elbow assemblies to another Elbow Assembly making sure to line up the arrows on each assembly. Attach 6 (6.4mm x 12.7mm) Pan Bolt with Square Lock Nut. Repeat this instruction for 2 more. (fig. 25.2, 25.3 and 25.4)

Use Quadrex Driver as a guide pin for each hole before inserting bolt.



#### Step 26: Attach TNR 3 Slide Exit to Elbow Assembly

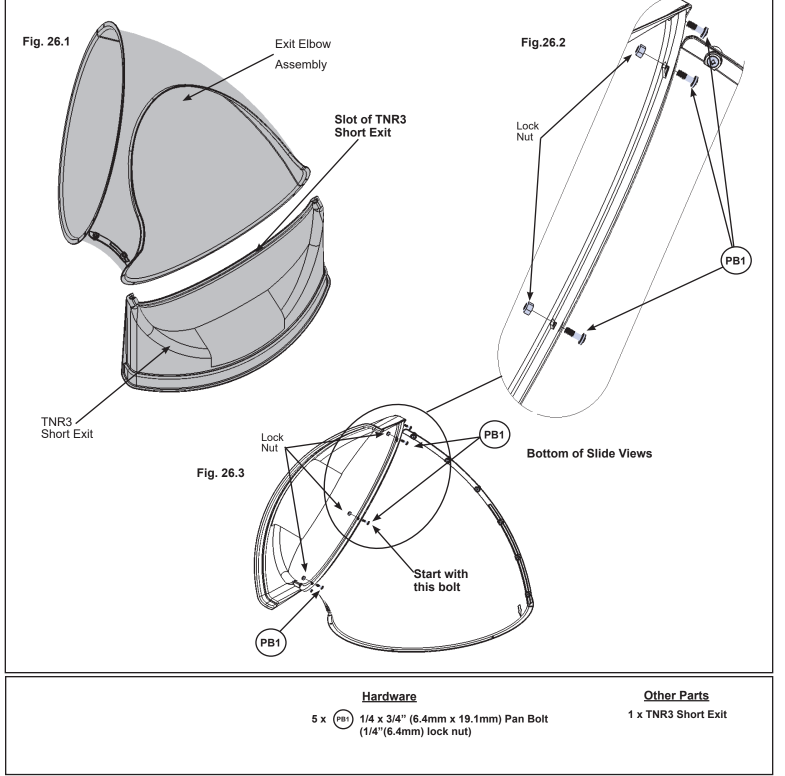


A: Insert flange of Exit Elbow Assembly (slide elbow) into the slots on TNR3 Short Exit. (fig. 26.1)

**B:** Rotate Slide Exit and use Quadrex Driver as a guide pin so the holes are aligned and attach with 5 (PB1) Pan Bolts (with lock nuts) starting with the bottom middle hole and working up each side. (fig. 26.2 and 26.3)

C: At this point make sure all the slide bolts are tight.

Use a 7/16" (11mm) open end wrench to hold nut and then tighten bolt with Quadrex Driver.

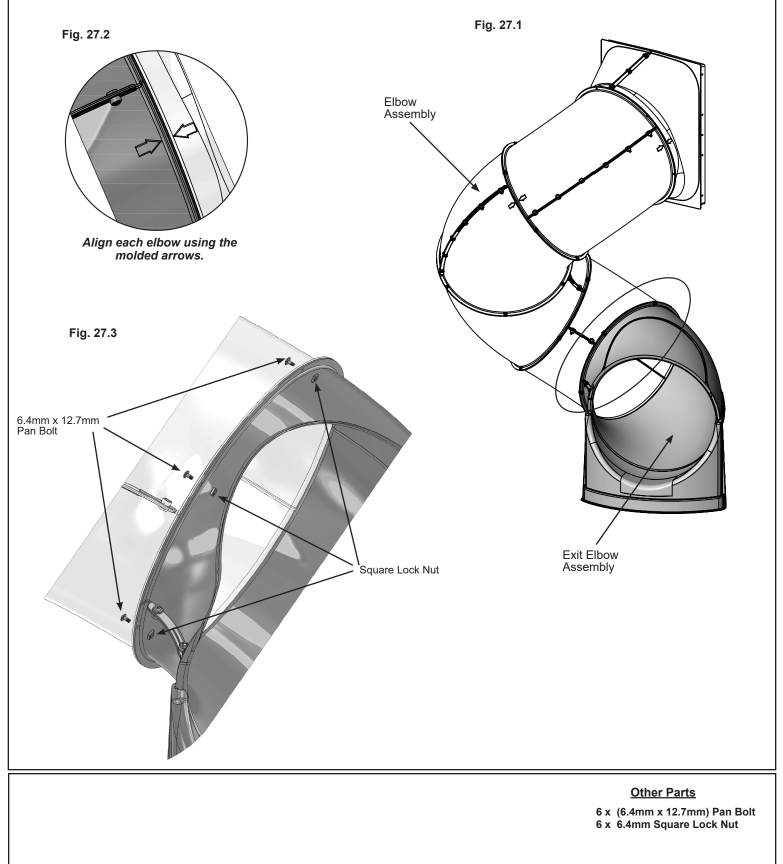


#### Step 27: Attach Exit End Assembly



**A:** Fit the Exit End Assembly to the last Elbow Assembly by lining up the arrows on each assembly. Notice the elbow orientation. (fig. 27.1 and 27.2). Attach with 6 (6.4mm x 12.7mm) Pan Bolts and Square Lock Nuts. (fig. 27.3)

#### Tighten all slide bolts before the clamp rings go on in the next step.



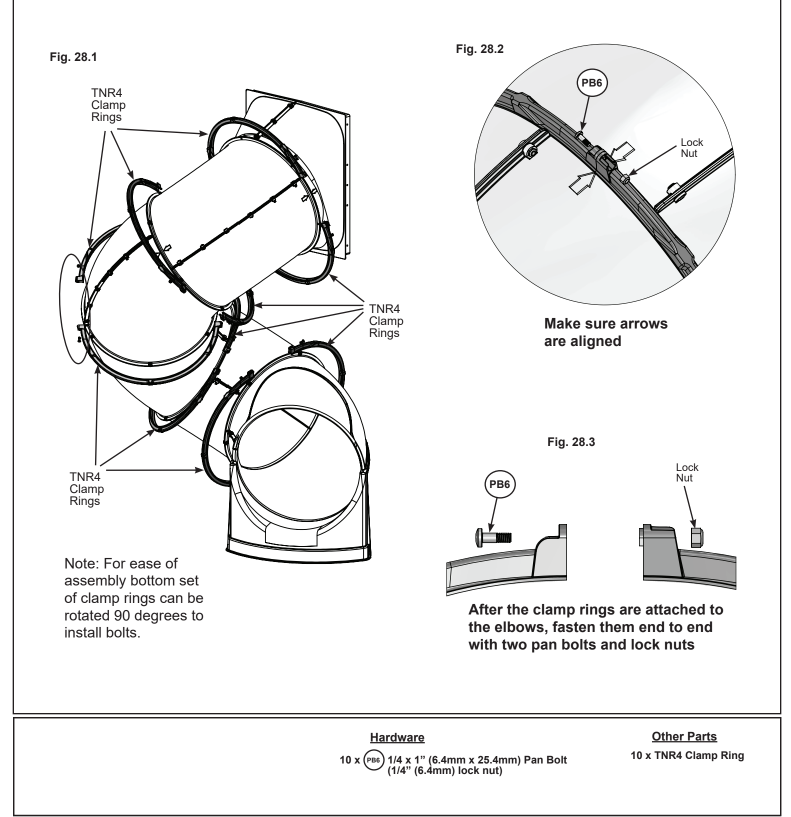
### Step 28: Attach TNR 4 Clamp Rings



**A:** Place 2 TNR4 Clamp Rings around each joint making sure to match the arrows with the end of the Clamp Ring as shown in (fig.28.1 & 28.2 ).

**B:** Connect TNR4 Clamp Rings in 2 spots using 1 (PB6) Pan Bolt (with lock nut) per side. (fig. 28.3)

Note: When installing Pan Bolts make sure to look at holes so bolts go through the side with the round recess and the lock nuts go through the side with the hexagonal recess.



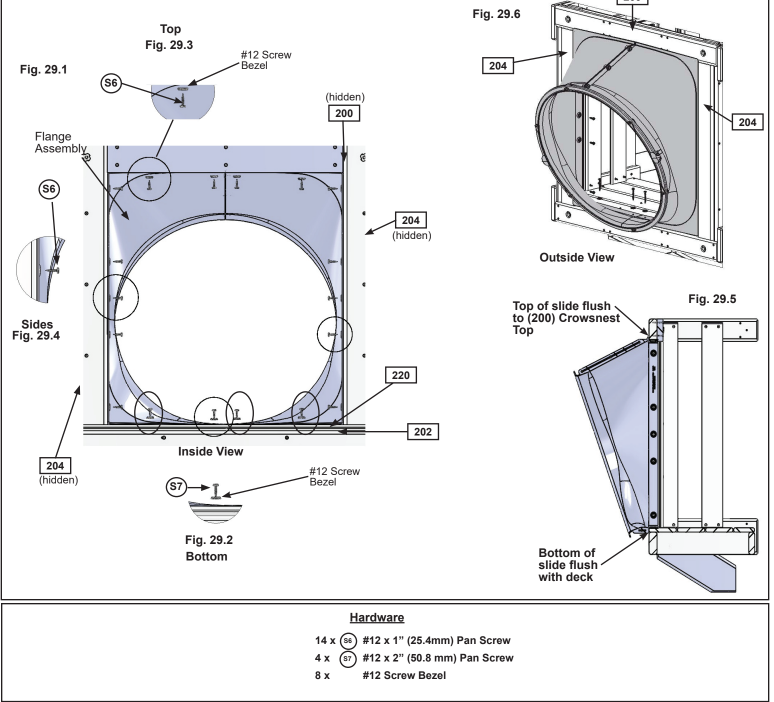


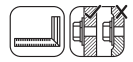
#### Note: Structure partly removed for clarity.

**A:** With a helper place the Flange Assembly flush to the Crowsnest on the fort as shown in fig. 29.1 and 29.5, then pre-drill 1/8" (3 mm) pilot holes in the bottom 4 mounting locations on (220) Crowsnest Gap Board (approximate spots where circles are on figure), making sure the pre-drilled holes are a minimum of 1" (25 mm) deep.

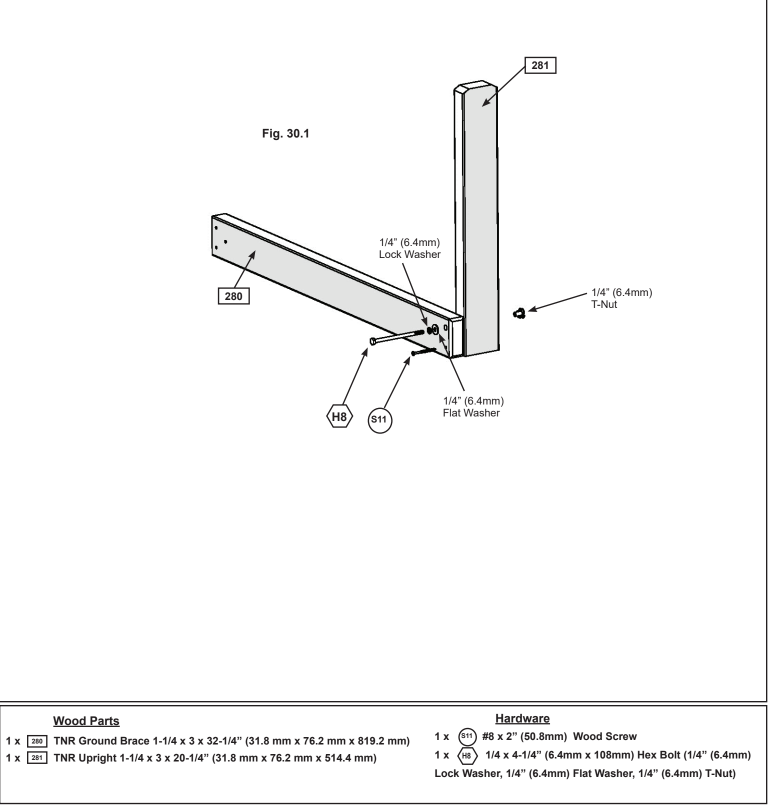
**B:** Attach Flange Assembly to the Crowsnest through (220) Crowsnest Gap Board and into (202) Crowsnest Front using 4 (S7) Pan Screws (with #12 Screw Bezel) in the pre-drilled holes. (fig. 29.1 and 29.2) Make sure the flat surfaces of the Flange Assembly are flush to the Crowsnest as shown in fig. 29.5.

**C:** Attach the Flange Assembly flush to (200) Crowsnest Top using 4 (S6) Pan Screws (with #12 Screw Bezel) as shown in fig. 29.1 and 29.3 and to both (204) Crowsnest Spacers using 5 (S6) Pan Screw per board. (fig. 29.1 and 29.4)





**A:** Attach (281) TNR Upright to (280) TNR Ground Brace with 1 (H8) Hex Bolt (with lock washer, flat washer and t-nut) in the top hole. Make sure both boards are square then attach with 1 (S11) Wood Screw. (fig. 30.1)



#### Step 31: Attach TNR 3 Tube Support to Fort



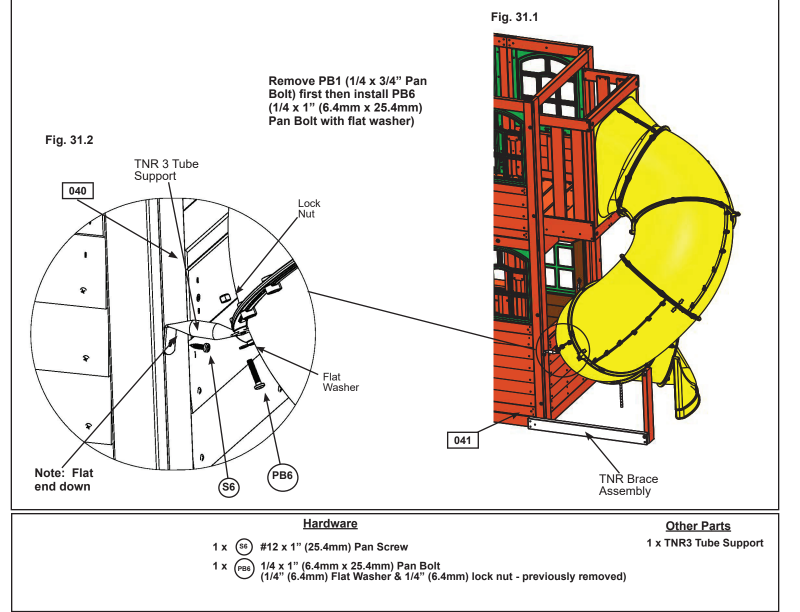
**A:** Place TNR Brace Assembly against (041) Narrow Back Panel so it sits under the slide. It is not attached yet. (fig. 31.1)

**B:** On the fourth attached Elbow Assembly remove the pan bolt and nut which is facing the fort (installed in Step 24). (fig. 31.1) **The bolt will no longer be needed, but keep the lock nut.** 

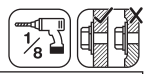
**C:** Loosely attach TNR3 Tube Support (at the slightly bent end) to the Clamp Ring using 1 (PB6) Pan Bolt (with flat washer and the previously removed lock nut). (fig. 31.2)

**D:** Rotate TNR3 Tube Support and attach to (040) Slide End Panel using 1 (S6) Pan Screw as shown in fig.31.2.

E: Fully tighten screw and bolt.



#### Step 32: Attach Elbow Assemblies and TNR4 Slide



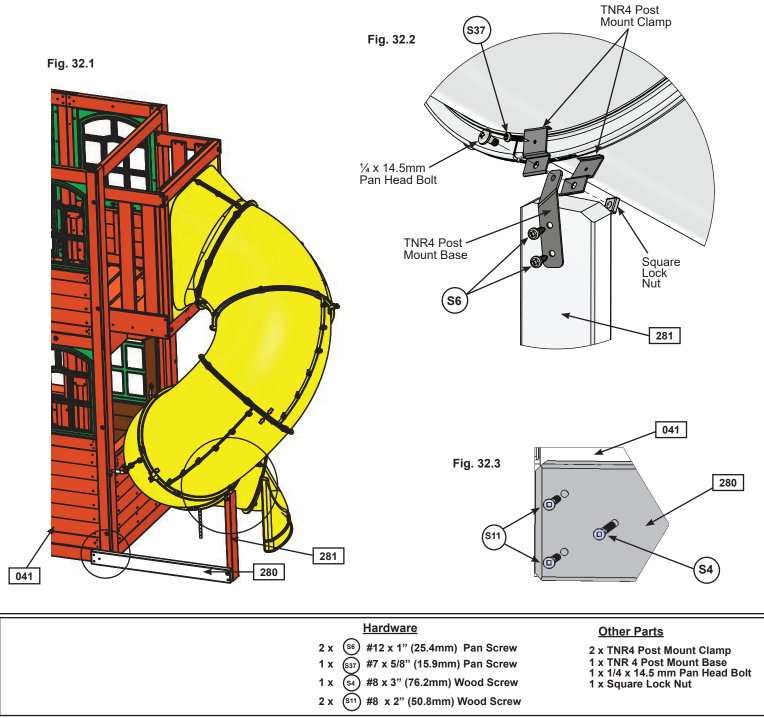
**A:** Place 1 TNR4 Post Mount Clamp on either side of the Clamp Ring so that the bent tops clip in behind the Clamp Ring. (fig. 32.2)

**B:** Insert the TNR4 Post Mount Base in between the 2 Post Mount Clamps and screw all pieces together using 1 ¼ x 14.5mm Pan Head Bolt and Square Nylock Nut. (fig. 32.2)

**C:** Attach TNR4 Post Mount Base to (281) TNR Upright, pre-drill with a 1/8" (3mm) drill bit then attach with 2 (S6) Pan Screws. (fig. 32.2)

D: Attach the Post Mount Clamp to the clamp ring using 1 (S37) Pan Screw. (fig. 32.2)

**E:** Attach (280) TNR Ground Brace flush to the bottom of (041) Narrow Back Panel with 2 (S11) Wood Screws and 1 Wood Screw. (fig. 32.1 and 32.3 )



#### Step 33: Attach Ground Stake to TNR Upright

**A:** In the spot shown in fig. 33.1 drive 1 Rebar Ground Stake 13" (330 mm) into the ground against the (280) TNR Ground Brace. Be careful not to hit the washer while hammering stake into the ground as this could cause the washer to break off.

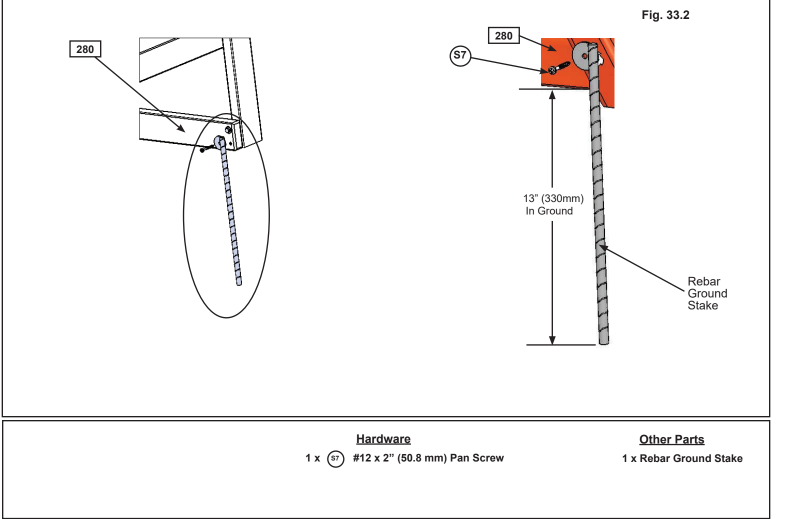
**B:** Attach the ground stake to (280) Ground Brace just below the bolt head using 1 (S7) Pan Screw as shown in fig. 33.2.

**C:** After driving stakes into the ground, check for sharp edges caused by the impact of the hammer. Smooth any sharp edges from impact area and touch up with outdoor paint.



Warning! To prevent tipping and avoid potential injury, stakes must be driven 13" (330 mm) into ground. Digging or driving stakes can be dangerous if you do not check first for underground wiring, cables or gas lines.

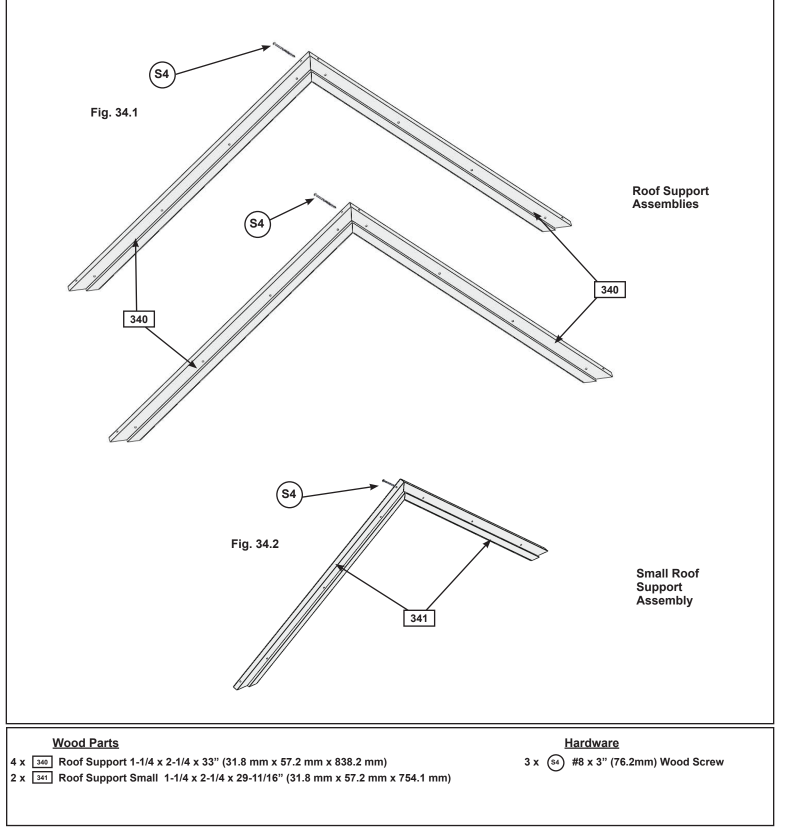
Fig. 33.1



#### **Step 34: Roof Support Assemblies**

**A:** Attach 1 (340) Roof Support to a second (340) Roof Support at peak using 1 (S4) Wood Screw. Repeat this twice so there are 2 Roof Support Assemblies. (fig. 34.1)

**B:** Attach 1 (341) Roof Support Small to a second (341) Roof Support Small at peak using 1 (S4) Wood Screw. There will be 1 Small Roof Support Assembly. (fig. 34.2)

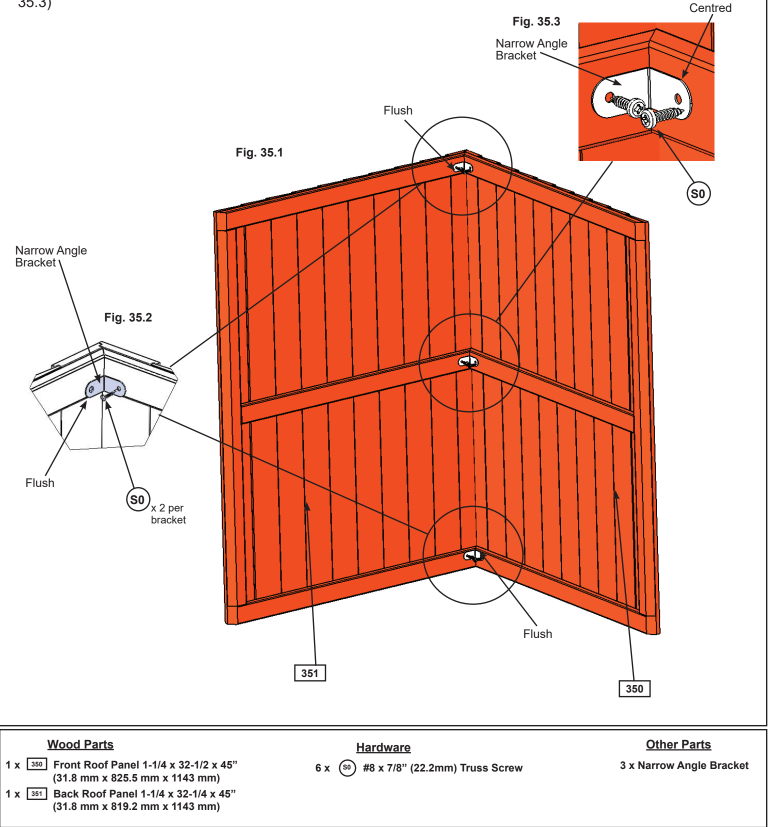


### Step 35: Large Roof Assembly Part 1



**A:** Place (350) Front Roof Panel against (351) Back Roof Panel so the tops form a peak then tight to the inside edge of the outside slats attach 1 Narrow Angle Bracket per slat with 2 (S0) Truss Screws per bracket. (fig. 35.1 and 35.2)

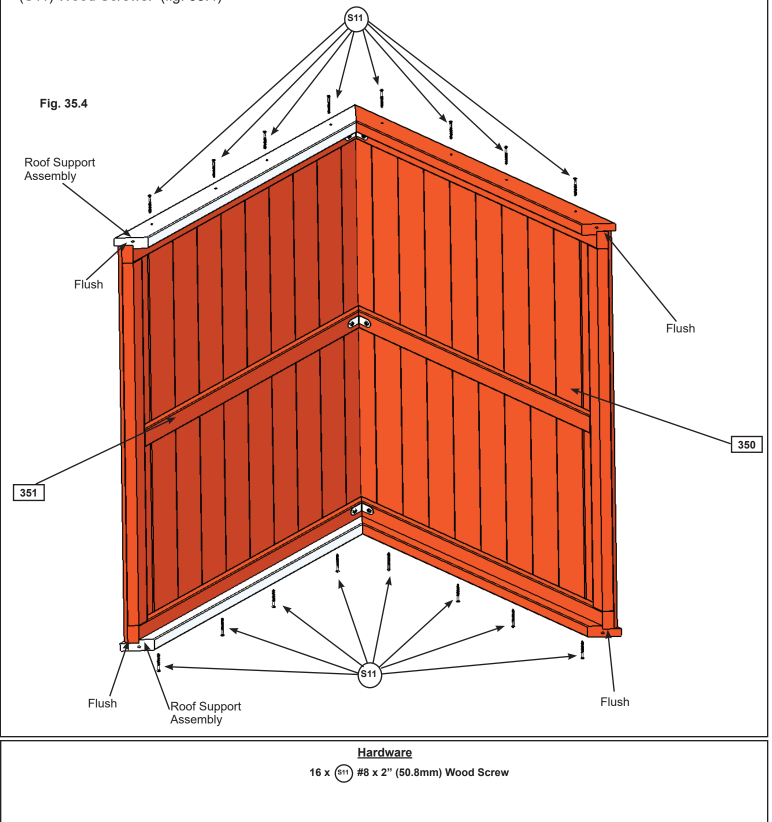
**B:** Attach the third Narrow Angle Bracket centred on the middle slat with 2 (S0) Truss Screws. (fig. 35.1 and 35.3)

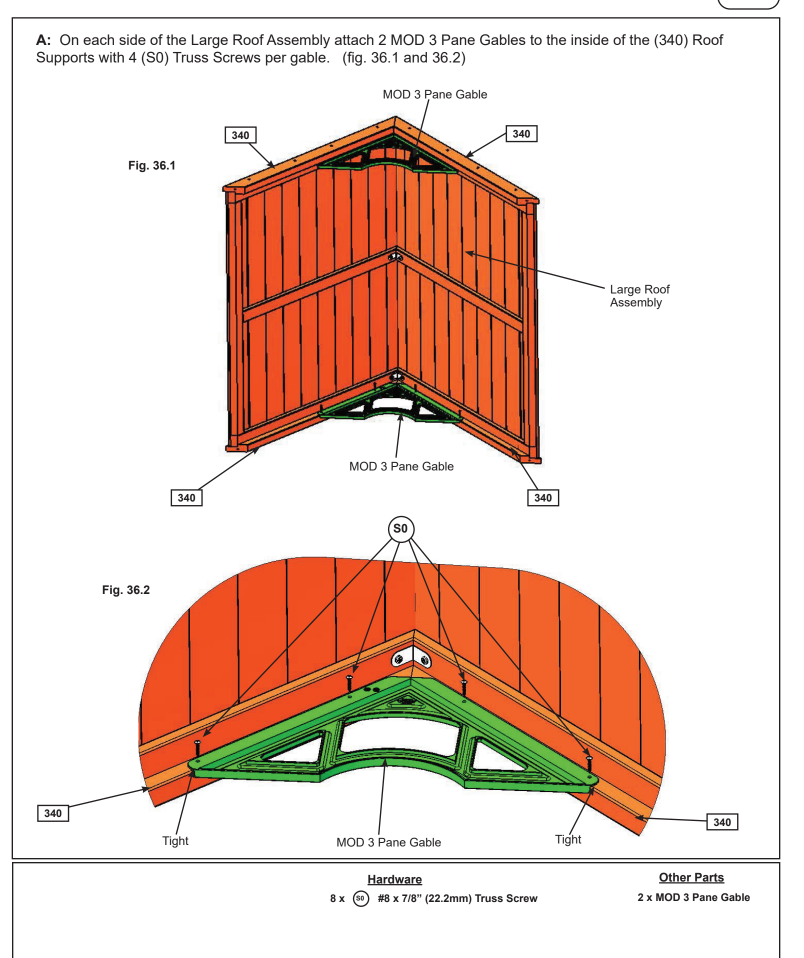


# Step 35: Large Roof Assembly Part 2

**C:** Place 1 Roof Support Assembly against one side so the peaks meet and the ends of the roof supports are flush with the ends of the roof panels. Attach with 8 (S11) Wood Screws. (fig. 35.4)

**D:** Attach the second Roof Support Assembly on the opposite side, peaks to meet and ends are flush with 8 (S11) Wood Screws. (fig. 35.4)

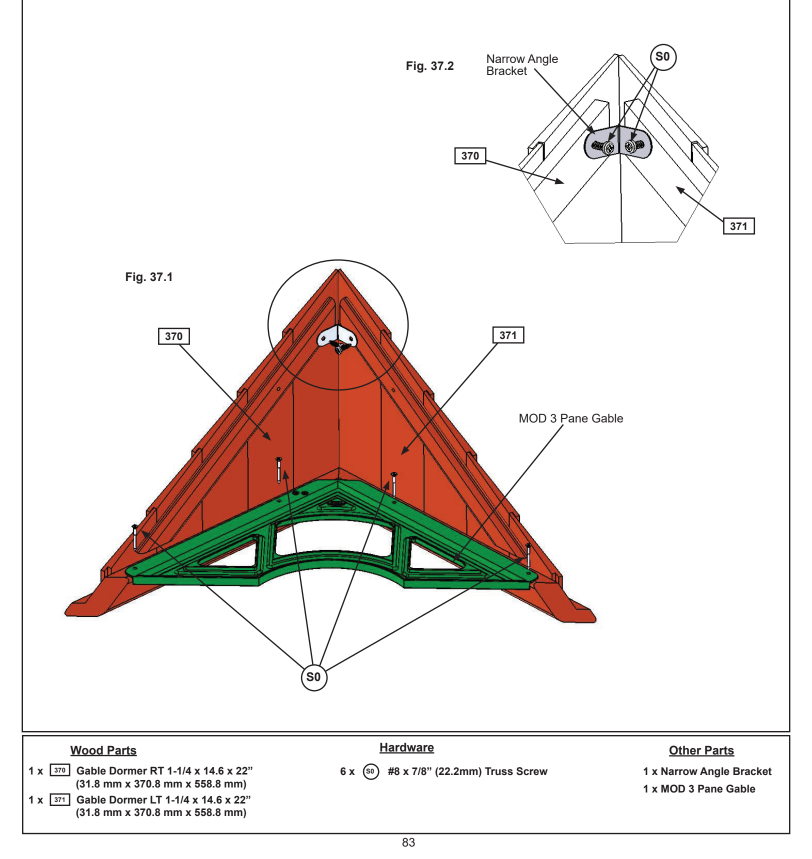




#### Step 37: Gable Dormer Assembly

**A:** Place (370) Gable Dormer RT tight to (371) Gable Dormer LT then place MOD 3 Pane Gable tight against the dormers and attach with 4 (S0) Truss Screws. (fig. 37.1)

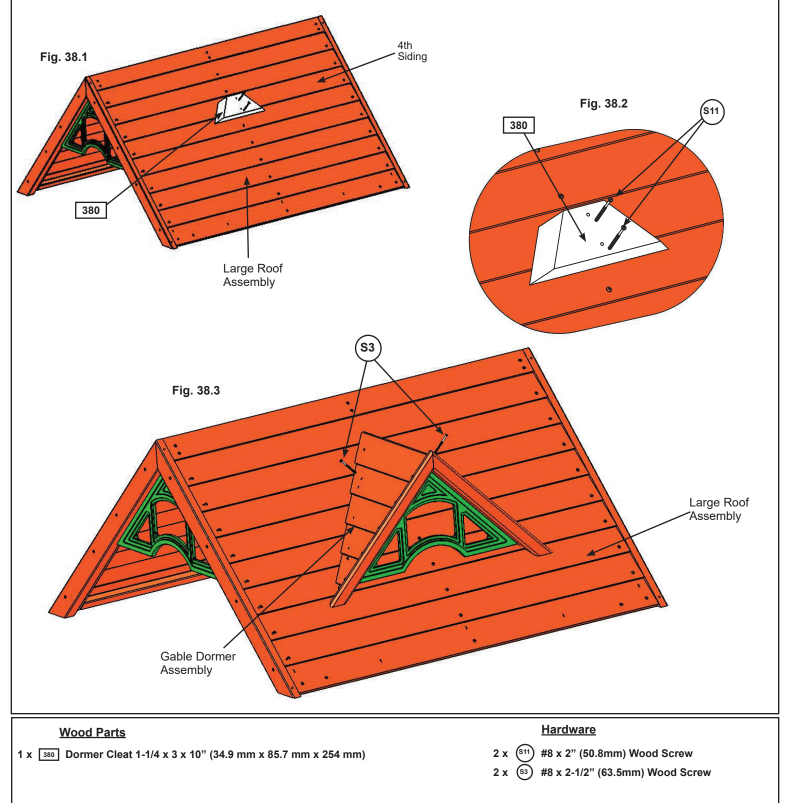
**B:** Attach (370) Gable Dormer RT and (371) Gable Dormer LT with 1 Narrow Angle Bracket using 2 (S0) Truss Screws. (fig. 37.1 and 37.2)



#### Step 38: Attach Gable Dormer to Large Roof

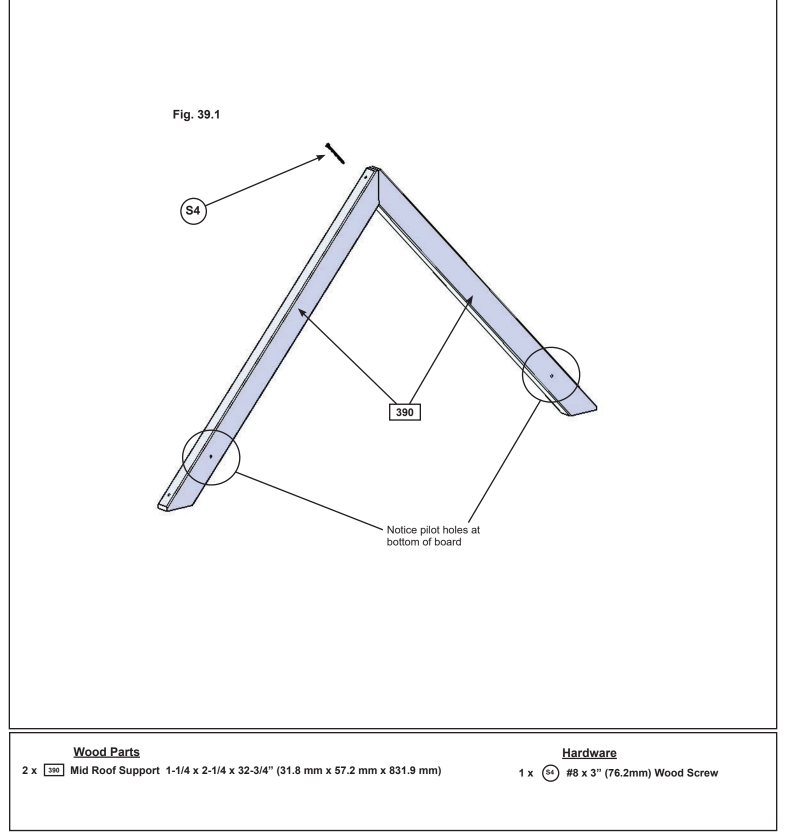
**A:** On the outside of the Large Roof Assembly on (350) Front Roof Panel, on the 4th siding down, place (380) Dormer Cleat centred on the panel (over the middle inside slat) then attach with 2 (S11) Wood Screws. Make sure the screws go into the siding and the slats. (fig. 38.1 and 38.2)

**B:** Place completed Gable Dormer Assembly over (380) Dormer Cleat and attach with 2 (S3) Wood Screws (fig. 38.3)



### Step 39: Small Roof Assembly Part 1

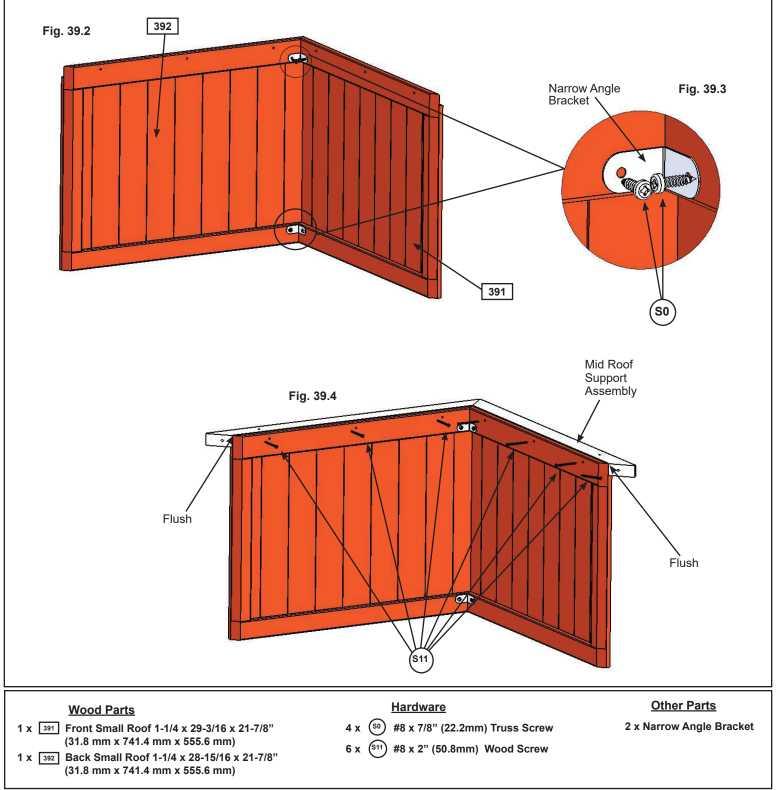
**A:** Attach 1 (390) Mid Roof Support to a second (390) Mid Roof Support at peak using 1 (S4) Wood Screw. Notice pilot holes are at the bottom of the boards. (fig. 39.1)



### Step 39: Small Roof Assembly Part 2

**B:** Place (391) Front Small Roof against (392) Back Small Roof so the tops form a peak then tight to the inside edge of the outside slats attach 1 Narrow Angle Bracket per slat with 2 (S0) Truss Screws per bracket. (fig. 39.2 and 39.3)

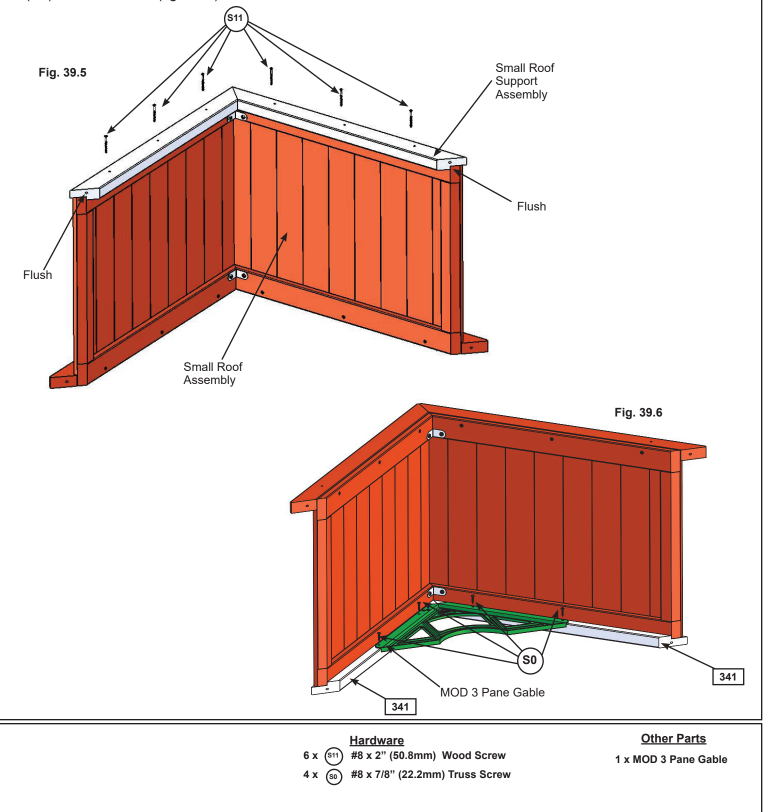
**C:** Place Mid Roof Support Assembly on top of Small Roof Assembly so the peaks meet and the roof supports are flush with the ends and front of the roof panels. Attach with 6 (S11) Wood Screws. (fig. 39.4)



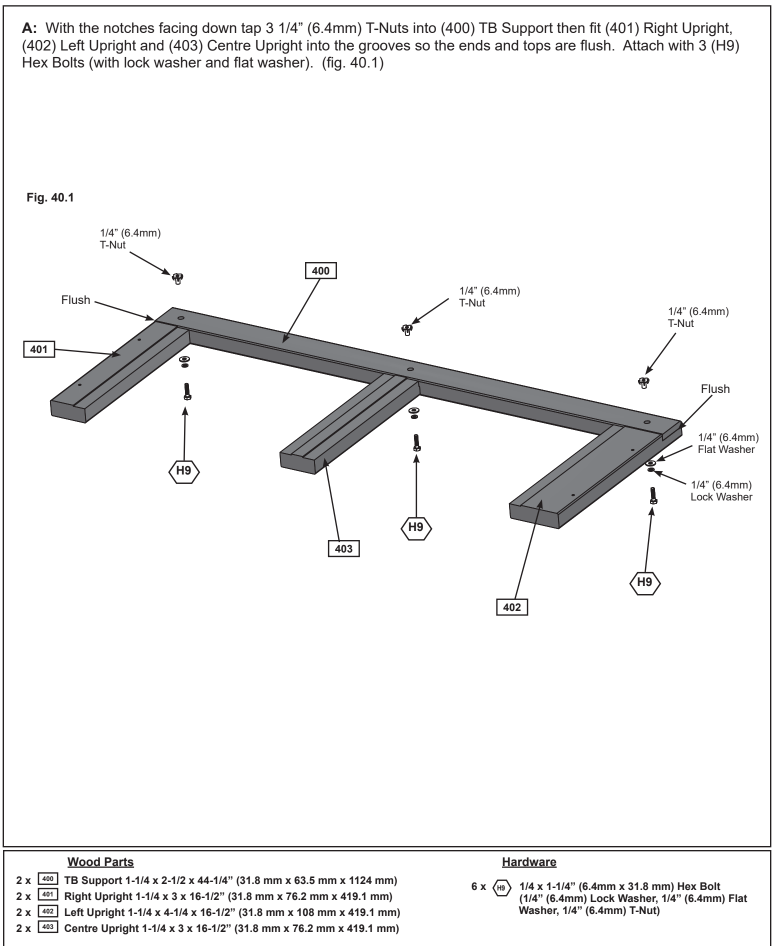
### Step 39: Small Roof Assembly Part 3

**D:** Place Small Roof Support Assembly against opposite side of the Small Roof Assembly so the peaks meet and the ends of the roof supports are flush with the ends of the roof panels. Attach with 6 (S11) Wood Screws. (fig. 39.5)

**E:** Turn the assembly over then attach 1 MOD 3 Pane Gable to the inside of the (341) Roof Support Smalls with 4 (S0) Truss Screws. (fig. 39.6)



### Step 40: Transom Assembly Part 1

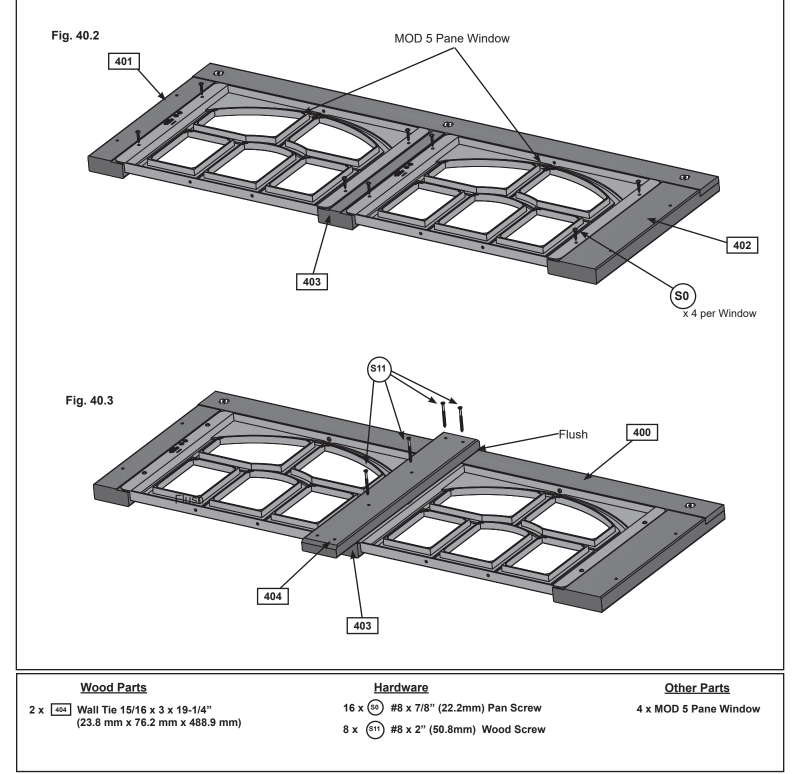


### Step 40: Transom Assembly Part 2

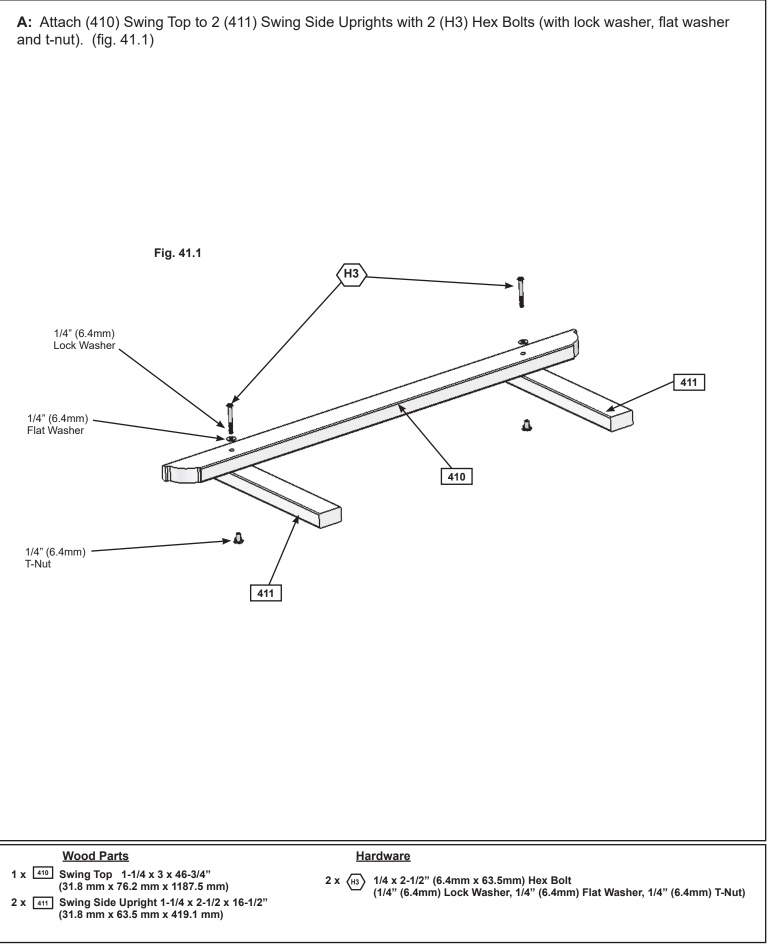
**B:** Place 2 MOD 5 Pane Windows in the openings and attach to (401) Right Upright, (402) Left Upright and (403) Centre Upright with 4 (S0) Truss Screws per window. (fig. 40.2)

**C:** Attach (404) Wall Tie flush to the top of (400) TB Support and to (403) Centre Upright with 4 (S11) Wood Screws. (fig. 40.3)

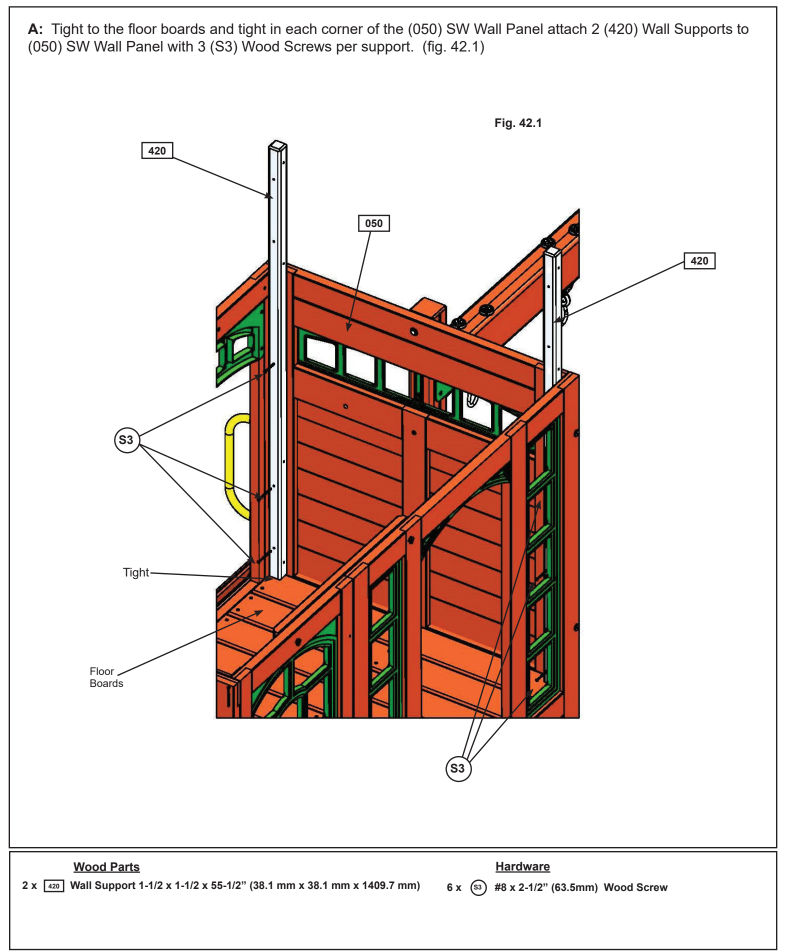
D: Repeat Steps A-C for a second Transom Assembly.



#### Step 41: Swing Top Assembly

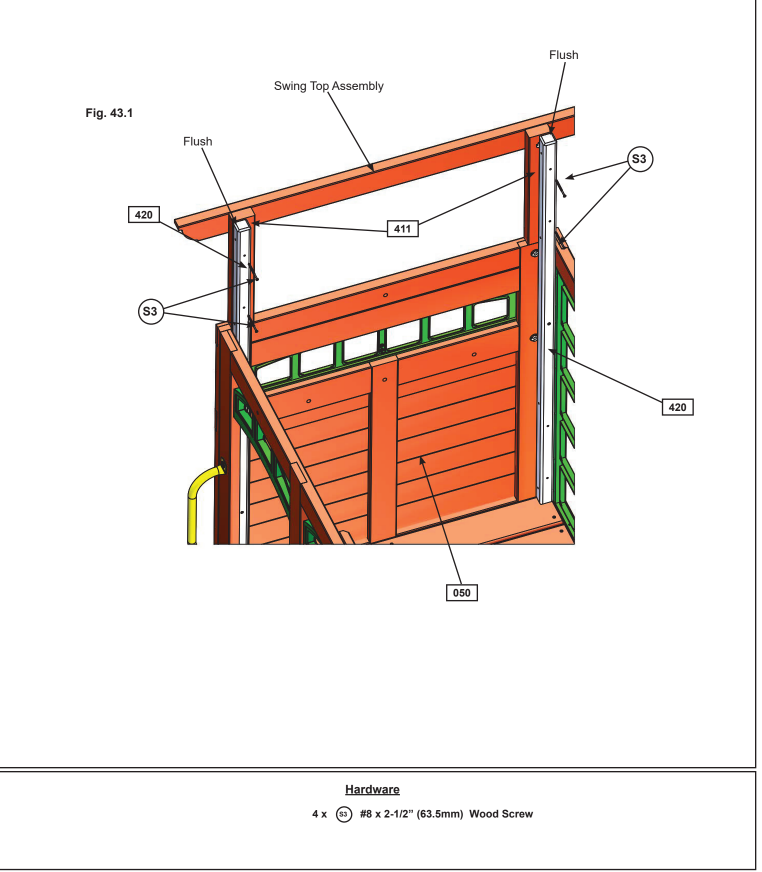


#### Step 42: Attach Wall Supports



#### Step 43: Attach Swing Top Assembly

**A:** Tight to the top of (050) SW Wall Panel and flush to the outside of each (420) Wall Support place Swing Top Assembly then attach (420) Wall Supports to (411) Swing Side Uprights with 2 (S3) Wood Screws per support. (fig. 43.1)

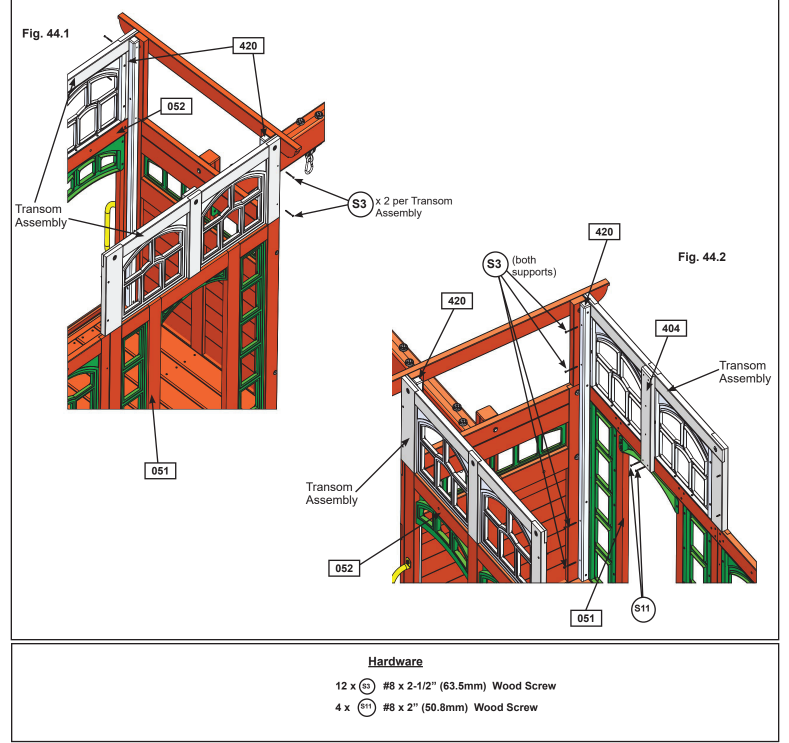


### Step 44: Attach Transom Assembly Part 1

**A:** Place 1 Transom Assembly on both (051) Front Wall Panel and (052) Back Wall Panel so they are tight to (410) Swing Top and (420) Wall Supports. From the outside attach each Transom Assembly to (420) Wall Supports with 2 (S3) Wood Screws per assembly. (fig. 44.1)

**B:** From the inside attach (420) Wall Supports to each Transom Assembly and both (051) Front Wall Panel and (052) Back Wall Panel with 4 (S3) Wood Screws per support. (fig. 44.2)

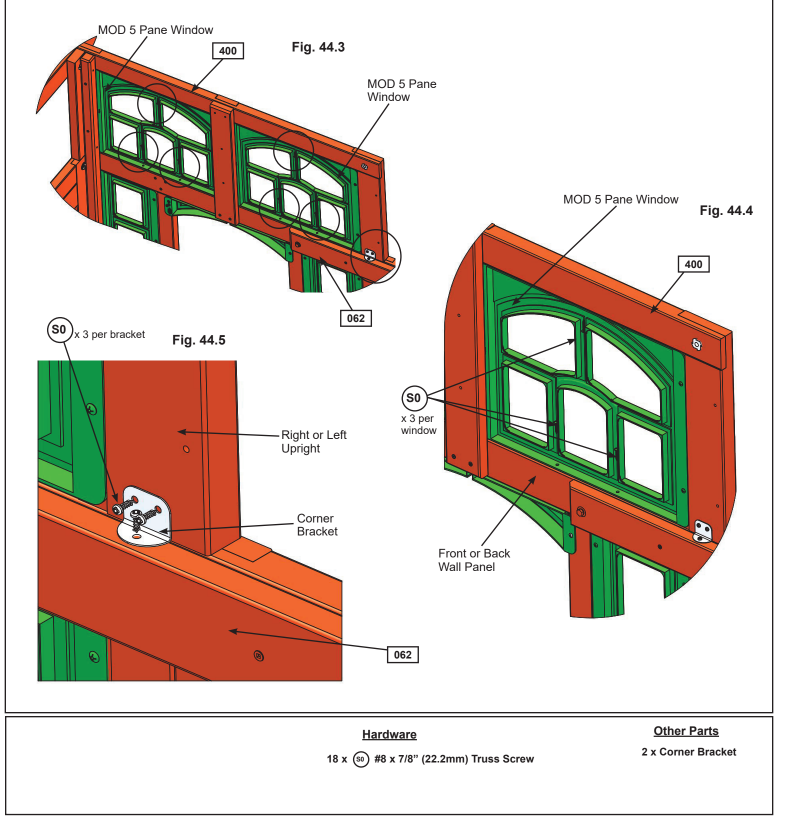
**C:** From the inside attach each (404) Wall Tie to both (051) Front Wall Panel and (052) Back Wall Panel with 2 (S11) Wood Screws per board. (fig. 44.2)



### Step 44: Attach Transom Assembly Part 2

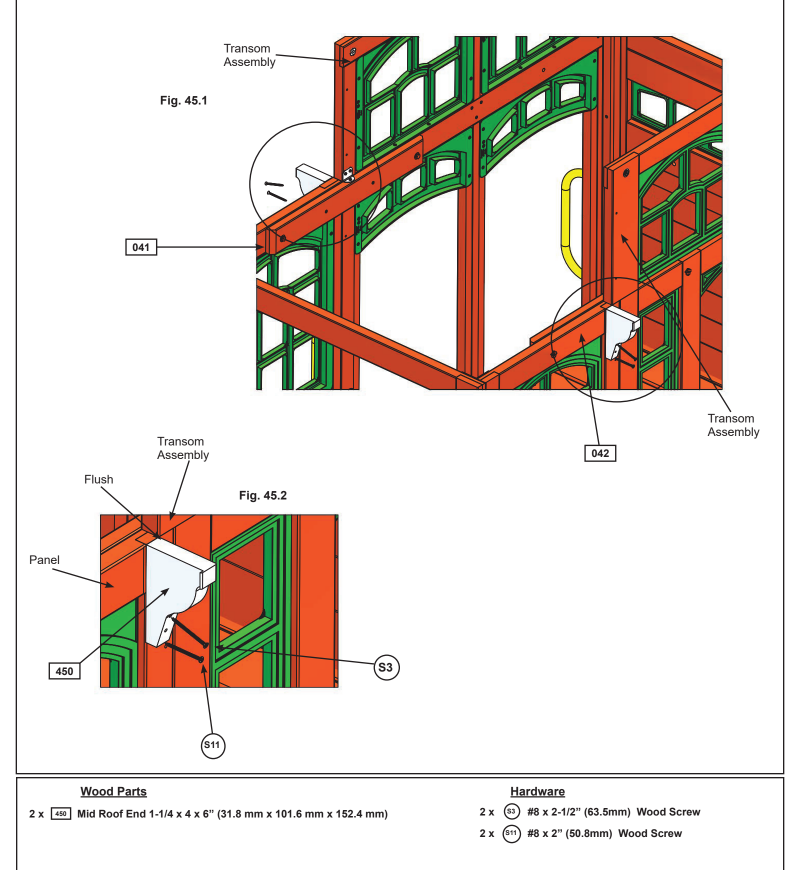
**D:** Attach the top of each MOD 5 Pane Window to each (400) TB Support with 1 (S0) Truss Screw per window then attach bottom of windows to (051) Front Wall Panel and (052) Back Wall Panel with 2 (S0) Truss Screws per window . (fig. 44.3 and 44.4)

**E:** Attach the outside upright of each Transom Assembly to (062) Wall Tie with 1 Corner Bracket per upright using 3 (S0) Truss Screws per bracket. Corner Bracket to be centred on uprights. (fig. 44.3 and 44.5)



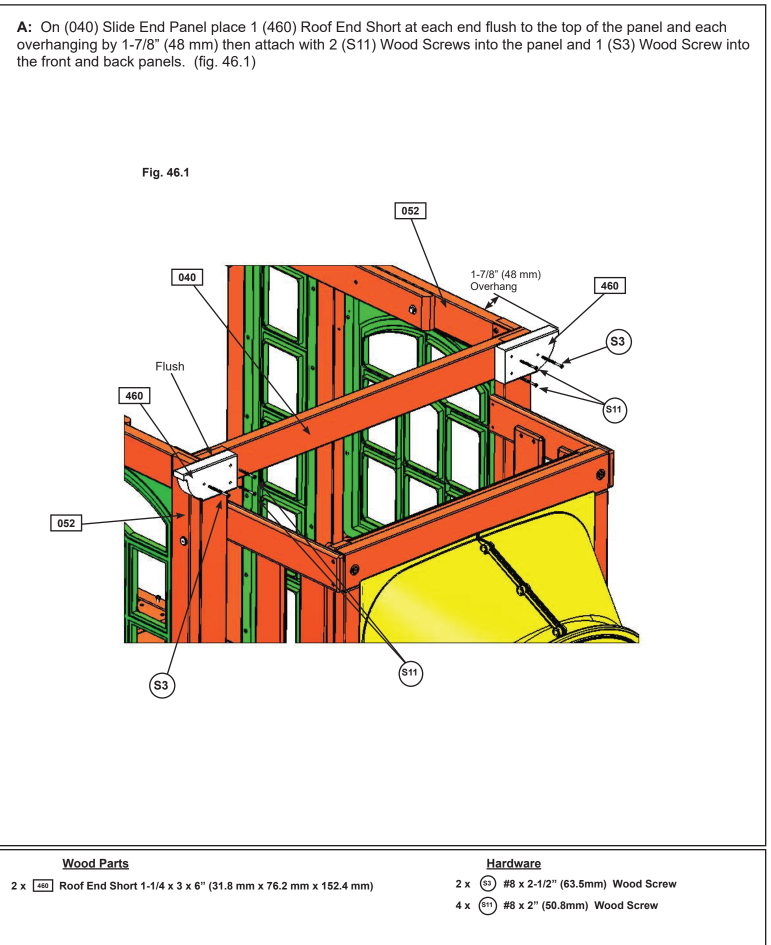
#### Step 45: Attach Mid Roof Ends

**A:** Flush to the tops of (041) Narrow Back Panel and (042) Narrow Front Panel and flush to the outside edge of each Transom Assembly attach 1 (450) Mid Roof End per panel with 1 (S11) Wood Screw in the bottom hole and 1 (S3) Wood Screw in the top hole per roof end. (fig. 45.1 and 45.2)



#### Step 46: Attach Roof End Shorts



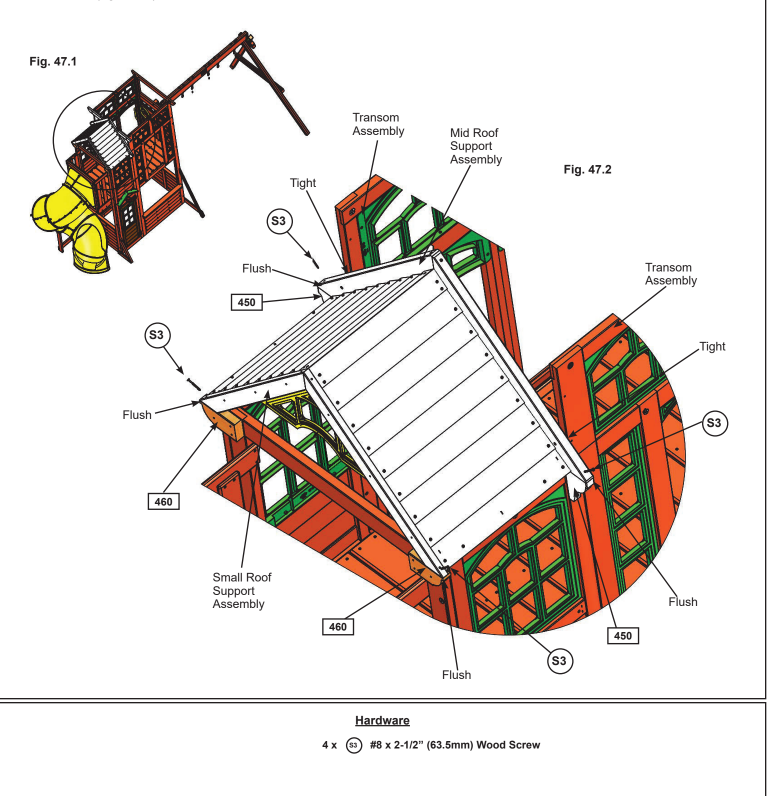


### Step 47: Attach Small Roof Assembly Part 1

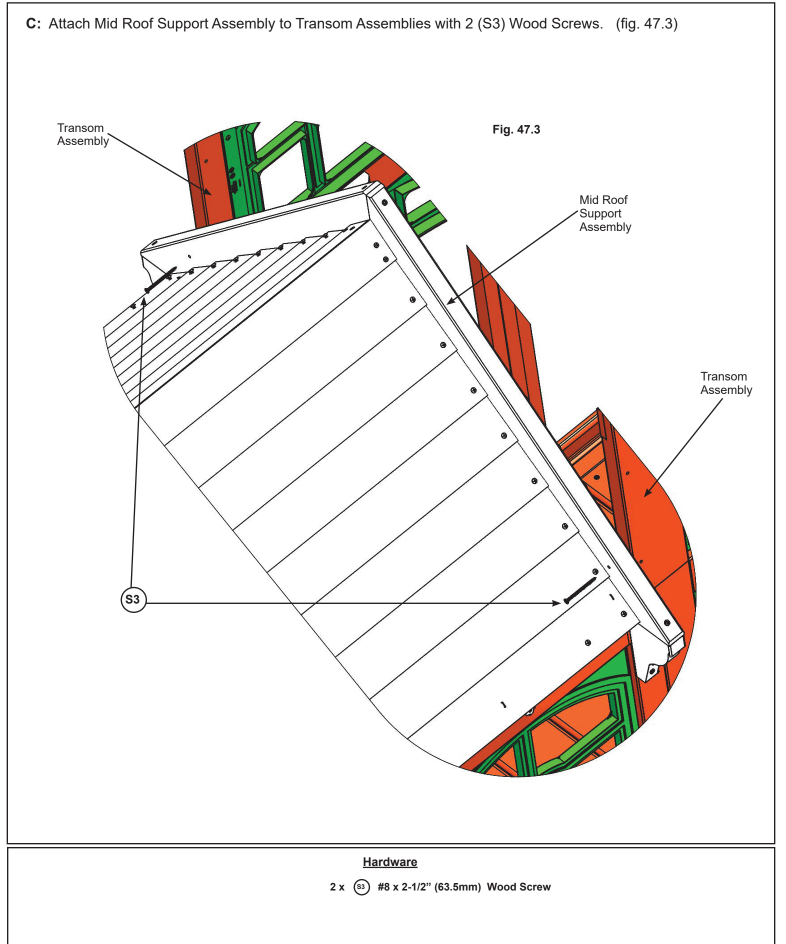


**A:** With 2 people on the ground and at least 1 person in the fort, lift Small Roof Assembly up and over the Back side of the fort. Guide the Small Roof Assembly onto the fort so the ends of the Small Roof Support Assembly sit flush to the front and ends of each (460) Roof End Short. The ends of the Mid Roof Support Assembly should be flush to the ends of the (450) Mid Roof Ends and tight to the Transom Assemblies. (fig. 47.1 and 47.2)

**B:** Attach Small Roof Assembly to (450) Mid Roof Ends first then (460) Roof End Shorts with 1 (S3) Wood Screw per corner. (fig. 47.2)

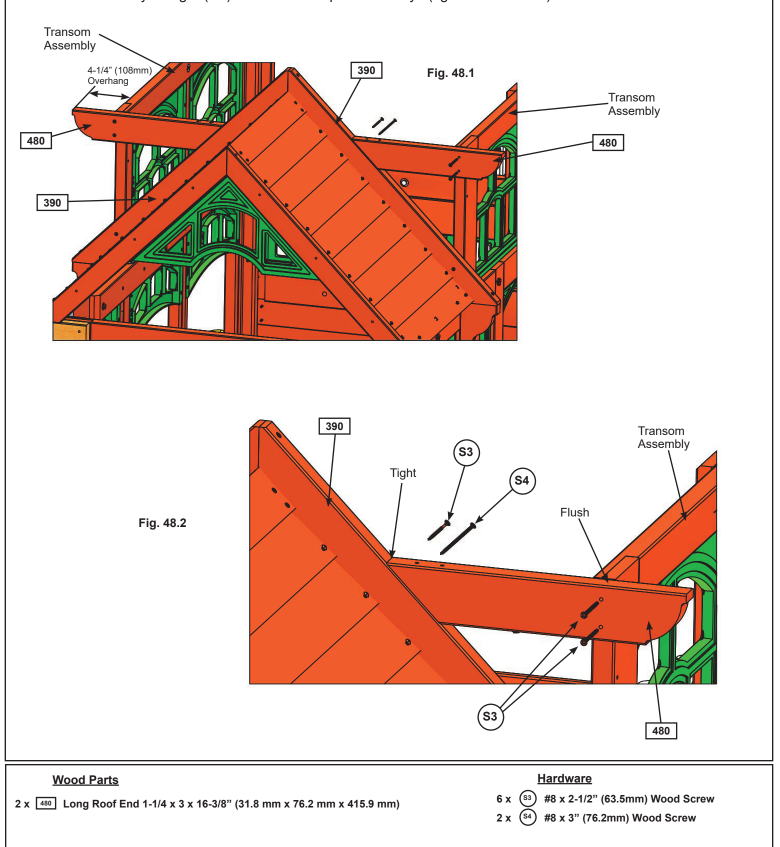








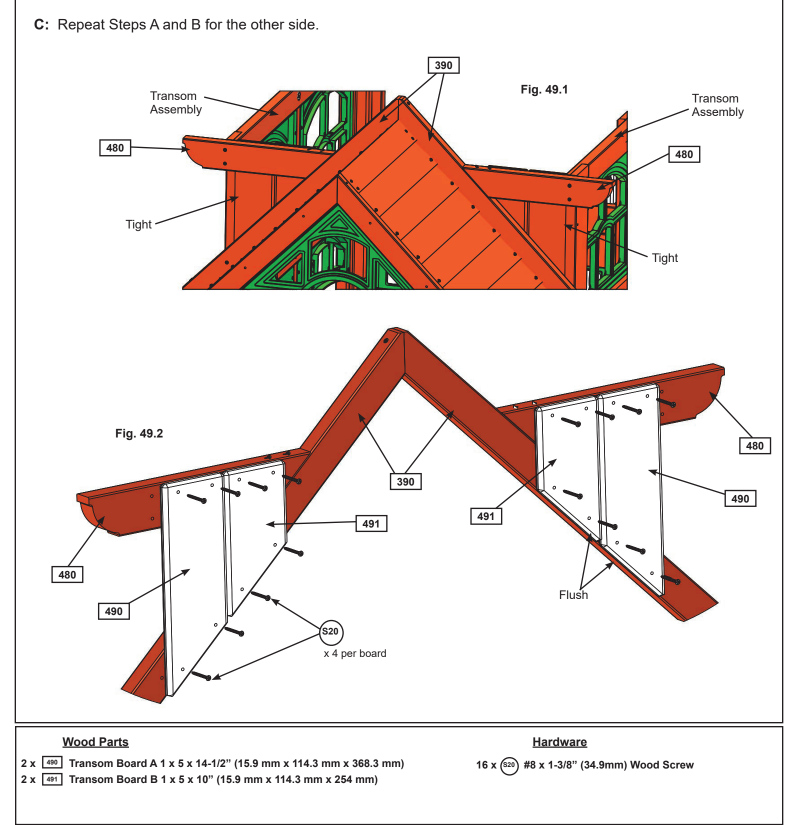
**A:** Place 1 (480) Long Roof End tight to each (390) Mid Roof Support and flush to the top of the Transom Assembly. Make sure (480) Long Roof End is level and the overhang at each end measures 4-1/4" (108 mm), then attach to (390) Mid Roof Supports with 1 (S3) Wood Screw and 1 (S4) Wood Screw per support and to each Transom Assembly using 2 (S3) Wood Screws per assembly. (fig. 48.1 and 48.2)



#### Step 49: Attach Transom Boards

**A:** Tight to 1 Transom Assembly and flush to the bottom of (390) Mid Roof Support attach 1 (490) Transom Board A to (390) Mid Roof Support and (480) Long Roof End with 4 (S20) Wood Screws. (fig. 49.1 and 49.2)

**B:** Tight to (490) Transom Board A and flush to the bottom of (390) Mid Roof Support attach 1 (491) Transom Board B to (390) Mid Roof Support and (480) Long Roof End with 4 (S20) Wood Screws. (fig. 49.1 and 49.2)

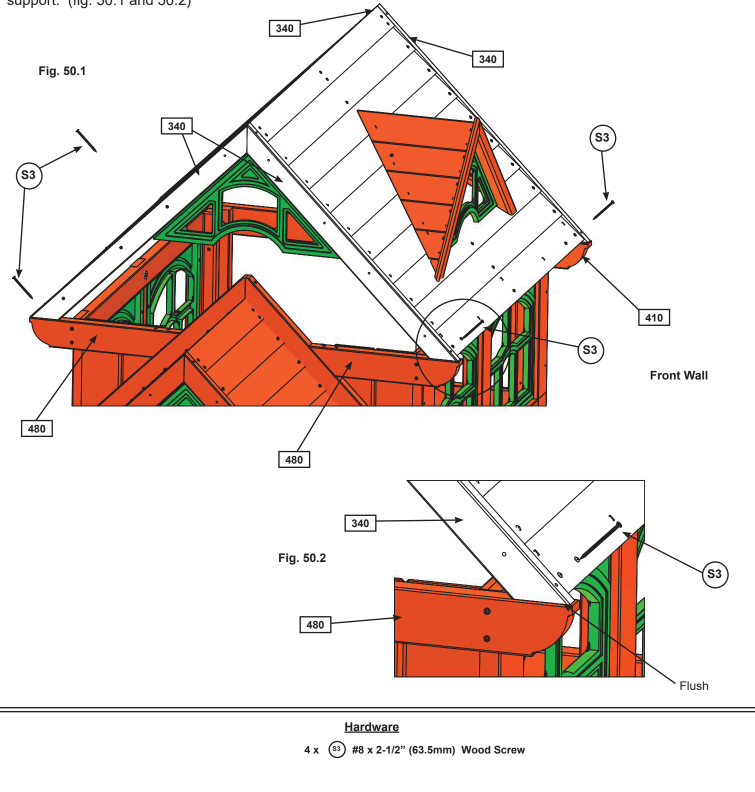


#### Step 50: Attach Large Roof Assembly



**A:** With 2 people on the ground and at least 1 person in the fort, lift the Large Roof Assembly up and over the Back side of the fort. Guide the Roof Assembly onto the fort so all four (340) Roof Supports sit flush to the front and outside edges of (410) Swing Top and each (480) Long Roof End. The Gable Dormer Assembly is at the Front. (fig. 50.1 and 50.2)

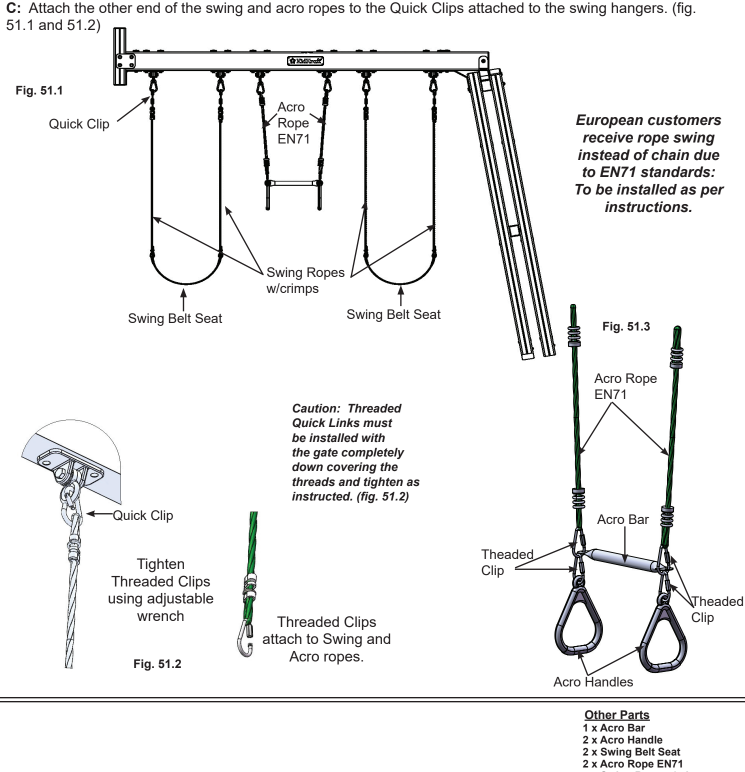
**B:** Attach (340) Roof Supports to (410) Swing Top and each (480) Long Roof End with 1 (S3) Wood Screw per support. (fig. 50.1 and 50.2)



#### Step 51: Attach Swings

A: Using 1 Threaded Clip per rope, join 1 Swing Rope w/crimps to each side of the Swing Belt Seat. Make sure to close the Threaded Clip tightly using an adjustable wrench. (fig. 51.1 and 51.2).

B: Using 1 Threaded Clip per rope, join the Acro Rope EN71 to the Acro Bar. Using another Threaded Clip, attach the Acro Handle to the Acro Bar. Make sure to close the Threaded Clip tightly using an adjustable wrench. (fig. 51.1 and 51.3)

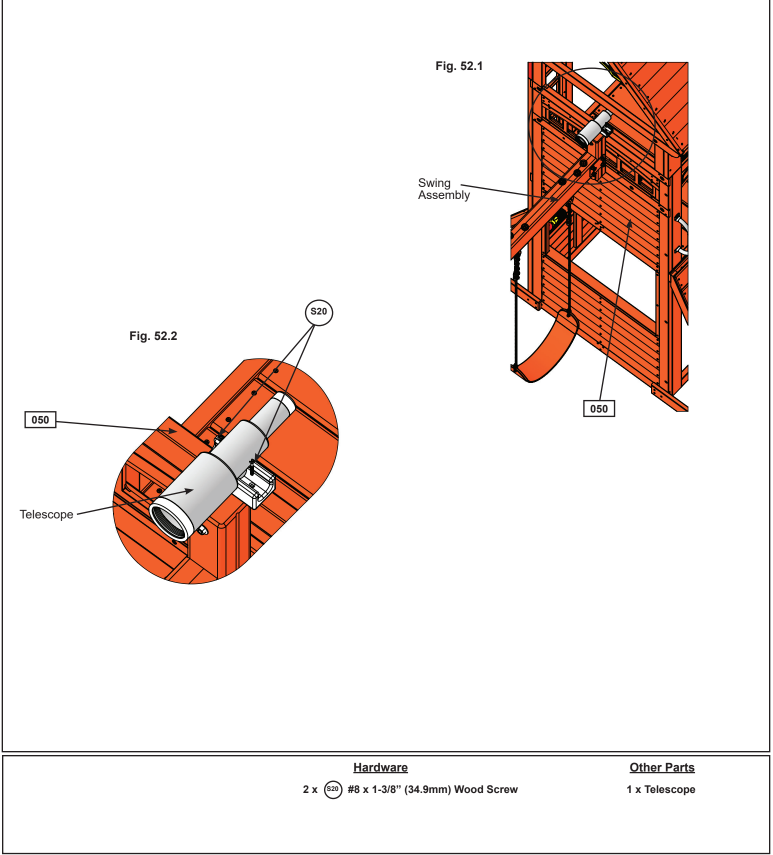


4 x Swing Rope w/crimps

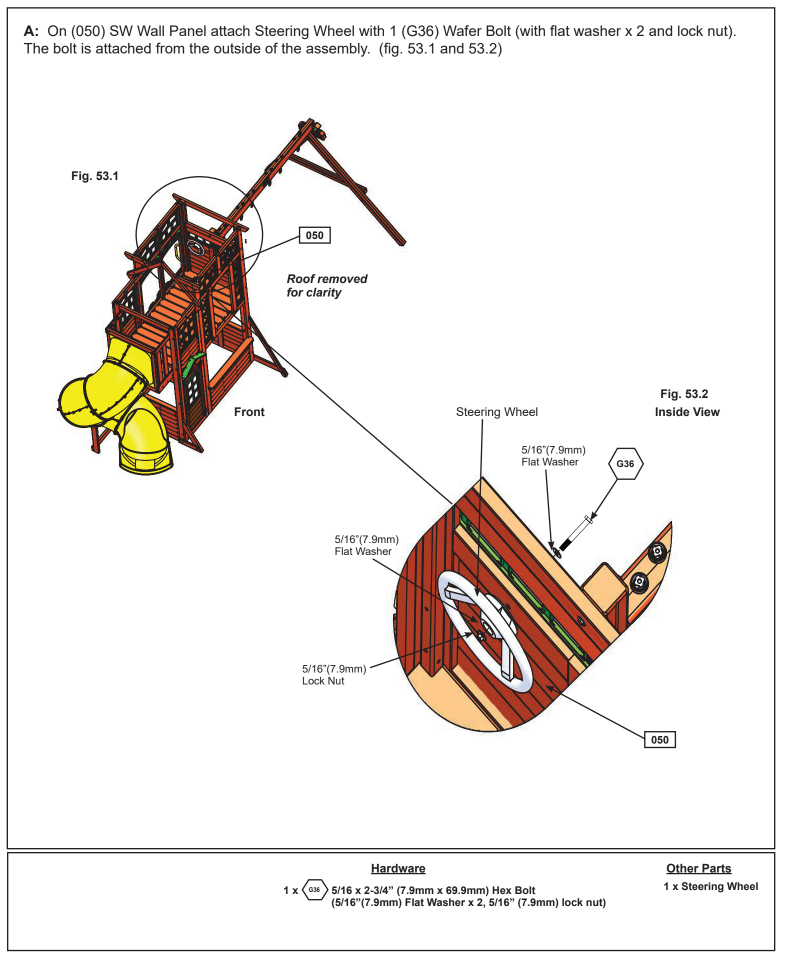
8 x Threaded Clips

#### Step 52: Attach Telescope

**A:** Centred on top of (050) SW Wall Panel above the Swing assembly attach Telescope with 2 (S20) Wood Screws. (fig. 52.1 and 52.2)

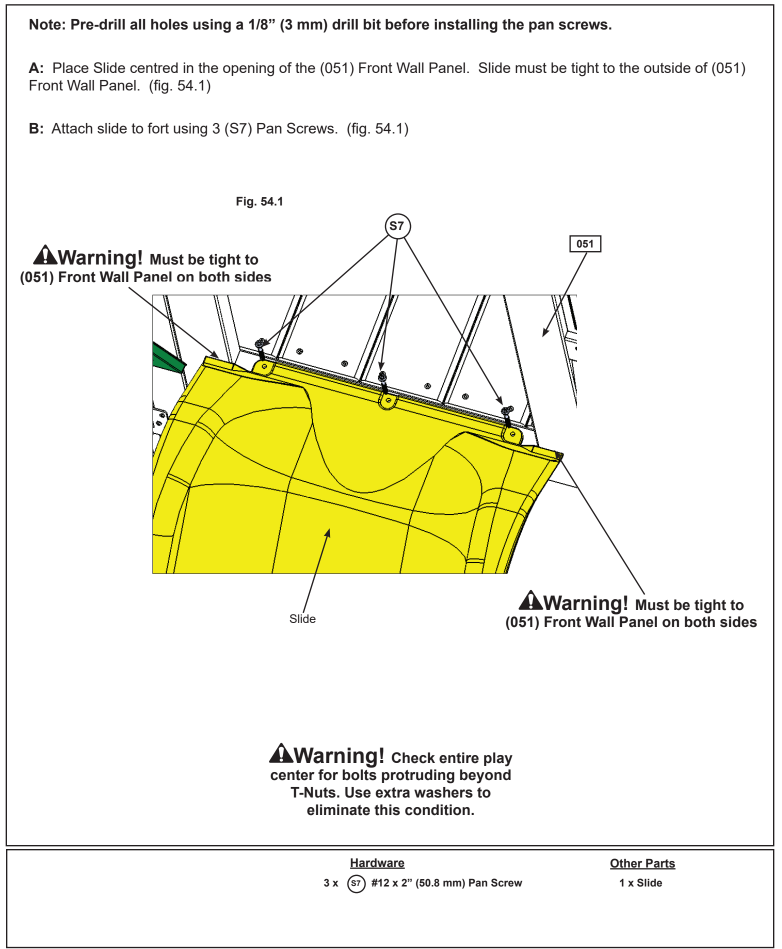


#### **Step 53: Attach Steering Wheel**



#### Step 54: Attach Slide to Fort

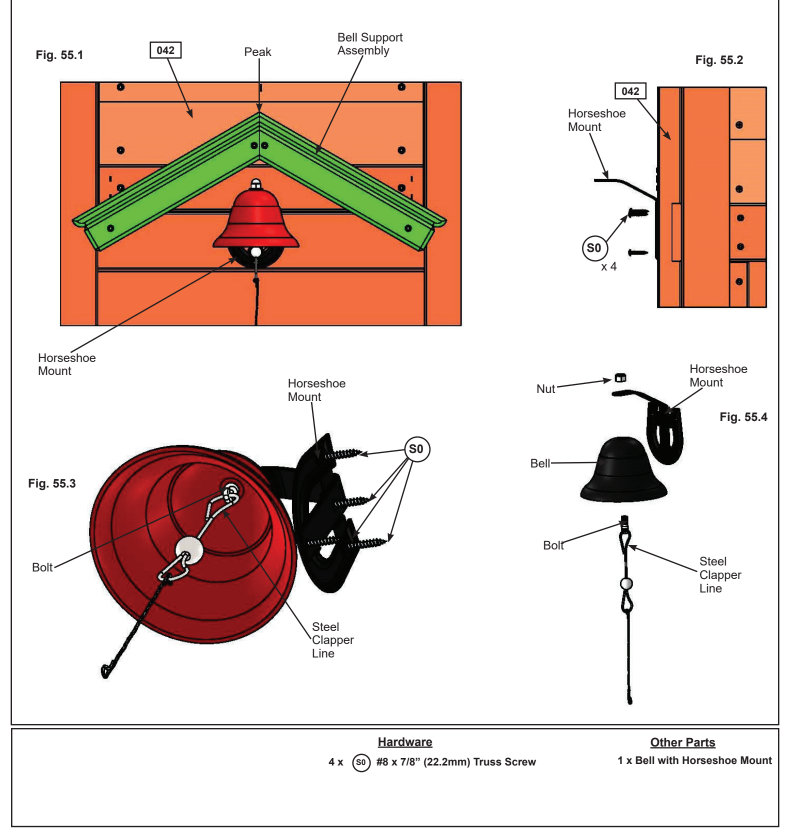




#### Step 55: Assemble and Attach Bell

**A:** Centred under the peak of the Bell Support Assembly attach Horseshoe Mount to (042) Narrow Front Panel with 4 (S0) Truss Screws. (fig. 55.1, 55.2 and 55.3)

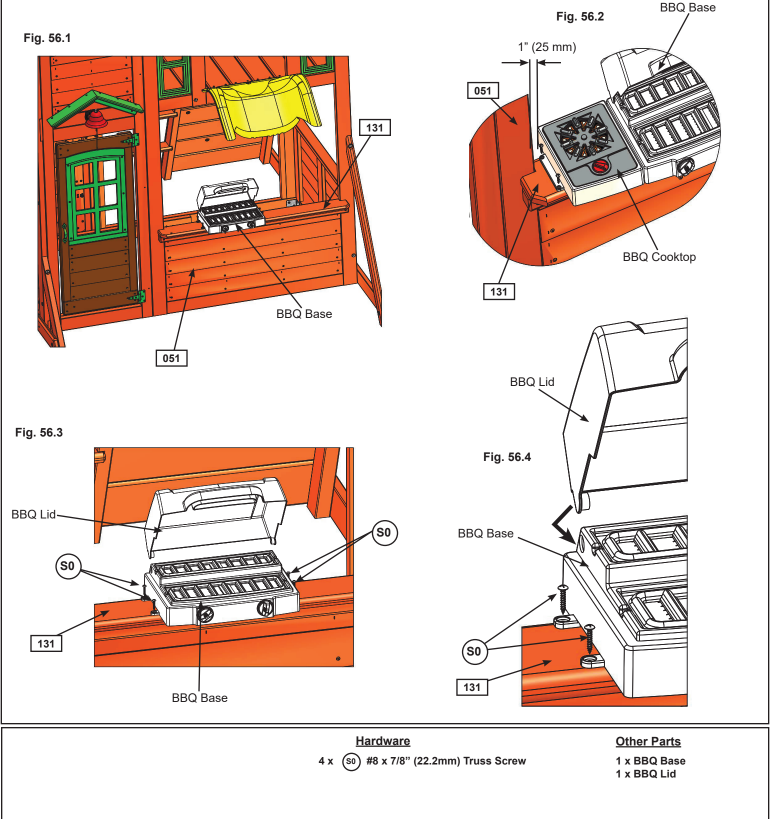
**B:** Thread the Steel Clapper Line through the Bolt. Slide Bell under overhang of Horseshoe Mount then insert Bolt up through Bell and Horseshoe Mount then secure with Nut. Make sure it is tight. (fig. 55.1, 55.3 and 55.4)



### Step 56: Assemble and Attach BBQ Kitchen Part 1

**A:** On (051) Front Wall place BBQ Base on (131) Table Top. Use BBQ Cooktop as a guide so there is enough room for BBQ Cooktop and 1" (25 mm) gap to the edge of the wall to the left of BBQ Base. Attach BBQ Base to (131) Table Top with 4 (S0) Truss Screws. (fig. 56.1, 56.2, 56.3 and 56.4)

B: Snap BBQ Lid on to the back of BBQ Base. (fig. 56.3 and 56.4)

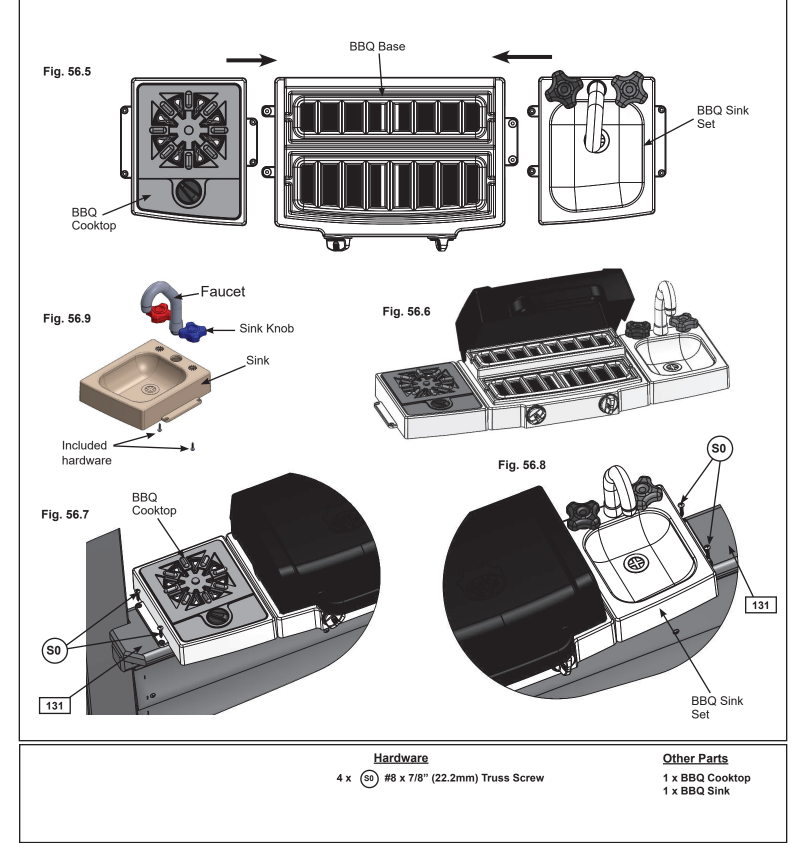


107

## Step 56: Assemble and Attach BBQ Kitchen Part 2

**C:** Slide BBQ Cooktop tight beside BBQ Base on the left and BBQ Sink Set tight on the right. Attach both BBQ Cooktop and BBQ Sink Set to (131) Tabel Top with 2 (S0) Truss Screws each. (fig. 56.5, 56.6, 56.7 and 56.8)

**D:** Place Faucet and 2 Sink Knobs in opening of Sink and attach Sink Knobs with included hardware. (fig. 56.9) **Important: Use a hand held screw driver and DO NOT over tighten.** 

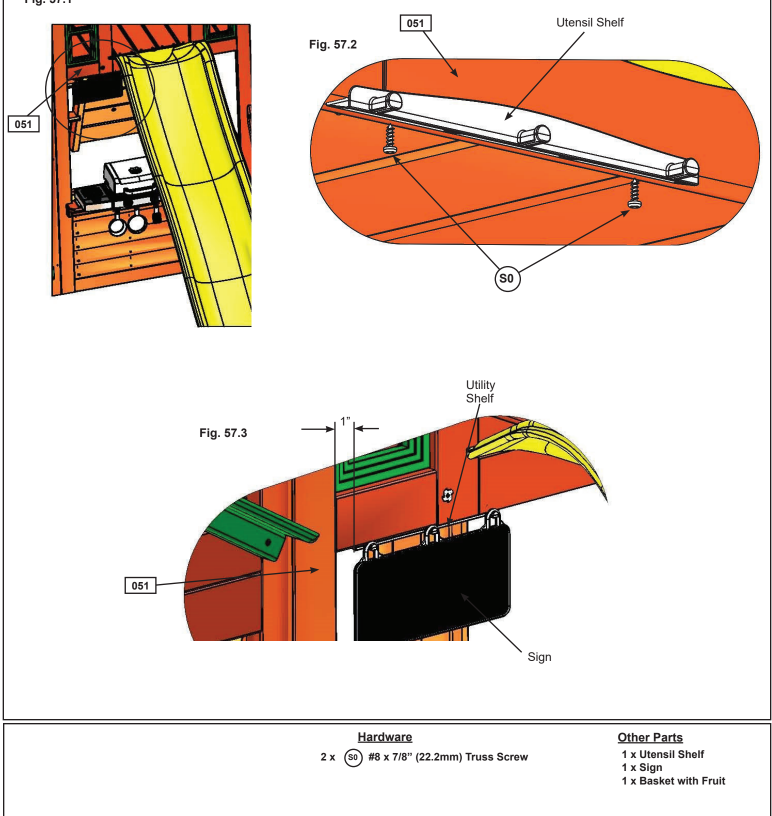


### Step 57: Attach Utensil Shelves Part 1

**A:** From outside the assembly in the top of the opening of (051) Front Wall Panel, 1" (25 mm) in from the panel, attach 1 Utensil Shelf with 2 (S0) Truss Screws as shown in fig. 57.1, 57.2 and 57.3.

**B:** Attach Sign to the Utensil Shelf. (fig. 57.1 and 57.3)



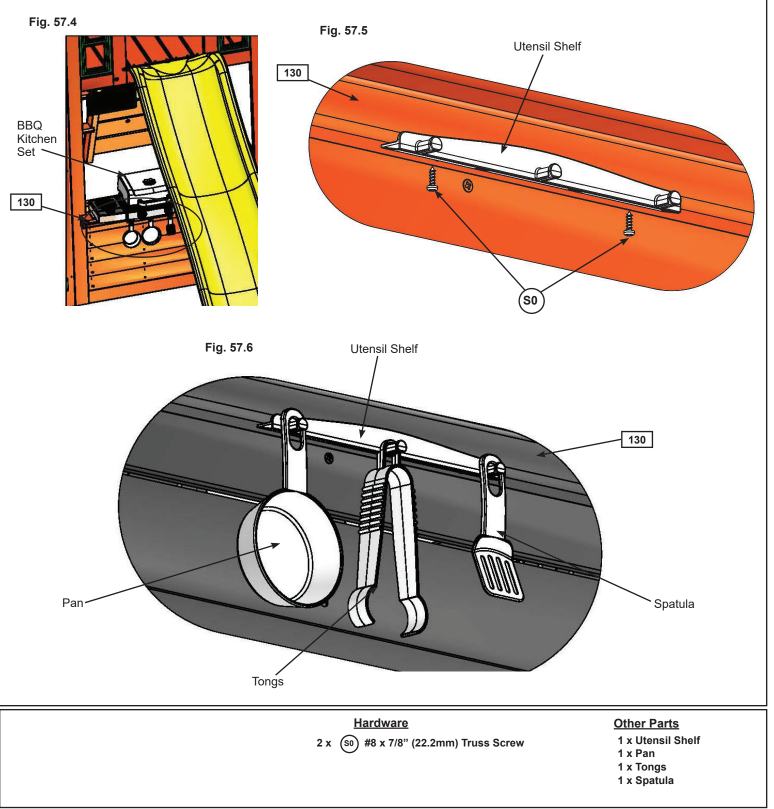


### Step 57: Attach Utensil Shelves Part 2

**C:** From outside the assembly, centred below the BBQ Kitchen attach 1 Utensil Shelf to (130) Table Support with 2 Truss Screws as shown in fig. 57.4 and 57.5.

D: Attach Pan, Tongs and Spatula to the Utensil Shelf. (fig. 57.4 and 57.6)

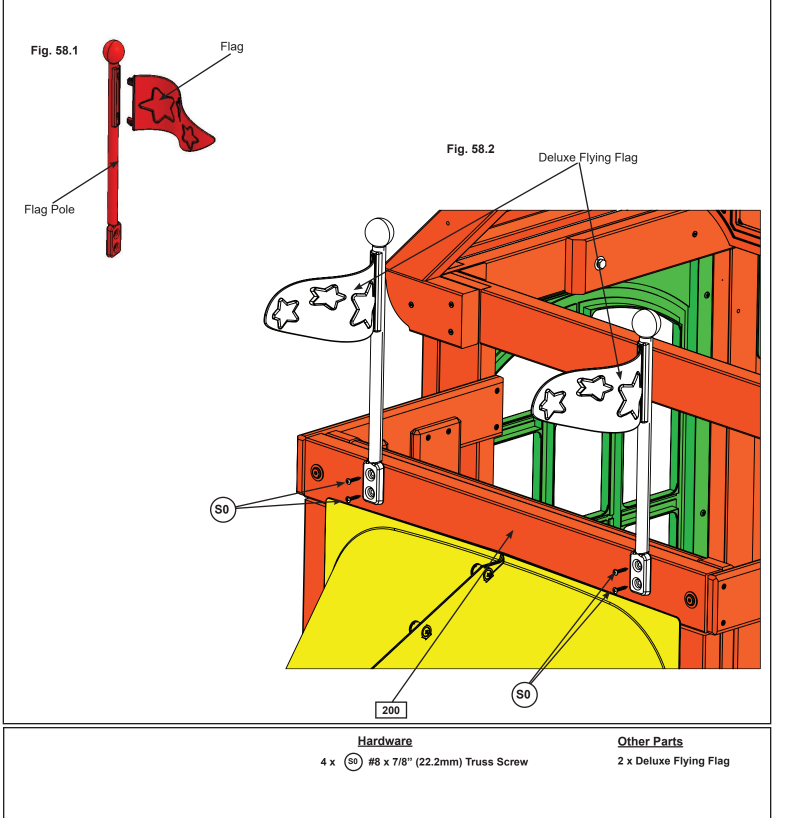
E: Place Basket next to BBQ Kitchen on (131) Table Top.



#### Step 58: Attach Flags

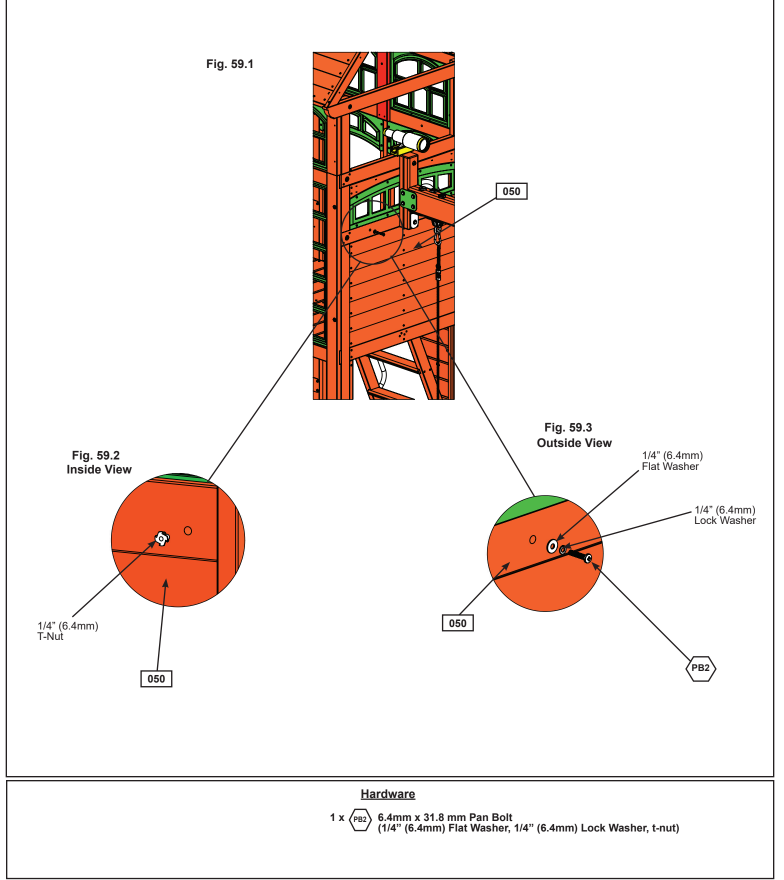
**A:** Insert 1 Flag into slots on 1 Flag Pole to complete 1 Deluxe Flying Flag as shown in fig. 58.1. Create 2 Deluxe Flying Flags.

**B:** Place 2 Deluxe Flying Flags on (200) Crowsnest Top then attach with 2 (S0) Truss Screws per flag as shown in fig. 58.2.

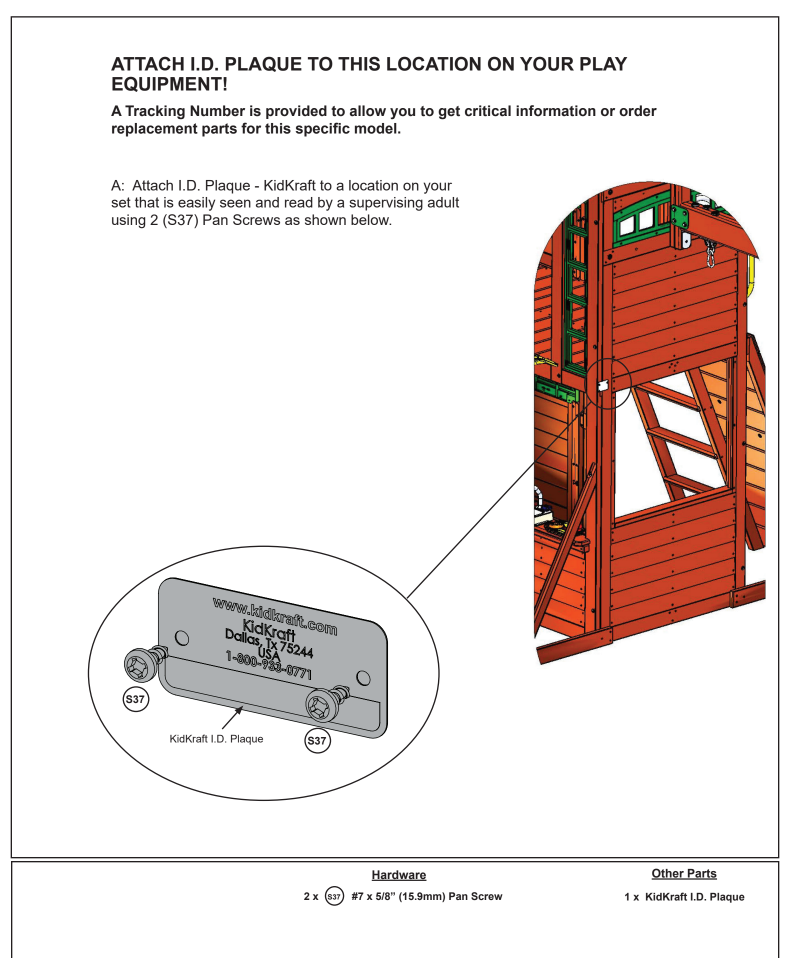


#### Step 59: Fill Extra Hole

**A:** From outside (050) SW Wall Panel in the empty hole insert 1 (PB2) Pan Bolt (with lock washer, flat washer and t-nut) as shown in fig. 59.1, 59.2 and 59.3.



#### Final Step: Attach I.D. Plaque



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