COUNTRY VISTA PLAYHOUSE P280097

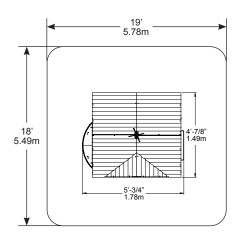
INSTALLATION AND OPERATING INSTRUCTIONS

To reduce the risk of serious injury or death, you must read and follow these instructions. Keep and refer to these instructions often and give them to any future owner of this play set. Manufacturer contact information provided below.

OBSTACLE FREE SAFETY ZONE - 19' x 18' (5.78 x 5.49m)

CAPACITY - 5 Users Maximum, Ages 2 to 10. Weight Limit 110 lbs. (49.9 kg) per bench.

RESIDENTIAL HOME USE ONLY. Not intended for public areas such as schools, churches, nurseries, day cares or parks. WARNING. Only for domestic use.









Cedar Summit by KidKraft 4630 Olin Road Dallas, TX 75244, United States

customersupport@kidkraft Online Parts Replacement: Cedarsummitplay.com/parts-center-warranty-claim Customer Service: 1(800) 933-0771 or (972) 385-0100

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9400097

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.



CHOKING HAZARD/SHARP EDGES & POINTS Adult assembly required. This product contains small parts and parts with sharp edges and points. Keep parts away from children until fully assembled. STRANGULATION HAZARD • **NEVER** allow children to play with ropes, clotheslines, pet leashes, cables, chains or cord-like heavy rains. items when using this playhouse or to attach these items to the playhouse. • NEVER allow children to wear loose fitting clothing, ponchos, hoods, scarves, capes, necklaces, items with

draw-strings, cords or ties when using this playhouse. • **NEVER** allow children to wear bike or sport helmets when using this playhouse.



- \checkmark Dress children with well fitting and full foot enclosing footwear.
- ✓ Check for splintered, broken or cracked wood; missing, loose, or sharp edged hardware. Replace, tighten and or sand smooth as required prior to playing.
- ✓ Replace defective parts in accordance with manufaturer's instructions.

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 playhouse tipping over and loose-fill surfacing materials washing away during

DO NOT allow children to play on the playhouse until the assembly is complete.

PLACEMENT

Place the toy on a level surface at least 2m from any structure or obstruction such as fences, garages, house, overhanging branches, laundry or electical wires.

WARNING – Safe Play Instructions

- X Do not allow children to wear open toe or heel footwear like sandals, flip-flops or clogs.
- X Do not permit climbing on equipment when it is wet.
- X Do not permit rough play or use of equipment in a manner for which it was not intended. Standing or climbing on or jumping from the roof.

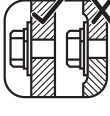
Instructions for Proper Maintenance

Your Cedar Summit 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 Playhouse, it is important that you, the owner, properly maintain it.

Check the following at the beginning of the play season:

HARDWARE:

- ✓ Check metal parts for rust. If found, sand and repaint using a non-lead paint complying with 16 CFR 1303.
- ✓ Inspect and tighten all hardware. On wood assemblies DO NOT OVER-TIGHTEN as to cause crushing and splintering of wood.



 \checkmark Check for sharp edges or protruding screw threads, add washers if required.

Check twice a month during play season:

HARDWARE:

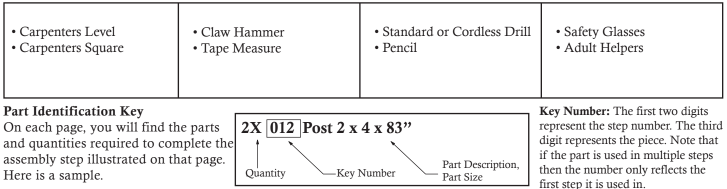
 \checkmark Inspect for tightness. Must be firmly against, but not crushing the wood. DO NOT OVER-TIGHTEN. This will cause splintering of wood.

- WOOD PARTS:
- \checkmark Check all wood members for deterioration, structural damage and splintering. Sand down splinters and replace deteriorated wood members. As with all wood, some checking and small cracks in grain is normal.
- ✓ Applying a water repellent or stain (water-based) on a yearly basis is important maintenance to maintain maximum life and performance of the product.
 - ✓ Check for sharp edges or protruding screw threads. Add washers if required.

If you dispose of your playhouse: 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.

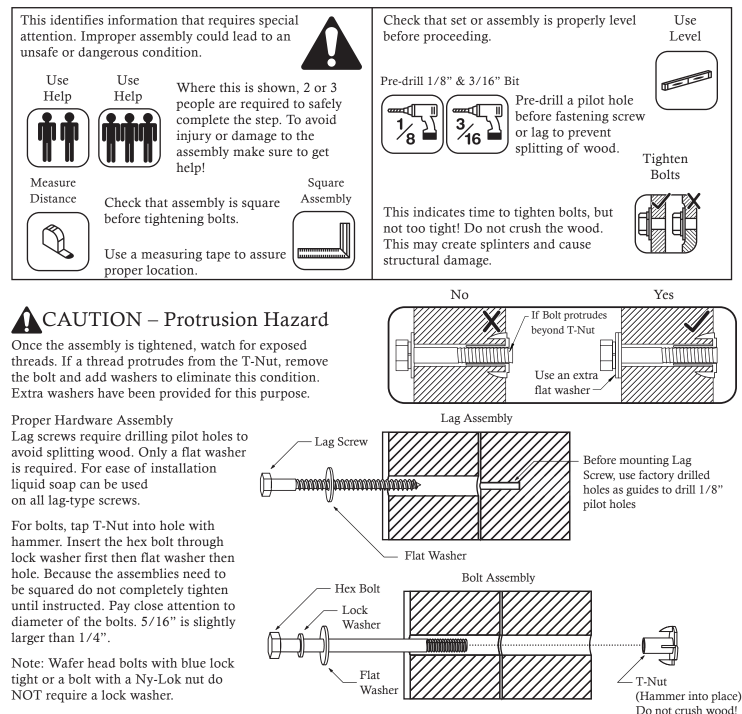
Keys to Assembly Success

Tools Required



Symbols

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



About Our Wood

Cedar Summit 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") will experience more checking than a board (1" x 4") 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, applying a water repellant or stain on a yearly basis is important maintenance. (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.

10 Year Limited Warranty

Cedar Summit by KidKraft warrants that this product is free from defect in materials and workmanship for a period of one year from the original date of purchase. In addition, lumber is warranted for 10 years against structural failure due to rot and insect damage. All other parts, such as hardware, swings, rides, accessories, and slides carry a one-year warranty only.

This warranty applies to the original owner and registrant and is non-transferable.

Regular maintenance is required to assure the integrity of your Play System. Failure by the owner to maintain the product according to the maintenance requirements may void this warranty. This warranty does not cover any inspection cost.

This Limited Warranty does not cover:

- Labour for replacement of any defective item(s);
- Incidental or consequential damages;
- Cosmetic defects which do not affect performance or integrity;
- Vandalism; improper use or installation; acts of nature;
- Minor twisting, warping, checking, or any other natural occurring properties of wood that do not affect performance or integrity.

Cedar Summit by KidKraft products have been designed for safety and quality. Any modifications made to the original product could damage the structural integrity of the unit leading to failure and possible injury. Cedar Summit by KidKraft cannot assume any responsibility for modified products. Furthermore, modification voids any and all warranties.

This product is warranted for **RESIDENTIAL USE ONLY**. Under no circumstance should a Cedar Summit by KidKraft Play System be used in public settings such as schools, churches, playgrounds, parks, day cares and the like. Such use may lead to product failure and potential injury. Any and all public use will void this warranty.

Cedar Summit by KidKraft disclaims all other representations and warranties of any kind, express or implied.

This Warranty gives you specific legal rights. You may have other rights as well which vary from state to state or province to province. This warranty excludes all consequential damages, however, some states do not allow the limitation or exclusion of consequential damages, and therefore this limitation may not apply to you.

Your Key To Quick Assembly

SORTING WOOD PARTS INTO EACH ASSEMBLY STEP WILL SAVE TIME!

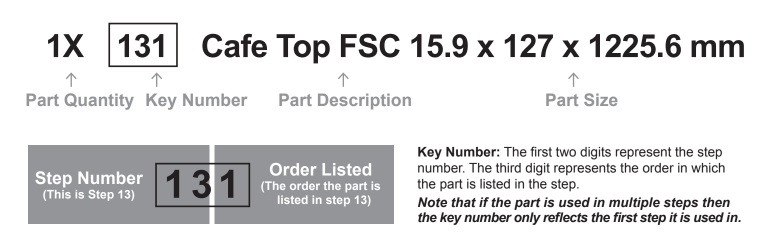
SAVE TIME - TIP #1:

Open box with wood parts and look for the <u>Key Number</u> stamped on the end of the wood part (see chart below). Sort each wood part into the different assembly steps.

Step

Step

Step



SAVE TIME - TIP #2:

In addition to the key number stamp, you can also identify the wood parts by using the Parts Identification pages in the manual.

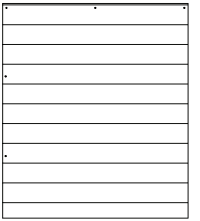
HARDWARE:

The majority of each hardware part comes packed in a separate bag so you do not need to sort the hardware. Each assembly step indicates which hardware (bolt, screw, washer etc.) you will require to complete the step.

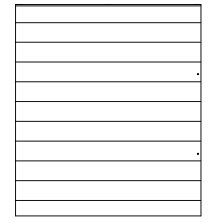
3pc. - 023 - 1 x 1 x 15-3/4" (25.4 x 25.4 x 400mm) - Base Inside Blocks FSC - 48082313
2pc. - 024 - 1 x 1 x 32-3/8" (25.4 x 25.4 x 823mm) - Front Doors Base Beam FSC - 48082413
1pc. - 025 - 1 x 2 x 36-5/8" (25.4 x 50.8 x 930mm) - Bottom Door Stop Panel FSC - 48082513
+ + +
1pc. - 026 - 2 x 2 x 36-5/8" (25.4 x 50.8 x 930mm) - Top Door Stop Panel FSC - 48085213
1pc. - 027 - 1/2 x 2 x 20" (12.7 x 50.8 x 508mm) - Reinforce FSC - 48082613
2pc. - [045] - 1/2 x 3-1/2 x 38-5/8" (12.7 x 90 x 980.9mm) - Roof Support Panel FSC - 48082713
+ + +
+ + + +
2pc. - 046 - 1/2 x 3-1/2 x 22-7/8" (12.7 x 90 x 580.9mm) - Roof Support Short Panel FSC - 48082813
+ + + + + + - - - - - -
+ +
1pc. - 042 - 1/2 x 2 x 38-5/8" (12.7 x 50.8 x 980.9mm) - Top Back Roof Lip Long FSC - 48082913
+ + +
1pc. - 043 - 1/2 x 2 x 22-7/8" (12.7 x 50.8 x 580.9mm) - Top Back Roof Lip FSC - 48083013
+ +
2pc. - 044 - 1/2 x 1 x 35-3/4" (12.7 x 25.4 x 908.8mm) - Side Frame Support Panel FSC - 48083113 + + + +
1pc. - 041 - 1-3/8 x 2-1/2 x 12" (34.9 x 63.5 x 305.9mm) - Roof Beam FSC - 48083213
4pc. - 053 - 1 x 2 x 28" (25.4 x 50.8 x 711mm) - Triangle Bottom FSC - 48083313
4pc. - 054 - 1 x 2-1/2 x 30-1/8" (25.4 x 63.5 x 766.7mm) - Triangle Top FSC - 48083413
1pc 071 - 1 x 2 x 38-5/8" (25.4 x 50.8 x 982mm) - Roof Add On-Bottom FSC - 48083513
2pc. - 072 - 1 x 2 x 17-1/4" (25.4 x 50.8 x 439.1mm) - Roof Add On-Inside Rim FSC - 48083613
2pc. - 091 - 3/4 x 2-1/2 x 21-7/8" (19 x 63.5 x 553.4mm) - Outside Bay Window Beam FSC - 48083705
2pc. - 092 - 3/4 x 2 x 21-19/32" (19 x 50.8 x 548.3mm) - Inside Bay Window Beams FSC - 48083805

1pc. - 084 - 1 x 3 x 41-5/8" (25.4 x 76.2 x 1057.8mm) - Long Bench Countertop FSC - 48083906
1pc. - 082 - 1 x 3 x 20-1/2" (25.4 x 76.2 x 521.6mm) - Bench Countertop FSC - 48084006
1pc. - 083 - 1 x 1 x 41-5/8" (25.4 x 25.4 x 1057.8mm) - Table Support Long FSC - 48084113
1pc. - 081 - 1 x 1 x 20-1/2" (25.4 x 25.4 x 521.6mm) - Table Support FSC - 48084213 + + + + +
2pc. - 031 - 2 x 2 x 13-1/2" (50.8 x 50.8 x 343.6mm) - Seat Base Beam FSC - 48084313
2pc. - [032] - 2 x 2 x 43" (50.8 x 50.8 x 1092mm) - Patio Beam FSC - 48084413
*
2pc. - 035 - 1 x 3-1/8 x 13-1/2" (25.4 x 80.9 x 343.6mm) - Patio Side Bench Seat FSC - 48084506
2pc. - 036 - 1 x 3-1/8 x 13-1/2" (25.4 x 80.9 x 343.6mm) - Patio Side Bench Seat Front FSC - 48084606
★ ★
4pc. - 034 - 1 x 1-1/2 x 5-3/4" (25.4 x 38.1 x 146.9mm) - Seat Base Block FSC - 48084713
4pc. - 033 - 1 x 1-1/2 x 8-1/4" (25.4 x 38.1 x 208.2mm) - Seat Base Gusset FSC - 48084813
1ng DEE 1 x 2 1/2 x 4" (25 4 x 62 5 x 100mm) Boof Assembly Support ESC 49094012
1pc. - 055 - 1 x 2-1/2 x 4" (25.4 x 63.5 x 100mm) - Roof Assembly Support FSC - 48084913
3pc. - [094] - 1 x 1-1/2 x 10-31/32" (25.4 x 38.1 x 278.6mm) - Kitchen support FSC - 48085013
1pc. - 093 - 1/2 x 1-3/4 x 36-3/4" (12.7 x 43.9 x 932mm) - Horizontal rail FSC - 48085113
• • • • • • • • • • • • • • • • • • • •
2pc. - 101 - 1 x 15-1/8 x 39-3/4" (25.4 x 384 x 1010mm) - Door FSC - 478079206

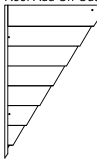
2pc. - 051 - 1-1/8 x 30-3/4 x 35-5/8" (28.6 x 780.9 x 905.5mm) - Roof Panel Front FSC - 478079309



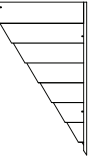
2pc. - **052** - 1-1/8 x 30-3/4 x 35-1/8" (28.6 x 780.9 x 891.9mm) - Roof Panel Back FSC - 478079409



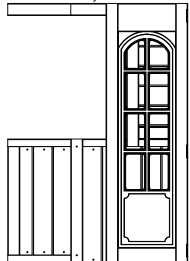
1pc. - **073** - 1-1/2 x 17 x 25-3/8" (38.1 x 434.2 x 645.2mm) - Roof Add On-Outside Rim-Right FSC - 478079509



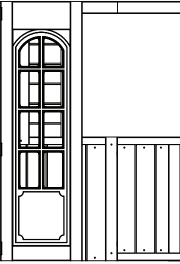
1pc. - **074** - 1-1/2 x 17 x 25-3/8" (38.1 x 434.2 x 645.2mm) - Roof Add On-Outside Rim-Left FSC - 478079609

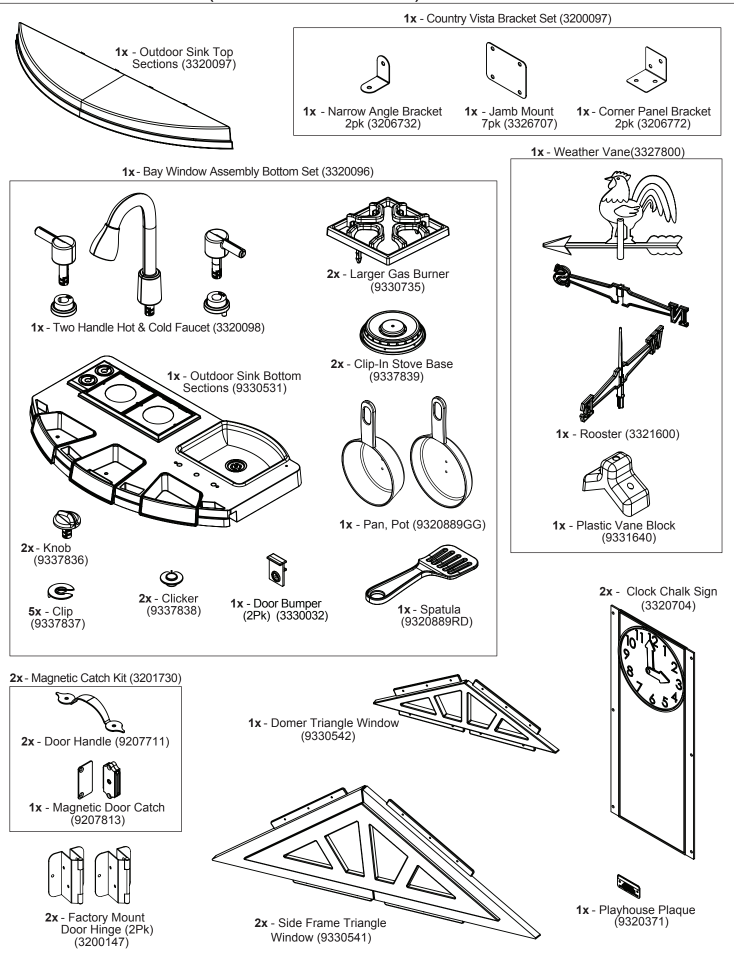


1pc. - **021** - 4 x 29-3/4 x 43" (101.6 x 755.4 x 1092mm) - Panel Assembly A FSC - 478081213



1pc. - **022** - 4 x 29-3/4 x 43" (101.6 x 755.4 x 1092mm) - Panel Assembly B FSC - 478081313





Hardware Identification (Actual Size)

114pc. (50) - Truss Screw #8 x 7/8" (22mm) - (52933505)

44pc. (S1) - Wood Screw #8 x 1-1/8" (27mm) - (52043514)

35pc. (S3) - Wood Screw #8 x 2-1/2" (64mm) - (52043522)

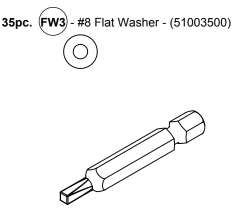
18pc. (S4) - Wood Screw #8 x 3" (76mm) - (52043530)

3pc. (S2) - Wood Screw #8 x 1-1/2" - (52043512)

90pc. (\$15) - Wood Screw #8 x 1-3/4" (44mm) - (52043513)

6pc. (S5) - Pan Screw #8 x 1/2" (13mm) - (52433502)

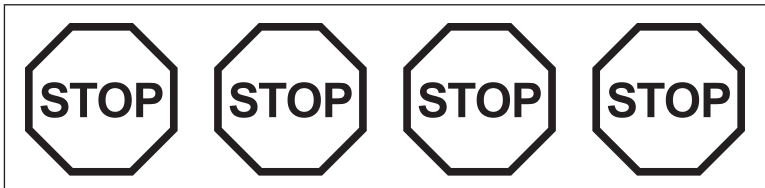
40pc. (\$13) - Pan Screw #6 x 5/8" (16mm) - (52413908)



1pc. (D4) - #2 x 2 Robertson Driver Bit - (9200014)

Note: Hardware bag includes extra hardware

Step 1: Inventory Parts - Read This Before Starting Assembly



- **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.



Key Number: The first two digits represent the step number. The third digit represents the piece. Note that if the part is used in multiple steps then the number only reflects the first step it is used in.

- Please refer to Page 3 for proper hardware assembly.
- Each step indicates which bolts and/or screws you will need for assembly, as well as any flat washers, lock washers, t-nuts or lock nuts.
- **B.** If there are any missing or damaged pieces or you need assistance with assembly please contact the consumer relations department directly. <u>Call us</u> before going back to the store.

customersupport@kidkraft.com Online Parts Replacement: Cedarsummitplay.com/parts-centerwarranty-claim Customer Service: 1(800) 933-0771 or (972) 385-0100 Europe Customer Service: +31 (0)20 305 8620 europecustomerservice@kidkraft.com EU Online Parts Replacement: parts.kidkraft.eu

- **C.** Read the assembly manual completely, paying special attention to ANSI warnings; notes; and safety/maintenance information.
- **D.** Before you discard your cartons fill out the form below.
 - The carton I.D. stamp is located on the end of each carton. The tracking number is located on the KidKraft ID Plaque (9320371).
 - Please retain this information for future reference. You will need this information if you contact the Consumer Relations Department.



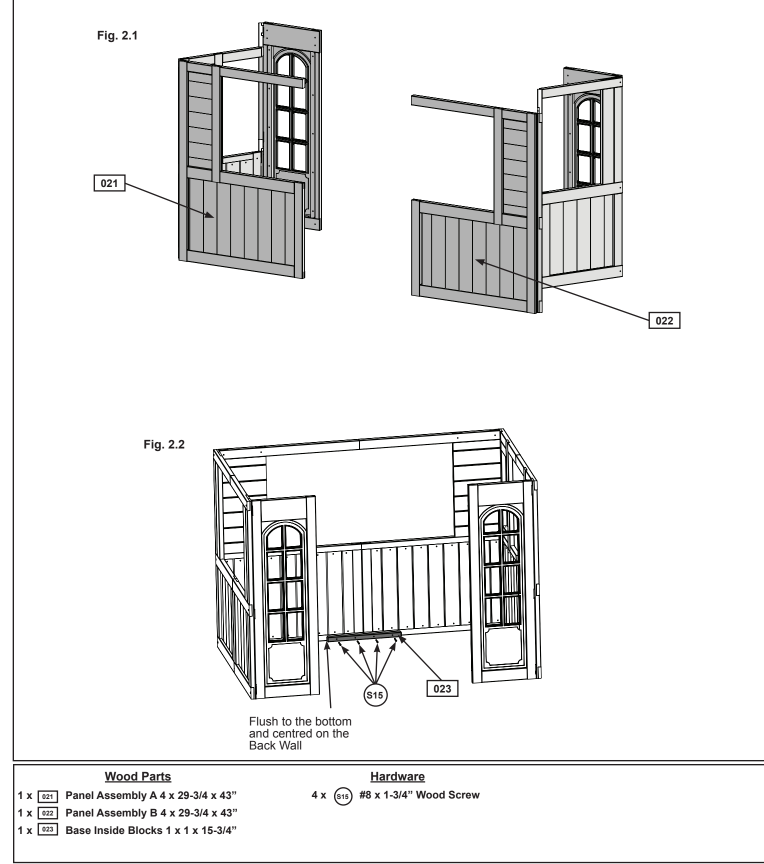
CARTON I.D. STAMP: _____ 14459 ___ (Box 1)

TRACKING NUMBER (from ID Plaque): _

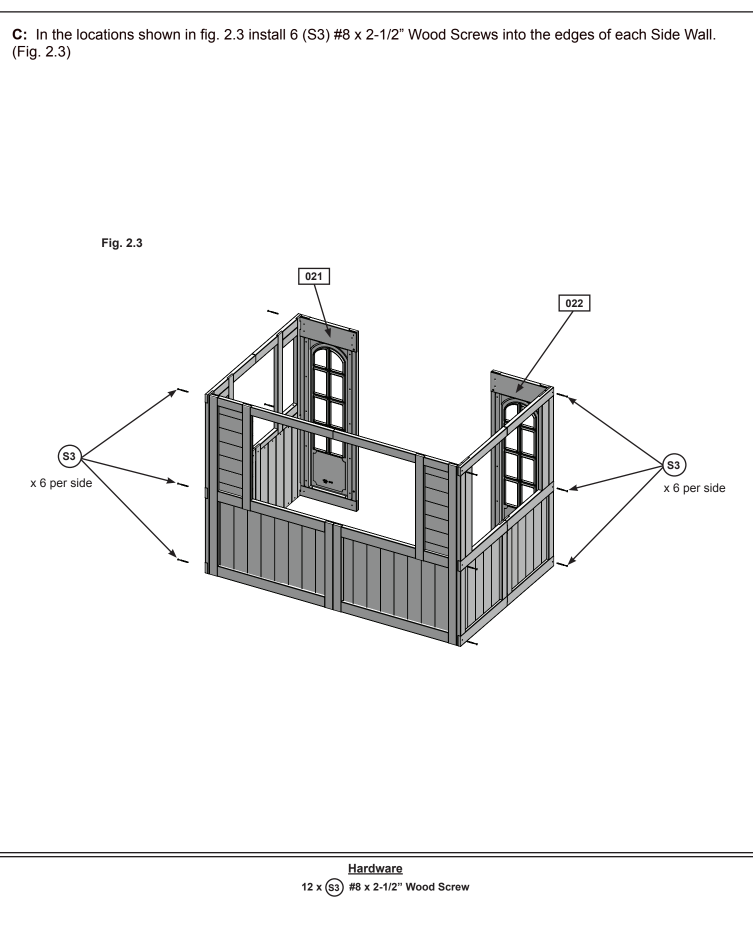


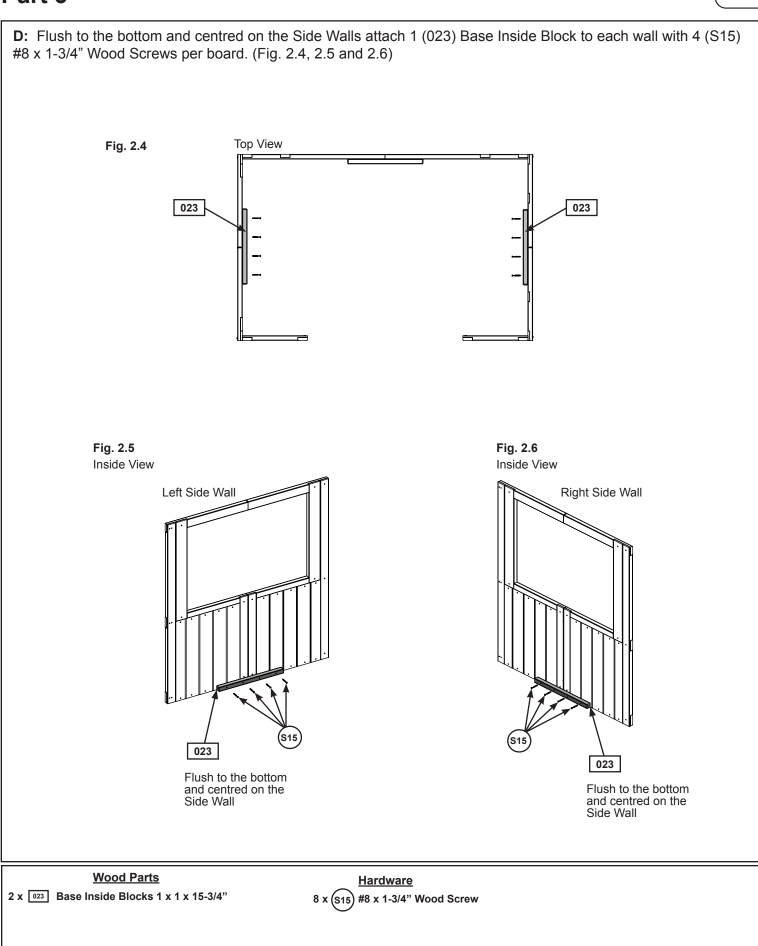
A: Stand (021) Panel Assembly A and (022) Panel Assembly B so that window openings are at the top. (Fig. 2.1)

B: Flush to the bottom and centred on the Back Wall attach 1 (023) Base Inside Block with 4 (S15) #8 x 1-3/4" Wood Screws. (Fig. 2.2)





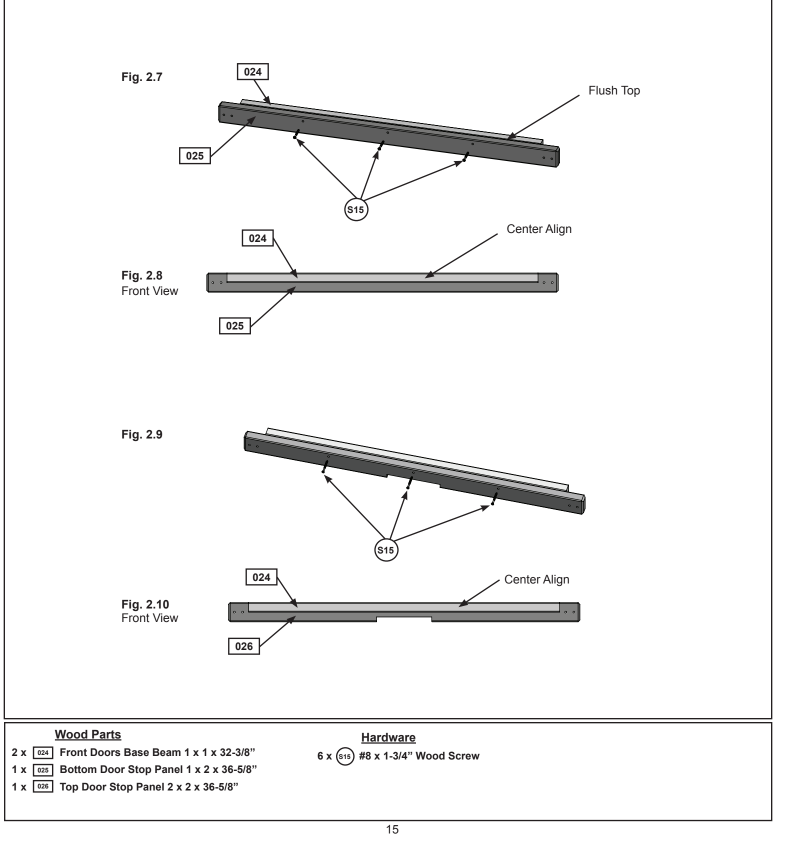




¹⁴

E: Center 1 (024) Front Door Base Beam to the front of (025) Bottom Door Stop Panel making sure that it's flush to the top. Attach using 3 (S15) #8 x 1-3/4" Wood Screws. (Fig. 2.7 and 2.8)

F: Center 1 (024) Front Door Base Beam that it's flush with (026) Top Door Stop Panel and attach using 3 (S15) #8 x 1-3/4" Wood Screws. (Fig. 2.9 and 2.10)

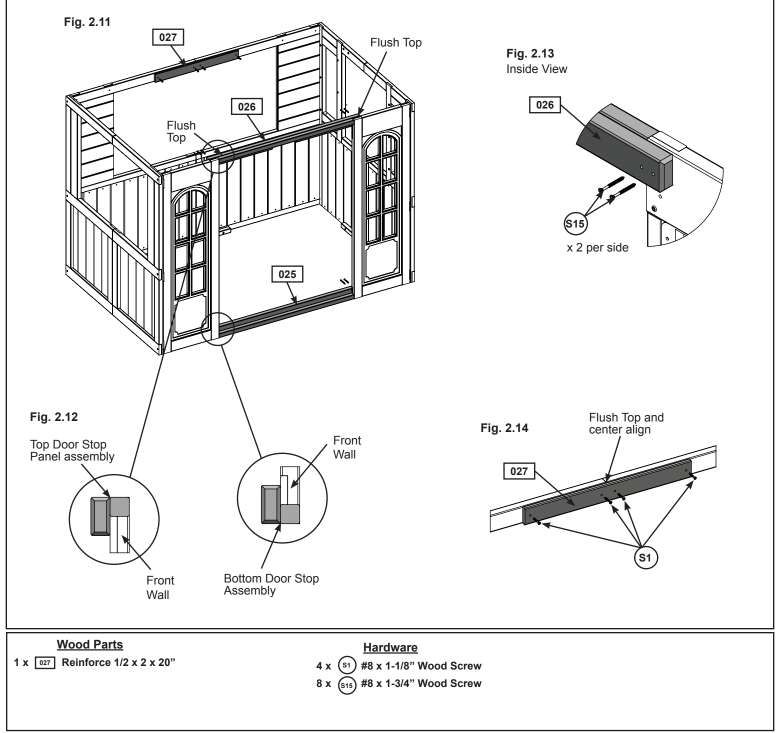




G: From inside the assembly, with a helper, place Top Door Stop Panel assembly across the top of the door opening ensuring that it's flush with the top of the walls. Attach using 2 (S15) #8 x 1-3/4" Wood Screws per side. (Fig. 2.11, 2.12 and 2.13)

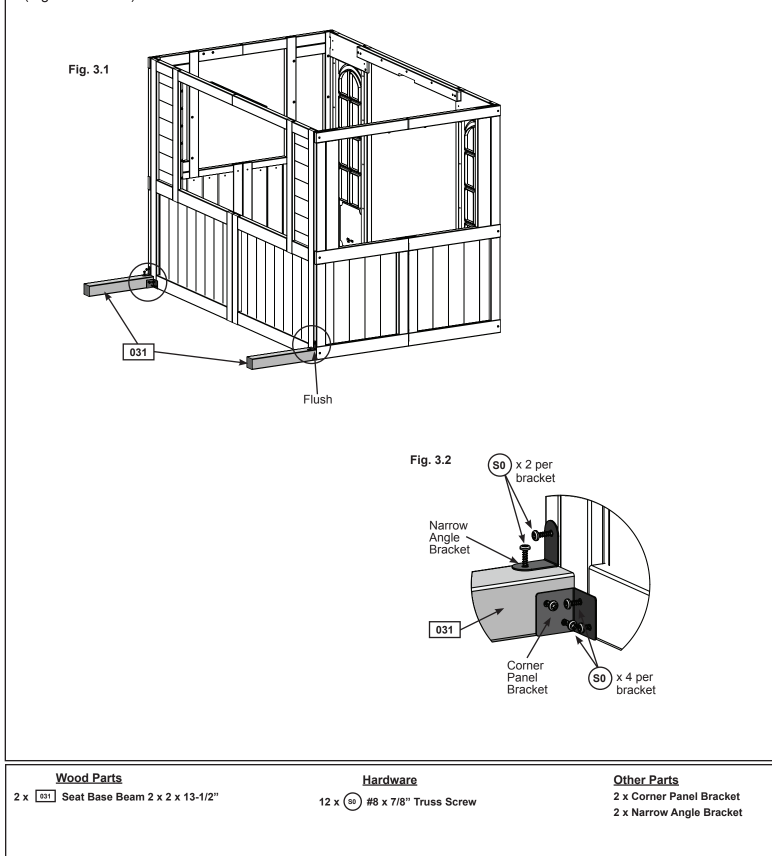
H: From the inside of the assembly place Bottom Door Stop Assembly as shown in fig. 2.11 and attach using 2 (S15) #8 x 1-3/4" Wood Screws per side. (Fig. 2.11, 2.12 and 2.13)

I: With a helper, flush to the top and centred on the Back Wall attach 1 (027) Reinforce with 4 (S1) #8 x 1-1/8" Wood Screws. (Fig. 2.14)

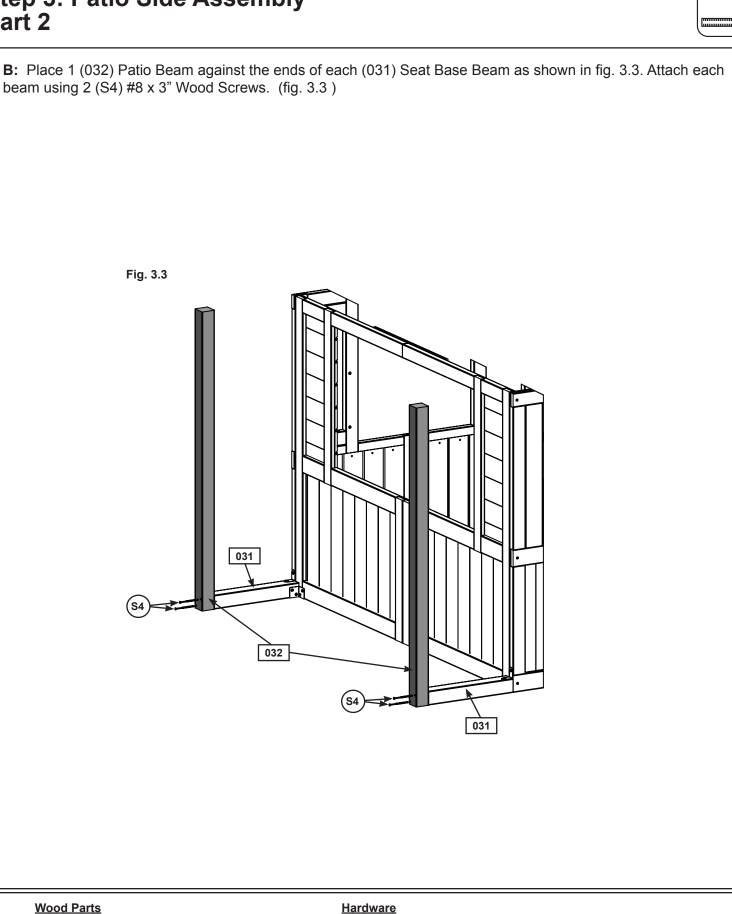




A: Place 1 (031) Seat Base Beam on each side of the Back Wall making sure that they are flush with the Side Walls. Attach from the inside corners using 1 Corner Panel Bracket per side with 4 (S0) #8 x 7/8" Truss Screws and from the top of the (031) Seat Base with 1 Narrow Angle Bracket and 2 (S0) #8 x 7/8" Truss Screws per side. (Fig. 3.1 and 3.2)



Step 3: Patio Side Assembly Part 2



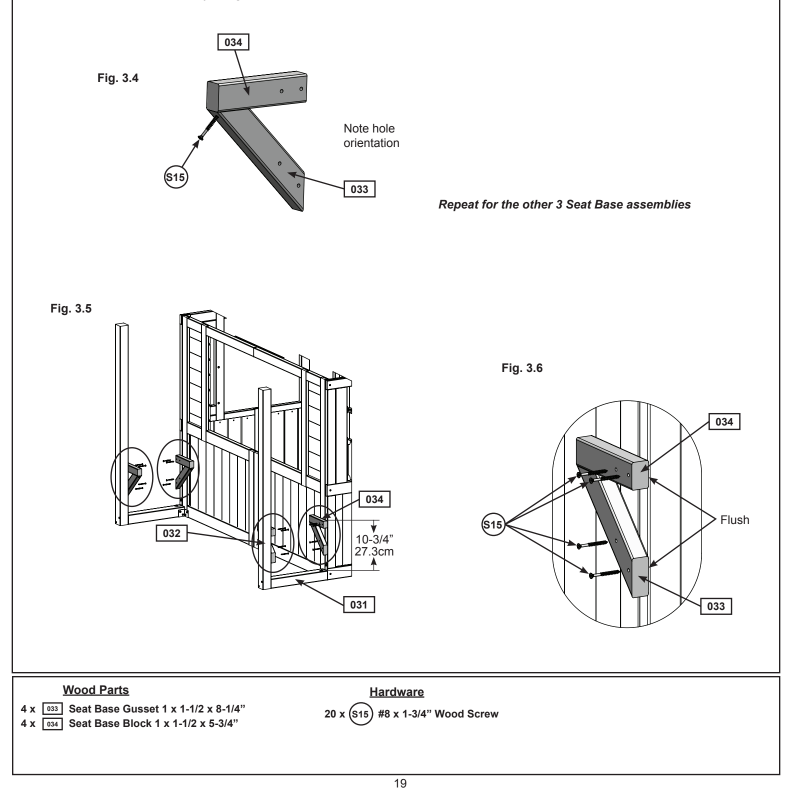
4 x (S4) #8 x 3" Wood Screw

Step 3: Patio Side Assembly Part 3

C: Attach 1 (033) Seat Base Gusset to 1 (034) Seat Base Block using 1 (S15) #8 x 1-3/4" Wood Screw making sure to note hole orientation. (Fig. 3.4)

D: Repeat Step C to make 3 more Seat Base assemblies.

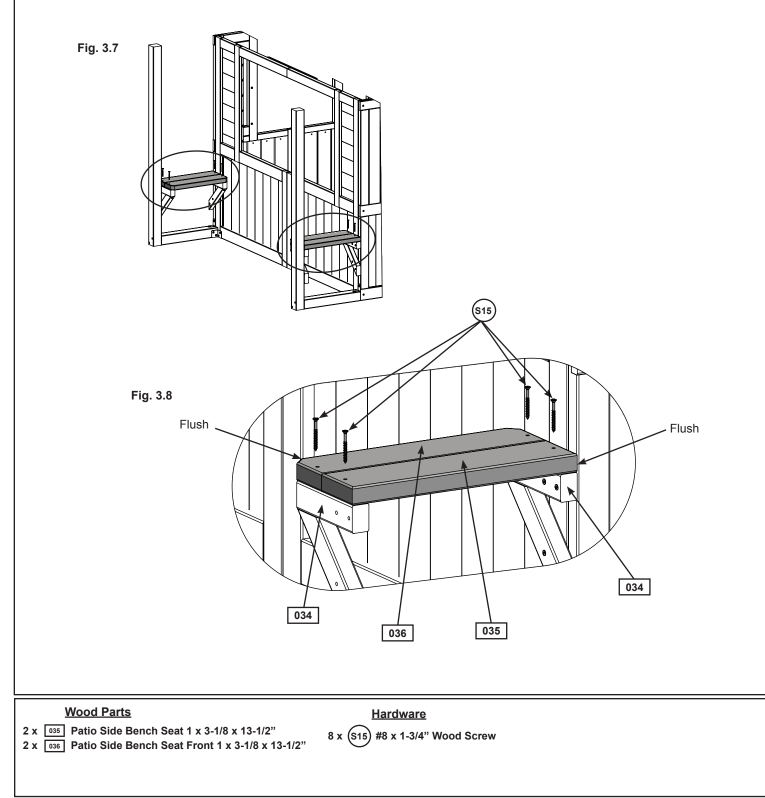
E: Measure 10-3/4" (27.3 cm) up from the top of each (031) Seat Base Beam. Install Seat Base assemblies to the inside of the Panel Assembly and the (032) Patio Beams as shown in fig.3.5, using 4 (S15) #8 x 1-3/4" Wood Screws per assembly. (Fig. 3.5 and 3.6)



Step 3: Patio Side Assembly Part 4

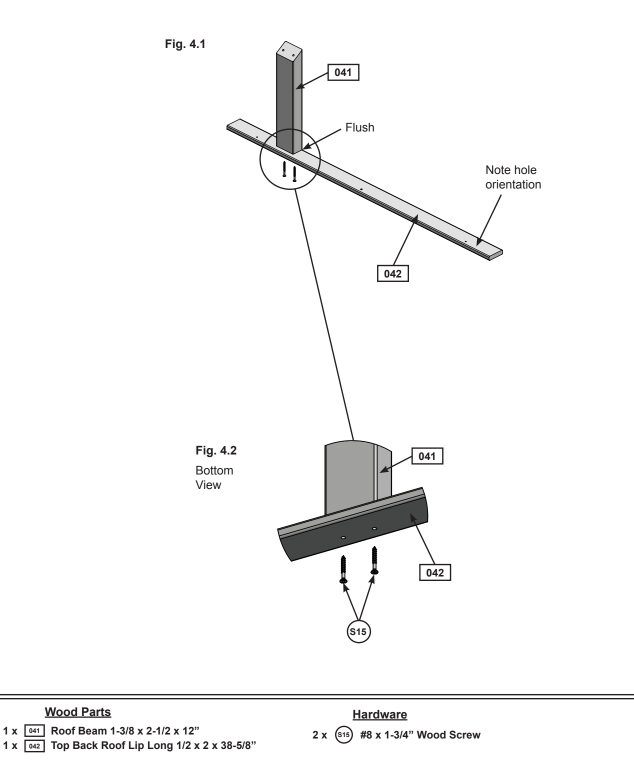
F: Place (035) Patio Side Bench Seat so that it's flush with the back ends of each (034) Seat Base Block and place (036) Patio Side Bench Seat Front so it's flush at the front. Attach using 2 (S15) #8 x 1-3/4" Wood Screws per board. (Fig. 3.7 and 3.8)

G: Repeat Step F to install Bench Seats on the opposite side. (Fig. 3.7 and 3.8)



Step 4: Attach Soffits Part 1

A: Place (041) Roof Beam so that it sits over the 2 pre-drilled holes in (042) Top Back Roof Lip Long. It is important to make sure the remaining pre-drilled holes in (042) Top Back Roof Lip Long are on the outside and that the angle on (041) Roof Beam is facing the outside. Attach from underneath using 2 (S15) #8 x 1-3/4" Wood Screws. (Fig 4.1 and 4.2)



Step 4: Attach Soffits Part 2



It is important to note hole orientations for the following steps.

B: Flush to the inside face of each Side Wall center 1 (044) Side Frame Support Panel and attach with 4 (S15) #8 x 1-3/4" Wood Screws. (Fig. 4.3 and 4.4)

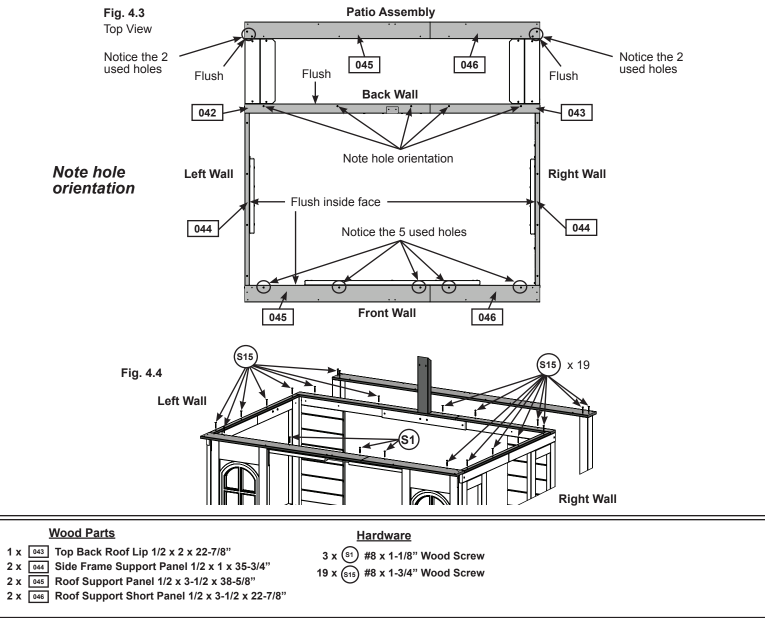
C: On the right side of the Back Wall, tight to the (044) Side Frame Support Panel and flush to the inside face of the wall attach 1 (043) Top Back Roof Lip Soffit Long using 2 (S15) #8 x 1-3/4" Wood Screws. Note hole orientations. (Fig. 4.3 and 4.4)

D: Repeat Step C to install (042) Top Back Roof Lip Long on the left side using 3 (S15) #8 x 1-3/4" Wood Screws. Note hole orientations. (Fig. 4.3 and 4.4)

E: On the left side of the Front Wall, tight to the (044) Side Frame Support Panel and flush to the inside face of the wall attach 1 (045) Roof Support Panel using 2 (S1) #8 x 1-1/8" and 1 (S15) #8 x 1-3/4" Wood Screws. Note hole orientations. (Fig. 4.3 and 4.4)

F: Repeat Step E to install (046) Roof Support Short Panel on the right side using 1 (S1) #8 x 1-1/8" and 1 (S15) #8 x 1-3/4" Wood Screws. Note hole orientations. (Fig. 4.3 and 4.4)

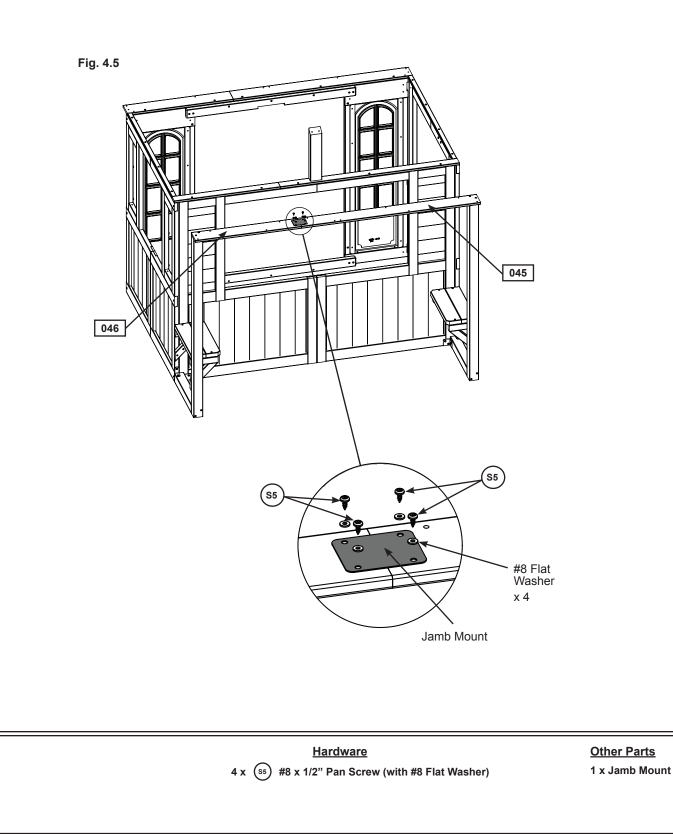
G: With a helper, repeat Steps E and F to install (045) Roof Support Panel and (046) Roof Support Short Panel on the Patio Assembly. These boards will need to be held in place until the next step. (Fig. 4.3 and 4.4)



Step 4: Attach Soffits Part 3



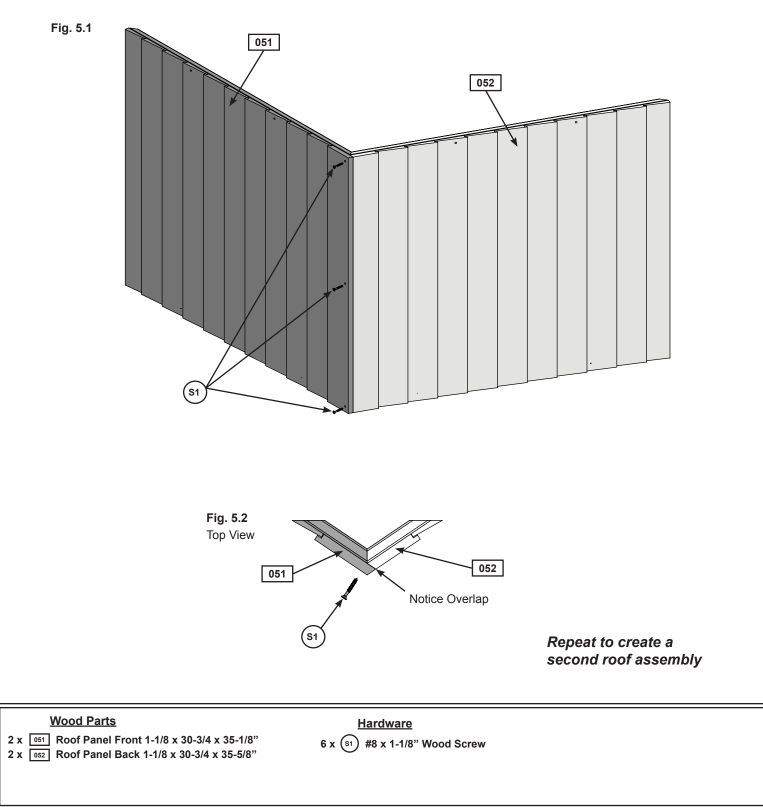
H: Have a helper hold (045) Roof Support Panel and (046) Roof Support Short Panel in place. From above, install a Jamb Mount using 4 (S5) #8 x 1/2" Pan Screws (with #8 washer) joining the pieces together. (Fig. 4.5)





A: Connect 1 (051) Roof Panel Front to (052) Roof Panel Back so that (051) Roof Panel Front overlaps and the inside angle is square and tight. Attach panels together with 3 (S1) #8 x 1-1/8" Wood Screws. (Fig. 5.1 and 5.2)

B: Repeat to create a second roof assembly.



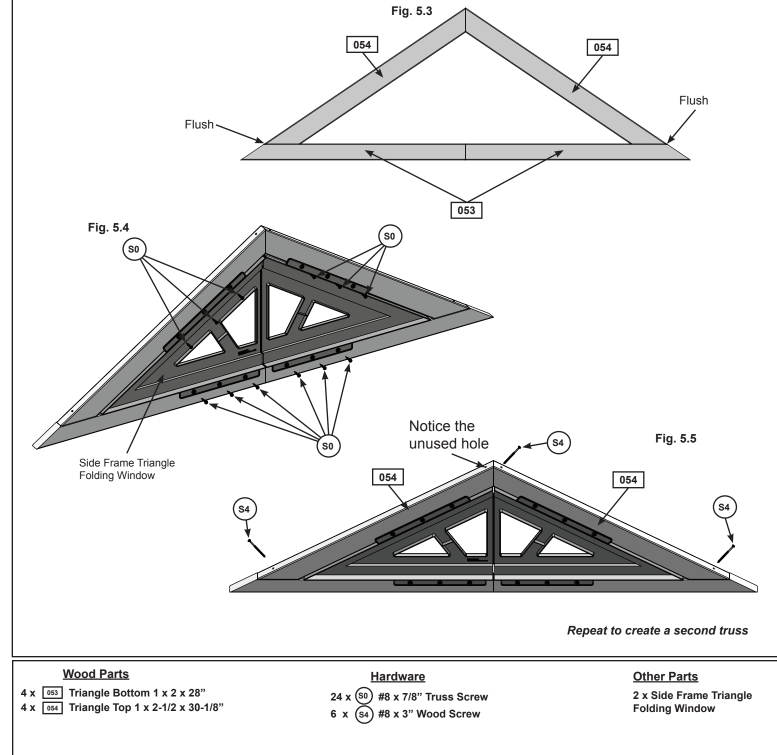


C: Place 2 (054) Triangle tops together as shown in fig. 5.3, making sure that the sharper angle is at the bottom. (Fig. 5.3)

D: Making sure that all edges are flush, place 2 (053) Triangle Bottoms tight together and tight to (054) Triangle Tops. (Fig. 5.3)

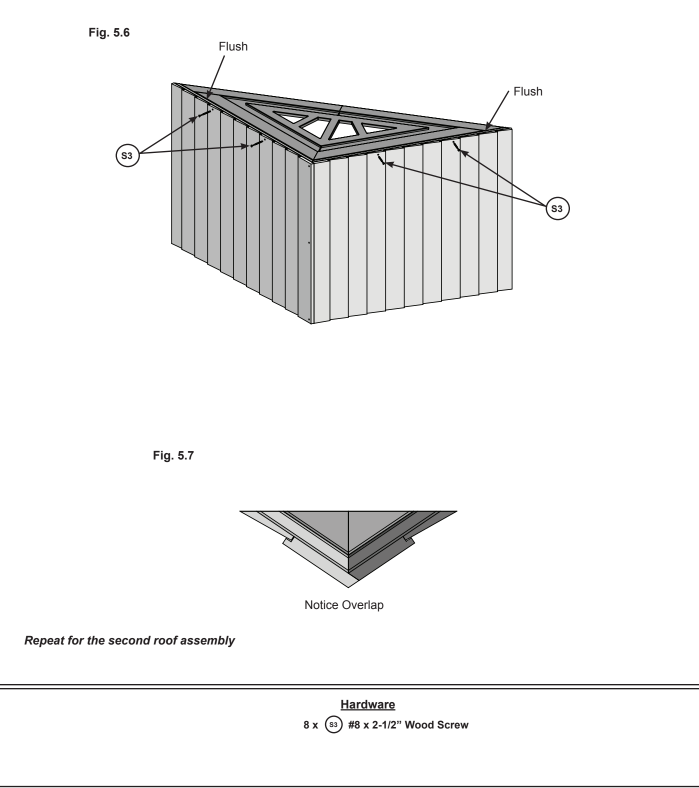
E: Place 1 Side Frame Triangle Folding Window inside the Truss assembly and attach using 12 (S0) #8 x 7/8" Truss Screws. (Fig. 5.4)

- F: Install 3 (S4) #8 x 3" Wood Screws into each frame as shown in fig. 5.5.
- G: Repeat Steps C F to create a second truss.





H: With both roof assemblies on their sides, have a helper hold each truss assembly in place at the underside of each roof edge making sure that all edges are flush. Attach from the outside using 4 (S3) #8 x 2-1/2" Wood Screws per side. (Fig 5.6 and 5.7)

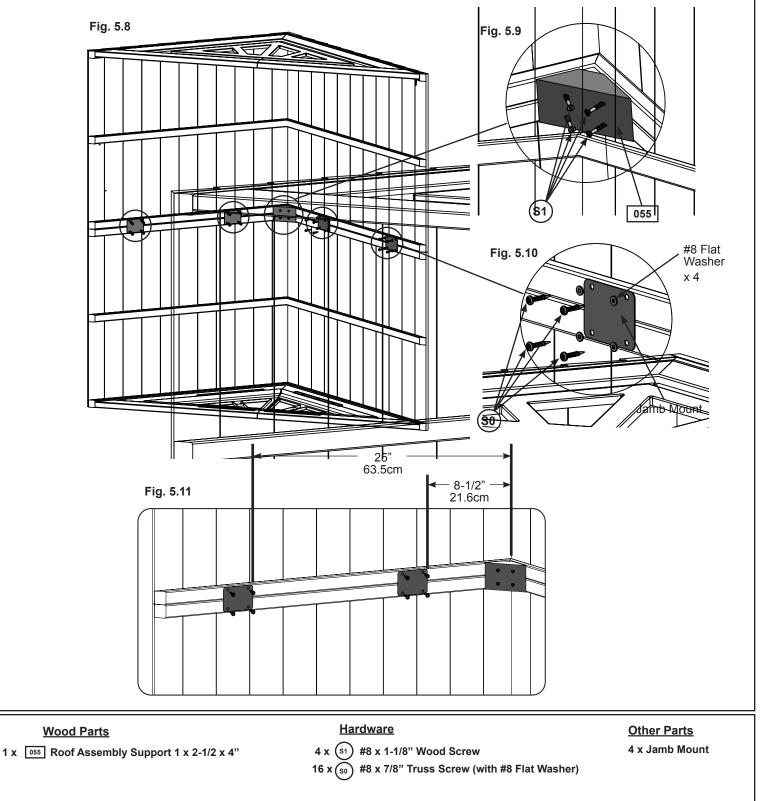




I: With a helper, join the 2 roof assemblies from the inside, centering 1 (055) Roof Assembly Support at the peak as shown in fig. 5.8. Attach using 4 (S1) #8 x 1-1/8" Wood Screws. (Fig 5.8 and 5.9)

J: On each side of the of the roof assembly, measure 8-1/2" from the inside peak and install 1 Jamb Mount using 4 (S0) #8 x 7/8" Truss Screws (with #8 washer). (Fig 5.10 and 5.11)

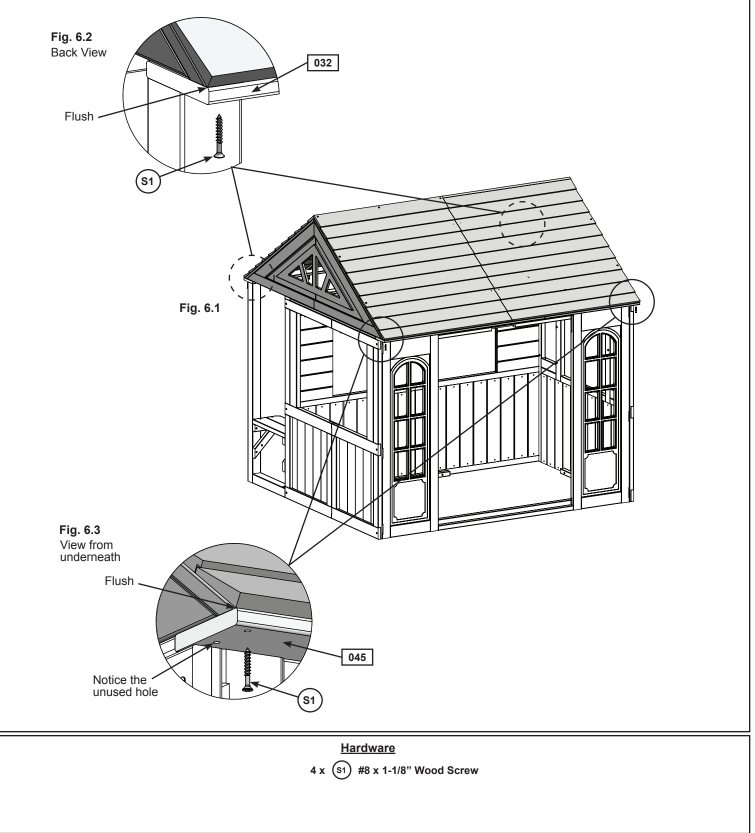
K: Install a second Jamb Mount on each side, this time measuring 25" from the inside peak. Attach using 4 (S0) #8 x 7/8" Truss Screws (with #8 washer) per side. (Fig 5.10 and 5.11)





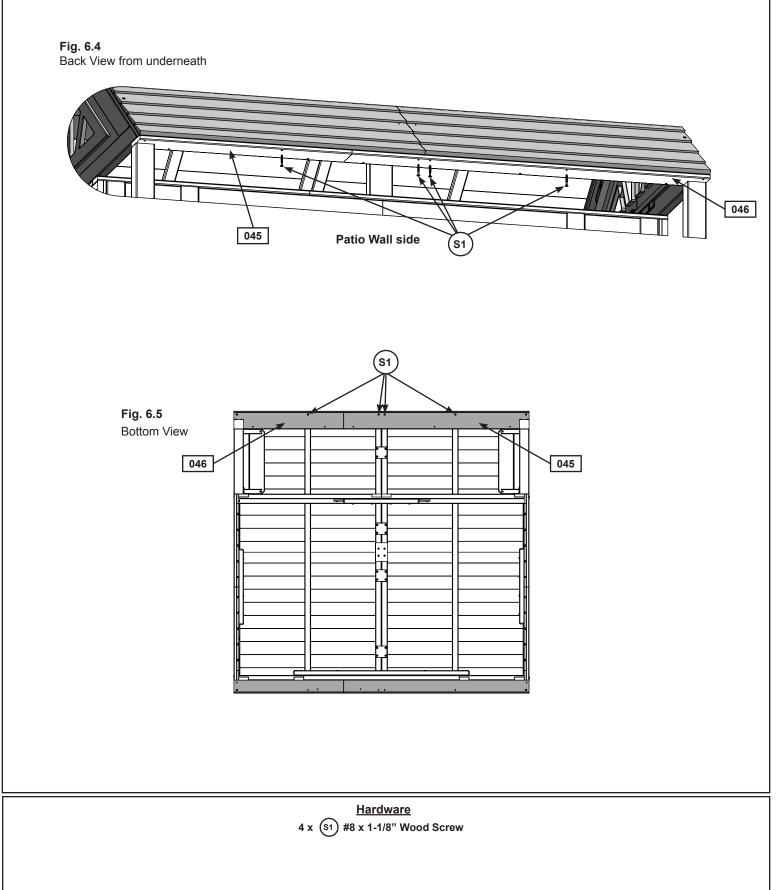
A: With a helper, lift the roof assembly and place it onto the main frame, making sure that all 4 corners are flush. (Fig. 6.1. 6.2 and 6.3)

B: Install 1 (S1) #8 x 1-1/8" Wood Screw into the underside of each corner to secure the roof to the frame. (Fig. 6.1. 6.2, 6.3)



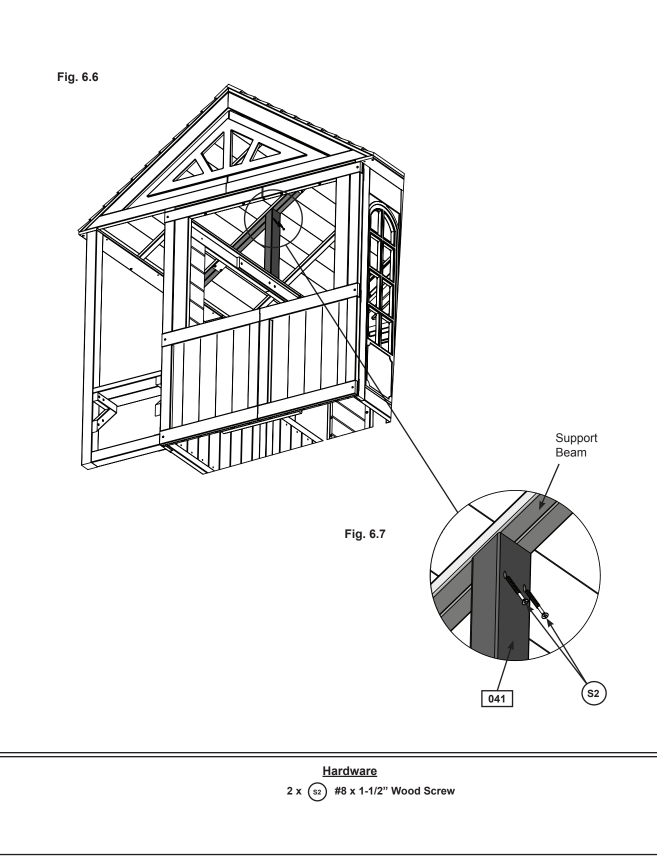


C: From the underside of the roof on the Patio Wall side install 4 (S1) #8 x 1-1/8" Wood Screws into the outside pre-drilled holes. (Fig. 6.4 and 6.5)

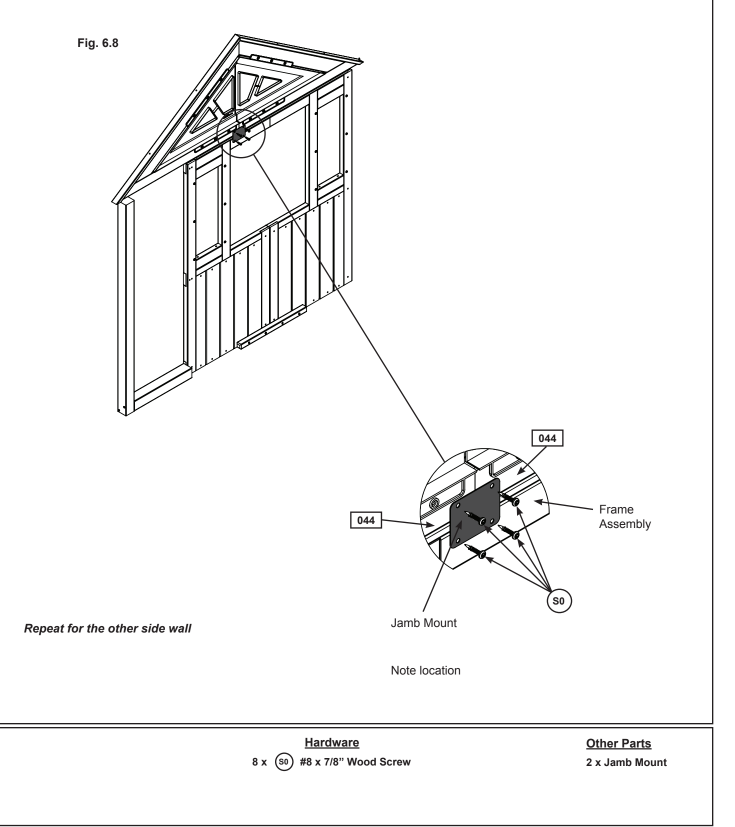








E: On each side wall, center a Jamb Mount over (044) Side Frame Support Panels making sure the top set of holes are over the (044) Side Frame Support Panel and the bottom set of holes are over the Frame assembly. Attach each Jamb Mount using 4 (S0) #8 x 7/8" Truss Screws. (Fig. 6.8)



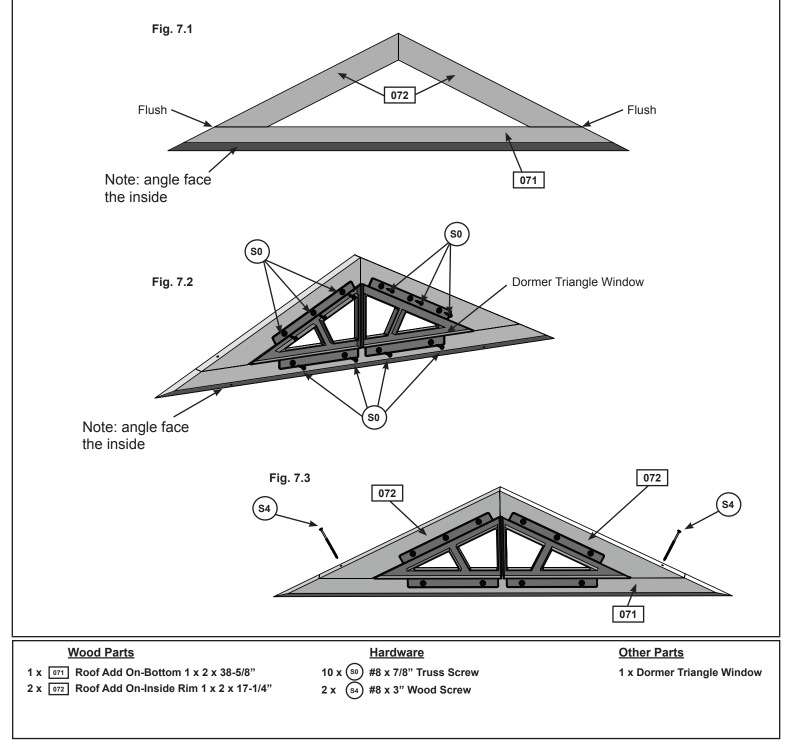
Step 7: Attach Dormer to Roof Part 1

A: Place 2 (072) Roof Add On-Inside Rims together as shown in fig.7.1, making sure that the sharper angle is at the bottom. (Fig. 7.1)

B: Making sure that the angled edge is on the inside and that the corners are flush, place (071) Roof Add On-Bottom to create the dormer frame. (Fig. 7.1)

C: Place Dormer Triangle Window Add On inside the dormer assembly and attach using 10 (S0) #8 x 7/8" Truss Screws. (Fig. 7.2)

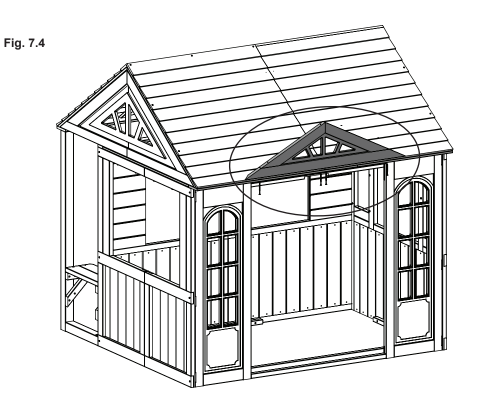
D: Install 2 (S4) #8 x 3" Wood Screws into each frame as shown in fig. 7.3.

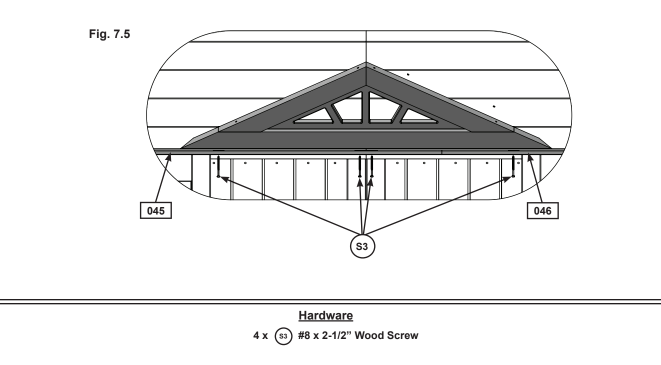






E: Center the dormer assembly over the door opening on the front roof and attach from underneath using 4 (S3) #8 x 2-1/2" Wood Screws. (Fig. 7.4 and 7.5)

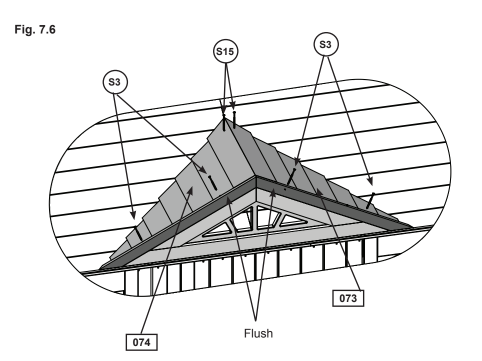


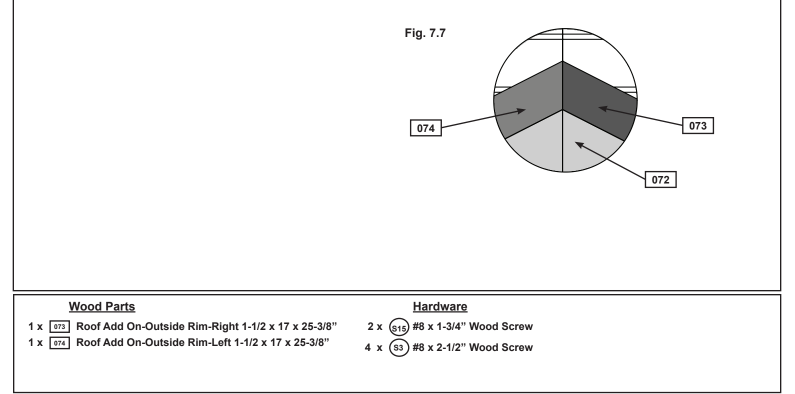


Step 7: Attach Dormer to Roof Part 3



F: Place (074) Roof Add On-Outside Rim-Left and (073) Roof Add On-Outside Rim Right over the dormer assembly so they meet tightly together at the peak and are tight to the roof panels. Attach using 1 (S15) #8 x 1-3/4" Wood Screw, 2 (S3) #8 x 2-1/2" Wood Screws per side. (Fig. 7.6 and 7.7)





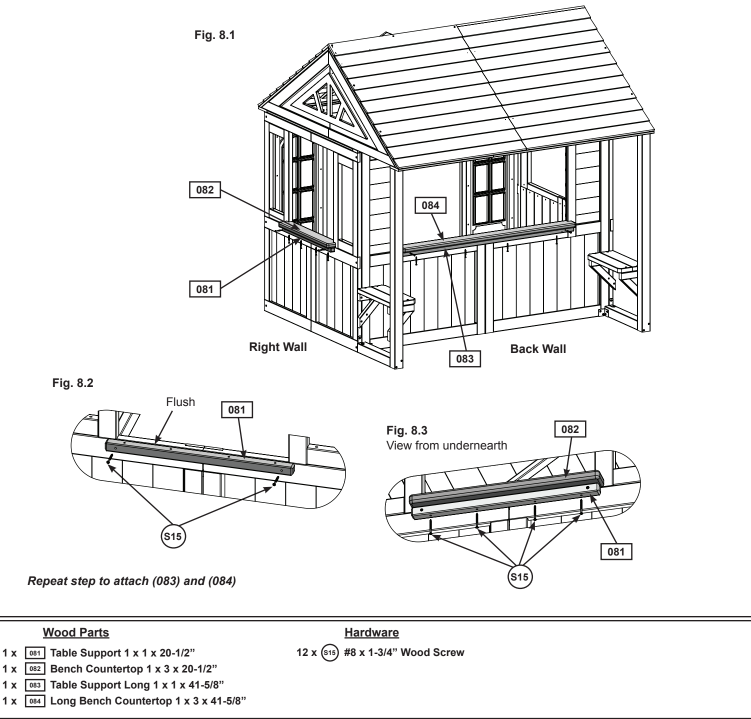
Step 8: Cafe Assembly

A: Place (081) Table Support centered below the right side window so that it's flush with the frame, taking note of the hole orientation. Attach using 2 (S15) #8 x 1-3/4" Wood Screws. (Fig. 8.1 and 8.2)

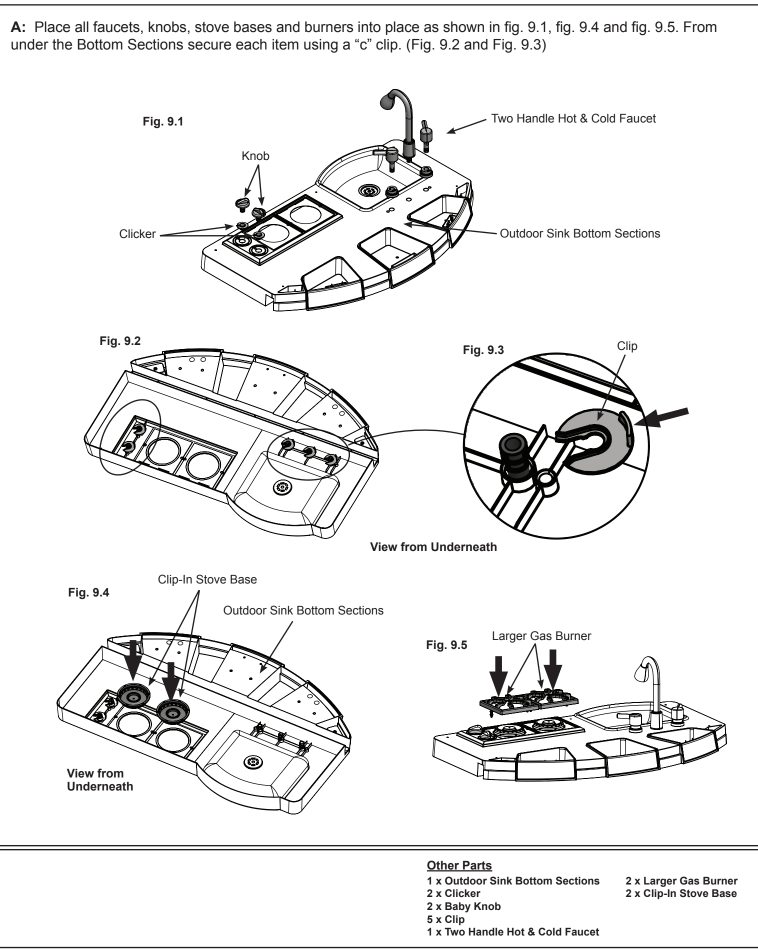
B: Fit (082) Bench Countertop into the window opening over (081) Table Support and attach from underneath with 4 (S15) #8 x 1-3/4" Wood Screws. (Fig. 8.1 and 8.2)

C: Place (083) Table Support Long centered below the Back Wall window so that it's flush with the frame, taking note of the hole orientation. Attach using 2 (S15) #8 x 1-3/4" Wood Screws. (Fig. 8.1 and 8.3)

D: Fit (084) Long Bench Countertop into the window opening over (083) Table Support Long and attach from underneath with 4 (S15) #8 x 1-3/4" Wood Screws. (Fig. 8.1 and 8.3)



Step 9: Bay Window Assembly Part 1

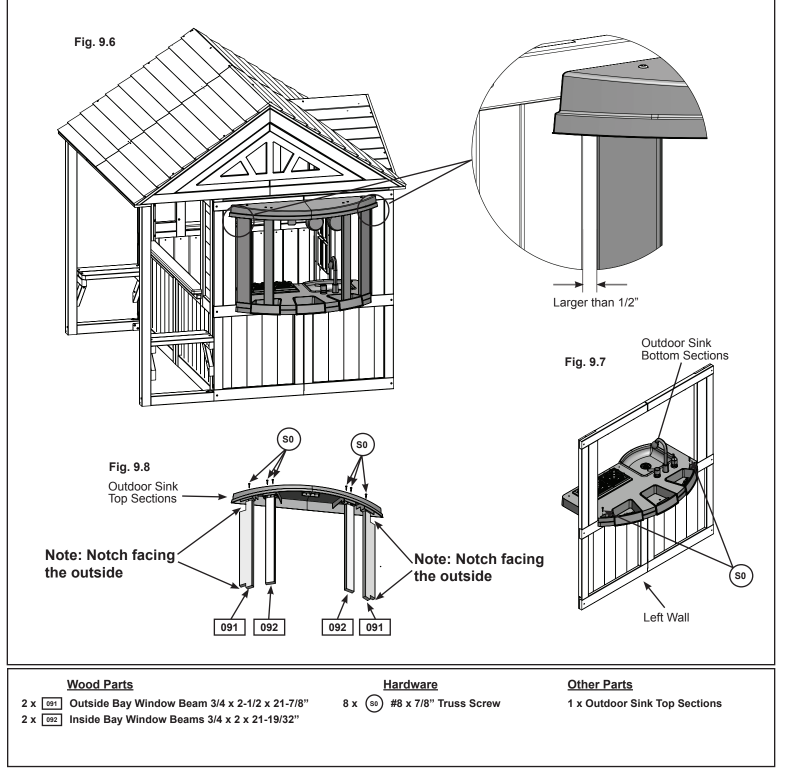


Step 9: Bay Window Assembly Part 2

B: Place Bottom Sections sink assembly into the opening of the left wall window as shown in fig. 9.7 and at the top corners install 2 (S0) #8 x 7/8" Truss Screws to hold the assembly in place.

C: In the outside openings of the Outdoor Sink Top Sections place 1 (091) Outside Window Beam making sure that there is a gap measuring greater than 1/2" between the wall and the (091) Outside Window Beam. Install using 1 (S0) #8 x 7/8" Truss Screw per side. **It is important to make sure that board orientation is correct as shown in fig. 9.8.**

D: Place (092) Inside Bay Window Beams at the inside locations on the Outdoor Sink Top Sections and attach using 2 (S0) #8 x 7/8" Truss Screws per side. (Fig. 9.8)

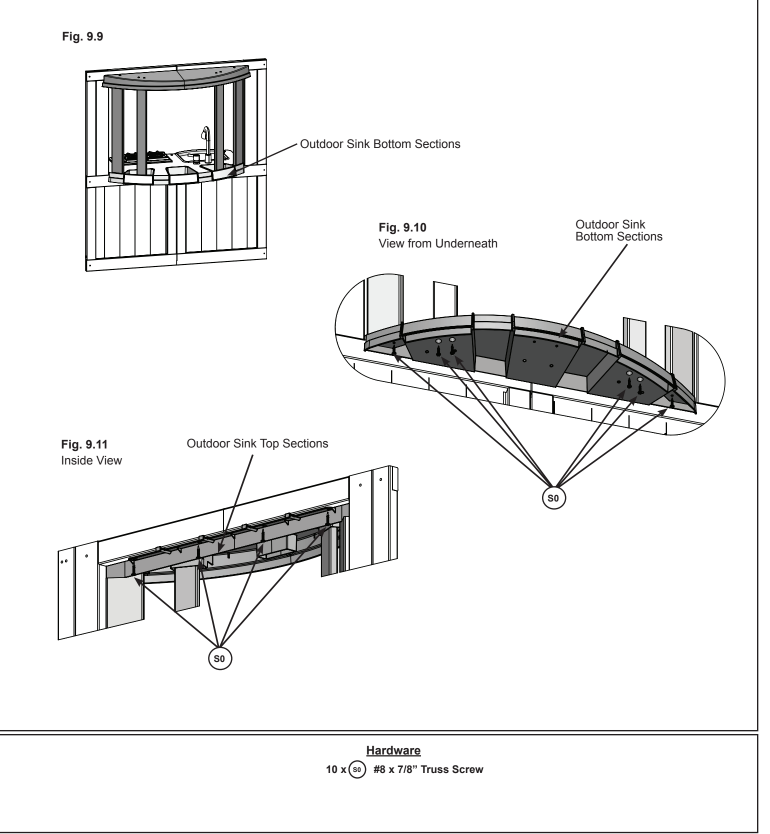


Step 9: Bay Window Assembly Part 2



E: With a helper, insert Outdoor Sink Top Assembly into the Bottom Sections as shown in fig. 9.9 and attach from underneath using 6 (S0) #8 x 7/8" Truss Screws. (Fig. 9.10)

F: From inside the assembly install 4 (S0) #8 x 7/8" Truss Screws to secure the top of the assembly to the frame. (Fig. 9.11)



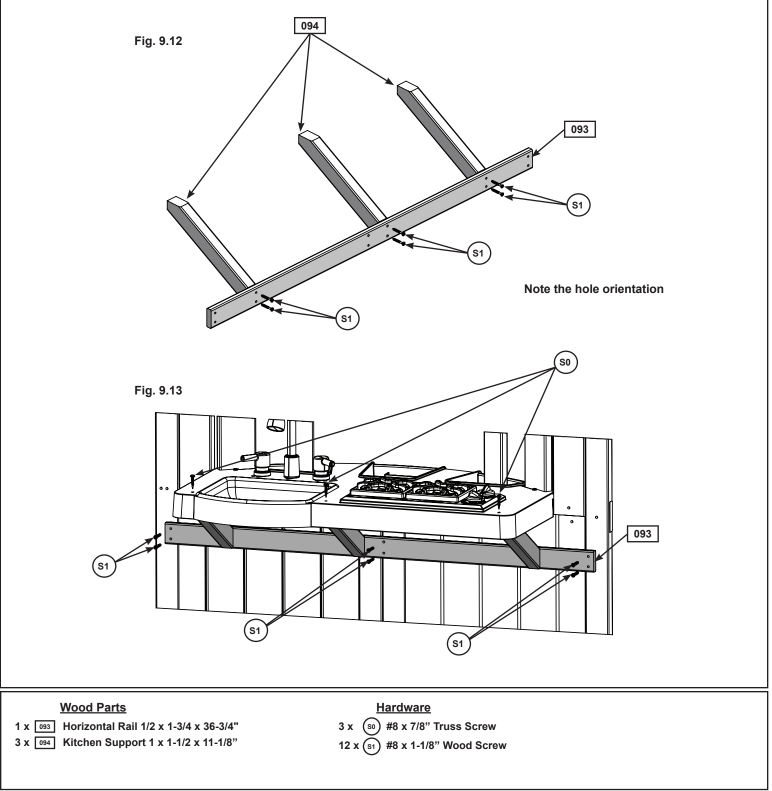
Step 9: Bay Window Assembly Part 3



G: Making sure to note the hole orientation, install 3 (094) Kitchen Supports to (093) Horizontal Rail using 6 (S1) #8 x 1 -1/8" Wood Screws. (Fig. 9.12)

H: Place the Horizontal Rail assembly so that the rail is against the side wall and the Kitchen Supports are underneath the Bottom Sections to support it. Make sure that all areas are level and attach the (093) Horizontal Rail to the wall using 6 (S1) #8 x 1 -1/8" Wood Screws. (Fig. 9.13)

I: Secure the Bottom Sections to the (094) Kitchen Supports using 1 (S0) per board. (Fig. 9.13)



Step 9: Bay Window Assembly Part 4

J: From inside the assembly hang Pot, Pan and Spatula from the hooks on the Outdoor Sink Top Sections. (Fig. 9.14)

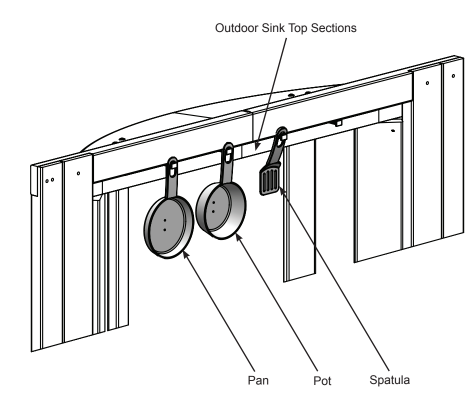


Fig. 9.14

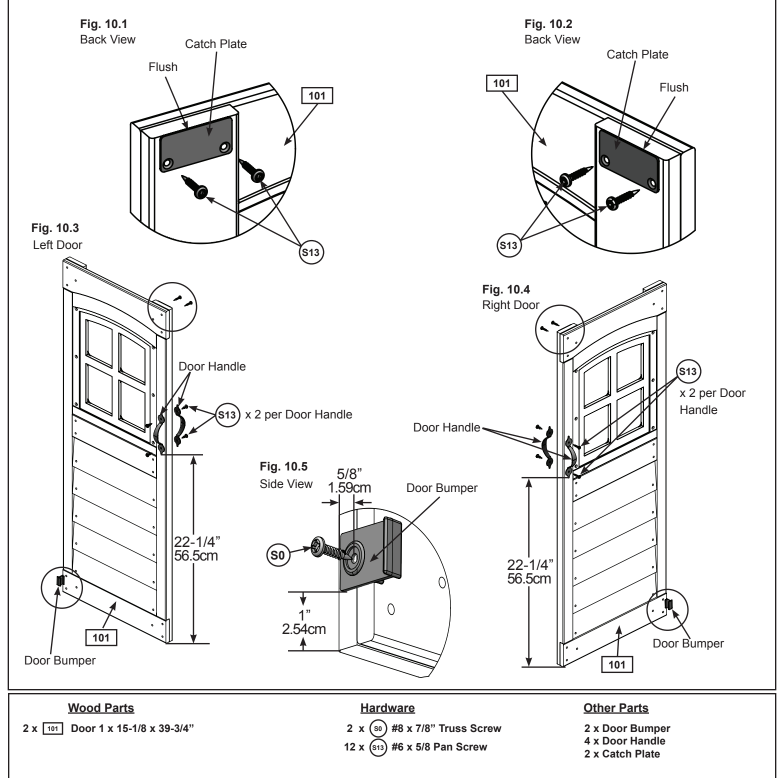
Other Parts

1 x Pan 1 x Pot 1 x Spatula

A: At the top, inside corner of each (101) Door place one Catch Plate so that it's flush with the top of the (101) Door. Attach each Catch Plate with 2 (S13) #6 x 5/8" Pan Screws. (Fig. 10.1 and 10.2)

B: On the outside bottom edge of each (101) Door measure 1" up from the bottom and install 1 Door Bumper using 1 (S0) #8 x 7/8" Truss Screw. There should be a measurement of 5/8" from the back of (101) Door to the screw hole. (Fig. 10.3, 10.4 and 10.5)

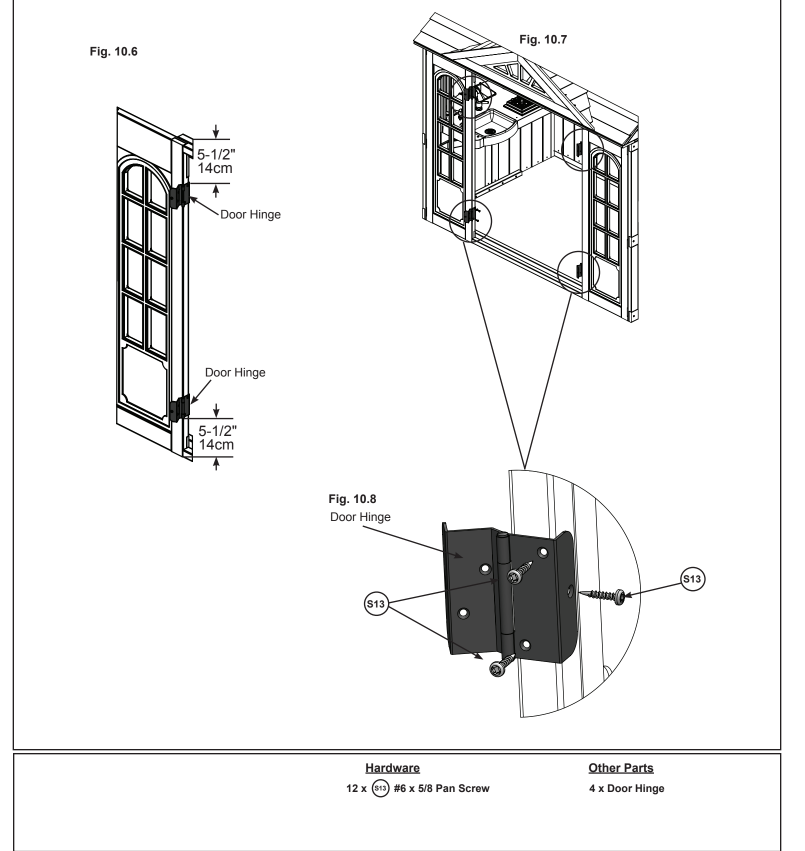
C: On the inside edge of both (101) Doors, measure 22-1/4" (56.5cm) up from the bottom and install door handles on both sides using 2 (S13) #6 x 5/8" Pan Screws per handle. (Fig. 10.3 and 10.4)





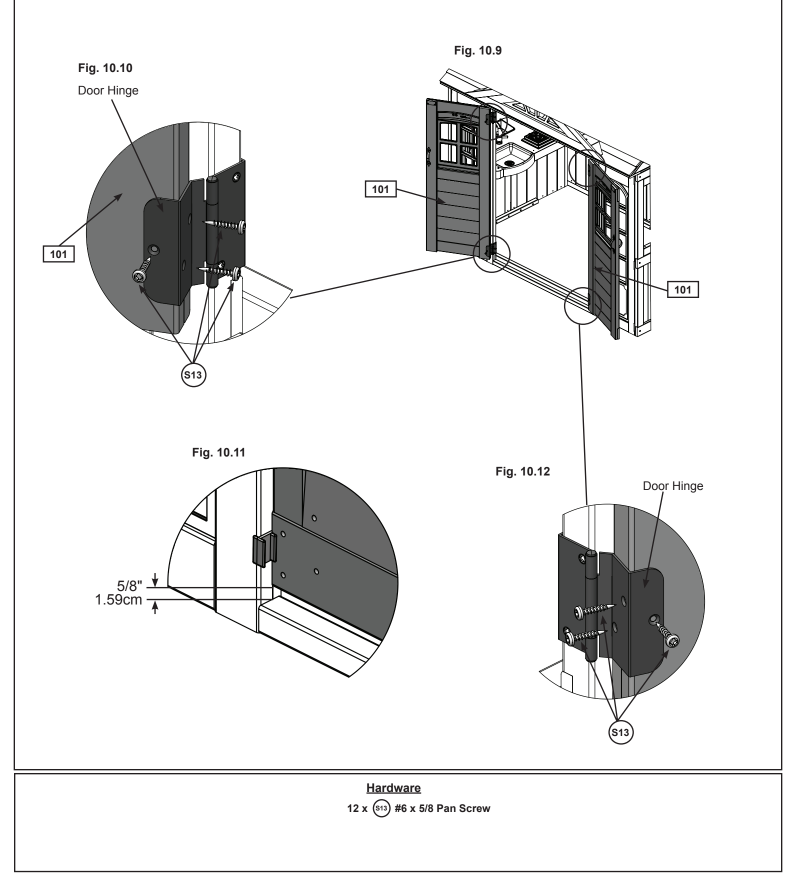
D: On each side of the door opening measure 5-1/2" (14cm) down from the top of the opening and install 1 Door Hinge per side using 3 (S13) #6 x 5/8" Pan Screws per hinge as shown in fig. 10.6 and 10.7.

E: Measure 5-1/2" up from the bottom of the opening on each side and repeat Step D to install 2 lower Door Hinges. (Fig. 10.7 and 10.8)

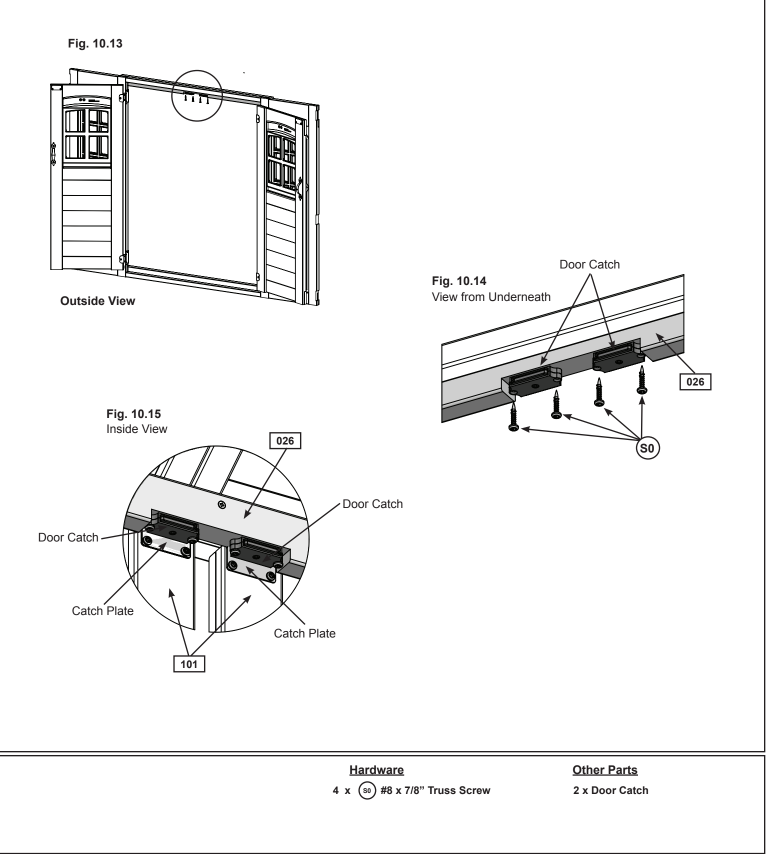




F: With a helper, hold each (101) Door in place making sure that there is a 5/8" (1.59cm) gap between the (101) Door bottom and the (025) Bottom Door Stop Panel. Attach to the Door Hinges using 3 (S13) #6 x 5/8" Pan Screws per hinge. (Fig. 10.9, 10.10, 10.11, and 10.12)

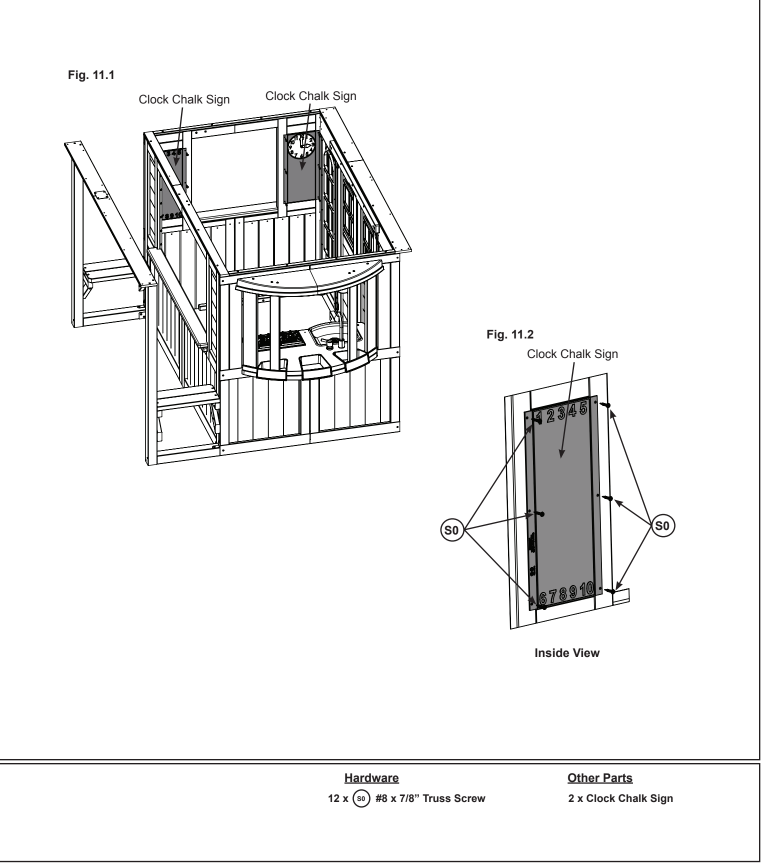


G: In the opening of (026) Top Door Stop Panel, position Door Catches and Catch Plates making sure that the magnets line up with the Catch Plates on the doors. Attach using 2 (S0) #8 x 7/8" Truss Screws per side. (Fig. 10.14 and 10.15)



Step 11: Attach Clock Chalk Sign

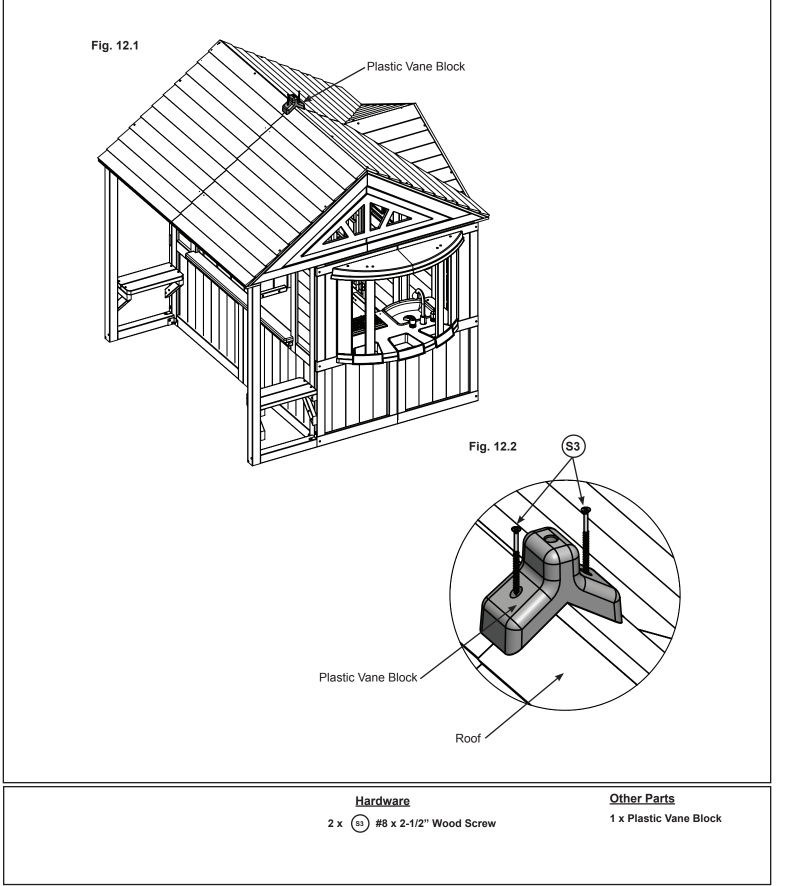
A: Install Clock Chalk Signs in both side openings of the right Side Wall, reversing sides as desired. Attach from the inside using 6 (S0) #8 x 7/8" Truss Screws per side. (Fig. 11.1 and 11.2)



Step 12: Weather Vane Assembly Part 1



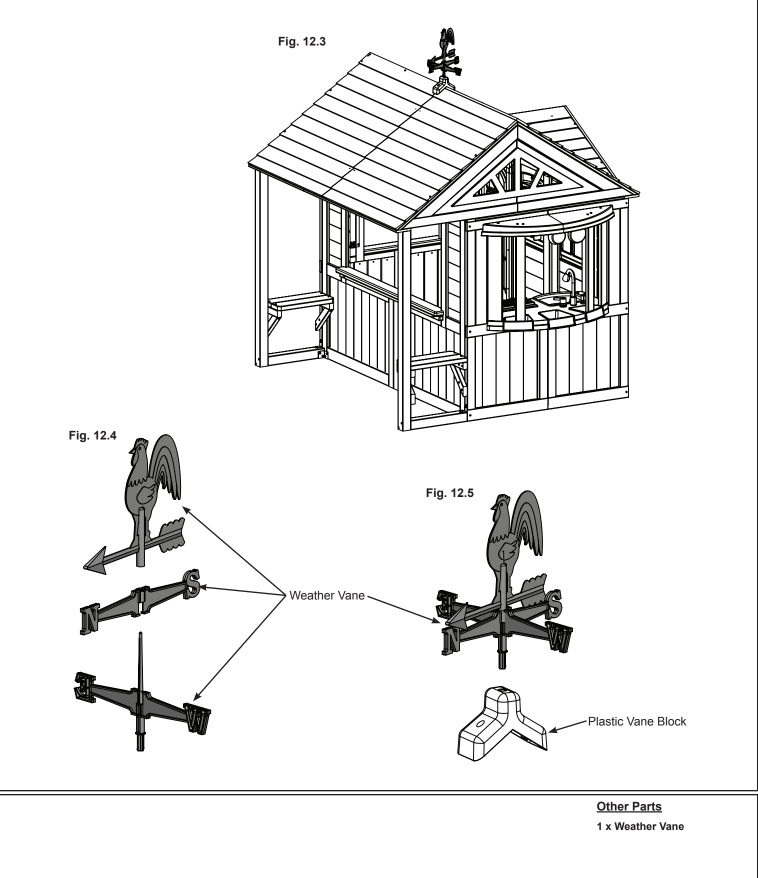
A: Center Plastic Vane Block on the peak of the Roof as shown in fig.12.1. Attach using 2 (S3) #8 x 2 -1/2" Wood Screws. (Fig. 12.2)



Step 12: Weather Vane Assembly Part 2

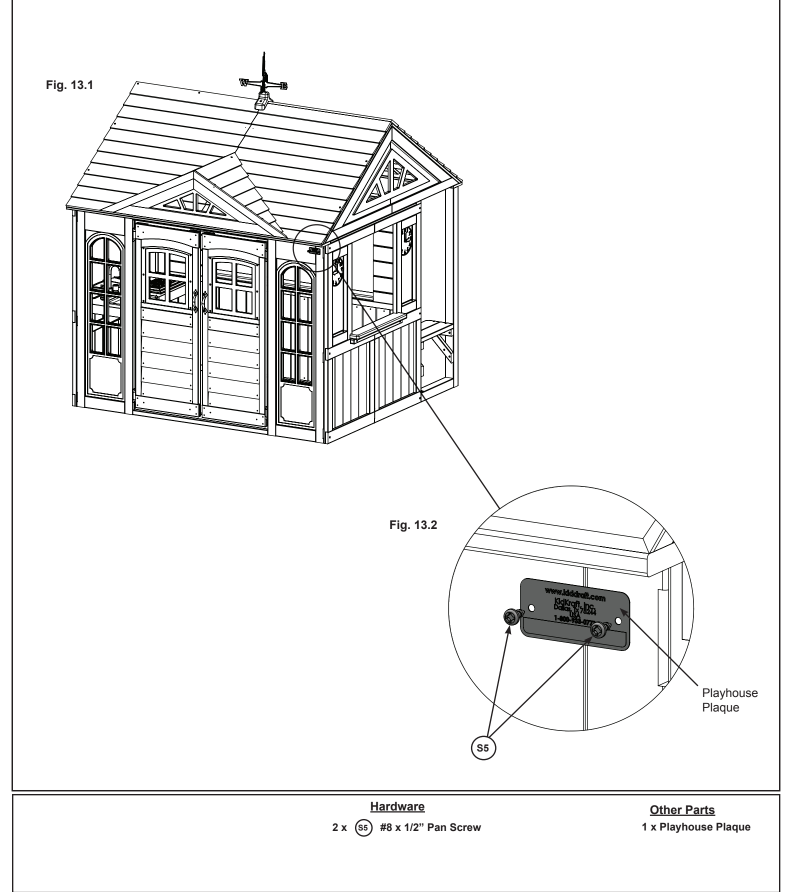


B: Assemble Weather Vane as shown in fig.12.4 . Once assembled, insert the Weather Vane into the Plastic Vane Block. (Fig. 12.3 and 12.5)



Final Step: Attach Playhouse Plaque

A: To the right of the door, on the top right hand corner of the narrow window panel install the Playhouse Plaque with 2 (S5) #8 x 1/2" Pan Screws. (Fig. 13.1 and 13.2)



NOTES

CEDAR SUMMIT Consumer Registration Card

First Name	Initial	Last Name	
Street		Apt. No.	
City		State/Province ZIP/Postal Code	
Country		Telephone Number	
E-Mail Address			
Model Name		Model Number (Box Labels)	
Serial Number (on ID Plaque)			
Date Purchase Purchased From			
How would you rate this product for quality?	🗆 Ave	erage 🛛 Below Average 💭 Poor	
How would you rate this product for ease of asser	nbly?		
Excellent Very Good	□ Ave	erage 🛛 Below Average 🖓 Poor	
How would you rate our instructions?	🗆 Ave	erage 🛛 Below Average 💭 Poor	
How would you rate the quality of packaging?	🗆 Ave	erage 🛛 Below Average 💭 Poor	
Would you recommend the purchase of our produ	icts to frier	nds and family?	
Comments:			

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