

# MODEL N° 60011 OWNER'S MANUAL

Keep this Identification Number in case you must contact our Customer Service Department.

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#### SAFETY INSTRUCTIONS



#### FAILURE TO FOLLOW THESE WARNINGS MAY RESULT IN SERIOUS INJURY OR PROPERTY DAMAGE AND WILL VOID WARRANTY.

To ensure safety, do not attempt to assemble this product without following the instructions carefully. Check entire box and inside all packing material for parts and/or additional instruction material. <u>Before beginning assembly, read the instructions and identify parts using the hardware identifier and parts list in this document.</u> Proper and complete assembly, use and supervision are essential to reduce the risk of accident or injury.

- Do not use or store hot objects such as grills, blowtorches, welding equipment, etc. near the product.
- . If using a ladder during assembly, use extreme caution.
- Two capable adults are required for assembly. (It is also recommended that a third adult function as an instruction reader.)

Most injuries are caused by misuse and/or not following instructions. Use caution when using this product.

Instruction #1035633 D 12/01/2010

#### BEFORE BEGINNING ASSEMBLY



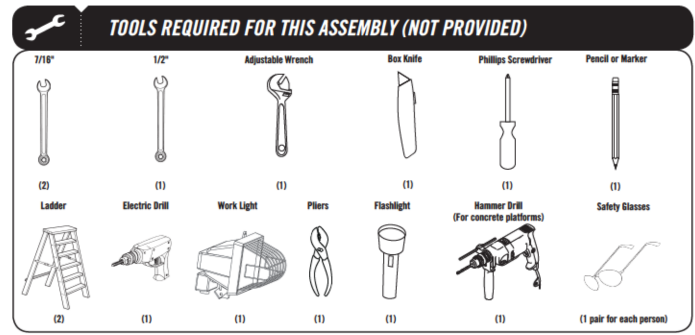
Keep the hardware bags and their contents separate. If any parts are missing, call our Customer Service Department.



## \*Two adults required to complete assembly\*

(+ one adult suggested as an instruction reader)

Only adults should set up the product. Do not allow children in the set-up area until assembly is complete.



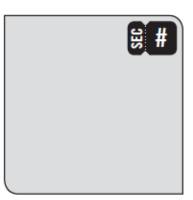
#### ASSEMBLY GUIDES

## Refer to the following areas throughout the instructions to assist in the assembly process:

This area is located at the top, left-hand corner of the page and indicates which tools and hardware are needed to complete the assembly steps on a page.



This area is located at the top, right-hand corner of the page and shows an image of the product with shaded parts indicating which section is being assembled.



This area is usually located in the bottom, left-hand corner of a step and indicates that special attention is needed to perform a particular part of a step.



These areas are usually located in the bottom, right-hand corner of a step and indicate that damage to the product or serious injury may occur if the caution or warning is not heeded.





#### IMPORTANT NOTICES

#### Level Surface Notice:

Surface must be leveled before installation. We recommend building a level work space with a concrete or patio style surface. If the surface is not properly leveled, the Outdoor Shed will not assemble correctly. Proper surface leveling will save you time in the long run, so please do not ignore this step.

#### **Building Code Notice:**

Consult all local building codes, as well as city and county ordinances, to ensure that the construction of the Outdoor Shed does not require a building permit. Proper building permit documentation may be required in your neighborhood, and it would be unfortunate to learn this after constructing the Shed.

#### Screwdriver Notice:

You may use a #2 Phillips head screwdriver bit and a power screwdriver or drill, instead of a hand screwdriver. However, be aware that the plastic pieces of your Shed can be damaged by overtightening of screws. To avoid damage we strongly recommend the use of a low-powered power screwdriver or a drill that has an adjustable clutch that is set on a low torque setting. If neither is available, use a hand screwdriver. In any case use caution to avoid overtightening the screws.

#### Floor Puncture Notice:

Sharp objects may damage your floor. If resting sharp, heavy objects on your Shed floor, place a block of wood between the sharp object and floor.

#### **CAUTION:**

If more than six (6) inches of snow accumulate on the roof of the shed, carefully remove the snow to avoid possible roof collapse. While standing on the ground, remove the snow from the roof with a broom or snow shovel. Do not stand on the roof to remove snow.

#### PARTS & HARDWARE LIST

PARTS BOX		
ID	Description	Qty
BQR	Vertical Door Support	5
BQT	Door Brace	3
BRF	Truss/Wall Support Channel	7
BQY	Truss/Wall Support Channel for Window Wall Panel	1
BFJ	Rear Gable Support	1
BRE	Truss-to-Gable Channel	4
BRV SMALL PARTS BOX [10519	271	
BRC	Gable-to-Roof Bracket	8
BQU	Corner Wall Channel Upper Bracket	2
BRA	Center Truss-to-Rear Gable Bracket	1
BQX	Outer Truss-to-Rear Gable Bracket	2
BQS	Wall-to-Floor Support Bracket	3
BQZ	Truss/Wall Support Channel Floor Bracket	8
BRB	Entry Gable Support Bracket	1
BRG	Truss/Wall Support Channel Reinforcement for Window Wall Panel	1
BRD	Short Truss Brace	3
BQK	Distance Indicator	1
BQW	Truss Gusset	12
BRU TOOLS & HARDWARE BAGS [105	0942]	
BRT TOOL BAG [1055274]		
ARA	1/8" Drill Bit	1
BQN	5/16" Drill Bit	1
BQL	5/16" Hex Driver Socket	1
BQM	#2 x 3" Phillips Bit	1
BRQ WALL/TRUSS SUPPORT CHANNEL INSTALLATION HARDWARE [1055275]		
BRN	1/2" x 2" Lag Bolt	11
BRP	1/4" x 2 1/4" Hex Bolt	16
ADJ	1/4" Cap Nut	16
ADZ	1/4" x 5/8" Pan-Head Screw	73
BRK	#10 x 5/8" Self-Tapping Screw	24
BRR TRUSS SUPPORT ASSEMBLY HARDWARE [1055276]		
BRK	#10 x 5/8" Self-Tapping Screw	63
ADZ	1/4" x 5/8" Pan-Head Screw	32
BQI	5/16" x 2 1/4" Hex Bolt	1
BRL	5/16" Bonded Washer	1
AAN	5/16" Cap Nut	1
AHS	End Plug	2
BES	1/4" x 1/2" Hex Bolt	6
ADV	1/4" x 1 1/8" Pan-Head Screw	6
ADJ	1/4" Cap Nut	6
BRS DOOR SUPPORT ASSEMBLY HAI		10
BRK	#10 x 5/8" Self-Tapping Screw	18
BRJ	#10 x 1" Self-Tapping Screw	12
ADZ	1/4" x 5/8" Pan-Head Screw	24
BRH	5/16" x 2 1/4" Carriage Bolt 5/16" Hex Nut	2 4
BQJ	5/16" T-Knob	
BRM		2
BQO BBO	#10 x 3/4" Flat-Head Screw #10 x 1 1/4" Pan-Head Screw	1
BRO		6
ADX	#10 x 1/2" Pan-Head Screw	2
AVU BRI	5/16" Flat Washer	4 2
AHL	Locking Lever Floor Strike Plate	1
ALIL	I IOOI SUINE FIALE	1

Note: This weather kit was designed for our standard 8' x 10' shed. Whether or not you use all the hardware provided depends on the size of your shed.

#### TOOLS, PARTS & HARDWARE IDENTIFIER

#### **TOOL & HARDWARE BAGS**

#### [BRT] TOOL BAG

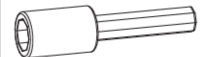
Tools shown at actual size



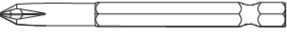
ARA (x1) 1/8" Drill Bit



5/16" Drill Bit







BQL (x1)

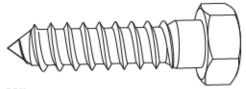
5/16" Hex Driver Socket

**BQM** (x1)

#2 x 3" Phillips Bit

#### [BRQ] WALL/TRUSS SUPPORT CHANNEL INSTALLATION HARDWARE

Hardware shown at actual size







1/2" x 2" Lag Bolt

BRP (x16)

1/4" x 2 1/4" Hex Bolt









ADZ (x73)

1/4" x 5/8" Pan-Head Screw

BRK (x24)

#10 x 5/8" Self-Drilling Screw

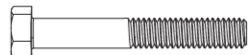
ADJ (x16) 1/4" Cap Nut

#### [BRR] TRUSS SUPPORT ASSEMBLY HARDWARE

Hardware shown at actual size







BRK (x63)

#10 x 5/8" Self-Drilling Screw

ADZ (x32)

1/4" x 5/8" Pan-Head Screw

BQI (x1)

5/16" x 2 1/4" Hex Bolt



AAN (x1)

5/16" Cap Nut



AHS (x2) End Plug

BES (x6)

1/4" x 1/2" Hex Bolt



1/4" x 1 1/8" Pan-Head Screw



ADJ (x6) 1/4" Cap Nut



BRL (x1) 5/16" Bonded Washer

#### PARTS & HARDWARE IDENTIFIER

#### [BRS] DOOR SUPPORT ASSEMBLY HARDWARE

Hardware shown at actual size (\*Unless noted otherwise)



BRK (x18) #10 x 5/8" Self-Drilling Screw



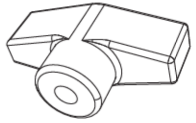
**ADZ** (x24) 1/4" x 5/8" Pan-Head Screw



BRH (x2) 1/4" x 2 1/4" Carriage Bolt



**BQJ** (x4) 5/16" Hex Nut



BRM (x2) 5/16" T-Knob



BRI (x2) Locking Lever



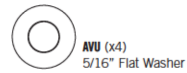
BQO (x1) #10 x 3/4" Flat-Head Screw



**BR0** (x6) #10 x 1 1/4" Pan-Head Screw



ADX (x2) #10 x 1/2" Pan-Head Screw





\*AHL (x1) Floor Strike Plate

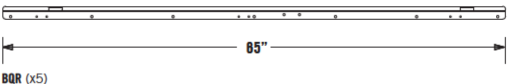


BRJ (x12) #10 x 1" Self-Tapping Screw

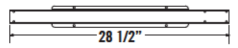
#### **PARTS IDENTIFIER**

#### **SHED PARTS**

Parts shown at 8% of actual size

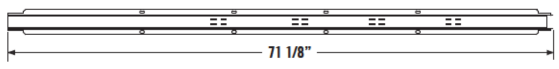


Vertical Door Support



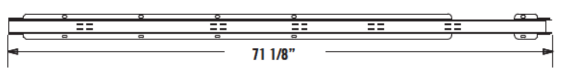
**BQT** (x3)

Door Brace



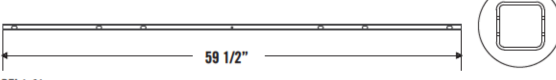
**BRF** (x7)

Truss/Wall Support Channel



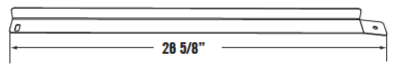
BQY (x1)

Truss/Wall Support Channel for Window Wall Panel



BFJ (x1)

Rear Gable Support



BRE (x4)

Truss-to-Gable Channel

### **PARTS IDENTIFIER** [BRV] SMALL PARTS BOX Parts shown at 25% of actual size 16 7/8" BRA (x1) Center Truss-to-Rear Gable Bracket BQW (x12) Truss Gusset 0 BQX (x2) Outer Truss-to-Rear Gable Bracket Parts shown at 50% of actual size 0 0 0 BRB (x1) BRC (x8) Truss/Wall Support Channel Floor Bracket Entry Gable Support Bracket Gable-to-Roof Bracket BQS (x3) BQU (x2) Corner Wall Channel Upper Bracket Wall Support Floor Bracket BQK (x1) Distance Indicator Parts shown at 8% of actual size

19 3/4"

BRD (x3)

Short Truss Brace

Truss/Wall Support Channel Reinforcement for Window Wall Panel

- 16 1/2" ·

#### **図 1 WALL/TRUSS SUPPORT CHANNEL INSTALLATION**

#### HARDWARE REQUIRED

Hardware shown at actual size



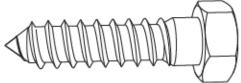
BRK (x24)

#10 x 5/8" Self-Tapping Screw (You might not use all)



AD7 (x73)

1/4" x 5/8" Pan-Head Screw (You might not use all)



BRN (x11)

1/2" x 2" Lag Bolt (You might not use all)



BRP (x16)

1/4" x 2 1/4" Hex Bolt (You might not use all)

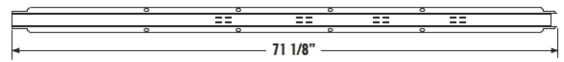


**ADJ** (x16) 1/4" Cap Nut

(You might not use all)

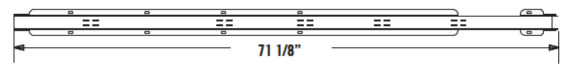
#### PARTS REQUIRED

Parts shown at 8% of actual size



BRF (x7)

Truss/Wall Support Channel (You might not use all)



BQY (x1)

Truss/Wall Support Channel for Window Wall Panel



BRG (x1)

Truss/Wall Support Channel Reinforcement for Window Wall Panel

Parts shown at 50% of actual size



**BQU** (x2) Corner Wall Channel Upper Bracket



BQZ (x8)

Truss/Wall Support Channel Floor Bracket (You might not use all)

#### **TOOLS REQUIRED**













7/16" Wrench (x2)

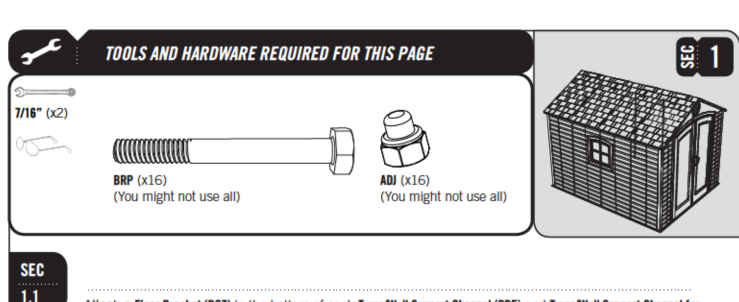
3/4" Wrench

**Phillips Screwdriver** 

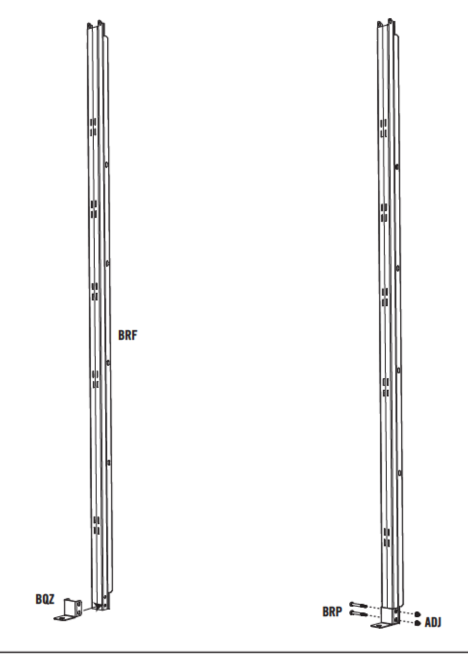
**Electric Drill** 

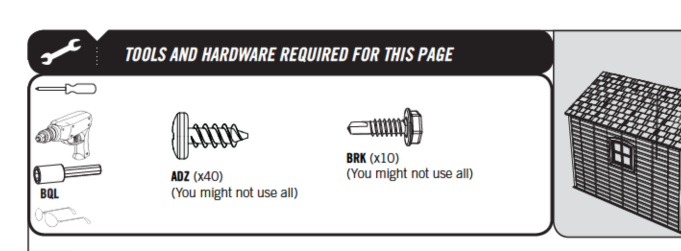
Safety Glasses

BQL (x1)

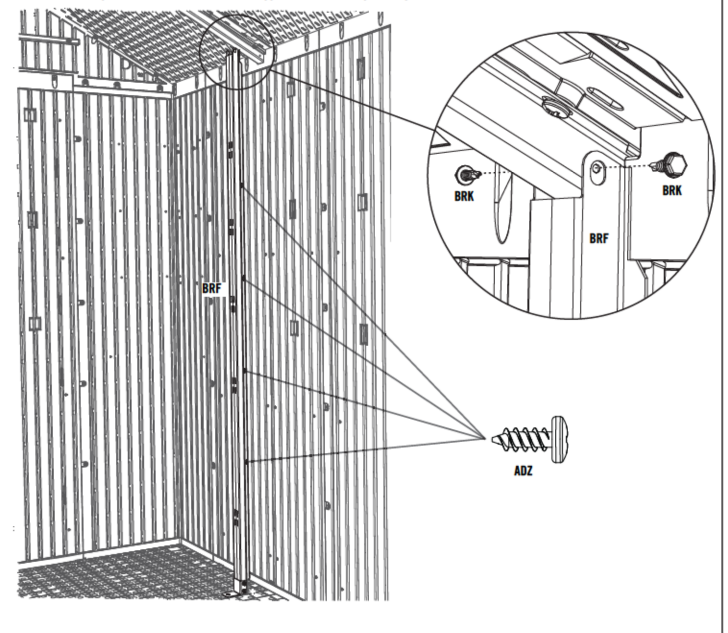


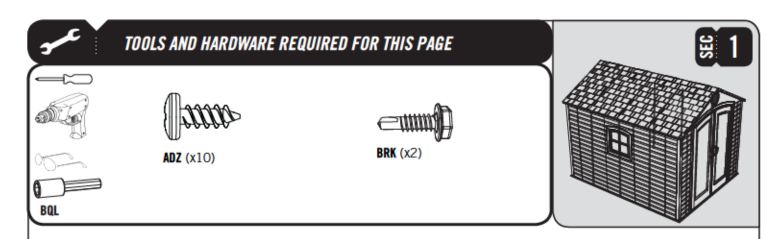
Attach a Floor Bracket (BQZ) to the bottom of each Truss/Wall Support Channel (BRF) and Truss/Wall Support Channel for Window Wall Panel (BQY) and secure with two (2) 1/4" x 2 1/4" Hex Bolts (BRP) and two (2) 1/4" Cap Nuts (ADJ). Do not overtighten.



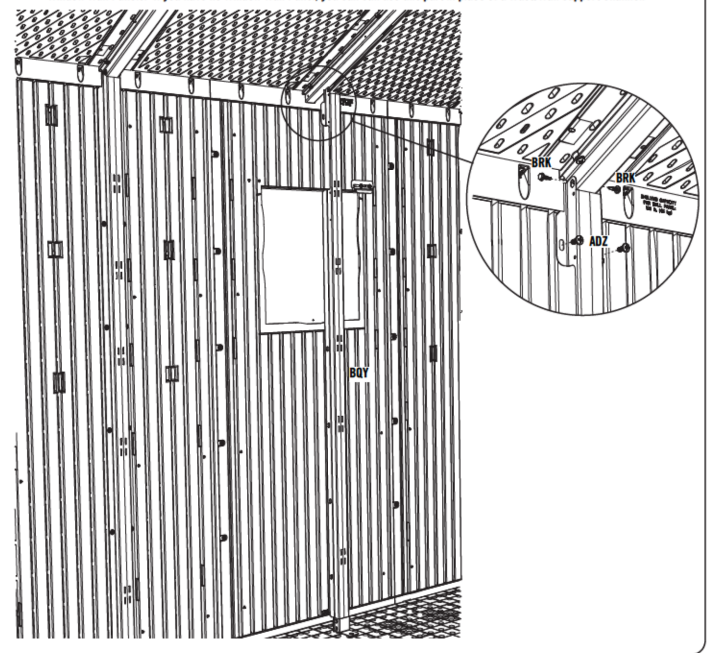


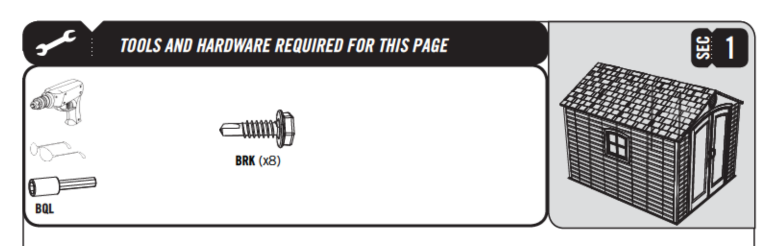
Attach a Truss/Wall Support Channel (BRF) to the end of a Truss Gutter Channel using two (2) #10 x 5/8" Self-Tapping Screws (BRK) as shown. Connect the Truss/Wall Support Channel to the Wall Panel using eight (8) 1/4" x 5/8" Pan-Head Screws (ADZ) through the holes on along both sides of the length of the Truss/Wall Support Channel. Repeat this step for the ends of all Truss/Wall Support Channels except for any over a Window Wall Panel.



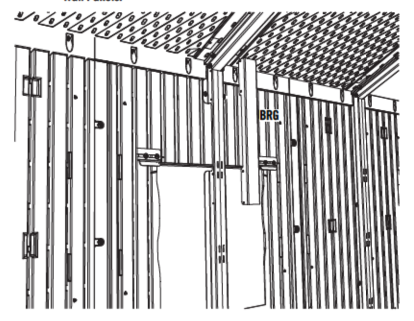


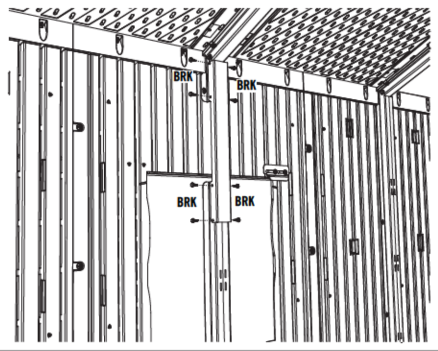
Attach a Truss/Wall Support Channel for Window Wall Panel (BQY) to the end of the Truss Gutter Channel just above the Window Wall Panel using two (2) Self-Tapping Screws (BRK). Connect the Truss/Wall Support Channel for Window Wall Panel to the Window Wall Panel using ten (10) 1/4" x 5/8" Pan-Head Screws (ADZ). Repeat this step for any other Window Wall Panels. If you have no Window Wall Panel, you can still use this part in place of a Truss/Wall Support Channel.

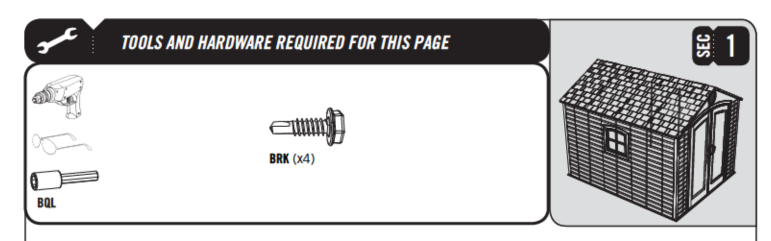




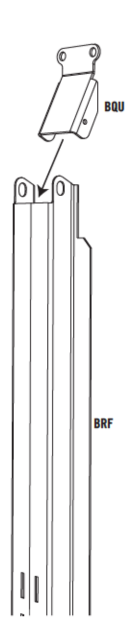
Attach a Truss/Wall Support Channel Reinforcement for Window Wall Panel (BRG) to the top of the Truss/Wall Support Channel for Window Wall Panel using four (4) #10 x 5/8" Self-Tapping Screws (BRK). Repeat this step for any other Window Wall Panels.

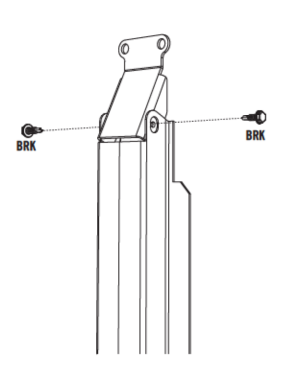


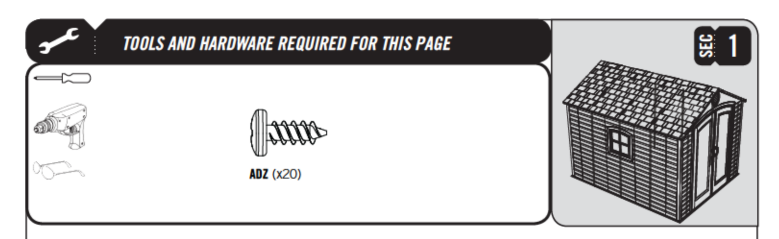




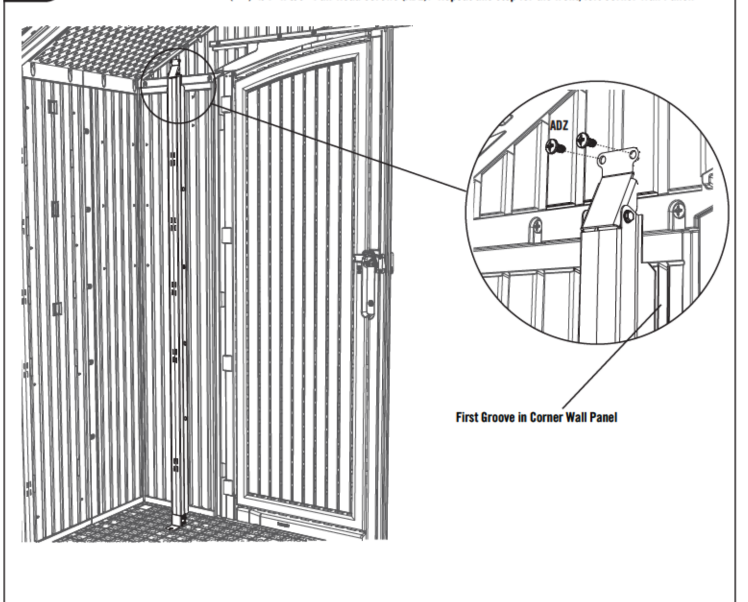
Attach a Front Wall Support Channel Upper Bracket (BQU) to the top of a Truss/Wall Support Channel using two (2) #10 x 5/8" Self-Tapping Screws (BRK) as shown. Repeat this step for the second Front Wall Support Channel Upper Bracket.

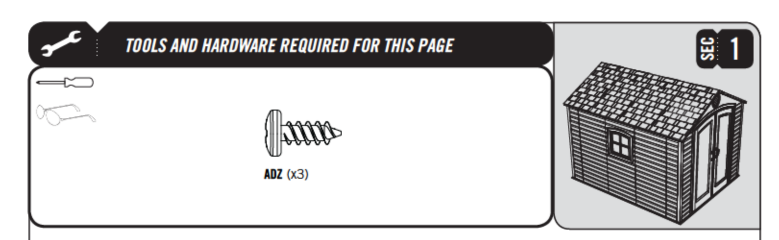




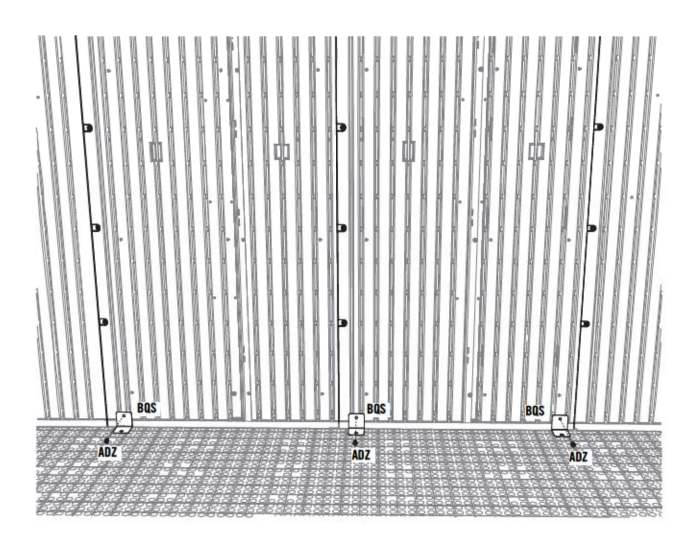


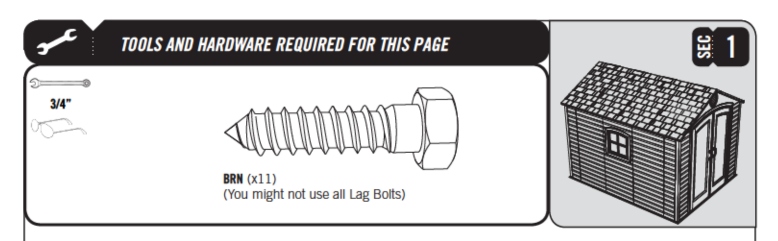
Attach a Truss/Wall Support Channel with Upper Bracket Assembly next to the first groove on the front, right Corner Wall Panel and secure with ten (10) 1/4" x 5/8" Pan-Head Screws (ADZ). Repeat this step for the front, left Corner Wall Panel.



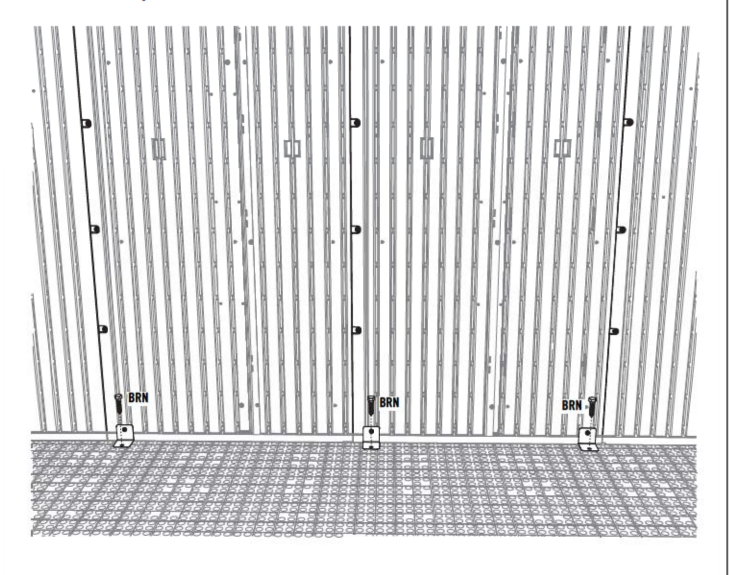


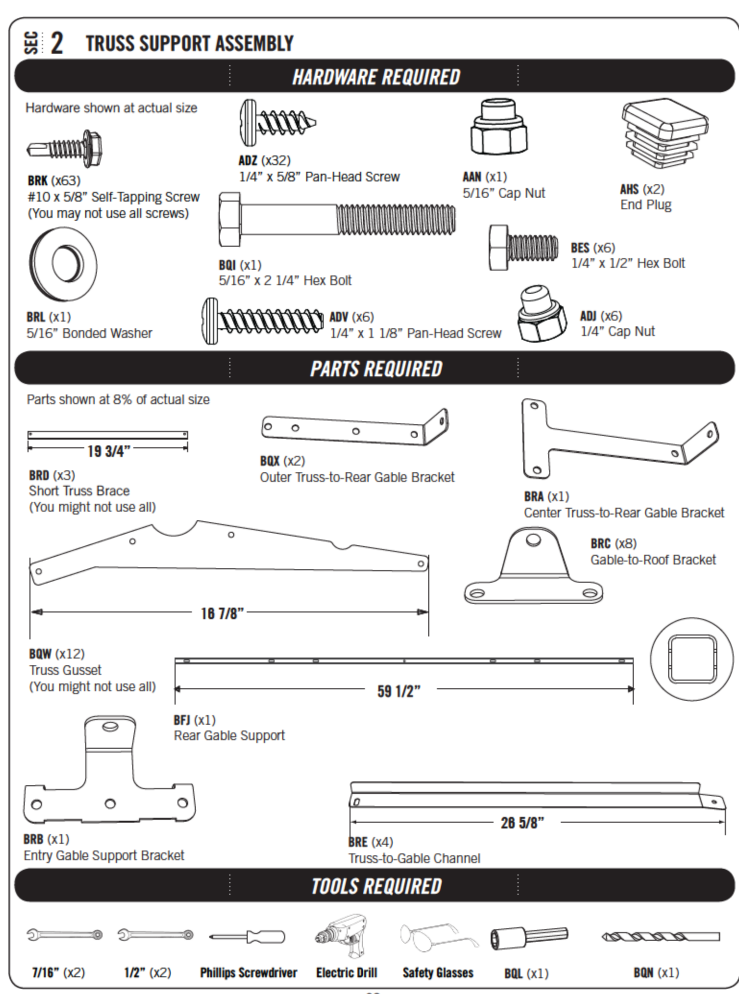
Connect the Wall-to-Floor Support Brackets (BQS) to the rear Wall using 1/4" x 5/8" Pan-Head Screws (ADZ).

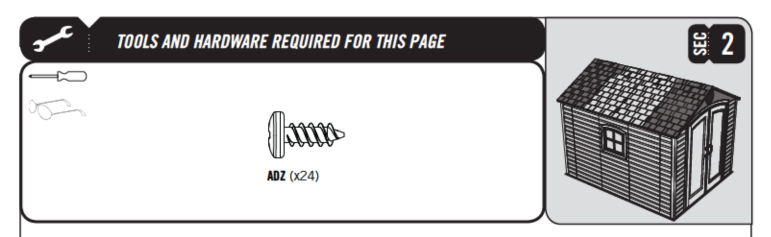




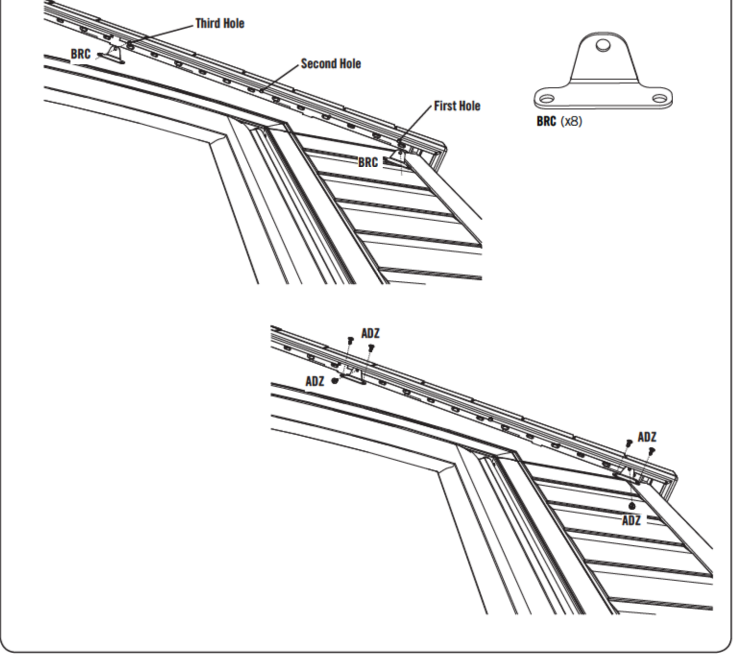
If you have a Wooden Floor, connect the Wall-to-Floor Support Brackets to the Floor using the 1/2" x 2" Lag Bolt (BRN). Repeat this step to connect the Truss/Wall Support Channel Floor Brackets to the Floor using the same Lag Bolts. If you have a concrete foundation, visit your local hardware store to acquire the bolts that would accommodate the thickness of your concrete. The diameter of the bolts should not exceed 1/2"

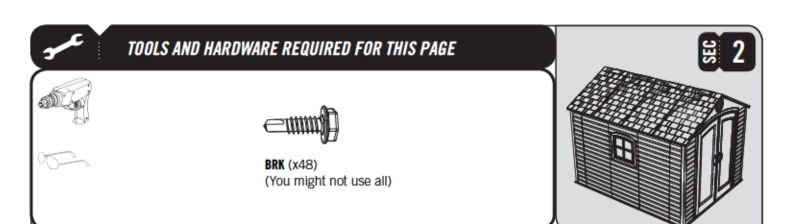




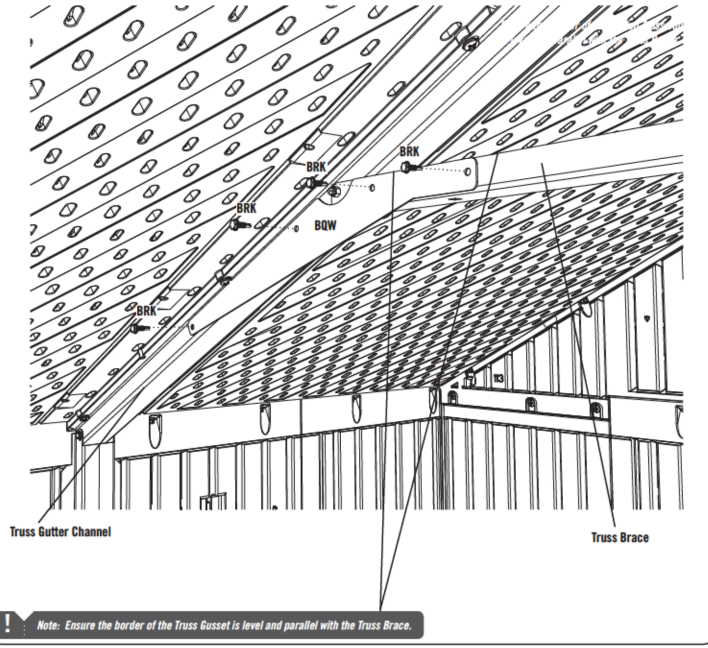


Align Roof Brackets (BRC) with the first and third holes in the front Roof Panel as shown. Secure the Roof Brackets to the right side of the Roof and Entry Gable using three (3) 1/4" x 5/8" Pan-Head Screws (ADZ) per Roof Bracket. Repeat this step for the left side of the Entry Gable as well as both sides of the Rear Gable.





Attach a **Truss Gusset (BQW)** to the Truss Gutter Channel and Truss Brace using four (4) **#10 x 5/8" Self-Tapping Screws (BRK)** as shown. Butt the Truss Gusset up against the Truss Gutter Channel and make the top, horizontal border of the Truss Gusset parallel with the Truss Brace. **Repeat this step for both sides and both ends of each Truss.** 





#### TOOLS AND HARDWARE REQUIRED FOR THIS PAGE

**7/16"** (x2)

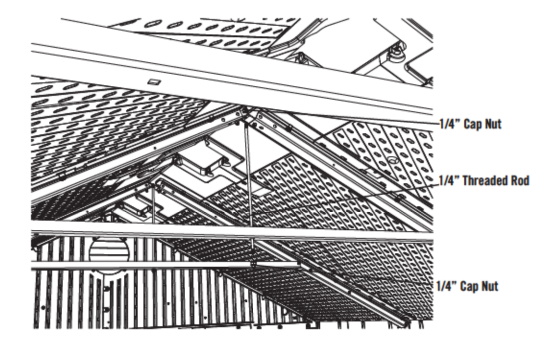


#### NO HARDWARE REQUIRED FOR THIS PAGE



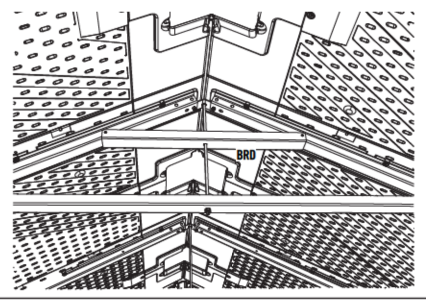
SEC 2.3

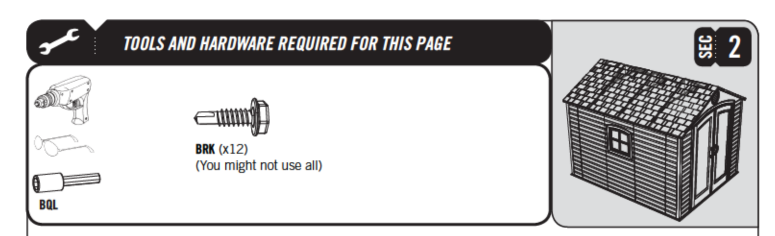
Remove the 1/4" Cap Nuts from the 1/4" Threaded Rod in a Truss Assembly.



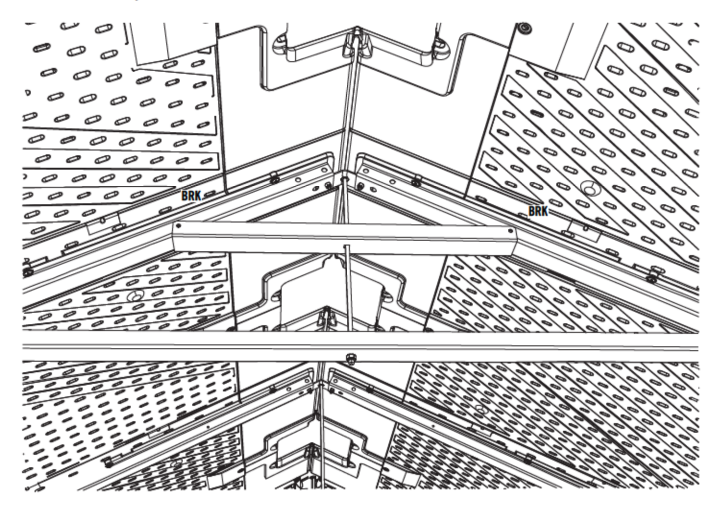
SEC 2.4

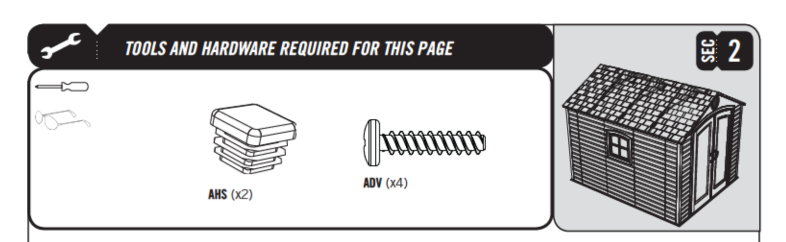
Place a **Short Truss Brace (BRD)** up into a Truss Assembly, and re-insert the 1/4" Threaded Rod through the Truss Assembly and Short Truss Brace as shown. **Loosely tighten all 1/4" Cap Nuts removed in the previous step.** 





Ensure the Short Truss Brace is horizontal and up against the Truss Gutter Channel as shown. Secure the Short Truss Brace to the Truss Assembly using four (4) #10 X 5/8" Self-Tapping Screws (BRK). Repeat steps 2.3 - 2.6 for each Truss Assembly.



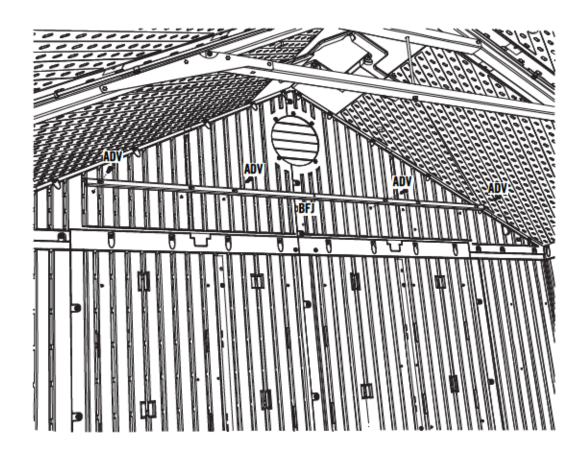


Insert an End Cap (AHS) into each end of the Rear Gable Support (BFJ).



SEC 2.7

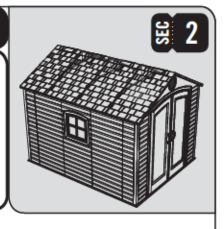
Secure the Gable Support to the Rear Gable using four (4) 1/4" x 1 1/8" Pan-Head Screws (ADV) at the locations shown.





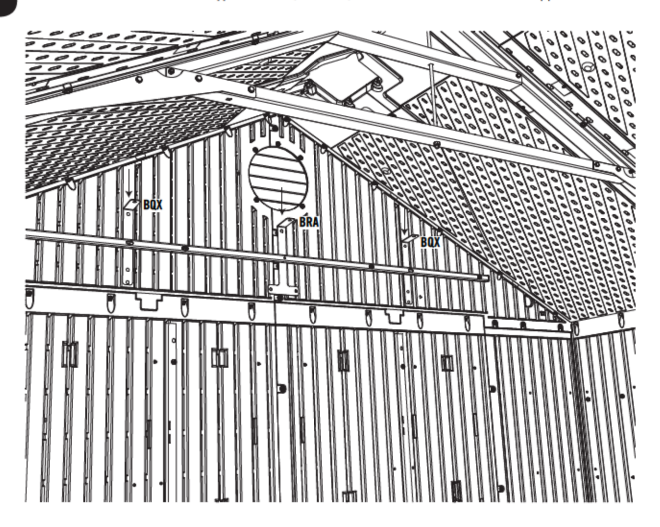
#### TOOLS AND HARDWARE REQUIRED FOR THIS PAGE

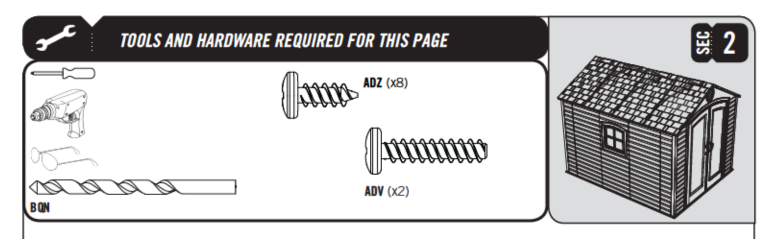




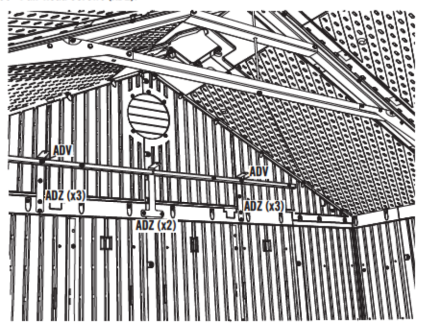
SEC 2.8

Insert the Center and two Outer Support Brackets (BRA & BQX) behind the holes in the Gable Support as shown.



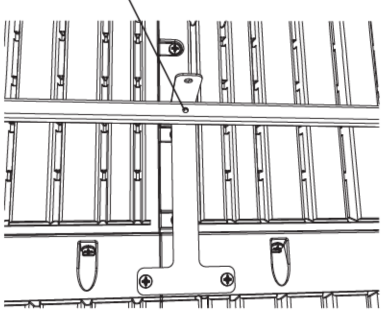


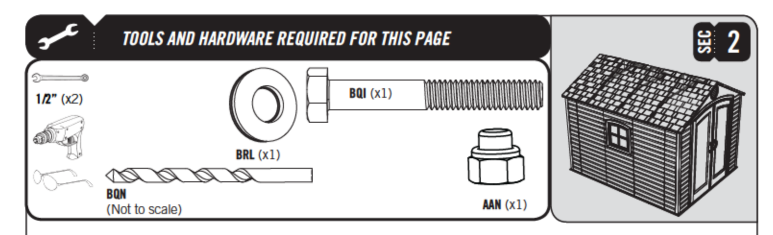
Secure the two Outer Support Brackets to the rear Wall using two (2) 1/4" x 1 1/8" Pan-Head Screws (ADV) and eight (8) 1/4" x 5/8" Pan-Head Screws (ADZ).



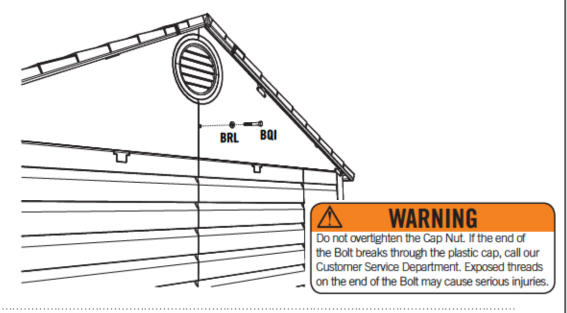
SEC 2.10

Using the 5/16" Drill Bit (BQN), drill a hole through the center hole on the Gable Support, Center Support Bracket, and through the rear Wall of the shed. \



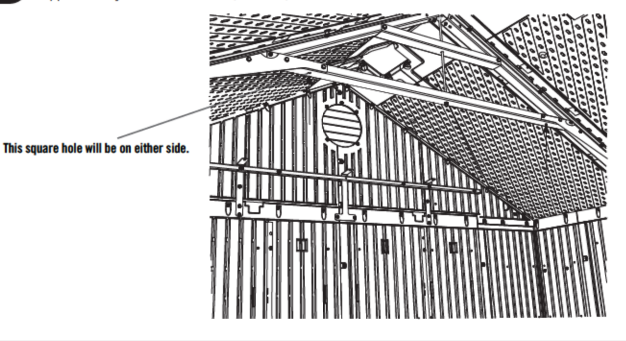


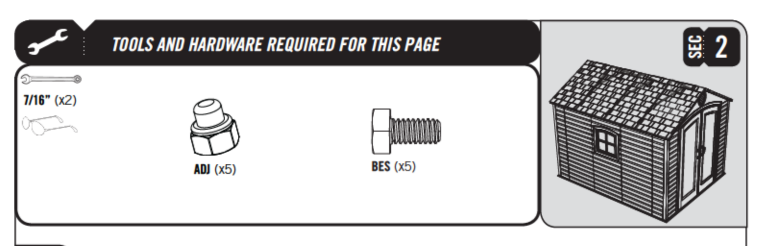
Insert a 5/16" x 2 1/4" Hex Bolt (BQI) through the 5/16" Bonded Washer (BRL) and through the hole in the Rear Gable, and secure the Bolt with a 5/16" Cap Nut (AAN).



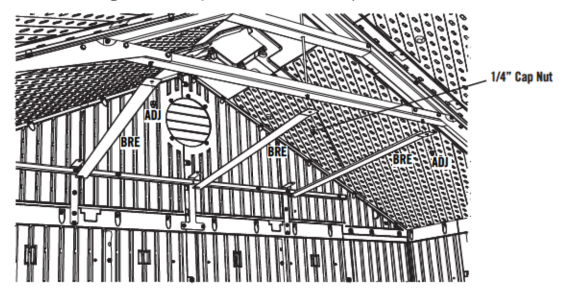
SEC 2.12

In the Truss Brace closest to the rear Wall, there is a square hole near one of the ends. Drill a 5/16" hole approximately the same distance (about 5") from the other end of the Truss Brace.



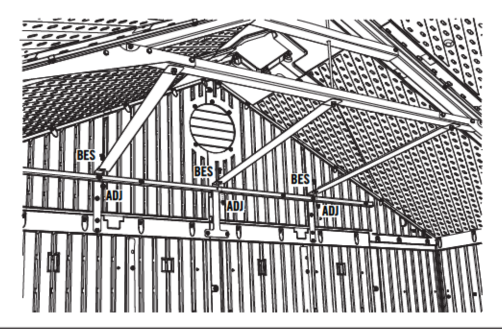


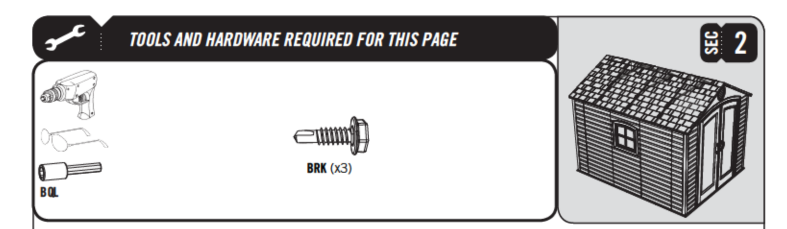
Insert a 1/4" x 1/2" Hex Bolt (BES) through the square hole and the hole you just drilled in the Truss Brace nearest to the rear Wall. Remove the lower 1/4" Cap Nut from the 1/4" Threaded Rod. Secure three (3) Truss/Gable Supports (BRE) to the Truss Brace using two (2) 1/4" Cap Nuts (ADJ) and the 1/4" Cap Nut removed earlier.



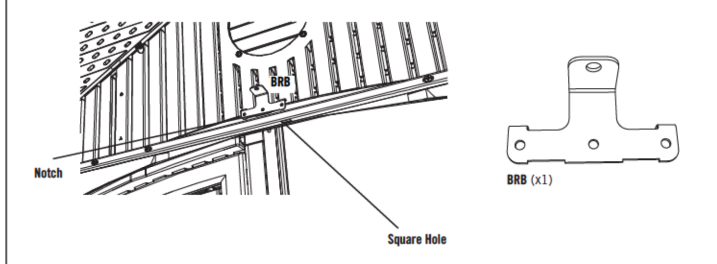
SEC 2.14

Insert a 1/4" x 1/2" Hex Bolt (BES) through the holes in the center and outer Support Brackets, and secure the Truss/Gable Supports to the Support Brackets using 1/4" Cap Nuts (ADJ).



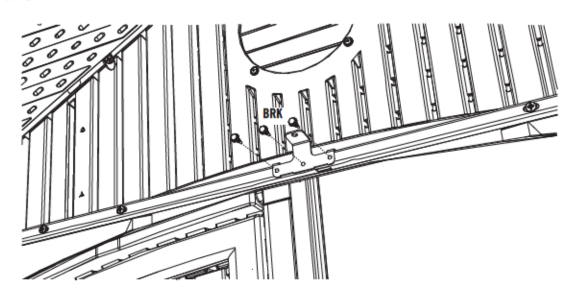


Align the notch in the **Entry Gable Support Bracket (BRB)** with the square hole in the middle of the Entry Header Bar as shown.



SEC 2.16

Use a Drill to secure the Entry Gable Support Bracket to the Entry Header Bar using three (3) #10 x 5/8" Self-Tapping Screws (BRK) as shown.





#### TOOLS AND HARDWARE REQUIRED FOR THIS PAGE





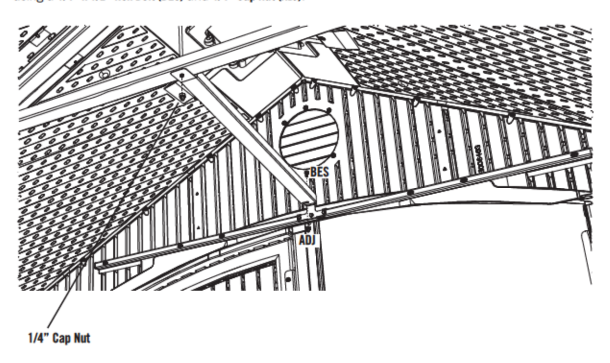


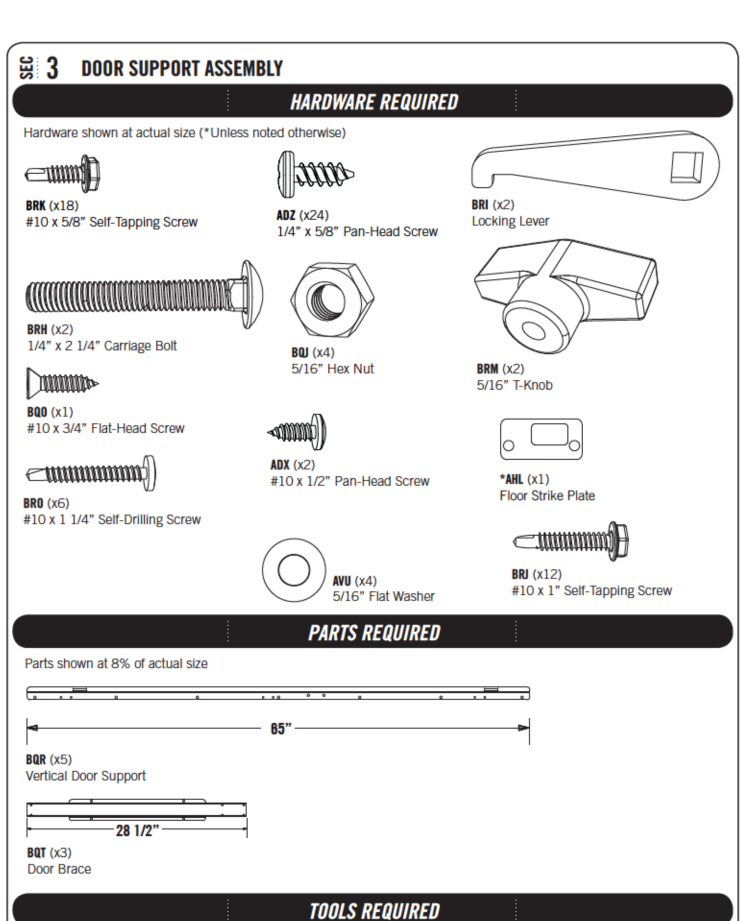


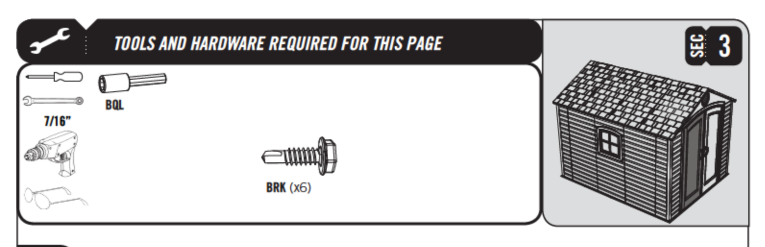


SEC 2.17

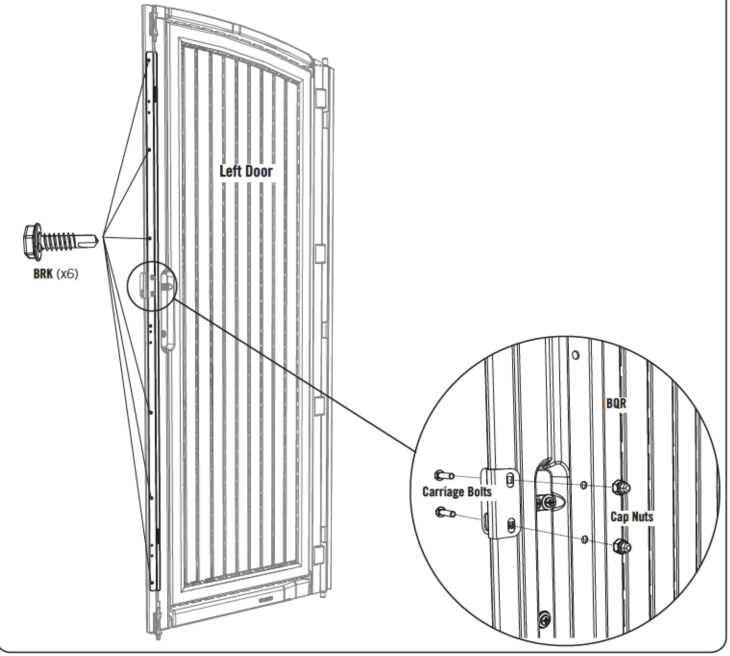
Remove the Cap Nut from the Threaded Rod and reuse the Cap Nut to connect the last Truss/Gable Support (BRE) to the Threaded Rod. Connect the other end of the Truss/Gable Support to the Entry Gable Support Bracket using a 1/4" x 1/2" Hex Bolt (BES) and 1/4" Cap Nut (ADJ).

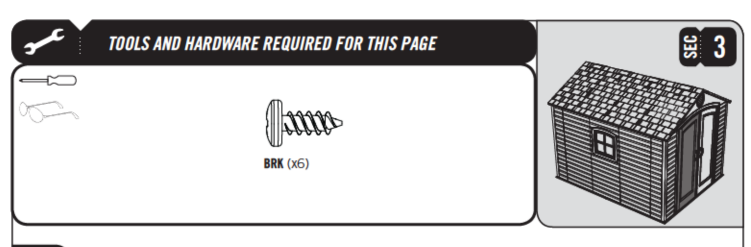




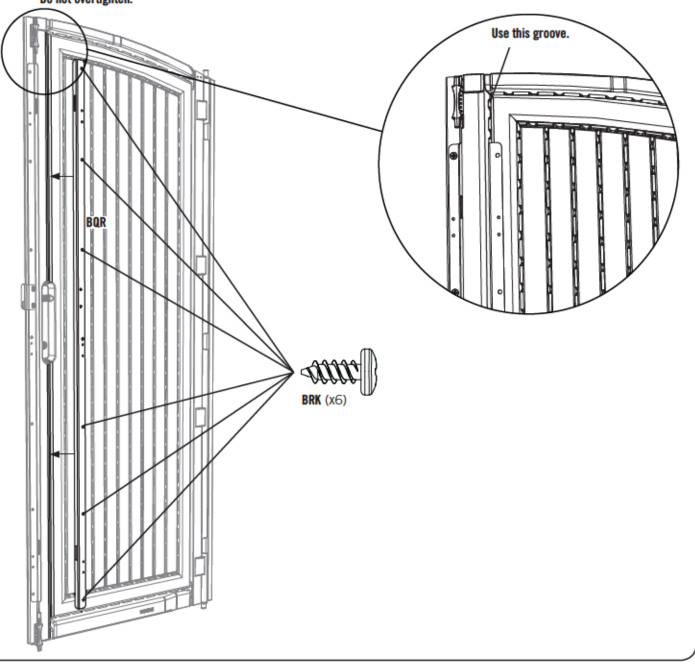


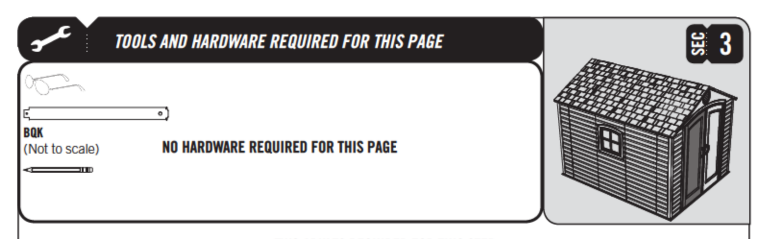
Remove the two Cap Nuts from the Carriage Bolts and align the two center holes in an **Vertical Door Support (BQR)** with those in the Left Door as shown. Secure the Angled Channel to the Door using the Carriage Bolts and Cap Nuts. Finally, ensure the Angled Channel is parallel to the edge of the Door and secure it using six (6) **#10 x 5/8" Self-Tapping Screws (BRK)**.





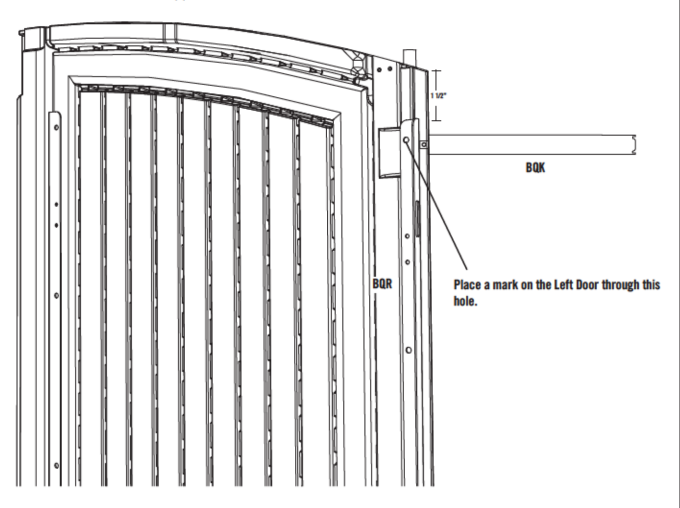
Place a second **Vertical Door Support (BQR)** on the back of the Left Door so the top of the Angled Channel is at the same height as the Channel you just attached. Insert the second Angled Channel into the groove shown. Secure the Angled Channel to the Left Door using six (6) **1/4"** x 5/8" **Pan-Head Screws (BRK)** at the locations shown. **Do not overtighten.** 



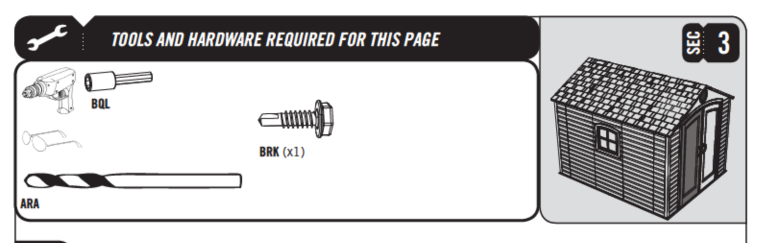


#### TWO ADULTS REQUIRED FOR THIS STEP

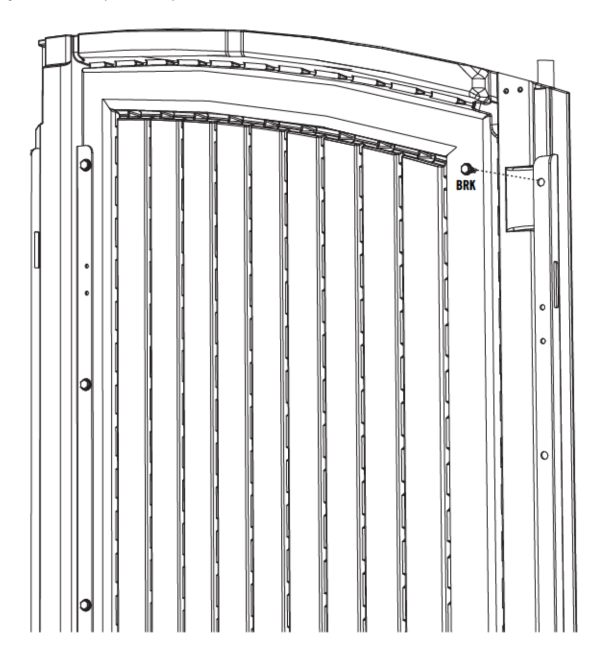
Place a third **Vertical Door Support (BQR)** on the back of the Left Door so the top of the Channel is at the same height as the first two Vertical Door Supports. Align the holes in the Channel over the Hinge Tube. While one adult holds the end of the Vertical Door Support on the mark, have another adult use the **Distance Indicator (BQK)** to set the distance in from the right edge of the Left Door. Finally, make a mark on the Left Door through the top hole in the Vertical Door Support.

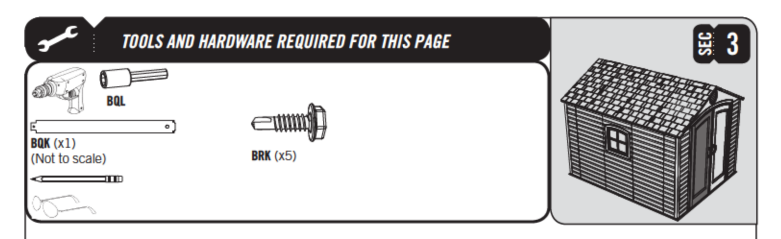


Note: The Distance Indicator helps to align the Angled Channel over the Hinge Tube in the Door.

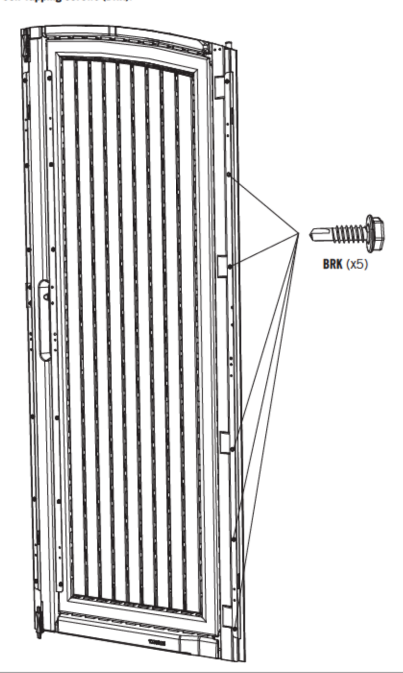


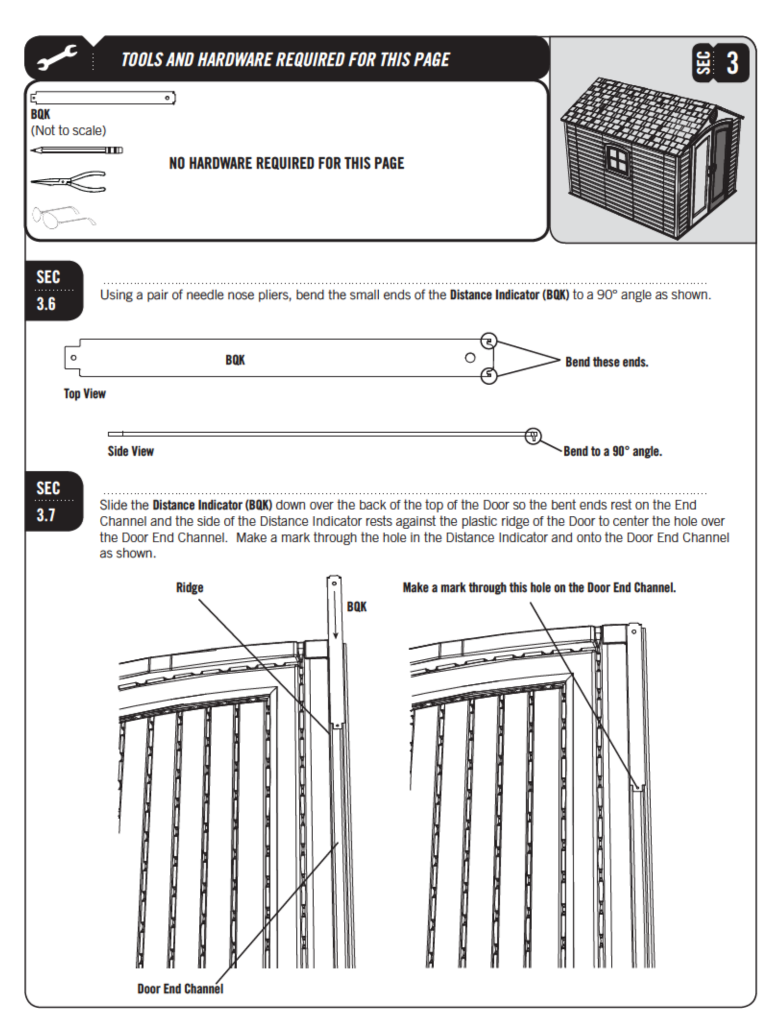
Using an 1/8" Drill Bit (ARA), drill a hole straight into the Hinge Tube at the mark you just made. Do not drill all the way through the Door. Insert a #10 x 5/8" Self-Tapping Screw (BRK) through the top hole in the Angled Channel at the mark you made in the previous step.

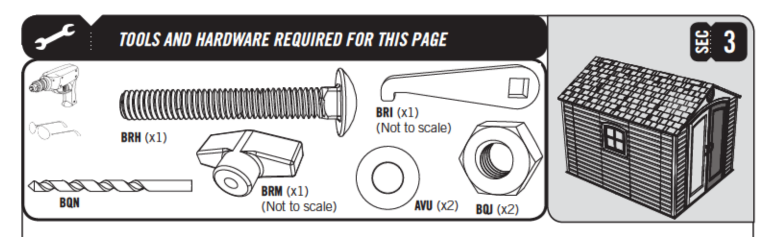




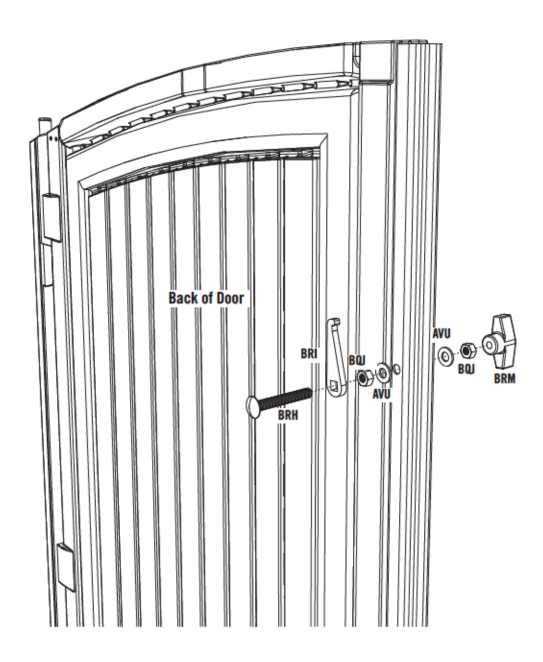
Continue using the Distance Indicator to align the holes in the Angled Channel over the Hinge Tube and Drill holes into the Hinge Tube at the five locations shown. Secure the Angled Channel to the Left Door Hinge Tube using five (5) more #10 X 5/8" Self Tapping Screws (BRK).

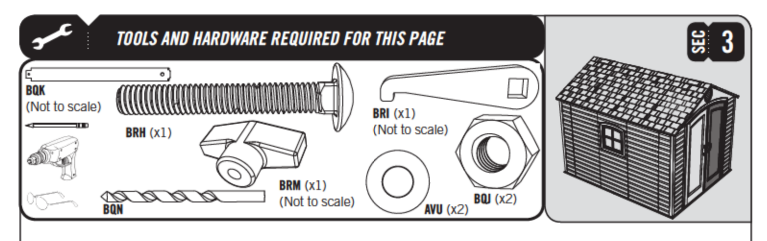




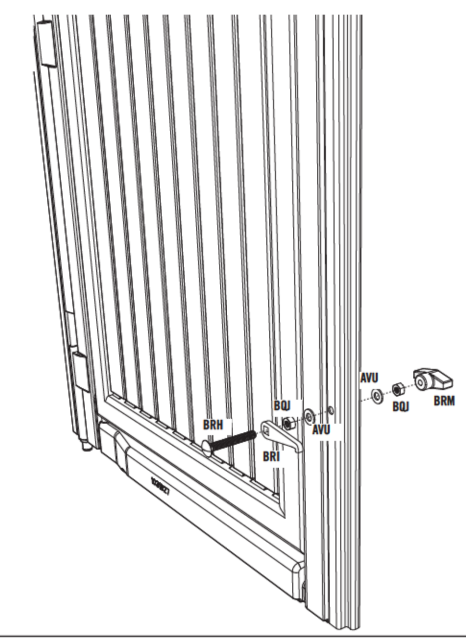


Using a 5/16" Drill Bit (BQN), and keeping the drill bit level, drill a hole all the way through the Door End Channel. Connect the required hardware to the Door as shown.



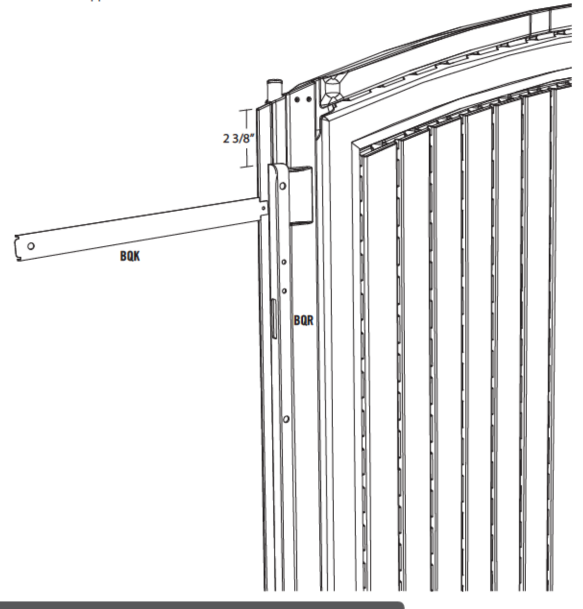


Slide the **Distance Indicator (BQK)** up over the back of the bottom of the Door End Channel and against the plastic ridge to center the hole over the bottom of the Door End Channel. Make a mark through the hole in the Distance Indicator and onto the Door End Channel as shown. Using a **5/16" Drill Bit (BQN)** and keeping the drill bit level, drill a hole all the way through the Door End Channel. Connect the required hardware to the Door as shown.

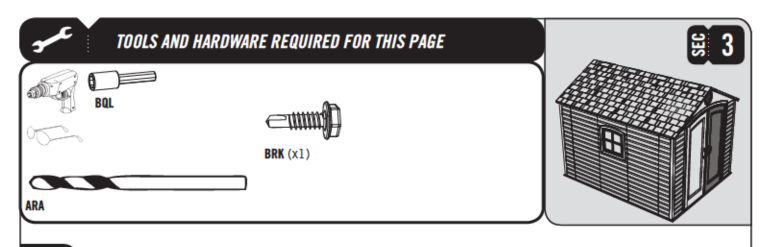




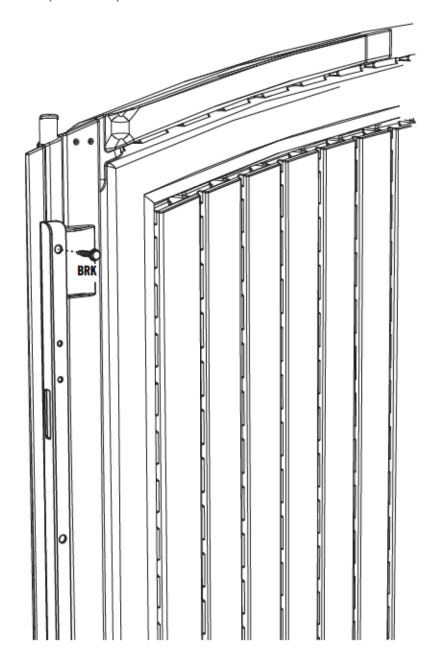
Make a mark 2 3/8" down from the corner of the left side of the Right Door. Place a **Vertical Door Support (BQR)** over the Hinge Tube on the back of the Right Door so the top of the Support is on the mark as shown. While one adult holds the end of an Vertical Door Support on the mark, have another adult use the Distance Indicator to set the distance in from the left edge of the Right Door. Finally, make a mark on the Door through the top hole in the Vertical Door Support.

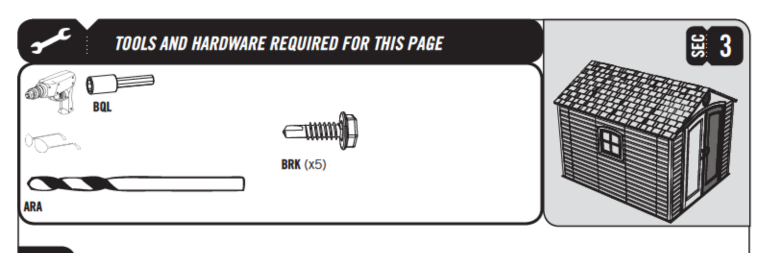


Note: The Distance Indicator helps to align the Angled Channel over the Hinge Tube in the Door.

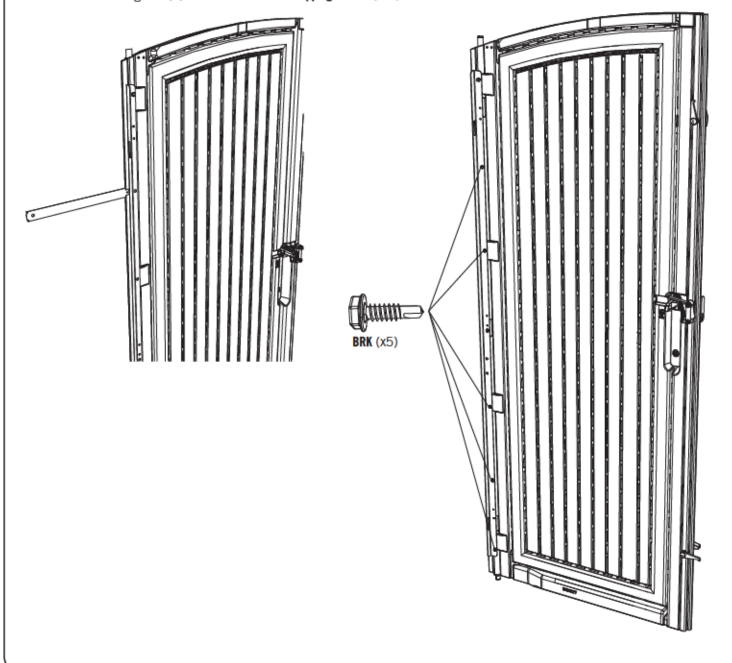


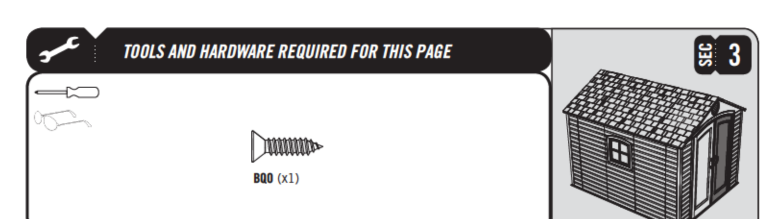
Using an 1/8" Drill Bit (ARA), drill a hole straight into the Hinge Tube at the mark you just made. Do not drill all the way through the Door. Insert a #10 x 5/8" Self-Tapping Screw (BRK) through the top hole in the Angled Channel at the mark you made in the previous step.



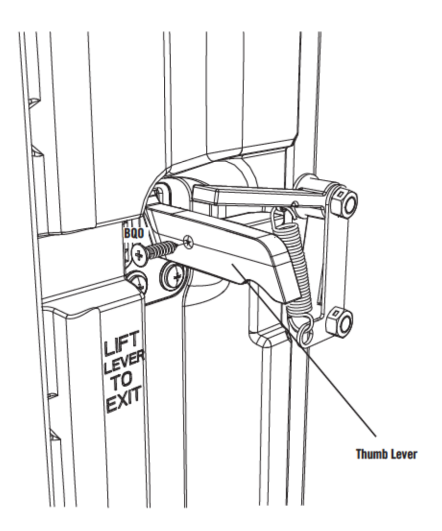


Continue using the Distance Indicator to align the holes in the Vertical Door Support over the Hinge Tube and Drill holes into the Hinge Tube at the five locations shown. Secure the Vertical Door Support to the Left Door Hinge Tube using five (5) more # $10 \times 5/8$ " Self Tapping Screws (BRK).





Remove the Pan-Head Screw from the Locking Mechanism on the Right Door and replace it with a #10 x 3/4" Flat-Head Screw (BQO). Ensure the head of the Flat-Head Screw is flush with the Thumb Lever.



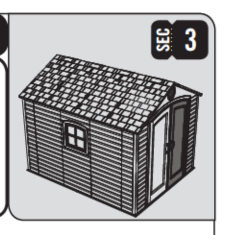


# TOOLS AND HARDWARE REQUIRED FOR THIS PAGE



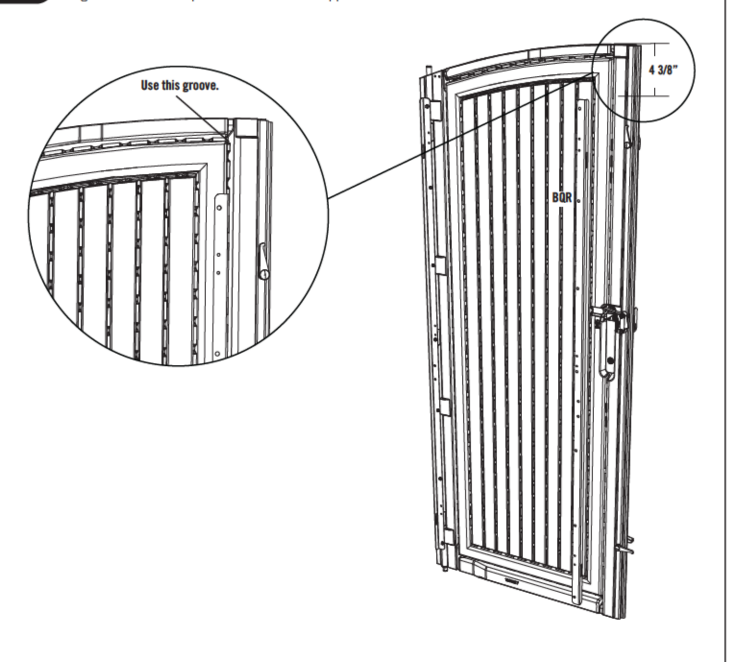


## NO HARDWARE REQUIRED FOR THIS PAGE



SEC 3.14

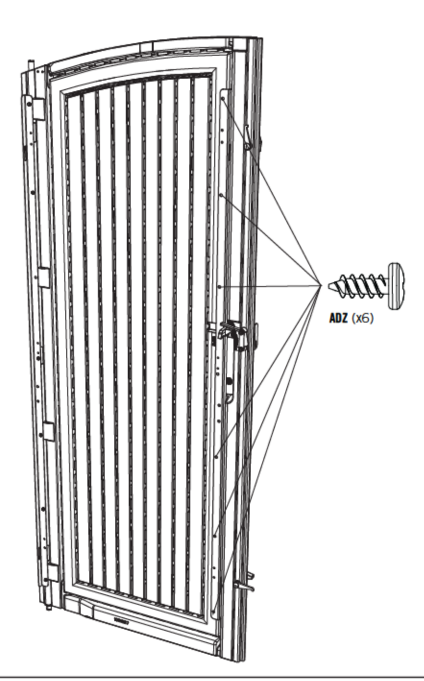
Measure down from the top of the Door about 4 3/8". Insert a **Vertical Door Support (BQR)** into the groove of the Right Door with the top of the Vertical Door Support at the mark as shown.

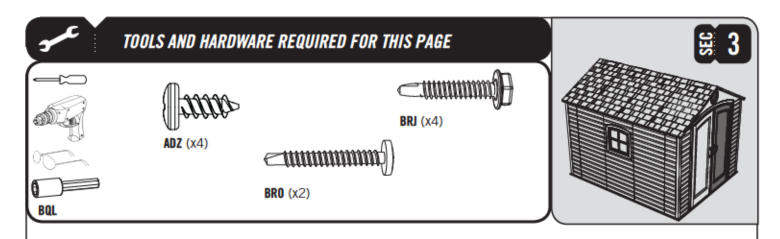




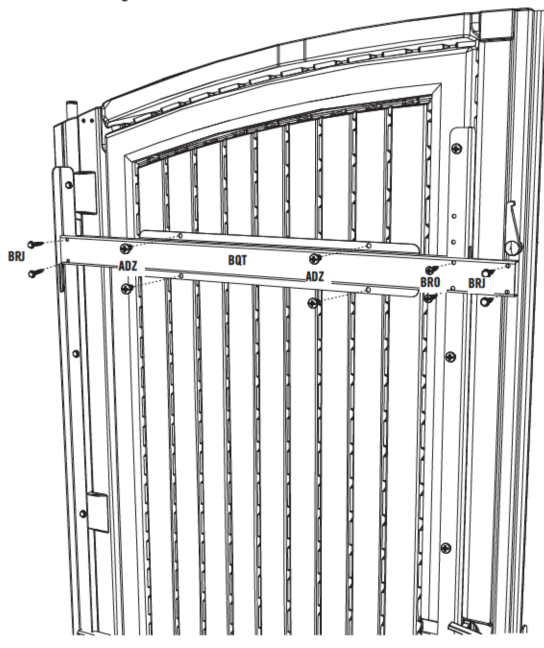


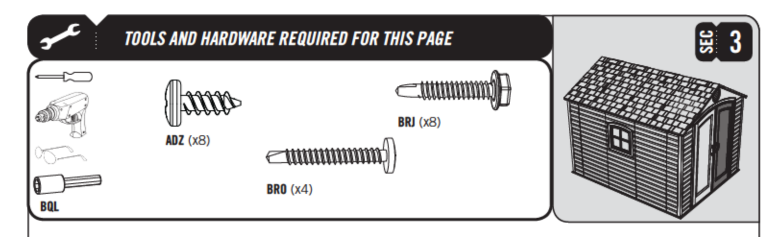
Secure the Vertical Door Support to the Right Door using six (6) 1/4" x 5/8" Pan-Head Screws (ADZ).





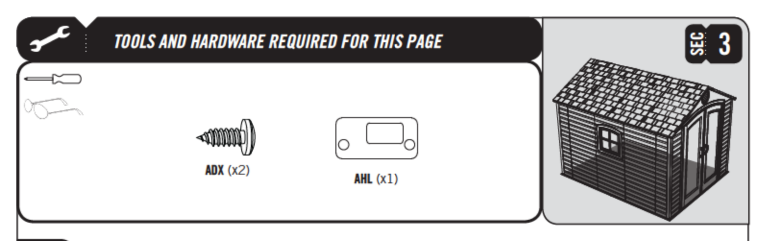
Secure a **Door Brace (BQT)** to the Door, Angled Channels, and Door End Channel using four (4) #10 x 1" **Self-Tapping Screws (BRJ)**, two (2) #10 x 1 1/4" **Self-Tapping Pan-Head Screws (BRO)** and four (4) 1/4" x 5/8" **Pan-Head Screws (ADZ)** as shown. **Do not overtighten Screws**.



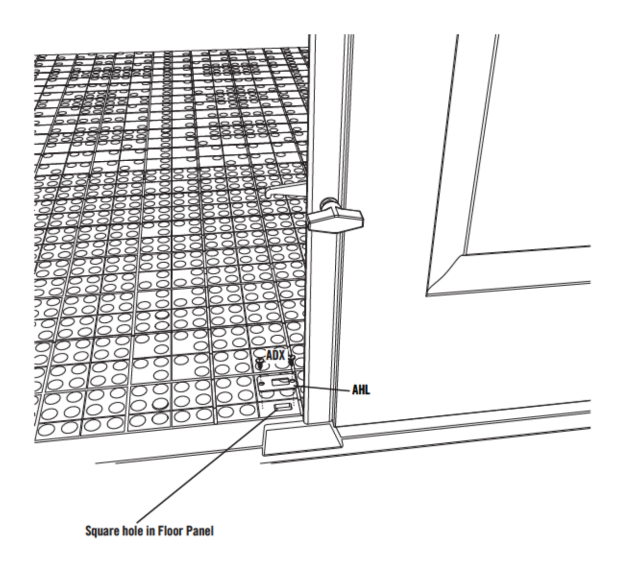


Secure the next two **Door Braces (BQT)** to the Door as the locations shown following the instructions in the previous step.





Position the square hole in the Floor Strike Plate (AHL) over the square hole in the Floor Panel as shown, an set the Floor Strike Plate over the hole. Secure the Floor Strike Plate to the Floor Panel using two (2) #10 x 1/2" Pan-Head Screws (ADX). Do not overtighten Screws.





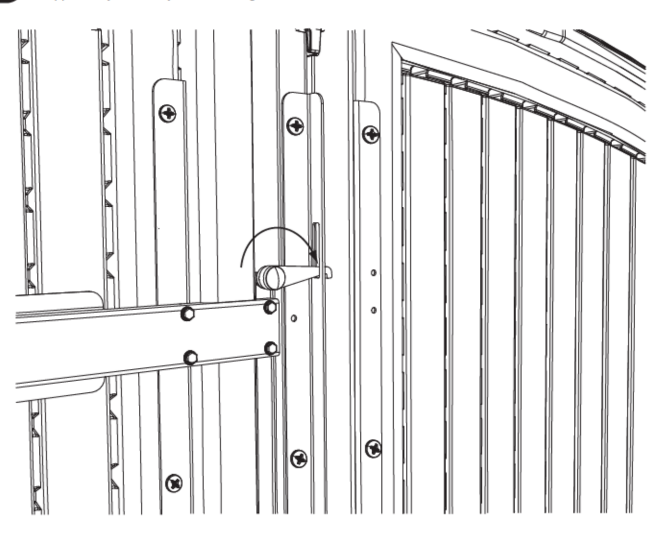
# TOOLS AND HARDWARE REQUIRED FOR THIS PAGE



## NO TOOLS OR HARDWARE REQUIRED

SEC 3.19

To secure the Doors, simply turn the T-Knob to insert the Locking Lever into the notch in the Vertical Door Support. **Repeat this step for both Locking Levers**.



### LIFETIME OUTDOOR SHED EQUIPMENT

#### 10-YEAR LIMITED FACTORY WARRANTY

#### THE MANUFACTURER RESERVES THE RIGHT TO MAKE SUBSTITUTIONS TO WARRANTY CLAIMS IF PARTS ARE UNAVAILABLE OR OBSOLETE.

- 1. Lifetime outdoor sheds are warranted to the original purchaser to be free from defects in material or workmanship for a period of ten years from the date of original retail purchase. The word "defects" is defined as imperfections that impair the use of the product. Defects resulting from misuse, abuse or negligence will void this warranty. This warranty does not cover defects due to improper installation, alteration or accident. This warranty does not cover damage caused by vandalism, rusting, "acts of nature" or any other event beyond the control of the manufacturer.
- 2. This warranty is nontransferable and is expressly limited to the repair or replacement of defective product. If the product is defective within the terms of this warranty, Lifetime Products, Inc. will repair or replace defective parts at no cost to the purchaser. Shipping charges to and from the factory are not covered and are the responsibility of the purchaser. Labor charges and related expenses for removal, installation or replacement of the shed or its components are not covered under this warranty.
- This warranty does not cover scratching or scuffing of the product that may result from normal usage. In addition, defects resulting from intentional damage, negligence, unreasonable use or hanging from the truss will void this warranty.
- 4. Liability for incidental or consequential damages is excluded to the extent permitted by law. While every attempt is made to embody the highest degree of safety in all equipment, freedom from injury cannot be guaranteed. The user assumes all risk of injury resulting from the use of this product. All merchandise is sold on this condition, and no representative of the company may waive or change this policy.
- 5. This product is not intended for institutional or commercial use; Lifetime Products, Inc. does not assume any liability for such use. Institutional or commercial use will void the warranty.
- 6. This warranty is expressly in lieu of all other warranties, expressed or implied, including warranties of merchantability or fitness for use to extent permitted by Federal and state law. Neither Lifetime Products, Inc., nor any representative assumes any other liability in connection with this product. This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

#### PLEASE INCLUDE YOUR DATED SALES RECEIPT AND PHOTOGRAPHS OF DAMAGED PARTS.

REPORT PRODUCT DEFECTS IN WRITING TO: Lifetime Products, Inc., PO Box 160010 Clearfield, UT 84016-0010 or call 1-800-225-3865 M-F 7 a.m. to 5 p.m. MST.

#### REGISTER YOUR PRODUCT FOR QUICKER CUSTOMER SERVICE.

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