

ASSEMBLY INSTRUCTIONS

7' x 7' OUTDOOR STORAGE SHED

MODEL 60231

BEFORE ASSEMBLY:

- Assemble on a level surface
- 3+ people recommended for setup
- Videos and help guides available
 Scan the code below to see how it all comes together.





http://go.lifetime.com/60231playlist

For Customer Service in mainland Europe: E-mail: cs@lifetimeproducts.eu



TOOLS REQUIRED



TABLE OF CONTENTS

Icon Legend	2
Warnings & Notices	
Platform Construction	
Truss Assembly	
Gable Assembly	
Door Assembly	
Floor Assembly	
Wall Assembly	
Window Installation	
Parts Identifier	
Door & Gable Installation	
Roof Assembly	
Door Alignment	
Shed Anchoring	
Latch Installation	
Cleaning & Care	
Registration	
Warranty	

QUESTIONS?

CONTACT LIFETIME CUSTOMER SERVICE:

Call: 1-800-225-3865 7:00 am-5:00 pm (Monday-Friday) MST and 9:00 am-1:00 pm Saturday MST Live Chat: www.lifetime.com (click on "Ask An Expert" tab) Video Instructions: www.youtube.com/lifetimeproducts MODEL# AND PRODUCT ID (you will need both when contacting us)

Model Number: 60231

Product ID:



ICON LEGEND



· Indicates special heed should be taken when reading.



• Indicates the parts to be used for a section.



· Indicates no parts required for a specific section.



Indicates the hardware to be used for a section.



· Indicates no hardware required for a specific page.



Indicates the tools to be used for a section.





· Indicates to use/not to use an electric drill for a specific step.





WARNINGS & NOTICES

English:

- . 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.
- Consult all local building codes to verify if the shed requires a building permit.
- · Verify the foundation is completely level before assembling the shed.
- Be aware that plastic pieces can be damaged by overtightening the screws. To avoid damage, we strongly recommend
 the use of a drill with a low torque setting. A #2 Phillips screwdriver may also be used.
- Three capable adults are required for assembly.
- All who participate in the assembly process should wear safety glasses throughout the assembly.
- . If using a ladder during assembly, use extreme caution.
- In heavy snowfall areas, we recommend removing snow from the roof.
- . Do not use or store hot objects near the product.
- Proper and complete assembly are essential to reduce the risk of accident or injury.
- We strongly recommend anchoring your shed when it is finished. The last section, Shed Anchoring, in this manuel shows
 the hardware you will need to complete the anchoring. You can find the hardware at your local hardware store.
- Most injuries are caused by misuse and/or not following instructions. Use caution when using this product.



1

PLATFORM CONSTRUCTION



- You must provide a platform on which to assemble your shed. Proper building permit documentation may be required in your neighborhood. Consult all local building codes prior to assembling the shed. Before beginning assembly, you must pour or construct a platform. There are two types:
- Concrete
- Wood Frame

Select the type, but know the surface must be leveled and flat before installation. If the surface is not properly leveled and flat, the shed will not assemble correctly. Proper surface leveling will save you time in the long run, so please do not ignore this step. We recommend a Concrete platform. It will be the most durable and long-lasting choice. The platform you choose must be built above ground in order to avoid water pooling inside the shed. All lumber must be rated for outdoor use!



CONCRETE REQUIRED

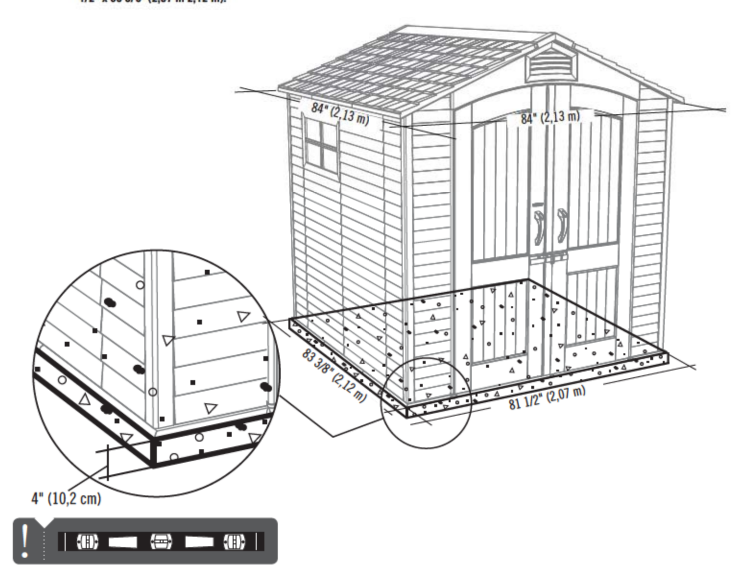


1 yd3 (0,77 m3)

1.1

CONCRETE PLATFORM

• The concrete should be approximately 4" (10,2 cm) thick. The actual dimensions of the shed, at its widest and longest points, are 84" x 84" (2,13 m x 2,13 m). Ensure you select a site that will accommodate these measurements. The floor dimensions are a bit smaller than those of the roof; therefore, you will need to builld a level surface of 81 1/2" x 83 3/8" (2,07 m 2,12 m).



WOOD REQUIRED



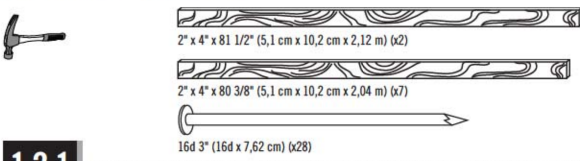
1.2

WOOD PLATFORM

• The actual dimensions of the shed, at its widest and longest points, are 84" x 84" (2,13 m x 2,13 m). Ensure you select a site that will accommodate these measurements. The floor dimensions are a bit smaller than those of the roof; therefore, you will need to builld a level surface of 81 1/2" x 83 3/8" (2,07 m 2,12 m).



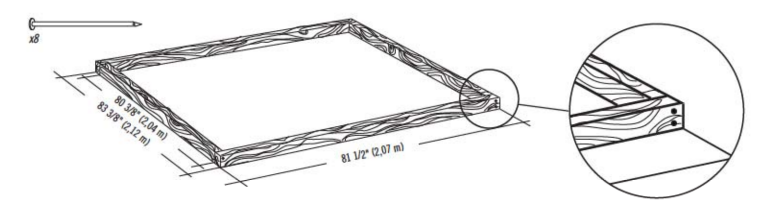
TOOLS, PARTS, AND HARDWARE REQUIRED



1.2.1

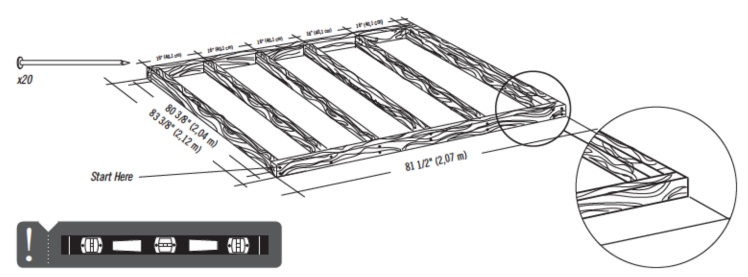
WOOD PLATFORM

• Ensure all lumber is treated and approved for outdoor use. Build frame to 81 1/2" x 83 3/8" (2,07 m x 2,12 m) (outside dimensions). You can also use the plywood as a flat surface when building this frame.

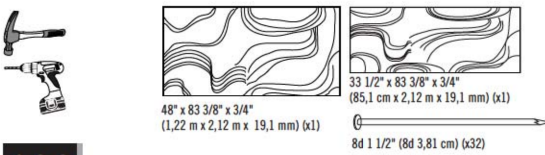


1.2.2

 To ensure studs are in the correct location for nailing plywood in the next step, start measuring from the corner 16" (40,1 cm), and then measure from center to center.

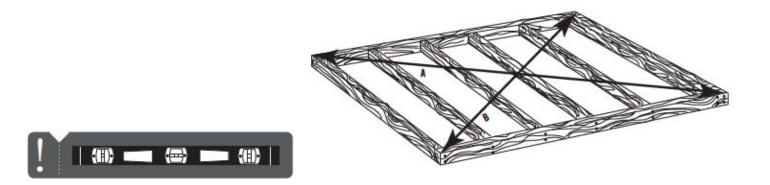


TOOLS, PARTS, AND HARDWARE REQUIRED



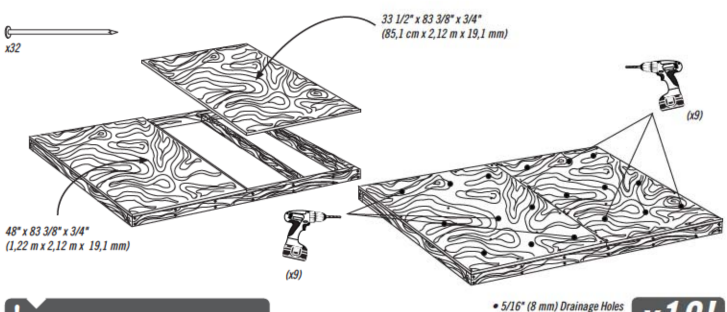
1.2.3

• Square the frame, measuring from corner to corner. Measurement A & B should be about the same length.



1.2.4

. Using nails, fasten the plywood to the frame. Then, drill 5/16* (8 mm) holes for drainage.



TRUSS ASSEMBLY



HARDWARE REQUIRED

Hardware Bag





ETC (x8)

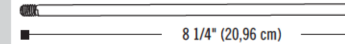






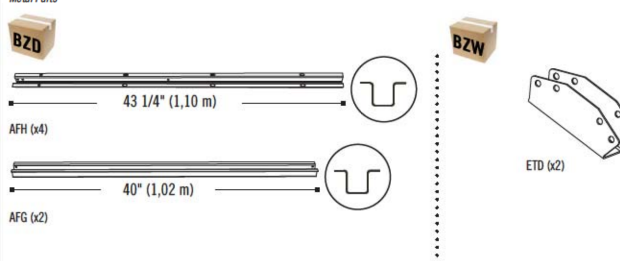
ADY (x8)

CXK (x16)



ADH (x2)

PARTS REQUIRED / PIÈCES REQUISES / PIEZAS REQUERIDAS





TOOLS REQUIRED



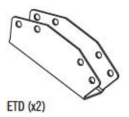




7/16" (11 mm) (x2)

3/8" (10 mm)

TOOLS AND HARDWARE REQUIRED





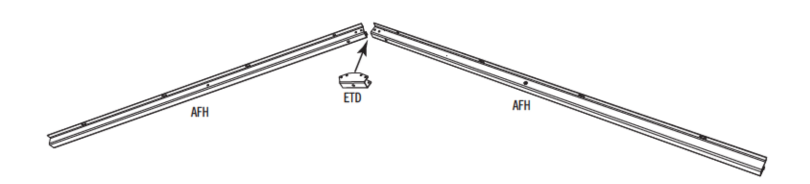
• If you have trouble with this section, follow the code below to view a video on the assembly for this section.



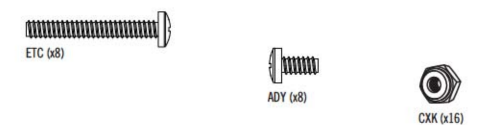
http://go.lifetime.com/7truss

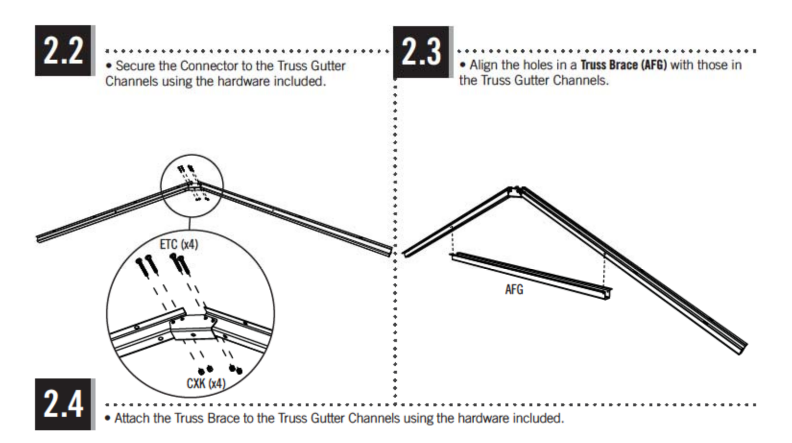
2.1

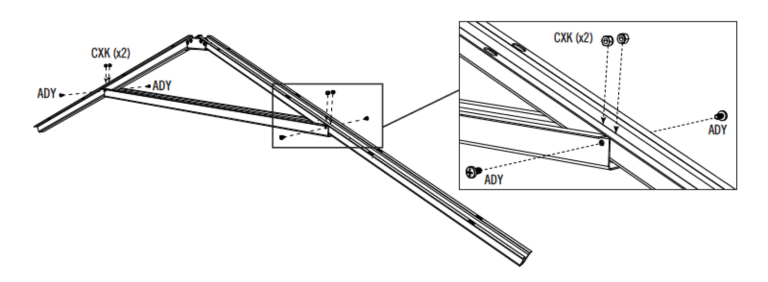
• Align the holes in a Connector (ETD) with those in the ends of the Truss Channels (AFH).



TOOLS AND HARDWARE REQUIRED

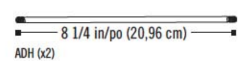






TOOLS AND HARDWARE REQUIRED



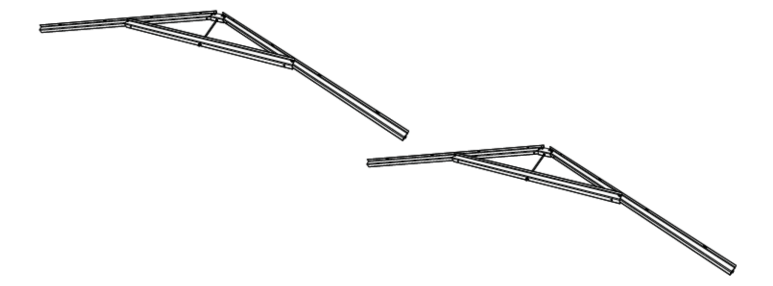




• Slide a Truss Rod (ADH) through the holes in the Truss Brace and Connector. Secure with two Cap Nuts (ADJ). Lay Truss flat and tighten all hardware securely.



• Repeat this section for the second Truss.



3

GABLE ASSEMBLY



HARDWARE REQUIRED

Hardware Bag



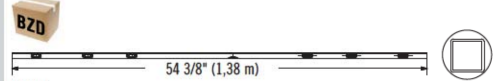






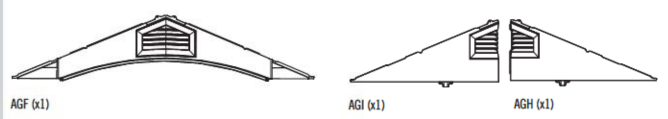
PARTS REQUIRED

Metal Parts



AFE (x1)

Plastic Parts



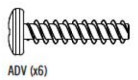


TOOLS REQUIRED



TOOLS AND HARDWARE REQUIRED







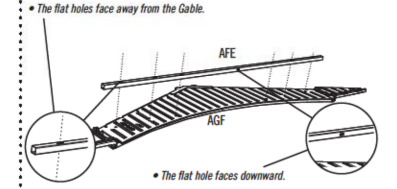
 If you have trouble with this section, follow the code below to view a video on the assembly in this section.



 Align the holes in the Lintel (AFE) with those in the Entry Gable (AGF).

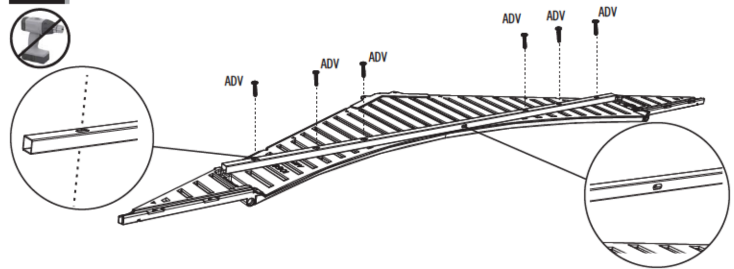


http://go.lifetime.com/gableassembly7



3.2

. Secure with the hardware included.



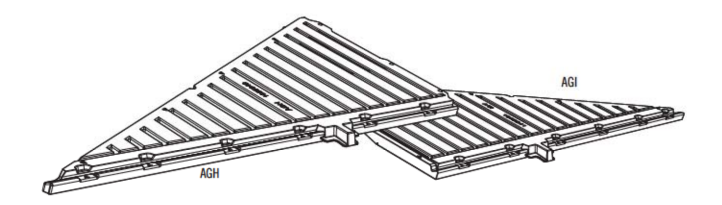
TOOLS AND HARDWARE REQUIRED





3.3

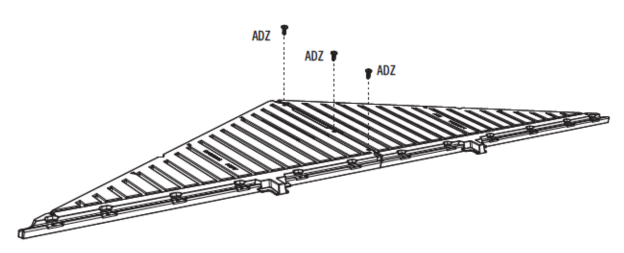
• Align the holes in the Left (AGH) and Right (AGI) Rear Gable Halves.



3.4

• Secure the two together with three (3) Screws (ADZ).

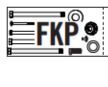




LEFT DOOR ASSEMBLY



HARDWARE REQUIRED

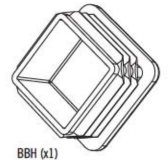




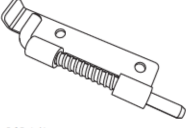




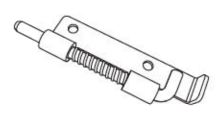








DGR (x1) (Bottom)



DGS (x1) (Top)



PARTS REQUIRED

Metal Parts



77 in/po (1,96 m)



CHH (x1)

75 in/po (1,91 m)



CHI (x1)



LEFT DOOR ASSEMBLY



HARDWARE REQUIRED

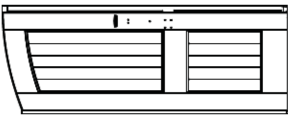
Plastic Parts







.....



AGO (x1)



TOOLS REQUIRED



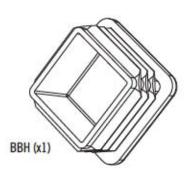






TOOLS AND HARDWARE REQUIRED







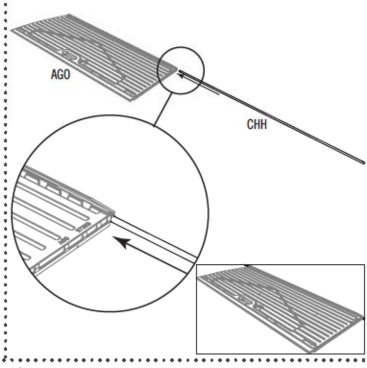
 If you have trouble with this section, follow the code below to view a video on the assembly in this section.



• Slide a **Hinge Tube (CHH)** down into the hole in the **Left Door (AGO)**.

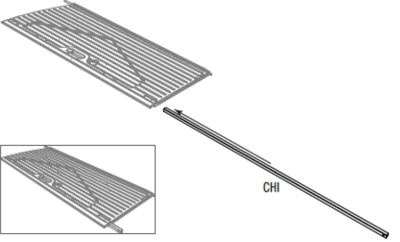


http://go.lifetime.com/7leftdoor



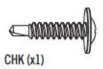
4.2

• Insert a **Square Tube (CHI)** into the square hole in the bottom of the Door until the end hangs out about 6" (15 cm).



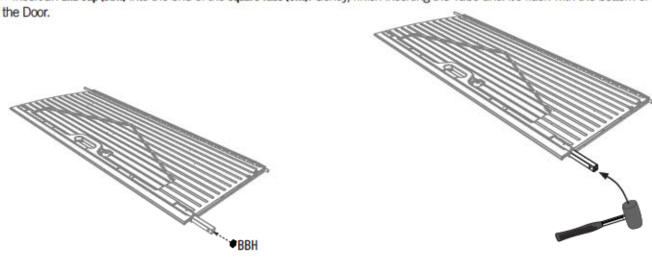
TOOLS AND HARDWARE REQUIRED





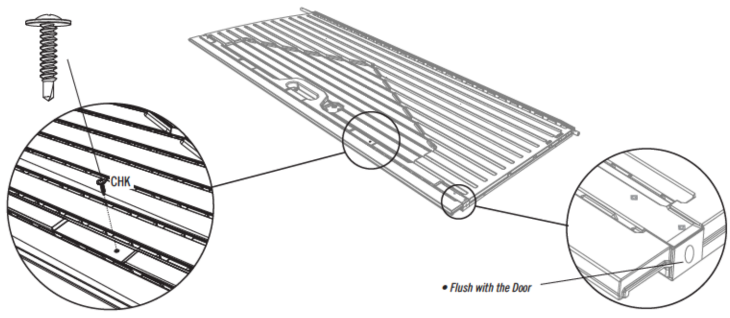
4.3

• Insert an End Cap (BBH) into the end of the Square Tube (CHI). Gently, finish inserting the Tube until it's flush with the bottom of



4.4

• Once the End Cap is flush with the bottom of the Door, insert **Self-Drilling/Self-Tapping Screw (CHK)** into the Door Panel at the location shown to hold the Square Tube in place.



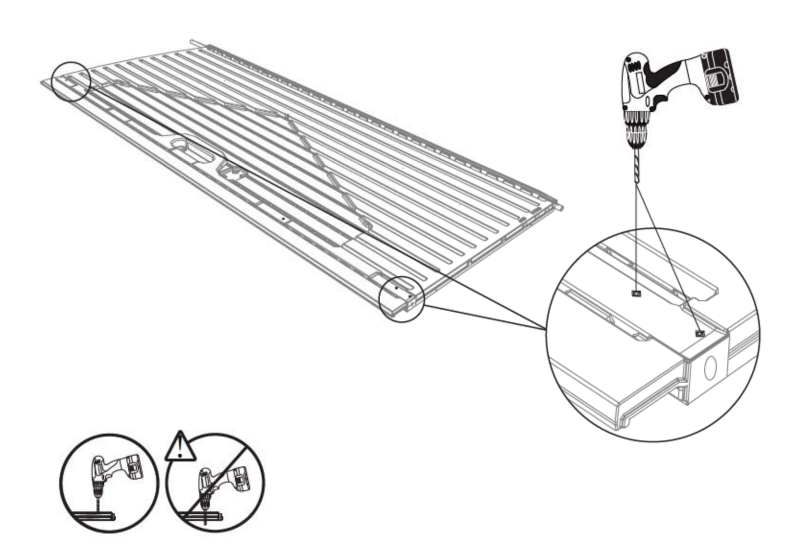
TOOLS AND HARDWARE REQUIRED



ARA (x1)

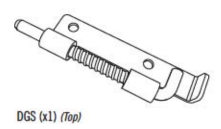
4.5

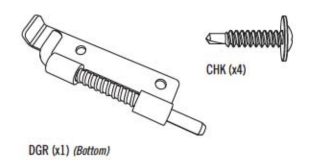
. Drill two holes at the top and bottom of the Door at the locations indicated.



TOOLS AND HARDWARE REQUIRED

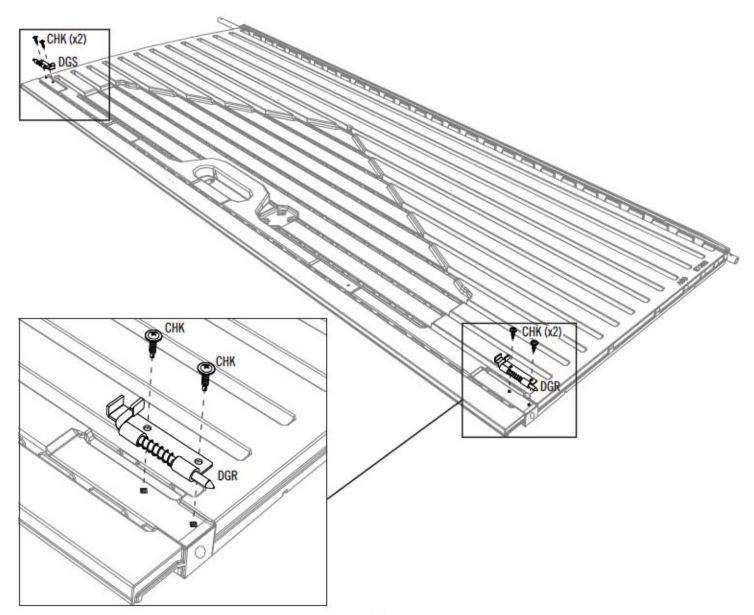




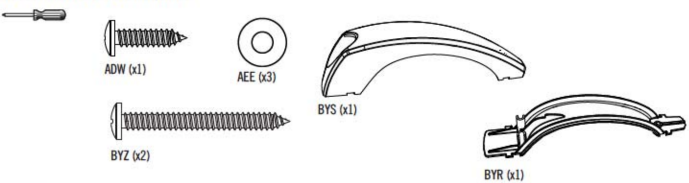


4.6

• Secure the two **Deadbolts (DGR & DGS)** to the top and bottom of the Door using the hardware provided. The Deadbolts should move freely. If they do not, loosen the Screws a tad.

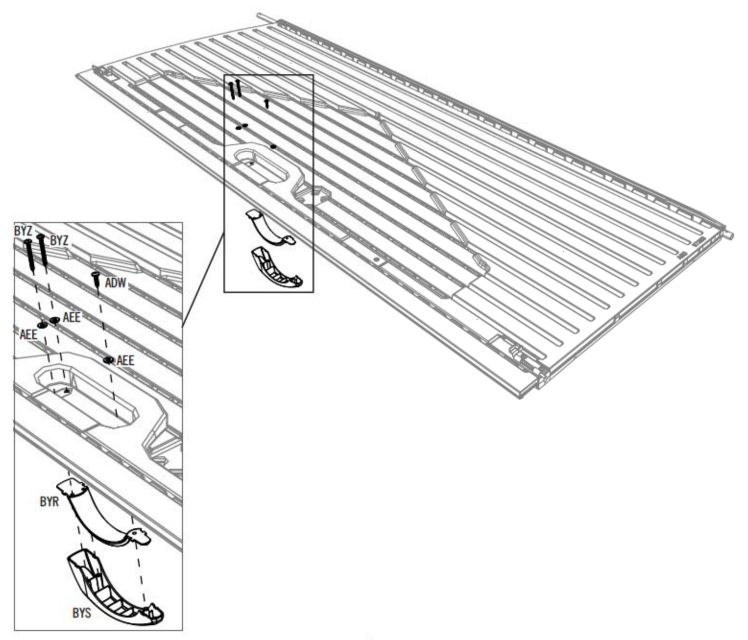


TOOLS AND HARDWARE REQUIRED



4.7

Attach the Handle pieces (BYR & BYS) using the hardware provided.



RIGHT DOOR ASSEMBLY

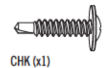


HARDWARE REQUIRED

Hardware Bag

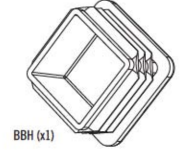














ADW (x1)

BBI (x1)



PARTS REQUIRED

Metal Parts

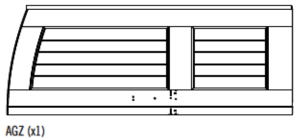


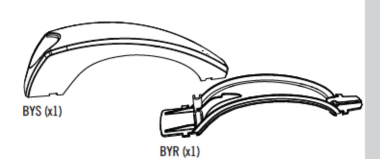
77 in/po (1,96 m)



75 in/po (1,91 m)









TOOLS REQUIRED









TOOLS AND HARDWARE REQUIRED



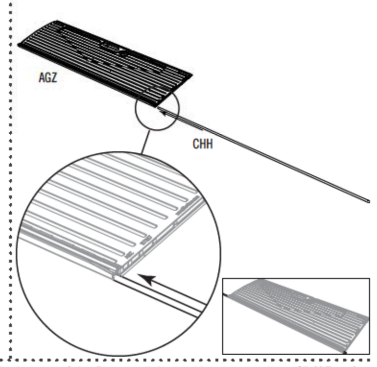




- If you have trouble with this section, follow the code below to view a video on the assembly in this section.
- Slide a Hinge Tube (CHH) down into the hole in the Right Door (AGZ).

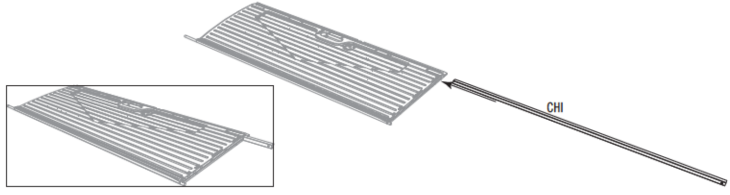


http://go.lifetime.com/rightdoorassembly7



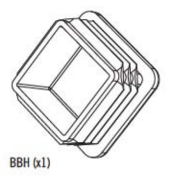
5.2

• Insert a Square Tube (CHI) into the square hole in the bottom of the Door until the end hangs out about 6" (15 cm).



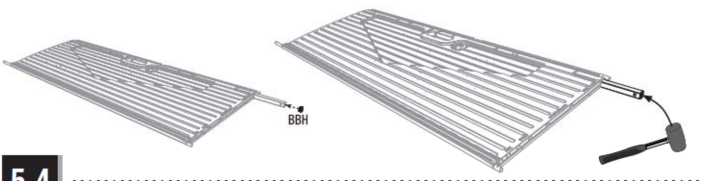
TOOLS AND HARDWARE REQUIRED





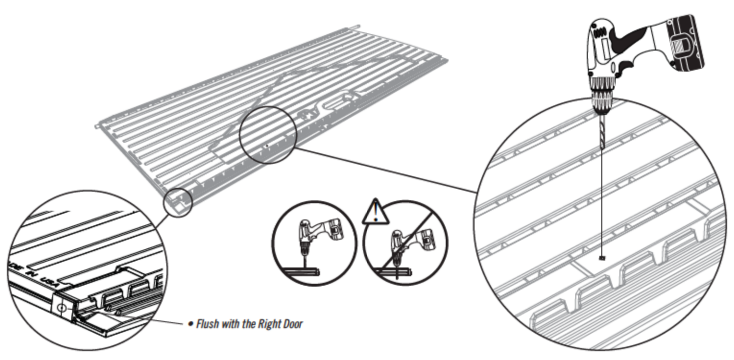
5.3

 Insert an End Cap (BBH) into the end of the Square Tube (CHI). Gently, finish inserting the Tube until it's flush with the bottom of the Door.



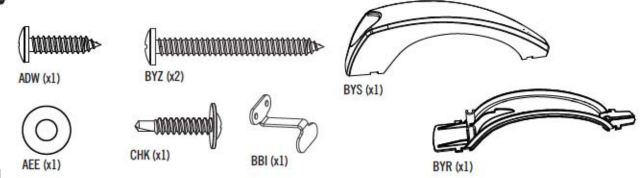
5.4

• Using an 1/8" (6,4 mm) Drill Bit (ARA), drill through the Door and into the Square Tube. Do not drill all the way through the Door—just into the Tube.



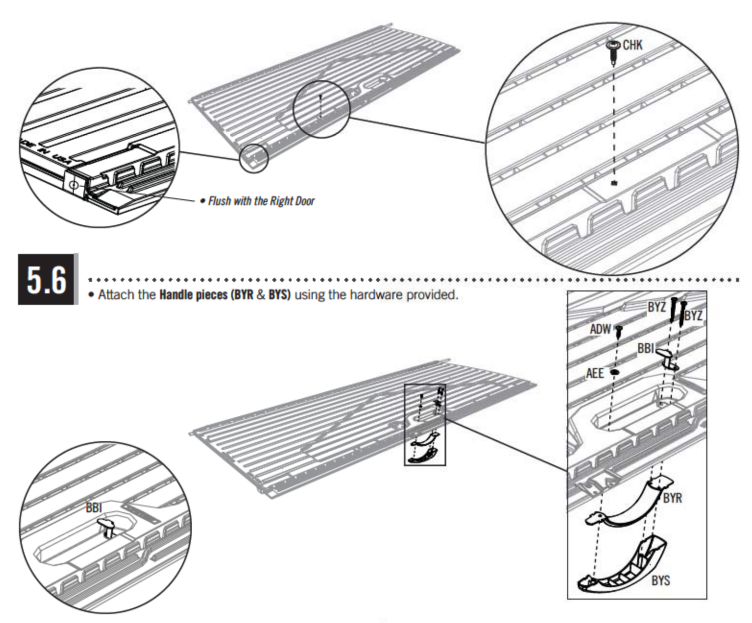
TOOLS AND HARDWARE REQUIRED





5.5

• Once the End Cap is flush with the bottom of the Door, insert Self-Drilling/Self-Tapping Screw (CHK) into the Door Panel at the location shown to hold the Square Tube in place.



6

FLOOR ASSEMBLY



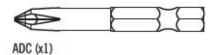
HARDWARE REQUIRED

Hardware Bag









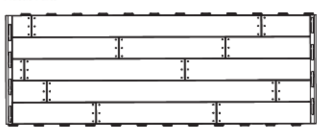


Note: These Screws do not anchor the Floor; they only hold the Panels together.

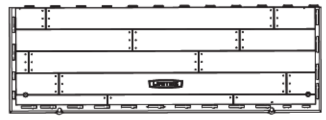


PARTS REQUIRED

Plastic Parts



AFX (x1)



AGR (x2)



TOOLS REQUIRED



TOOLS AND HARDWARE REQUIRED





 If you have trouble with this section, follow the code below to view a video on how to assemble this section.

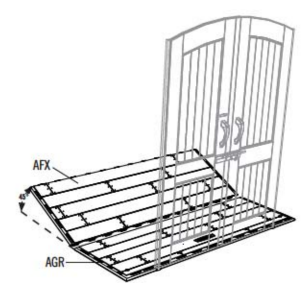


 Hold an Inner Floor Panel (AFX) at an angle and slide the tabs along the edge underneath the other Outer Floor Panel (AGR).
 The tabs interlock. Lay Panel down flat.





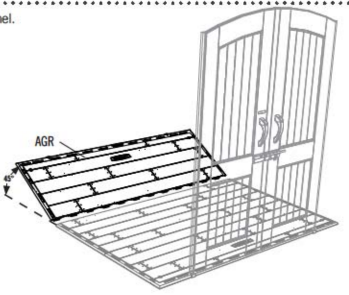
http://go.lifetime.com/rightdoorassembly7









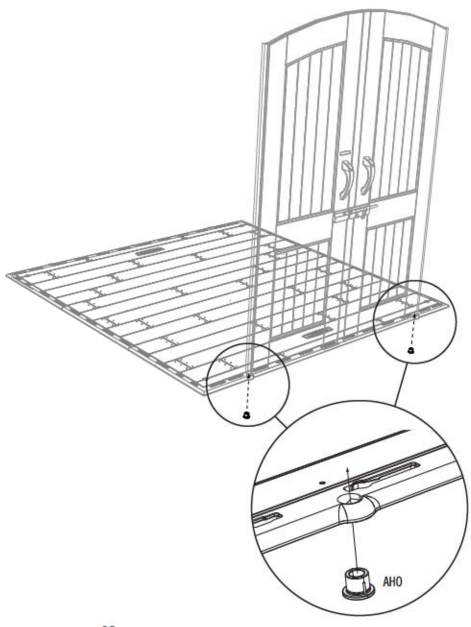


TOOLS AND HARDWARE REQUIRED



6.3

• Decide on which end you would like to install your Doors. Insert Bushings (AHO) through the holes in the Floor. The slit in the Bushing should face the front of the shed.



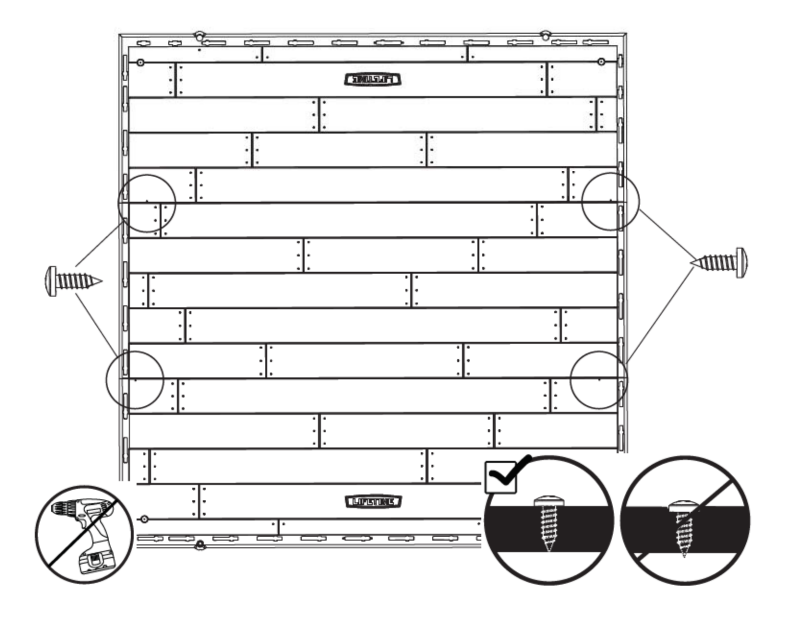
TOOLS AND HARDWARE REQUIRED





6.4

• Insert the Screws (BQC) through the divots in the Floor Panels and into the tabs of the adjacent Floor Panels. (The divots are near the seams of the Floor Panels.) These Screws do not anchor the Floor; they only hold the Panels together.



WALL ASSEMBLY



HARDWARE REQUIRED

Hardware Bag





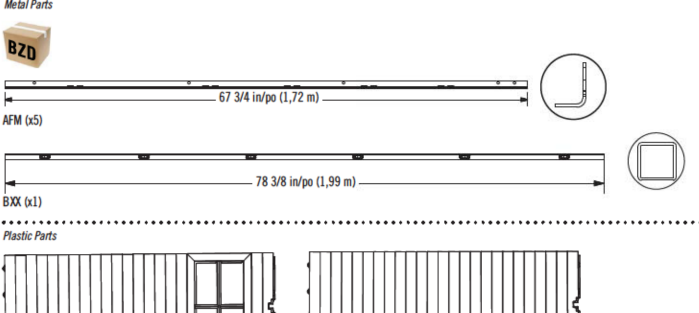


ADZ (x70)

ADV (x6)

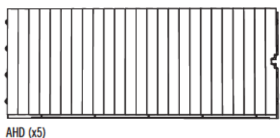


PARTS REQUIRED











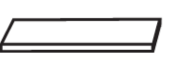


TOOLS REQUIRED







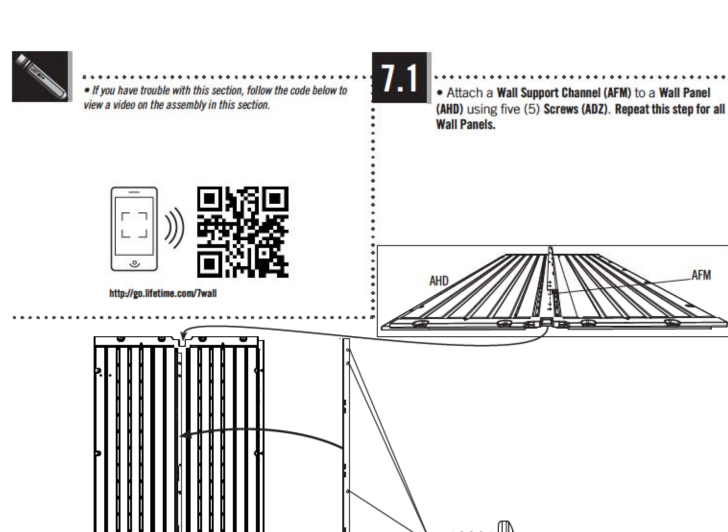


Plastic Block

TOOLS AND HARDWARE REQUIRED







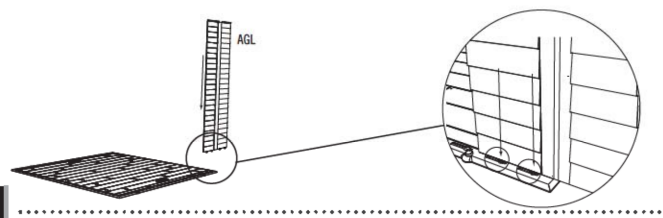
AHD

TOOLS AND HARDWARE REQUIRED



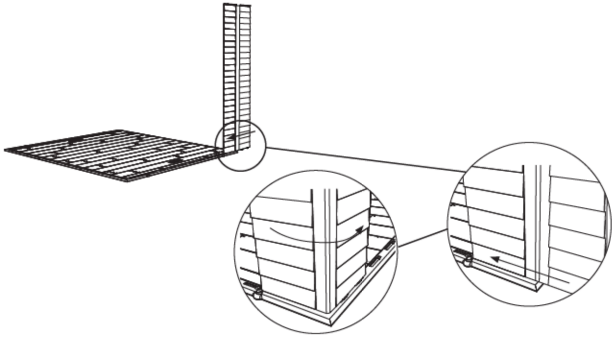
7.2

• Insert the two left-most tabs at the bottom of the Corner Panel (AGL) into the two right-most slots along the front edge of the Floor.



7.3

• Slide the Corner Panel to the left. Bend the Corner Panel.



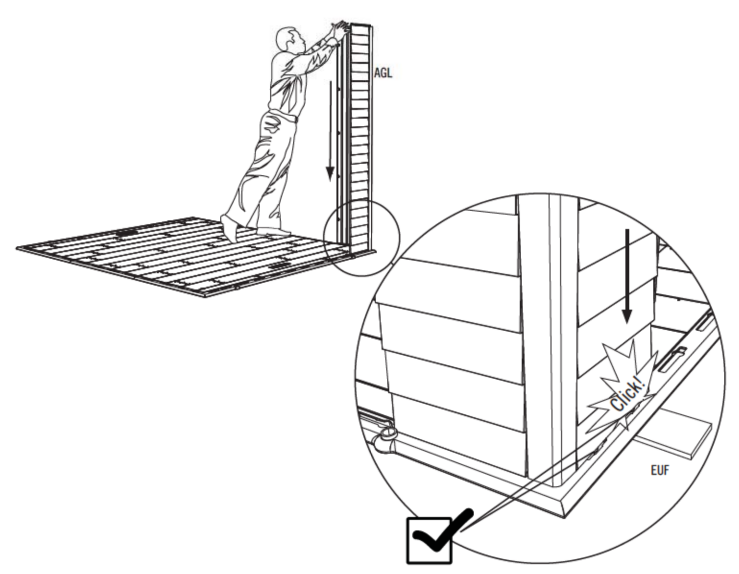
TOOLS AND HARDWARE REQUIRED





7.4

• Pull down on the Panel to insert the remaining tabs. To help with insertion, place the **Plastic Block (EUF)** under the Floor Panel directly under the tab being inserted. You should hear a "click" when the tab pops into place. **Repeat this step for the second tab.**



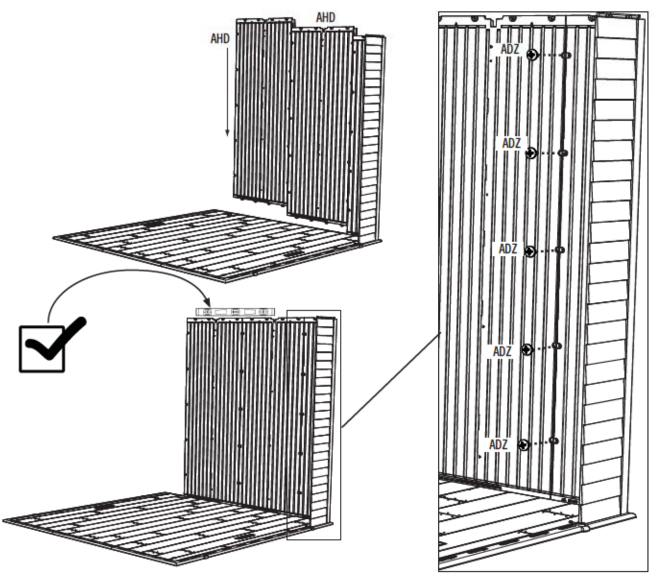
TOOLS AND HARDWARE REQUIRED





7.5

• Insert the tabs of two (2) Wall Panels (AHD) into the slots along the right edge of the Floor. Slide the Panels toward the Corner Panel. Secure the Panels to one another using five (5) Screws (ADZ) for each Panel.



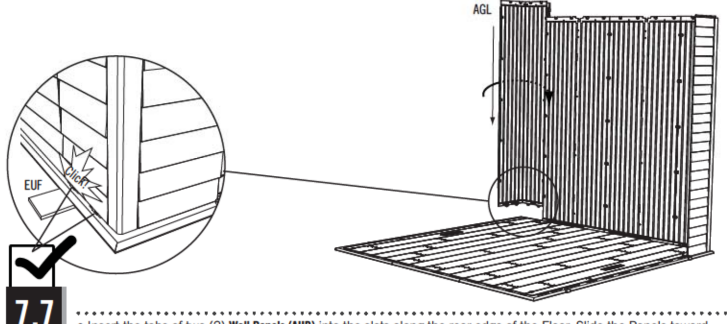
TOOLS AND HARDWARE REQUIRED



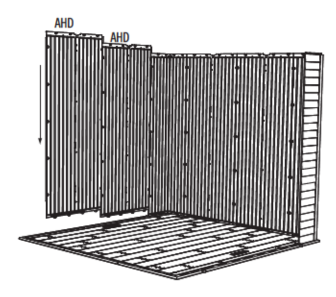


7.6

. Attach this Corner Panel in the same manner you did the previous Corner Panel.



• Insert the tabs of two (2) **Wall Panels (AHD)** into the slots along the rear edge of the Floor. Slide the Panels toward the Corner Panel. Secure the Panels to one another using five (5) **Screws (ADZ)** for each Panel.



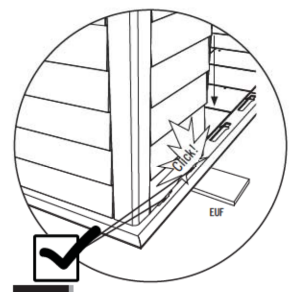
TOOLS AND HARDWARE REQUIRED

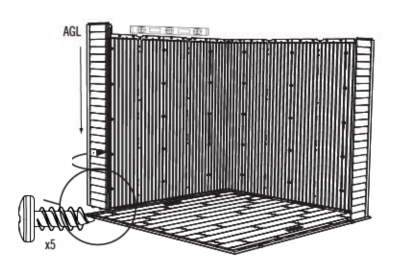




7.8

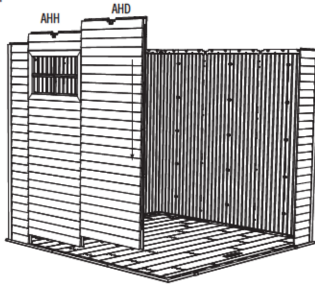
• Attach this Corner Panel in the same manner you did the previous Corner Panel.





7.9

• Insert the tabs of two (2) **Wall Panels (AHH & AHD)** into the slots along the left edge of the Floor. Slide the Panels toward the Corner Panel. Secure the Panels to one another using five (5) **Screws (ADZ)** for each Panel.



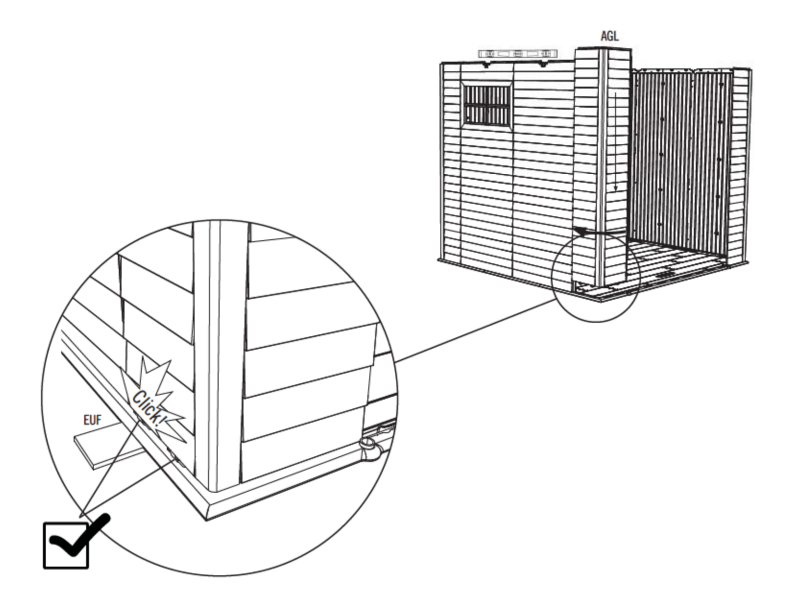
TOOLS AND HARDWARE REQUIRED





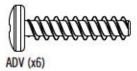
7.10

· Attach this Corner Panel in the same manner you did the previous Corner Panel.



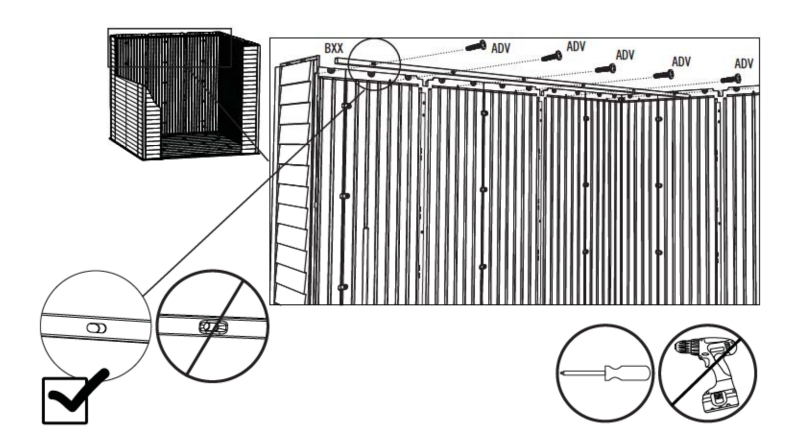
TOOLS AND HARDWARE REQUIRED







• Use a hand screwdriver to attach the Wall Support Tube (BXX) to the top of the rear Wall Panels using six (6) Screws (ADV).



8

WINDOW INSTALLATION

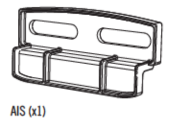


HARDWARE REQUIRED

Hardware Bag



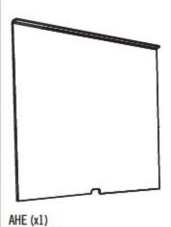






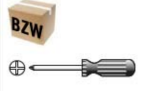
PARTS REQUIRED

Plastic Parts





TOOLS REQUIRED



TOOLS AND HARDWARE REQUIRED





 If you have trouble with this section, follow the code below to view a video on the assembly in this section.

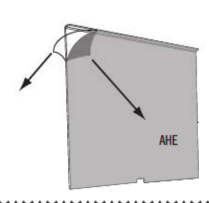


 Peel off the protective backing from both sides of the Window Pane (AHE).



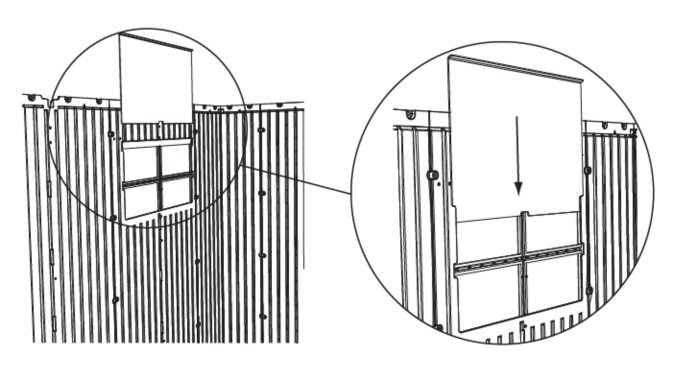


http://go.lifetime.com/7window



8.2

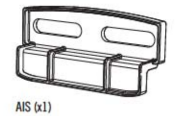
. With the curved edge at the top and facing toward you, slide the Window Pane down into the opening.



TOOLS AND HARDWARE REQUIRED

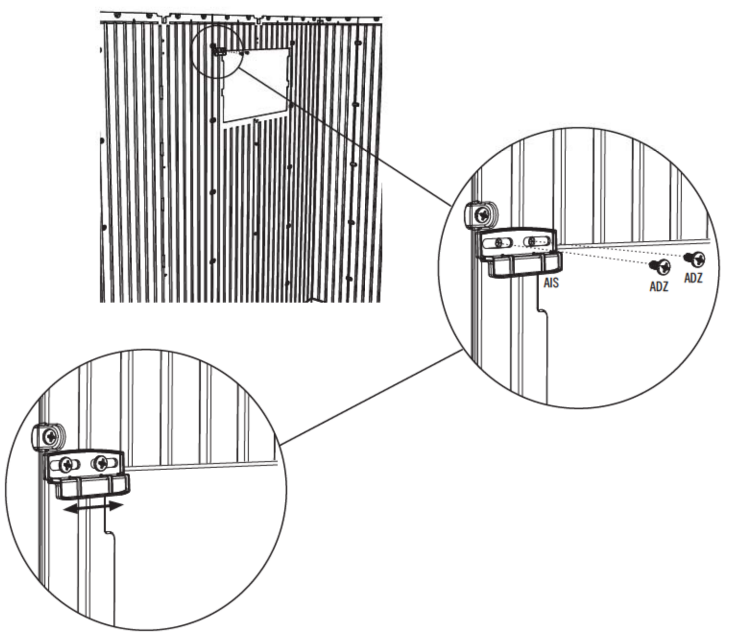






8.3

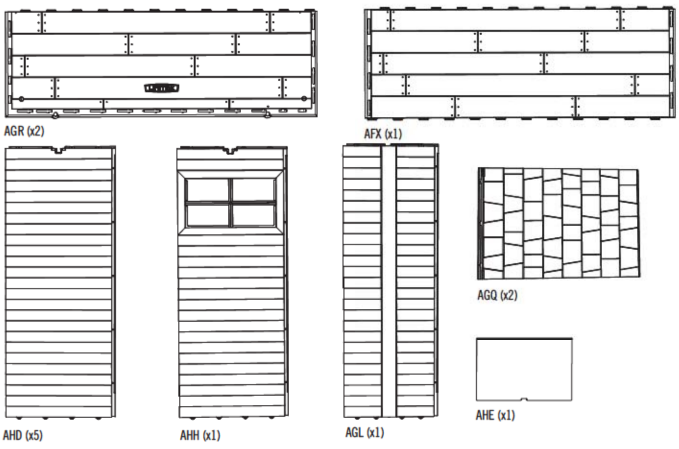
• Attach the Latch (AIS) at the top left corner of the Window. The Latch should move freely.



PARTS IDENTIFIER

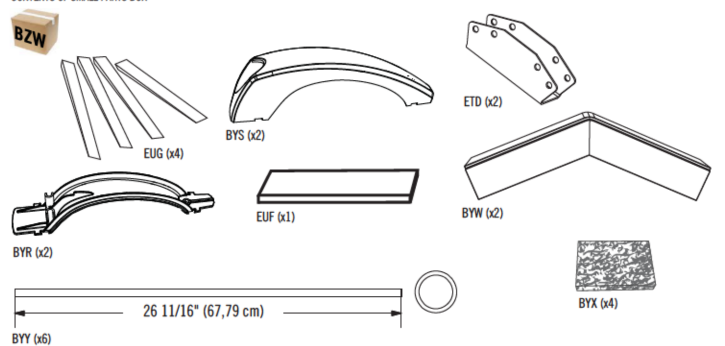
CONTENTS OF BOX 1





Remove This Section







PARTS IDENTIFIER

BLISTER PACKS







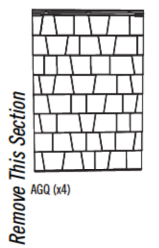


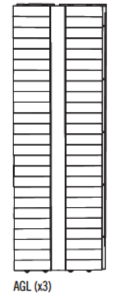


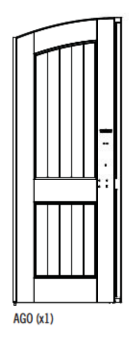


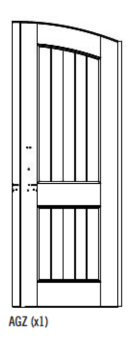
CONTENTS OF BOX 2

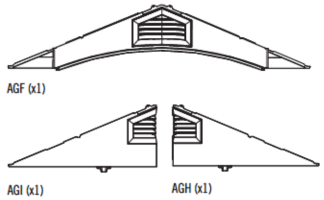


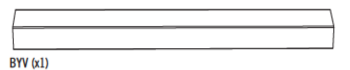










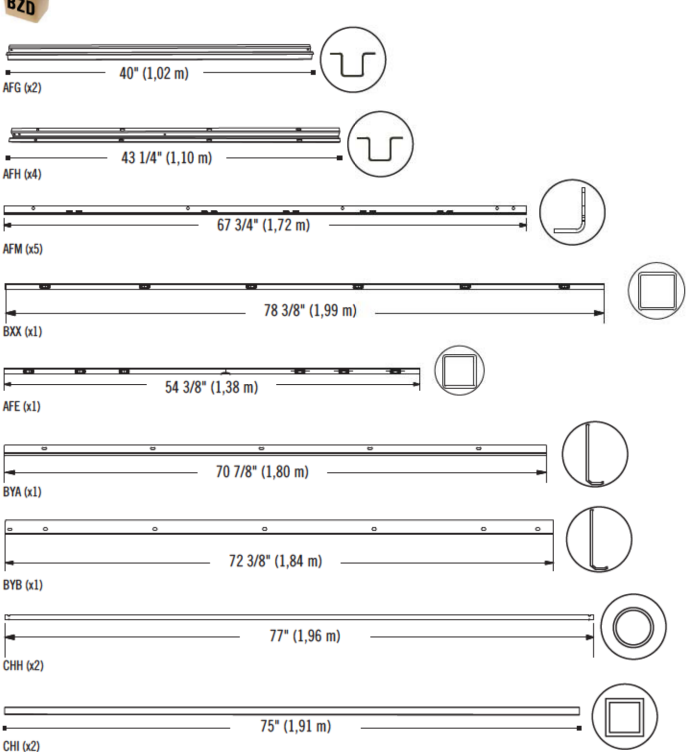




PARTS IDENTIFIER

CONTENTS METAL KIT





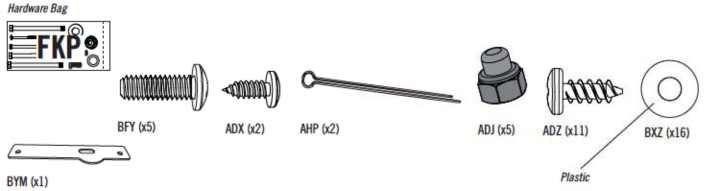
THIS PAGE INTENTIONALLY LEFT BLANK

9

DOOR & ENTRY GABLE INSTALLATION



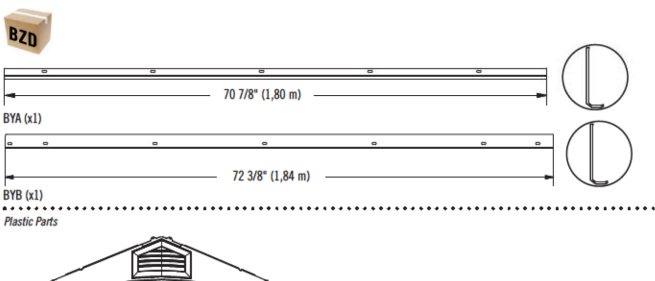
HARDWARE REQUIRED

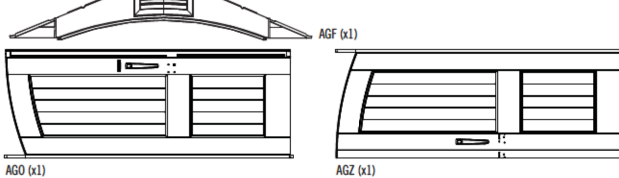




PARTS REQUIRED

Metal Parts

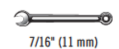






TOOLS REQUIRED



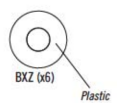




TOOLS AND HARDWARE REQUIRED









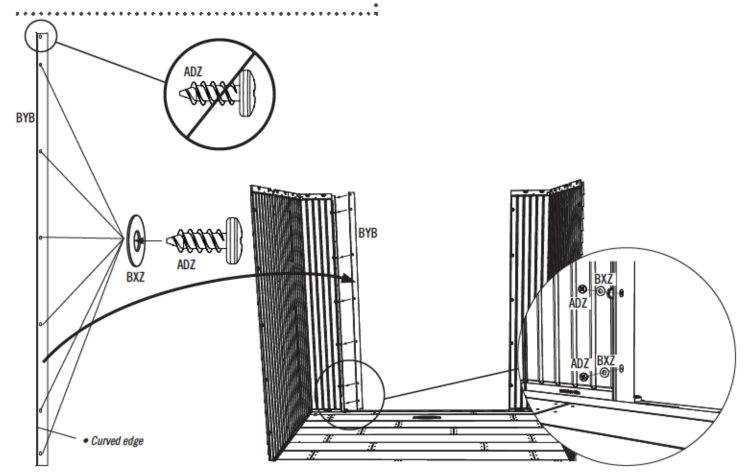
 If you have trouble with this section, follow the code below to view a video on the assembly in this section.



 Place the Right Door Jamb (BYB), the wider of the two Jambs, onto the edge of the right, front Corner Wall Panel. The Curved edge curves toward the inside of the shed. Align the holes in the Jamb with those in the Corner Wall Panel. Secure the Jamb to the Panel the required hardware. The top hole does not require a Screw—yet.



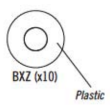
http://go.lifetime.com/7doorinstall



TOOLS AND HARDWARE REQUIRED



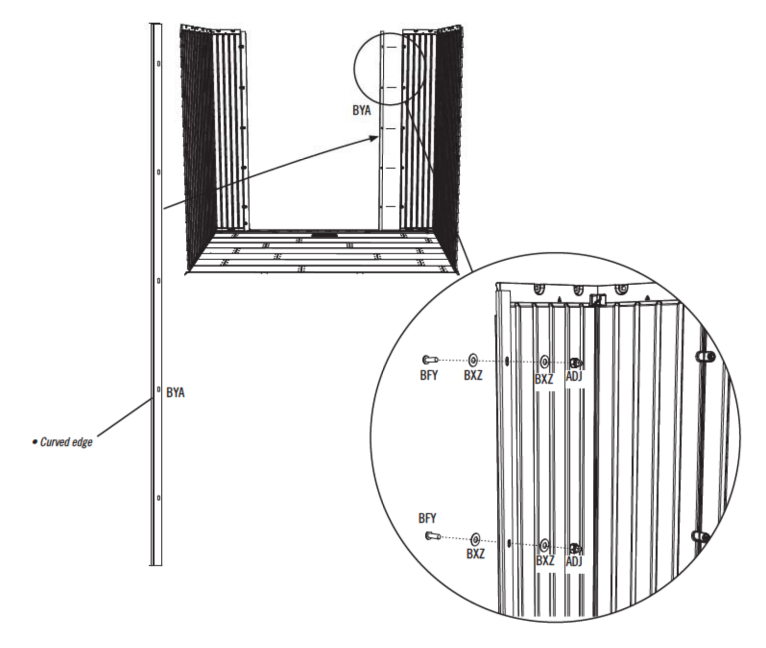






9.2

• Place the Left Door Jamb (BYA) onto the edge of the left, front Corner Wall Panel. The Curved edge curves toward the outside of the shed. Align the holes in the Jamb with those in the Corner Wall Panel. Secure the Jamb to the Panel using the required hardware.



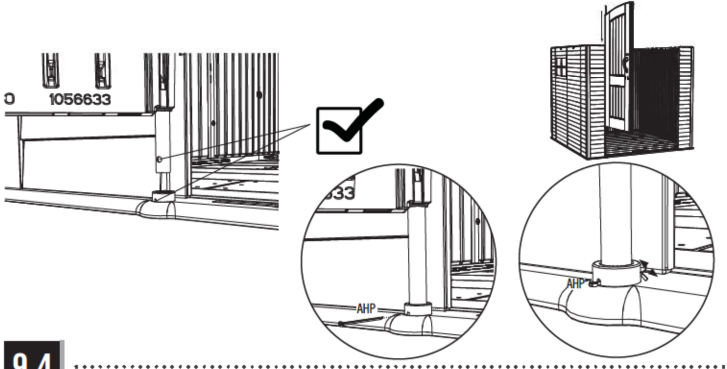
TOOLS AND HARDWARE REQUIRED



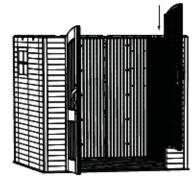




• Pull the Hinge Tube down out of the Door about six inches. Align the hole at the bottom of the Hinge Tube with the slit in the Bushing, and insert the Tube. Insert a Cotter Pin (AHP) and bend the ends. Repeat this step for the Right



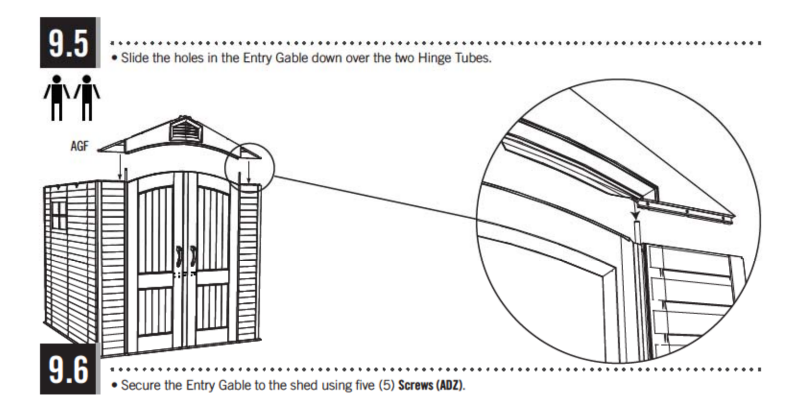
Repeat the last step for the Right Door.

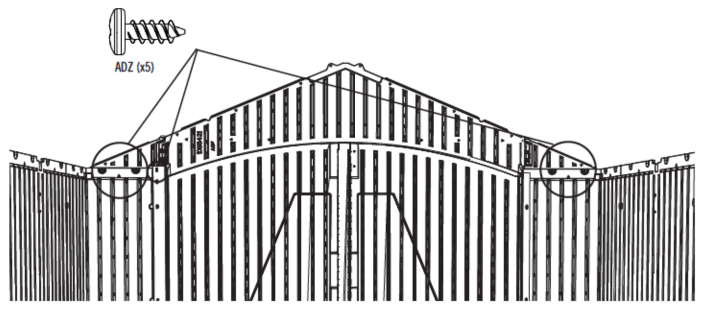


TOOLS AND HARDWARE REQUIRED









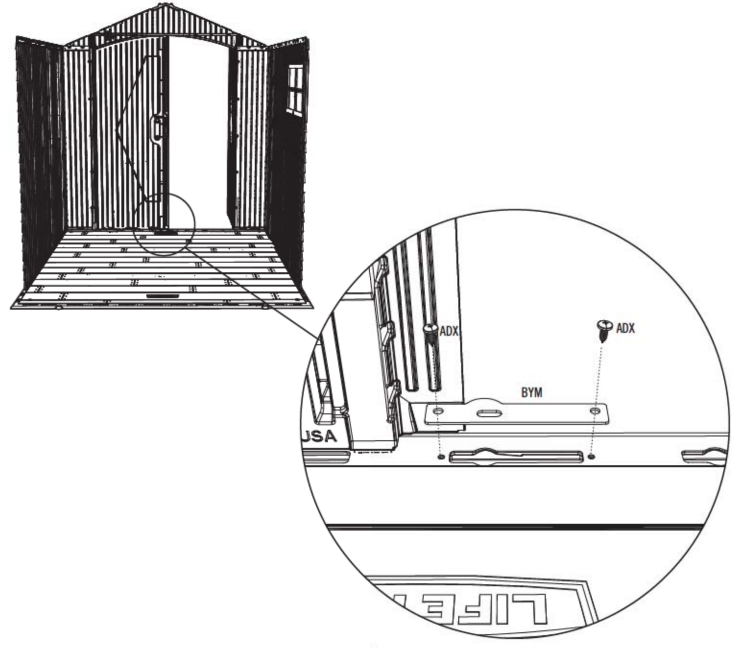
TOOLS AND HARDWARE REQUIRED





9.7

· Attach the Strike Plate (BYM) to the Floor as shown.



ROOF ASSEMBLY

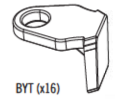


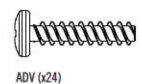
HARDWARE REQUIRED

Hardware Bag







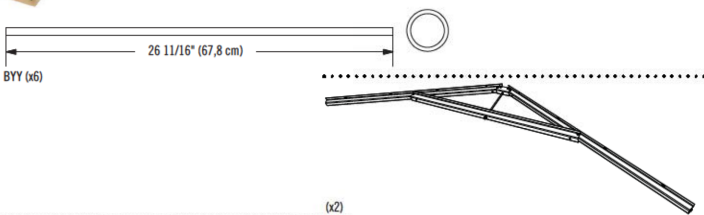




PARTS REQUIRED

Metal Parts

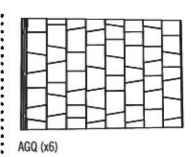




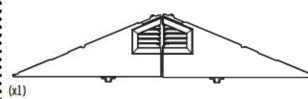
Plastic Parts













TOOLS REQUIRED





TOOLS AND HARDWARE REQUIRED





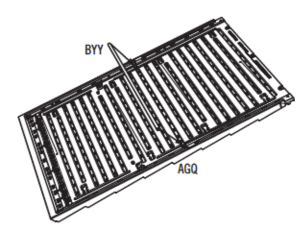
If you have trouble with this section, follow the code below to view a video on the assembly in this section.

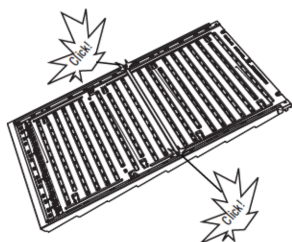


http://go.lifetime.com/7roofassembly



• Insert a Support Tube (BYY) into the notches of a Roof Support Panel (AGQ). Repeat this step for all Roof Panels.





TOOLS AND HARDWARE REQUIRED

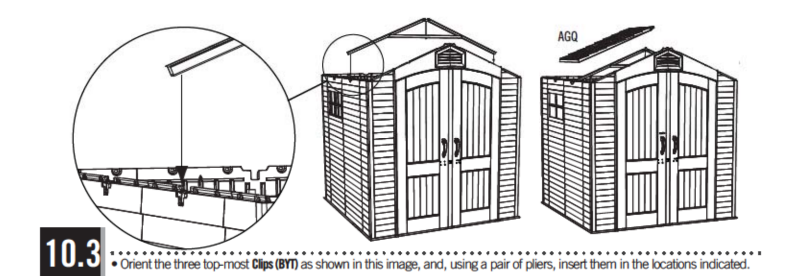


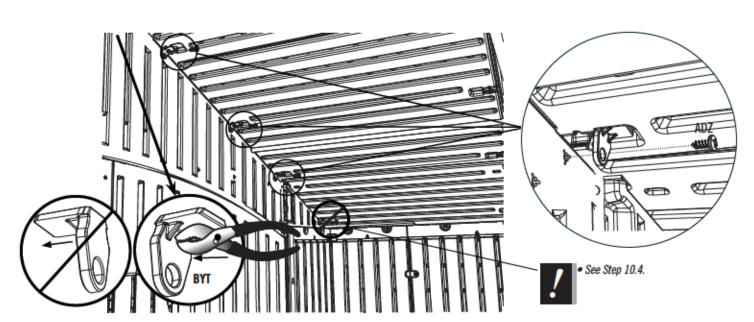




10.2

 Set a Truss Assembly into the notches on the first two opposite Wall Panels. Set a Roof Panel onto the Gable, Wall Panel, and Truss Assembly.

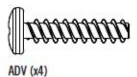




TOOLS AND HARDWARE REQUIRED



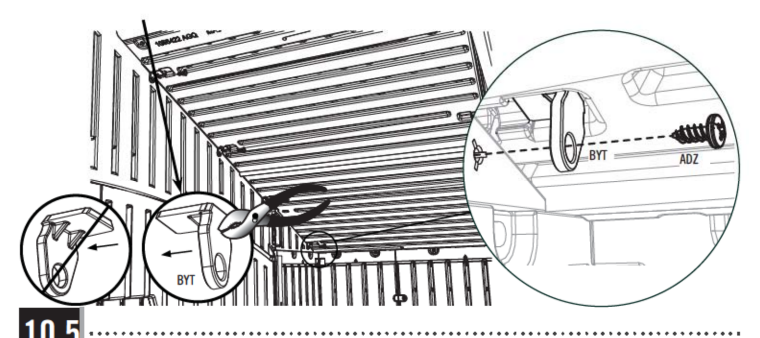




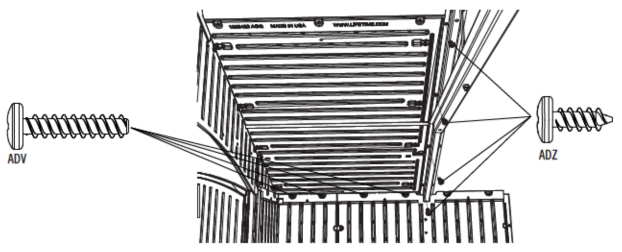


10.4

• Orient the bottom-most Clip (BYT) as shown in this image, and insert it into the location indicated.



• Insert four (4) long **Screws (ADV)** along the top edge of the Wall Panel and four (4) short **Screws (ADZ)** along the Truss as shown.



TOOLS AND HARDWARE REQUIRED

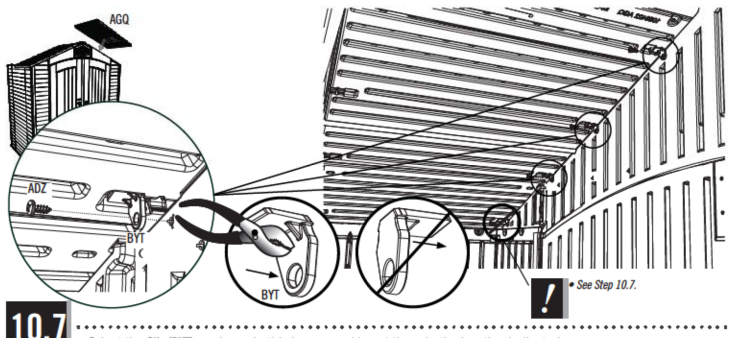




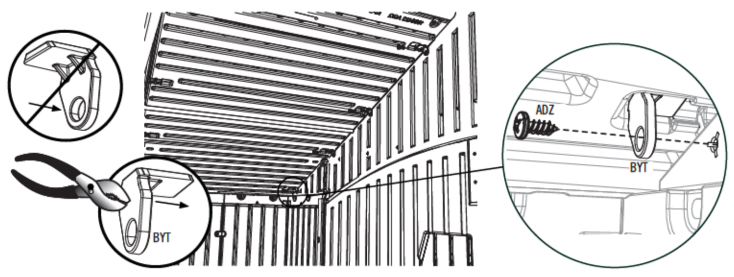


10.6

. Orient the Clips (BYT) as shown in this image, and insert them in the locations indicated.



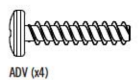
• Orient the Clip (BYT) as shown in this image, and insert them in the location indicated.



TOOLS AND HARDWARE REQUIRED

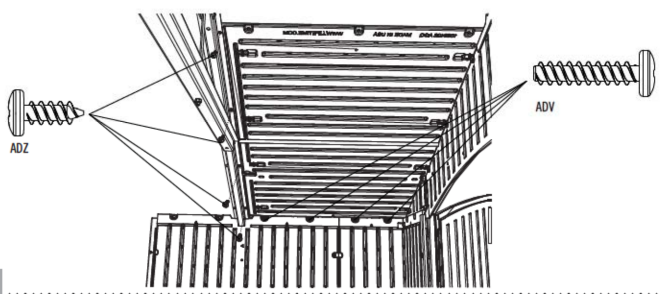






10.8

• Insert four (4) long Screws (ADV) along the top edge of the Wall Panel and four (4) short Screws (ADZ) along the Truss as shown.



10.9

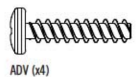
 Set a Truss Assembly into the notches on the second two opposite Wall Panels. Set a Roof Panel onto the Gable, Wall Panel, and Truss Assembly.



TOOLS AND HARDWARE REQUIRED

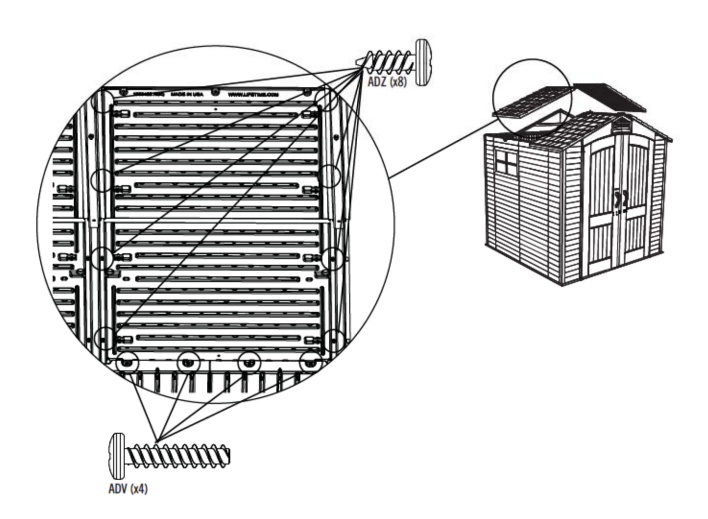








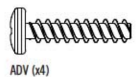
• Set a Roof Panel onto the Gable, Wall Panel, and Truss Assembly, and secure it with the hardware shown. Only insert the long Screws (ADV) along the top edge of the Wall Panel.



TOOLS AND HARDWARE REQUIRED

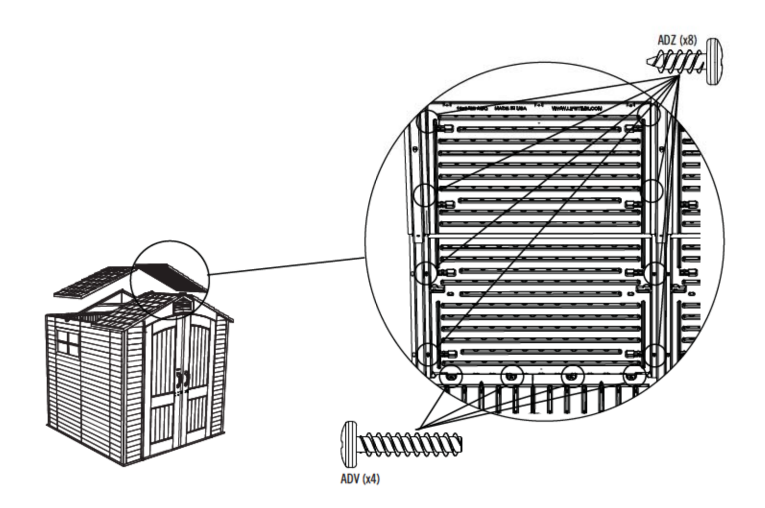








• Repeat the last step for the opposite Roof Panel. Only insert the long Screws (ADV) along the top edge of the Wall Panel.



TOOLS AND HARDWARE REQUIRED

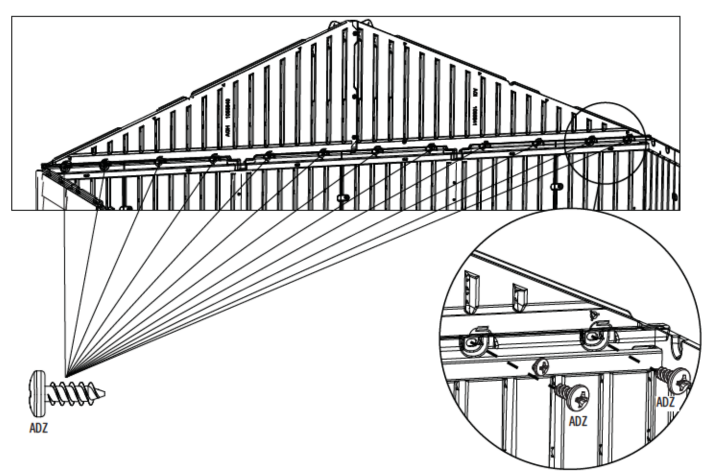




10.12

• Set the Rear Gable onto the back Wall Panels, and secure with twelve (12) Screws (ADZ).





TOOLS AND HARDWARE REQUIRED

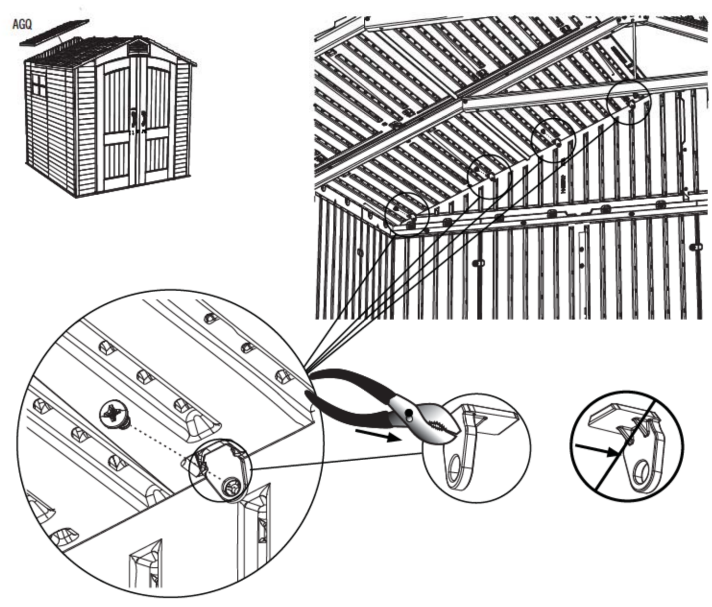






10.13

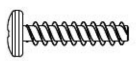
• Set the Roof Panel onto the Gable, Wall Panel, and Truss Assembly. Orient the Clips (BYT) as shown in this image, and insert them in the locations indicated.



TOOLS AND HARDWARE REQUIRED



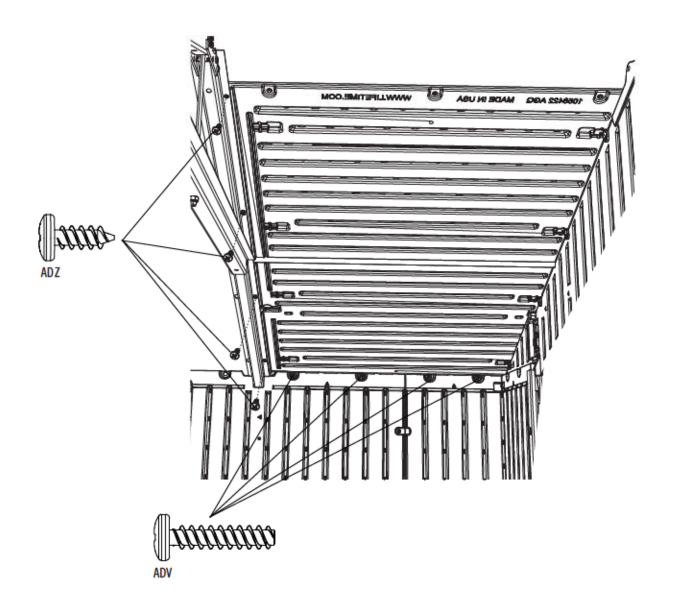




ADV (x4)



• Insert four (4) long Screws (ADV) along the top edge of the Wall Panel and four (4) short Screws (ADZ) along the Truss as shown. Only insert the long Screws (ADV) along the top edge of the Wall Panel.



TOOLS AND HARDWARE REQUIRED

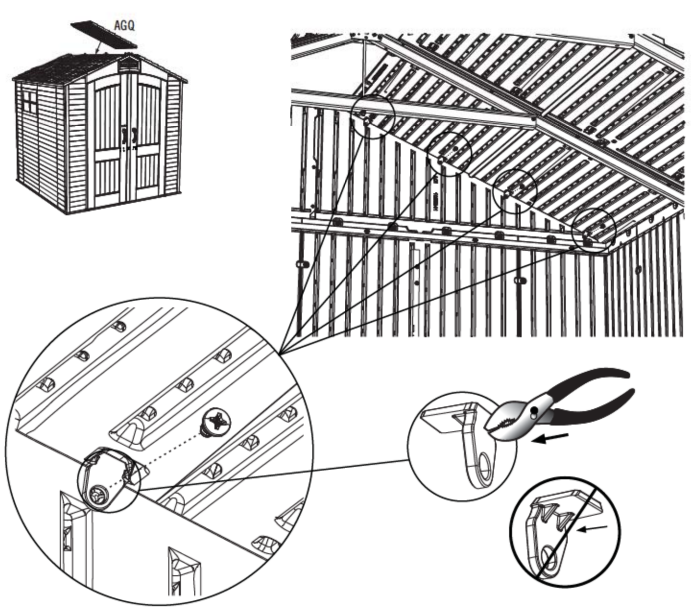






10.15

• Set the Roof Panel onto the Gable, Wall Panel, and Truss Assembly. Orient the Clips (BYT) as shown in this image, and insert them in the locations indicated.



TOOLS AND HARDWARE REQUIRED



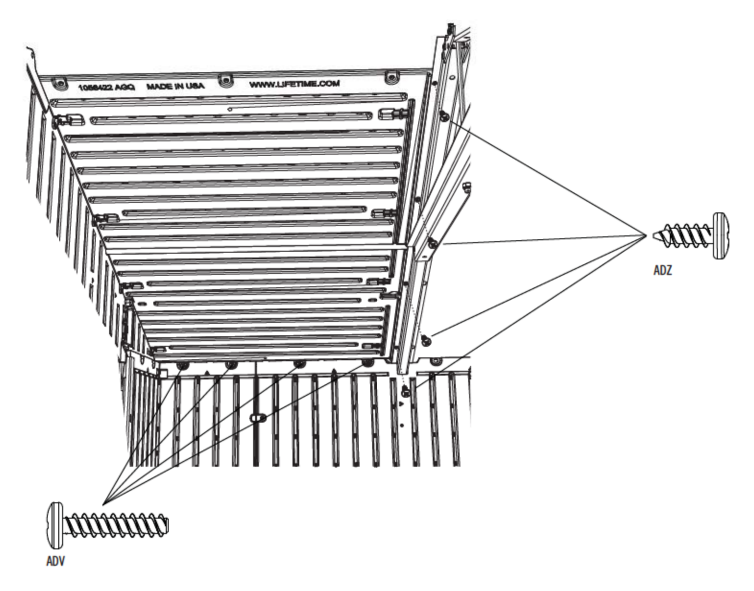




ADV (x4)

10.16

• Insert four (4) long Screws (ADV) along the top edge of the Wall Panel and four (4) short Screws (ADZ) along the Truss as shown. Only insert the long Screws (ADV) along the top edge of the Wall Panel.

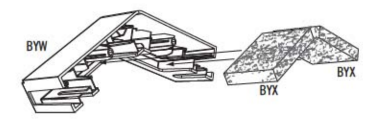


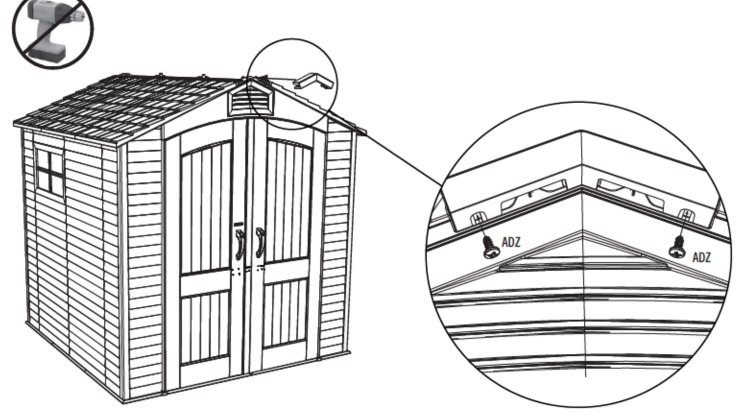
TOOLS AND HARDWARE REQUIRED





10.17 Insert two (2) pieces of Foam (BYX) into each End Cap (BYW) as shown. There are two end Caps.





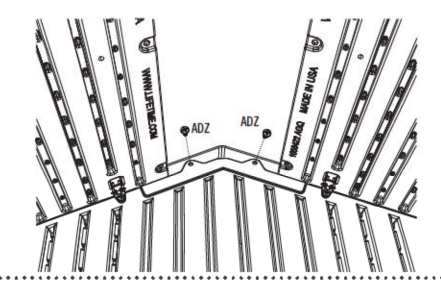
TOOLS AND HARDWARE REQUIRED





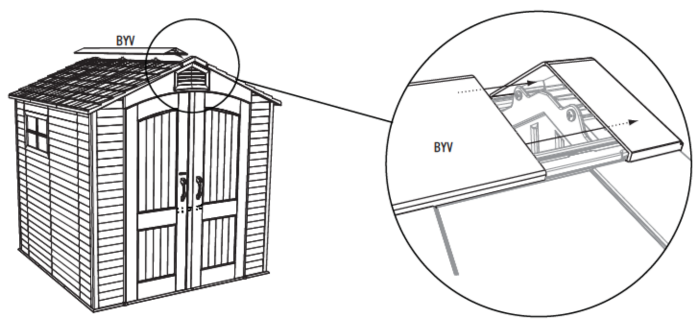
10.19

. Connect the End Cap to the inside of the shed using two (2) Screws (ADZ).



10.20

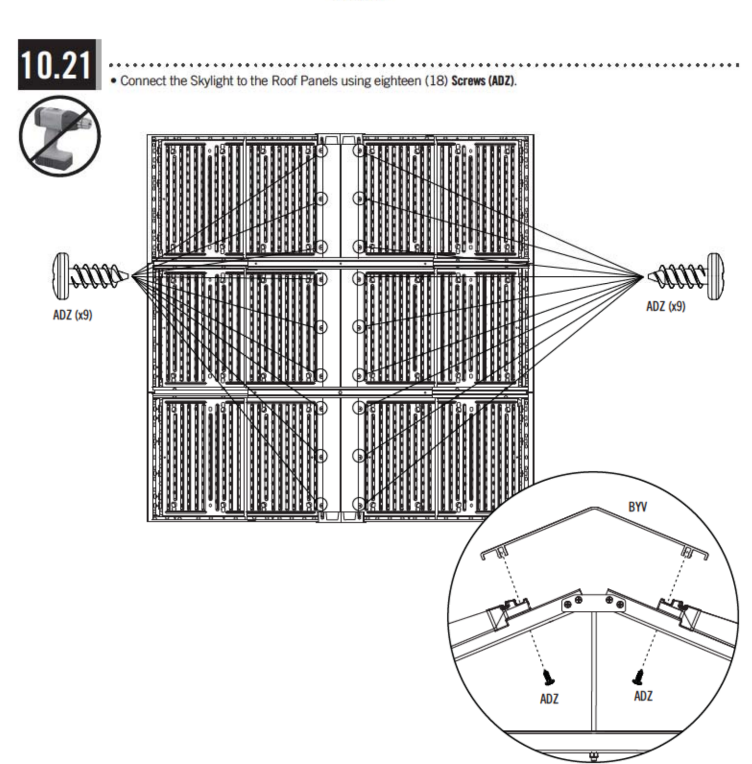
• Slide the Skylight (BYV) onto the top of the shed and underneath the End Cap. The end of the Skylight should touch the inside wall of the End Cap.



TOOLS AND HARDWARE REQUIRED





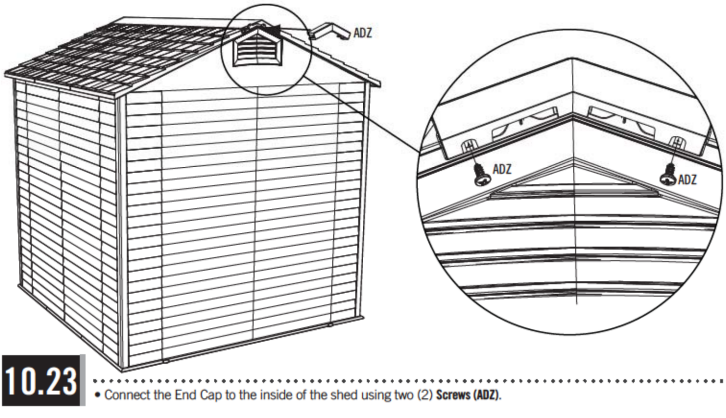


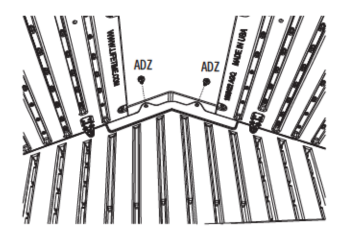
TOOLS AND HARDWARE REQUIRED





Connect the End Cap to the outside of the shed using two (2) Screws (ADZ).





11

DOOR ALIGNMENT



HARDWARE REQUIRED

Hardware Bag

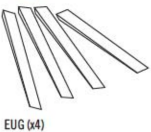




PARTS REQUIRED

Plastic Parts







TOOLS REQUIRED



TOOLS AND HARDWARE REQUIRED









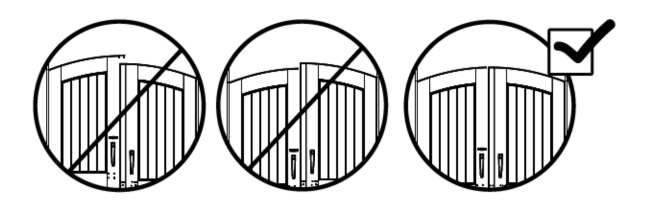
• If you have trouble with this section, follow the code below to view a video on the assembly in this section.



http://go.lifetime.com/dooralignment7



• If the Doors are not level, follow the steps on the next page to even them out.



TOOLS AND HARDWARE REQUIRED

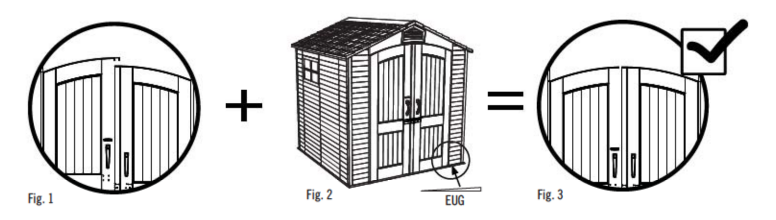


EUG (x4)



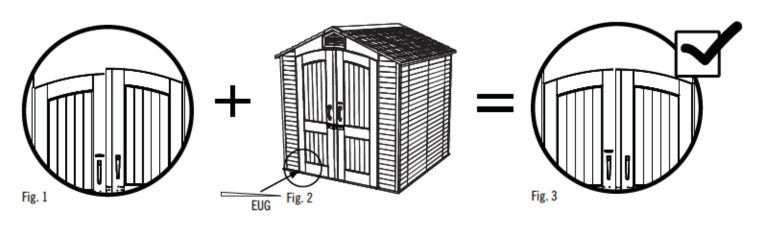
11.2

If the Left Door is higher, follow this step.



11.3

If the Right Door is higher, follow this step.





HARDWARE REQUIRED

NO HARDWARE INCLUDED FOR THIS SECTION



PARTS REQUIRED

NO PARTS REQUIRED FOR THIS SECTION



TOOLS REQUIRED













5/16" (8 mm) Masonry Drill Bit

TOOLS AND HARDWARE REQUIRED



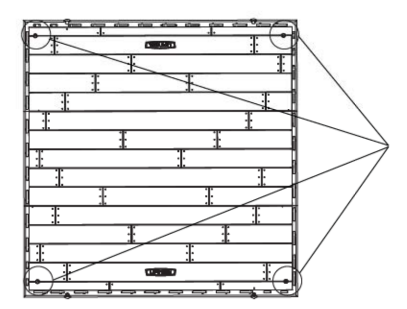
5/16* (8 mm)

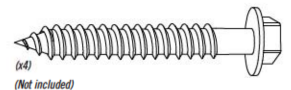


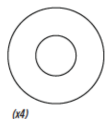
12.1



• To anchor your shed, you must purchase the correct anchoring hardware. For a concrete platform, we recommend using a hammer drill, 5/16" (8 mm) masonry bit, four (4) 3/8" x 2" (10 mm x 5 cm) Concrete Screws and four (4) 3/8" x 1" (10 mm x 2,5 cm) Fender Washers. Do not exceed a 3/8" (10 mm) diameter screw. Refer to your local hardware store for this hardware.







(Not included)

WARNING

Failure to anchor the shed may result in property damage and/or personal injury.

TOOLS AND HARDWARE REQUIRED



5/16" (8 mm)

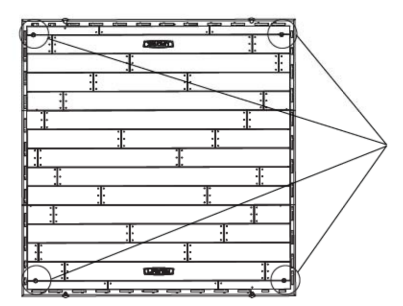


12.1



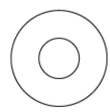


• To anchor your shed, you must purchase the correct anchoring hardware. For a wood-framed platform, we recommend using a drill, 5/16" (8 mm) drill bit, four (4) 3/8" x 1 1/2" (10 mm x 4 cm) Lag Screws and four (4) 3/8" x 1" (10 mm x 2,5 cm) Fender Washers. Do not exceed a 3/8" (10 mm) diameter screw. Refer to your local hardware store for this hardware.





(Not included)



(x4)

(Not included)

 $\overline{\wedge}$

WARNING

Failure to anchor the shed may result in property damage and/or personal injury.

LATCH INSTALLATION



HARDWARE REQUIRED











CHK (x2)

ADX (x9)



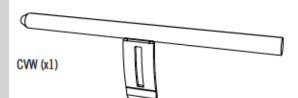




AEB (x3)

AEE (x9)

AAB (x3)









CVV (x1)

CVT (x1) CVU (x1)







CVS (x1)

TOOLS REQUIRED





7/16" (11 mm)



TOOLS AND HARDWARE REQUIRED











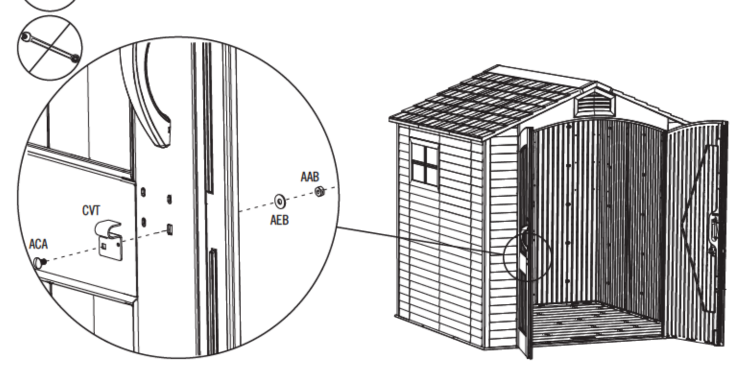
. If you have trouble with this section, follow the code below to view a video on the installation in this section.



http://go.lifetime.com/doorlatchslider

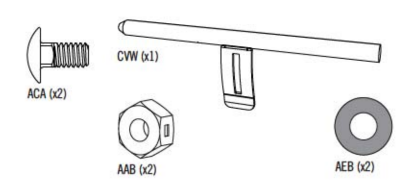
13.1

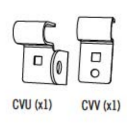
• Only after following the anchoring instructions, attach the **Left Latch Bracket (CVT)** to the Left Door using the hardware provided. **Only hand tighten the Nut at this point.**



TOOLS AND HARDWARE REQUIRED

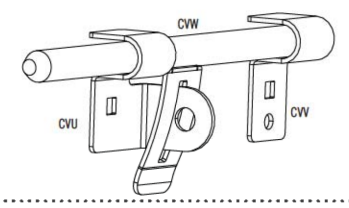






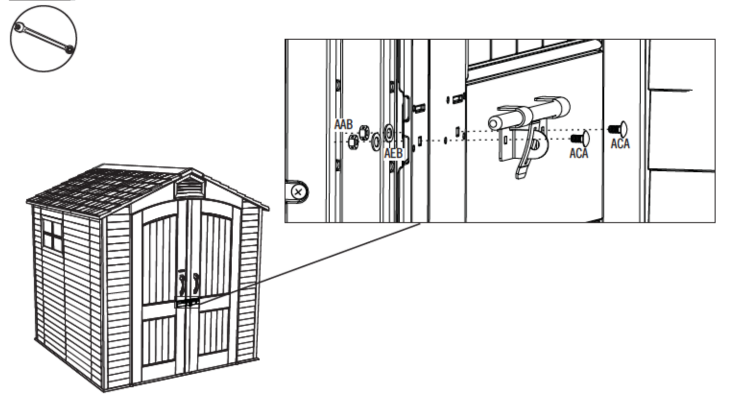
13.2

Slide the Large Right Latch Bracket (CVU) and Small Right Latch Bracket (CVV) onto the Latch (CVW) as shown.

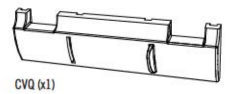


13.3

Attach the Latch Assembly to the Right Door using the hardware provided. Tighten these Nuts securely.

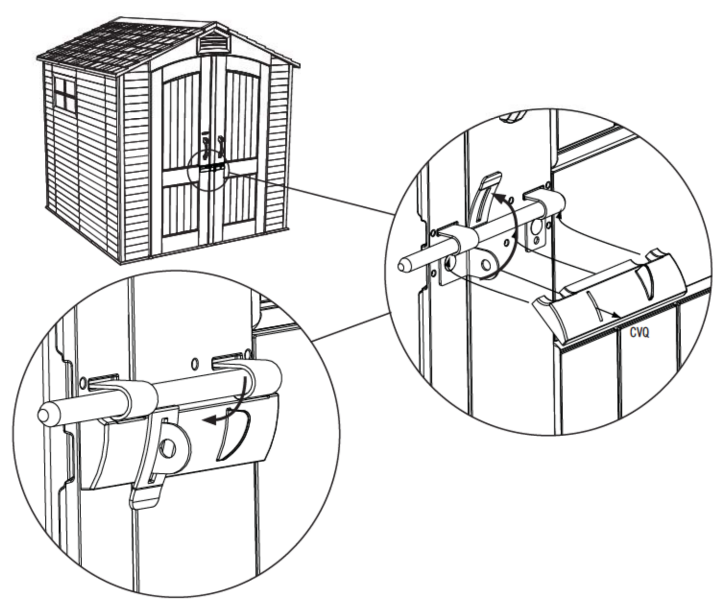


TOOLS AND HARDWARE REQUIRED



13.4

 Slide the Large Right Cover Plate (CVQ) up under the Latch Assembly and rotate the Latch downward to its locked position as shown.



TOOLS AND HARDWARE REQUIRED

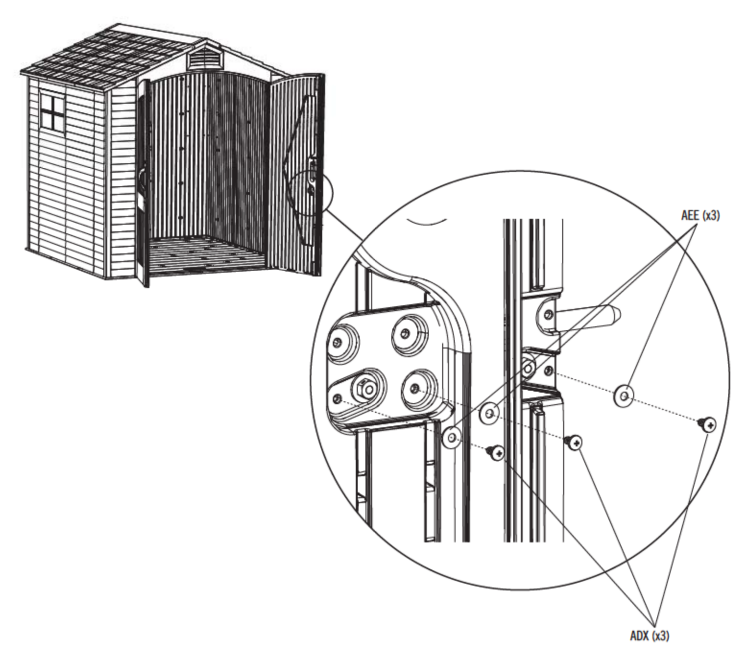






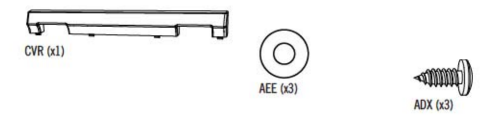
13.5

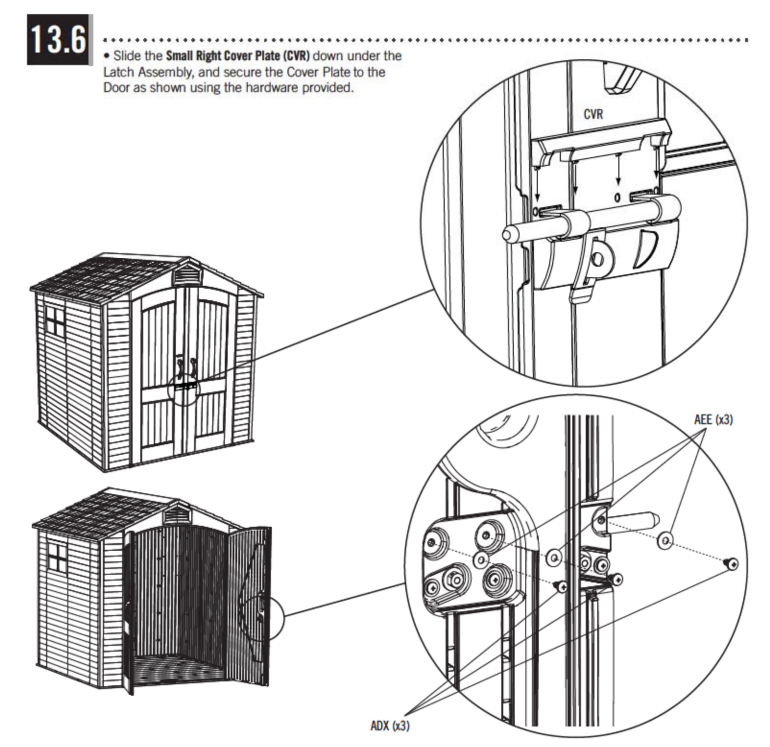
• Secure the Large Cover Plate to the Door as shown using the hardware provided.



TOOLS AND HARDWARE REQUIRED

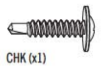






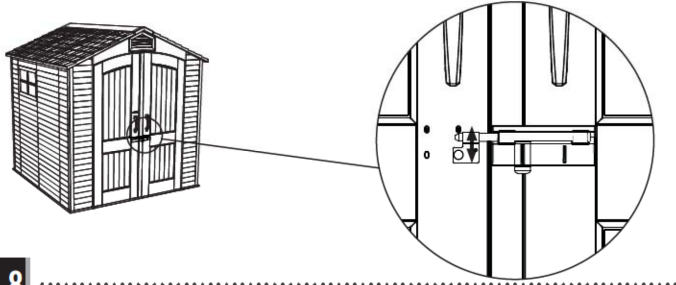
TOOLS AND HARDWARE REQUIRED





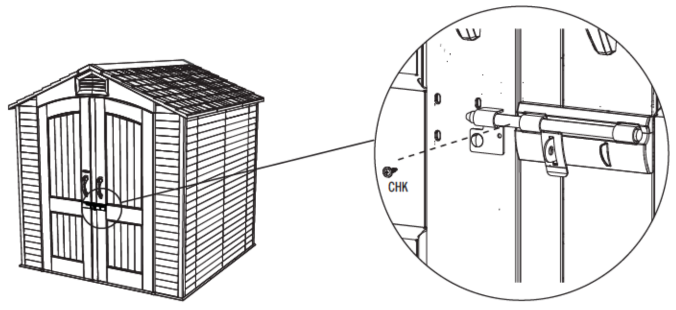
13.7

· Close both Doors and lock the Latch. Adjust the Left Latch Bracket so the Latch slides through freely.



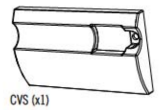
13.8

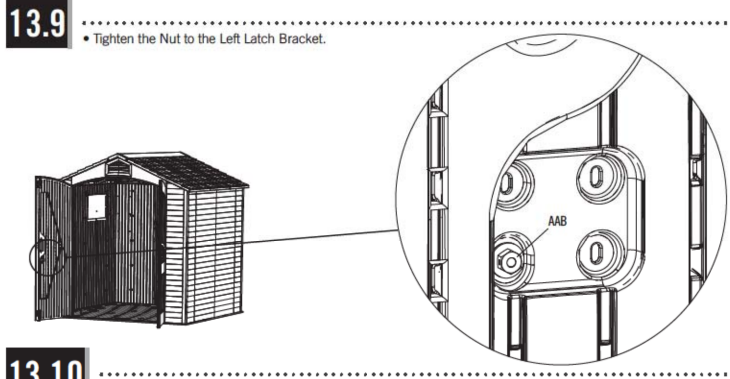
• Insert one (1) Self-Drilling/Self-Tapping Screw (CHK) through the hole in the Left Latch Bracket to secure it in place.



TOOLS AND HARDWARE REQUIRED

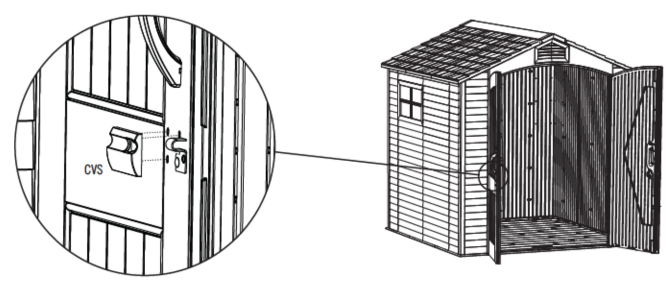






13.10

• Place Left Cover Plate (CVS) over the Left Latch Bracket.

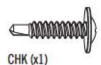


TOOLS AND HARDWARE REQUIRED



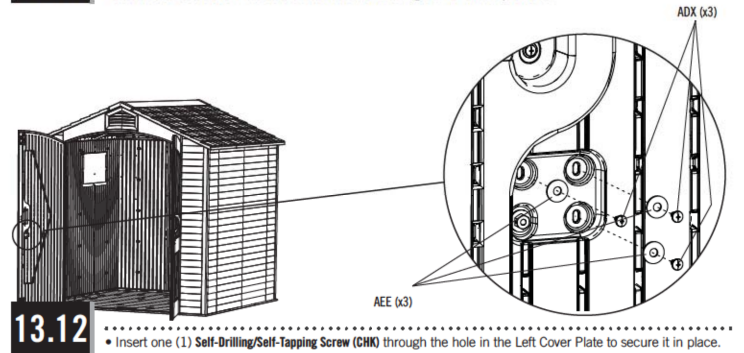


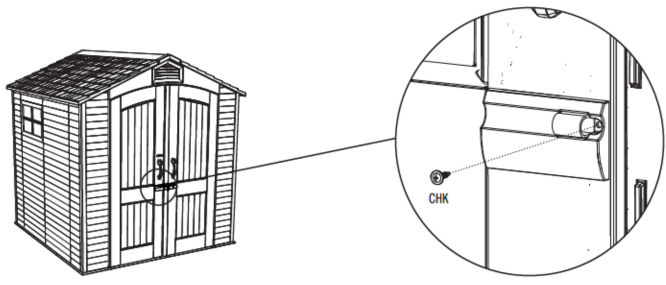




13.11

. Secure the Left Cover Plate to the Door as shown using the hardware provided.







CLEANING & CARE

Congratulations on your Lifetime® product purchase. By following the instructions below, your new Lifetime product should provide you with years of service and enjoyment.

The polyethylene panels are stain- and solvent-resistant. Most stains can be removed using a mild soap and a soft-bristled brush. Abrasive cleaning materials may scratch the plastic and are not recommended. Repair scratches or rust spots on the metal by sanding the affected area lightly; using a rust preventative spray primer; and finally, spraying with a high-gloss spray enamel paint. Avoid placing a direct heat source on or near surfaces unless using a heat barrier.



REGISTER YOUR PRODUCT ONLINE AT WWW.LIFETIME.COM

At Lifetime[®], we are committed to providing innovative and quality products. While registering, you will have the opportunity to give us your feedback. Your input is valuable to us.

- · You can also opt in to receive new product notifications or promotions.
- . In the unlikely event of a product recall or safety modification, your registration provides the information we need to notify you directly.
- · Registration is fast, easy, and completely voluntary.

LIFETIME'S PROMISE TO YOU:

Maintaining your privacy is our long-standing policy at Lifetime®. And you can rest assured that Lifetime® will not sell or provide your personal data to other third parties, or allow them to use your personal data for their own purposes.

We invite you to read our privacy policy at www.lifetime.com

REGISTER today!



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 or distribution center 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.
- 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. Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and for compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.
- 7. 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 (or province to province, as applicable in Canada).

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.

Visit www.lifetime.com or call 1-800-225-3865 to register your product today.

FOR INTERNATIONAL WARRANTY CLAIMS:

All warranty claims must be accompanied by a sales receipt. Report all warranty claims in writing to your regional sales support representative. Please include your dated sales receipt and photographs of damaged parts.

To Identify the representative for your region, please visit: www.lifetime.com/international



ENHANCE YOUR LIFETIME® PURCHASE BY ADDING ACCESSORIES OR OTHER GREAT PRODUCTS

To purchase accessories or other Lifetime® products, visit us at:

www.lifetime.com

Or call: 1-800-424-3865 7:00 am-5:00 pm (M-F) MST and 9:00 am-1:00 pm Saturday MST



www.lifetime.com









