OWNER'S MANUAL with Assembly Instructions



11'x3.5' STORAGE BUILDING



Sentinel 11' x 3.5' Outdoor Shed **MODEL #6414**

You could win \$200!

Register your product at www.lifetime.com and receive three important benefits:

- 1. You automatically will be entered to win \$200 in our monthly drawing!
- 2. In the unlikely event of a product recall or safety modification, we can notify you immediately and directly.
- 3. You may choose to receive Preferred Customer Announcements and promotions regarding new Lifetime products.

www.lifetime.com

Level Surface Notice:

Surface must be leveled before installation. We recommend building a level work space with a cement 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 1/2" 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.



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 shed 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 for proper orientation and to reduce the risk of accident or injury.

- Do not use or store hot objects such as grills, blowtorches, welding equipment, etc. in the shed.
- If using a ladder during assembly, use extreme caution.
- Two capable adults are required for shed 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 shed.

² Instruction #1016304 7/18/2006



Read This First!



Before Beginning Assembly:

- A. Read the "Congratulations" letter on pages 4-5.
- B. Remove Parts List from the center of these instructions and make sure all parts are present and in good condition.

Do Not Contact the Store!

For Assistance, including missing or broken parts, Call Customer Service at:

1 (800) 225-3865

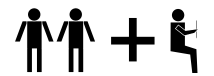
** Customers outside of the U.S. or Canada, please contact the store for assistance. **



Indicates a helpful hint or important note.

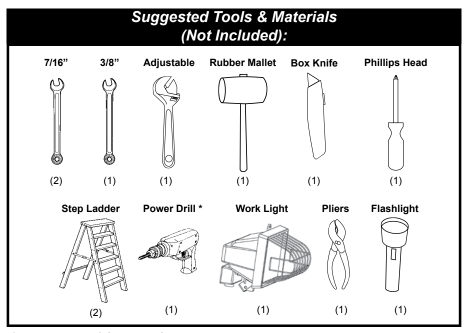


Indicates that a hand screwdriver is required for a step.



Two Adults Required for Assembly

(+ one Adult suggested as an instruction reader)



* see "Screwdriver Notice" on page 2

IMPORTANT! Please Read

Dear Valued Customer,

We would like to congratulate you on your purchase of a Sentinel[™] Outdoor Storage Shed! We are confident that you have made the perfect choice and you will be very pleased with your new storage solution.

SentinelTM Outdoor Storage is part of the family of brands created and manufactured by Lifetime® Products, Inc. Like all of our products, you can be assured that the quality of your Lifetime Outdoor Storage Shed is the best in the world! All of our sheds are made in the USA, something that is very important to us. And, we back that quality up by offering the best warranty in the business – A 10-year warranty that fully covers the shed!

All of our sheds are built with the highest-quality steel and polyethylene parts. The design and construction of our steel-reinforced double-wall panels is second to none. All of our exposed steel parts and trusses are powder coated and we use high-impact polyethylene plastic. What makes polyethylene so special? It has superior strength and durability, and, it won't crack or degrade outdoors.

So now that you know the quality you are getting in a Lifetime Outdoor Storage Shed, please take the time to READ THIS INSTRUCTION MANUAL!

We have taken great care in providing the best possible form of instructions to help you put your new Outdoor Storage Shed together. Before you get started, PLEASE read the following preparation tips to help you get started!

We can assure you, your construction experience will be a lot more enjoyable if you do!

PREPARATION TIPS:

- The first step is simple...RELAX! You have made a great purchase, but Rome was not built in a day. Plan to spend a good part of your afternoon putting together your fine Outdoor Storage Shed. Our philosophy is, if it comes together quickly and easily, it surely will come apart quickly and easily! Your Lifetime Outdoor Storage Shed will surely last a long, long time, if you are patient, and take all the time necessary to put it together as we have instructed.
- Grab a friend to join in on the fun! This is not a one-person endeavor. We have found that not only will things go smoother if you have two or more people participating in the construction of the shed, but it will go quicker as well. So, the more the merrier!
- Make sure you have all the tools necessary for constructing your new shed. There is a "Suggested Tools & Materials" list on page three of this Owner's Manual.

- The plastic pieces of your shed may become damaged by over tightening the screws. To avoid this 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. If a hand screwdriver is all you have, take several breaks...your wrist will need it!
- You will also need two small step ladders (when it comes time to do the roof!).
- Before beginning assembly, remove the Parts List from the center of this Owner's Manual and take an inventory of the parts included with your Outdoor Storage Shed. Also, read through the entire instruction manual. It's always a great practice to get a feel for the flow of the process and to familiarize yourself with the parts involved. But, try not to get ahead of yourself and start the process out of order.
- FOLLOW THE INSTRUCTIONS IN ORDER! Everything goes together in a certain order, and we have learned what that correct order should be. In our state-of-the-art research and testing facility, we have painstakingly created these instructions. The order of construction is there for a reason, and some parts simply will not fit if built out of order. Just follow along with the order in the instructions and everything will fit together and things will go very smooth.
- YOUR SHED MUST BE BUILT ON A LEVEL SURFACE! If the spot you have chosen to place your wonderful new Outdoor Storage Shed is not level, the shed will not assemble correctly! We recommend a cement patio, a wood platform or creating a pad with pea gravel. Your shed is meant to last a lifetime, so provide the proper foundation for it before you start to build.
- Before you build it, make sure you are allowed to build it! Consult all building codes, as well as city and county ordinances, to ensure that you do not require a building permit to construct your Outdoor Storage Shed. Proper building permit documentation may be required in your neighborhood, and it would be quite unfortunate to learn this after your Outdoor Storage Shed is already built!

Now that you're ready to begin the construction of your wonderful new Outdoor Storage Shed, step back, take a deep breath, get yourself a large cold beverage and enjoy yourself. We guarantee that after spending the right amount of time in building your shed, you will be able to enjoy it for years to come.

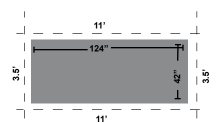
Thanks for choosing Sentinel $^{\text{TM}}$ Outdoor Storage, and have fun!

$\overline{1}$

Site Selection

1a

The actual dimensions of your shed (at its widest and longest points) are 11' x 3.5'. Be sure to select a site that will accommodate these measurements. The base of the shed is slightly smaller than this, so you will need to create a level surface that is at least 124" x 42". We recommend using a level cement or patio style surface. This will provide the best long-term performance for your shed.



NOTICE: Shed Extension Kits are available for this shed. Please consider possible shed expansion when planning the site for your shed. See inside the back cover of this manual for information on ordering Extension Kits.

Surface must be leveled before installation. If the surface is not properly leveled, the Outdoor shed will not assemble or function correctly.

Proper surface leveling will save you time in the long run, so please do not ignore this step.

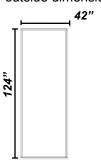
Alternate Site Preparation

Wherever possible you should use the surfaces described above. When this is not possible, we

recommend you use one of the following options:

OPTION 1: Wood Platform

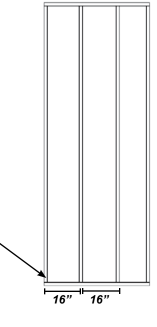
Be sure you use lumber that is treated and approved for outdoor use. Build outside frame to 124 inches by 42 inches outside dimensions:



Item	Qty.
2" x 4" x 121" treated board*	4
2" x 4" x 42" treated board*	2
42" x 96" Plywood (ACX/Exterior)	1
27" x 42" Plywood (ACX/Exterior)	1
16d 3" common nails	16
8d 1 1/2" common nails	28

* All lumber must be rated for outdoor use

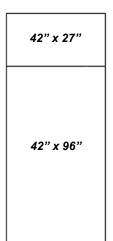
To be sure to have studs in the correct location to nail plywood in the next step, start measuring here & measure from center to center



B C pr

Square up the frame by measuring from corner to corner. Measurement A should equal Measurement B.

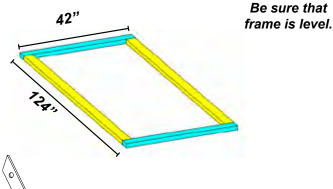
Cut Plywood into sizes shown below (or called for on previous page). Arrange the Plywood according to the diagram and nail into place with 8d x 1 1/2" nails.



Place platform in the desired location. If platform does not rest level on the ground, build up low points with loose dirt until platform is stable.

OPTION 2: Filled Wood Frame

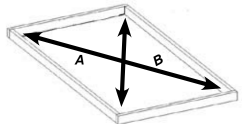
Be sure you use lumber that is treated and approved for outdoor use. Cut outside frame to 124" by 42" outside dimensions:



Nail an L-bracket on each corner of the frame with 8d nails.

Qty.
2
2
16
4
1

* Must be rated for outdoor use

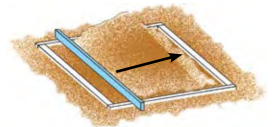


Square up the frame by measuring from corner to corner. Measurement A should equal Measurement B.

Place platform in the desired location. If platform does not rest level on the ground, build up low points with loose dirt or "Pea" gravel, until platform is stable.



Once all boards are level and do not wobble, pack "Pea" gravel around the outside of the frame, and slope away from frame.



Now fill the inside of the frame with "Pea" gravel. Use a leveling board to scrape off extra fill material and to level the surface.

Before Beginning!Remove the Parts List from the center of this manual, and organize Shed Parts.

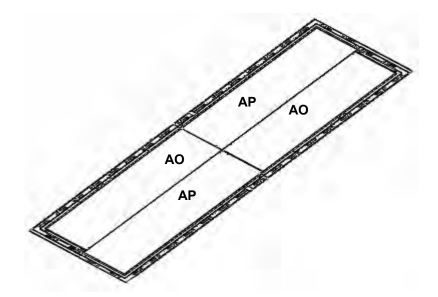
Assemble Floor

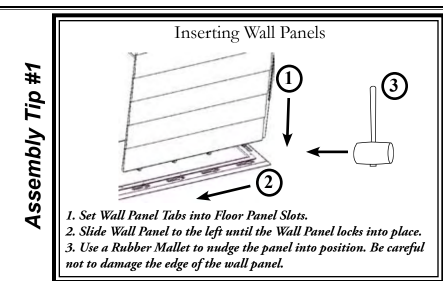
Fit together an Outer Floor "A" Panel (AP) and an 2a Outer Floor "B" (AO). Hold panels at an angle to fit panels together, then lay flat.

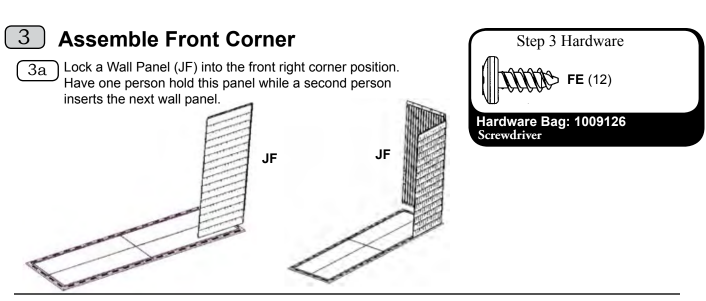
This Step uses: 2-Outer Floor "A" Panels (AO) 2-Outerr Floor "B" Panels (AP)

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.

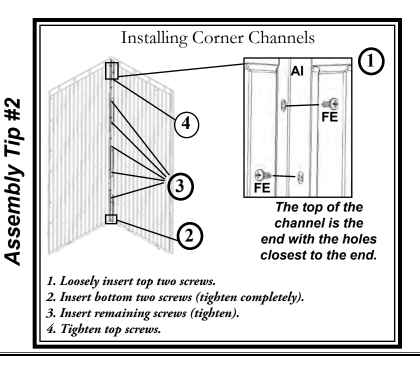
Fit together the second set of "A" and "B" Outer Floor Panels and then join both sets together. 2b





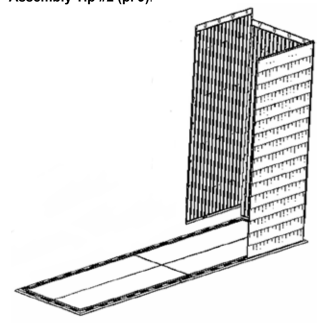


3b Secure both Wall Panels (JF) together with a Corner Channel (AI).



4 Assemble Next Corner

Install the next Wall Panel (JF) at the back right corner of the shed. Then connect with a Corner Channel (AI). See Assembly Tip #2 (p. 9).



Step 4 Hardware

FE (12)

Hardware Bag: 1009126

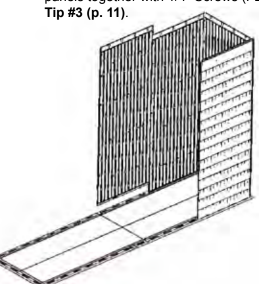
Screwdriver



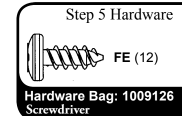
Note: The Window Wall Panel can be installed on the back wall in either of the center wall panels.

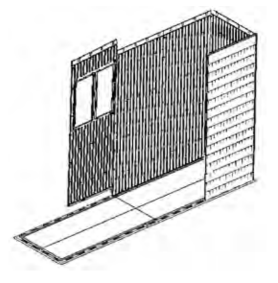
5 Assemble Back Wall

Assemble the next two Wall Panels (JF). Secure the panels together with 1/4" Screws (FE). See Assembly

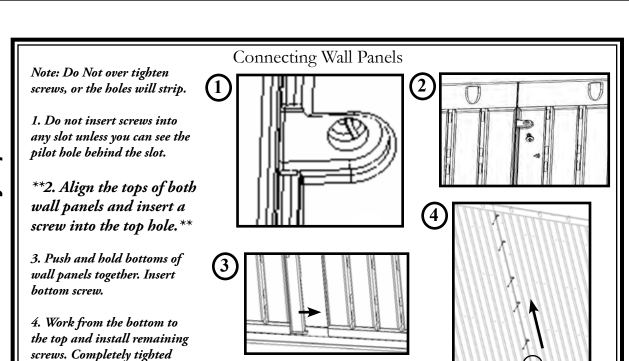


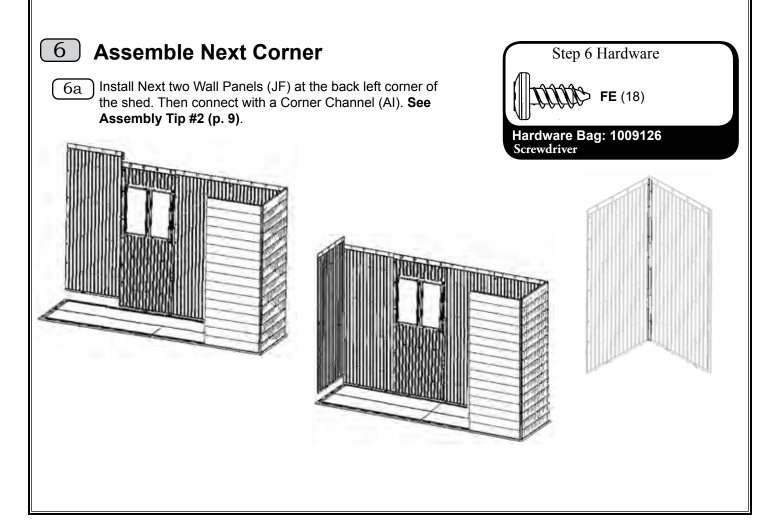
Second person should apply pressure on opposite side of the wall for easy insertion of screws.





each screw.





7 Assemble Last Corner

7a Install the next Wall Panel (JF) at the front left corner of the shed. Then connect with a Corner Channel (AI). See Assembly Tip #2 (p. 9).



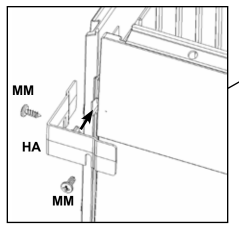


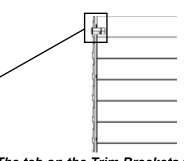


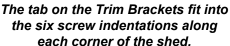
8 Install Trim to Corners

Snap six Black Trim Brackets (HA) to a corner of the shed.

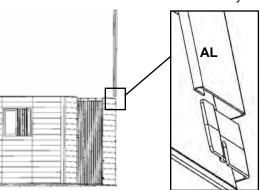
Fasten each Bracket with two #10 x 1/2" Screws (MM). There are no pilot holes in the shed wall, the screws are inserted directly into the plastic.



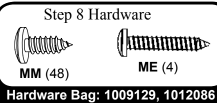




Slide a Corner Trim Piece (AL) onto the Brackets. Align the Trim peice with the top of the Wall Panel and Fasten with a #8 Pan-Head Screw (ME). Insert the Screw on the side of the shed so that it will be hidden by the roof overhang.

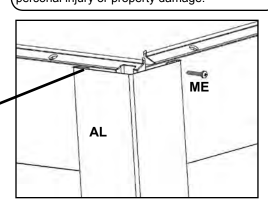


Be Sure that the Corner Trip Piece is even with the front edge of the Wall Panel, before securing with a Screw (ME).



Hardware Bag: 1009129, 1012086 Screwdriver

Use extreme caution when standing on ladders to perform assembly steps. Follow all warnings and cautions on the ladder. Failure to follow all of these instructions and warnings could lead to serious personal injury or property damage.



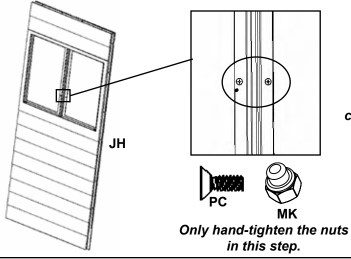
Repeat steps 8a and 8b for all four corners.

9 Assemble Windows

Use this step to install windows into both Window Wall Panels (JH).

From the outside, push two #10 x .38" Flat Head Screws (PC) through the holes in the window divider in Window Wall Panel (JH). Secure with two #10 Cap Nuts (MK).



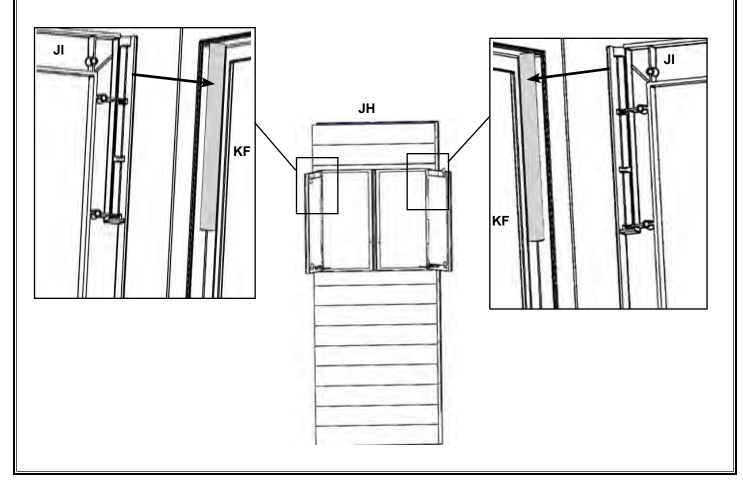


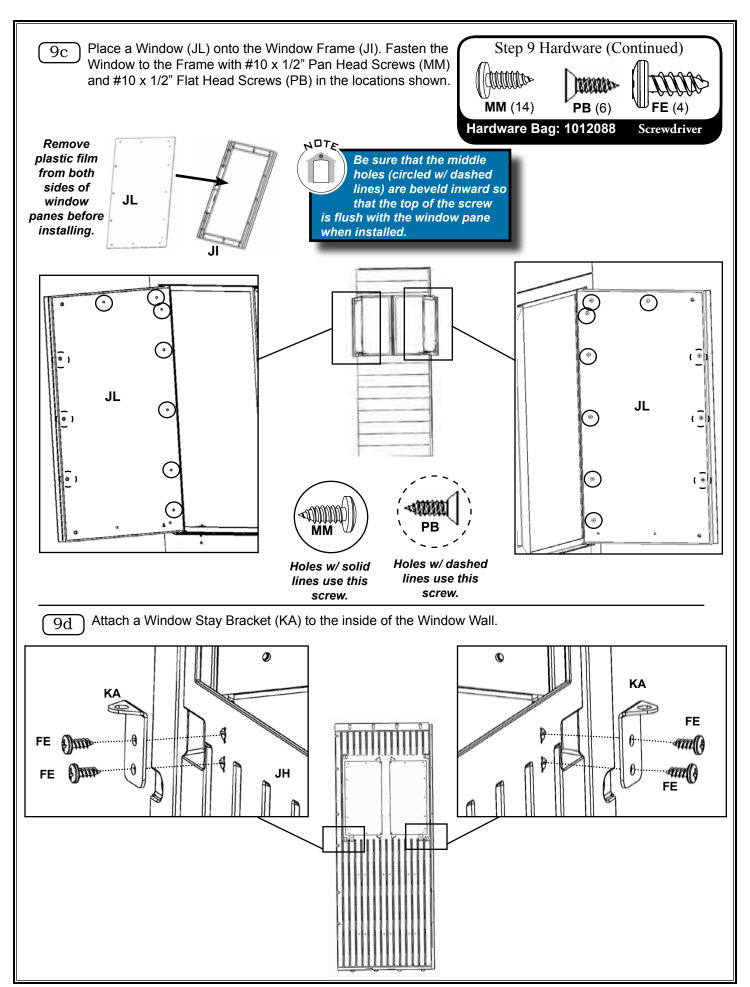
You will need to push the screws through the thin layer of plastic covering the holes.

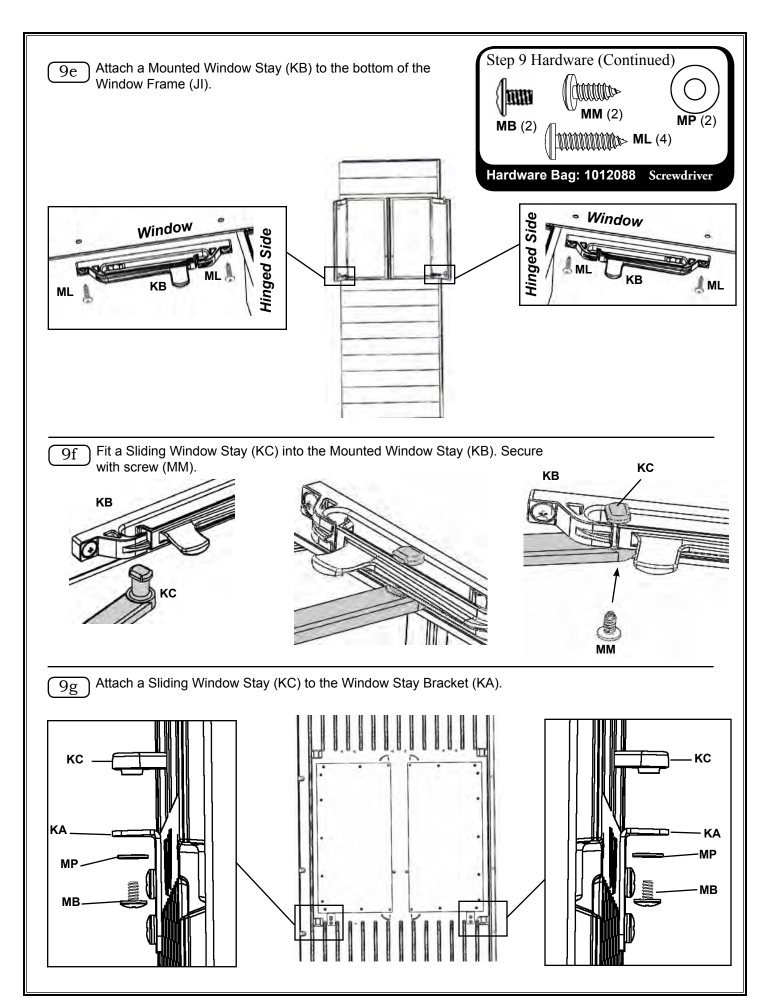
⚠ WARNING

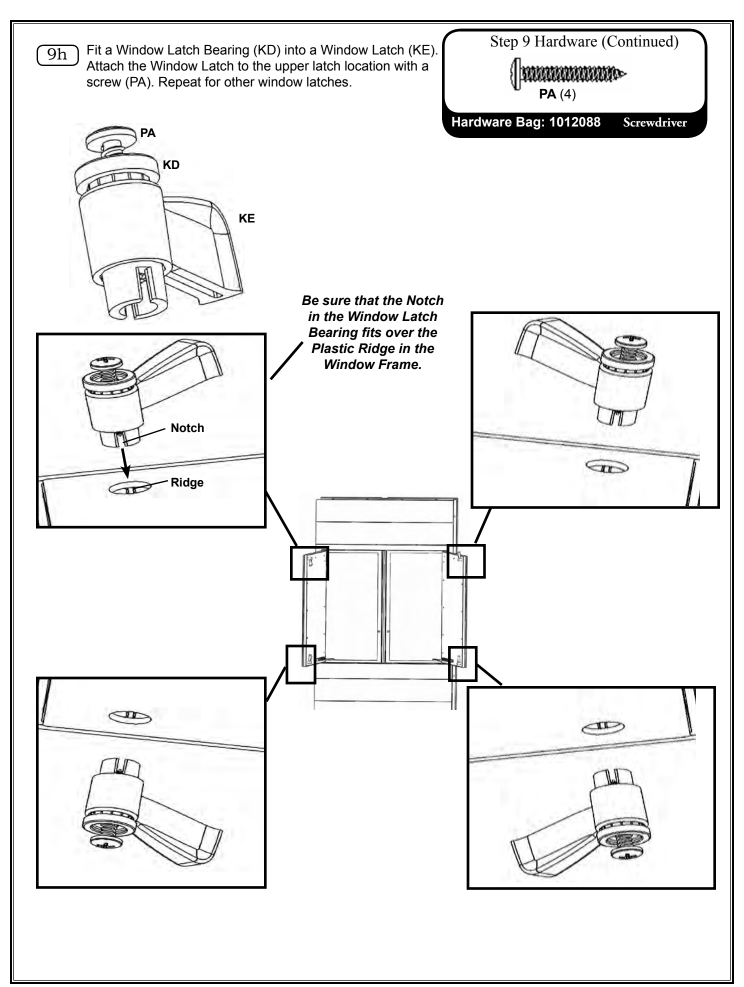
Do not overtighten the Cap Nut. If the end of the Bolt breaks through the plastic cap, call our Customer Service Department at the number on Page One. Exposed threads on the end of the Bolt may cause serious injuries.

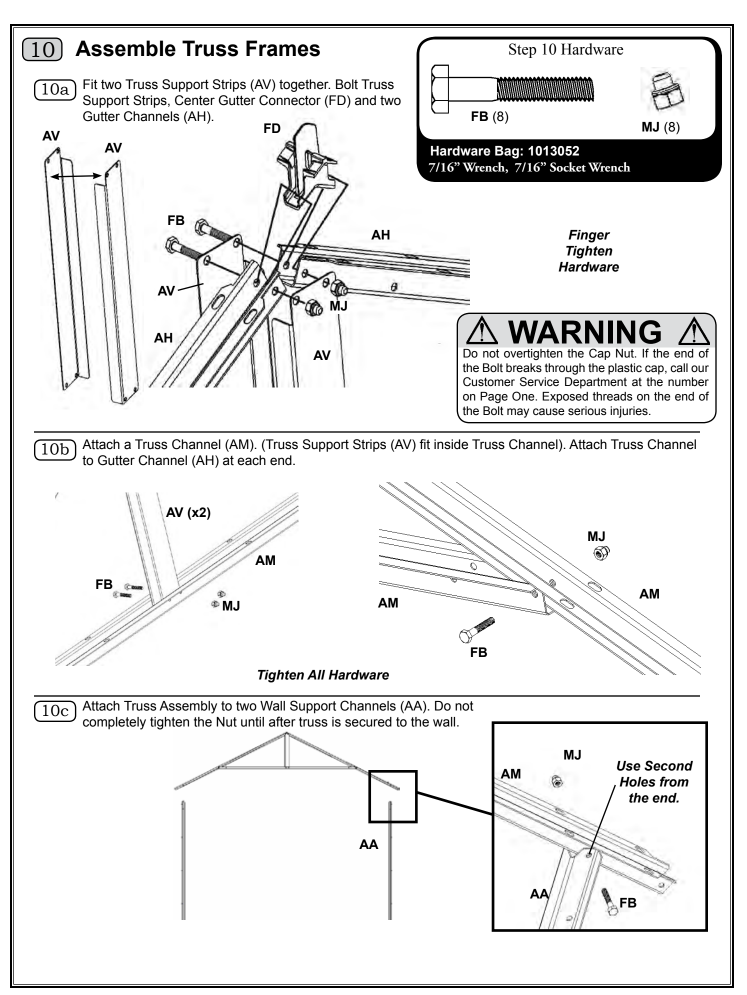
Slide Window Hinge Tubes (KF) into the upper and lower hinge holes and fit a Window Frame (JI) over the Hinge Tubes.



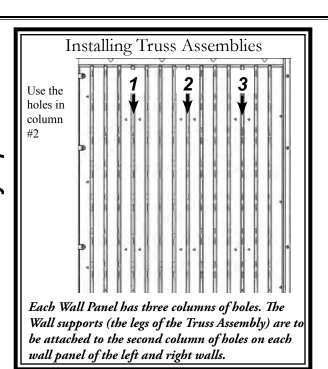






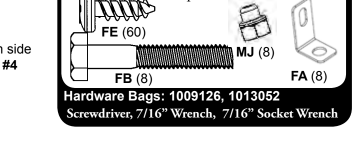


Assembly Tip #4

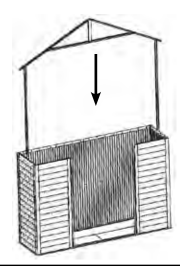


11 Install Truss Assembly

Secure the Truss Assembly to the center of each side wall panel with screws (FE). See Assembly Tip #4 (above).

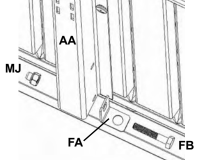


Step 11 Hardware



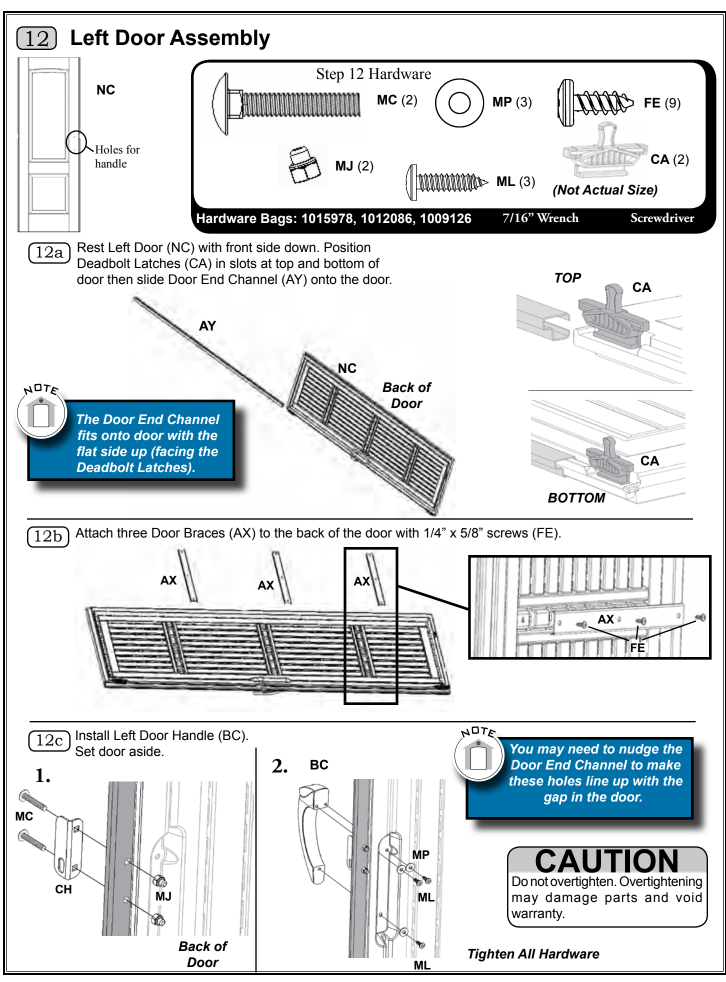
Attach one Floor Bracket (FA) to each Wall Support Channel (AA) and screw the Bracket to the floor. You only need to do this step if you plan to anchor your shed. See the "Anchoring the Shed" step at the end of this manual.

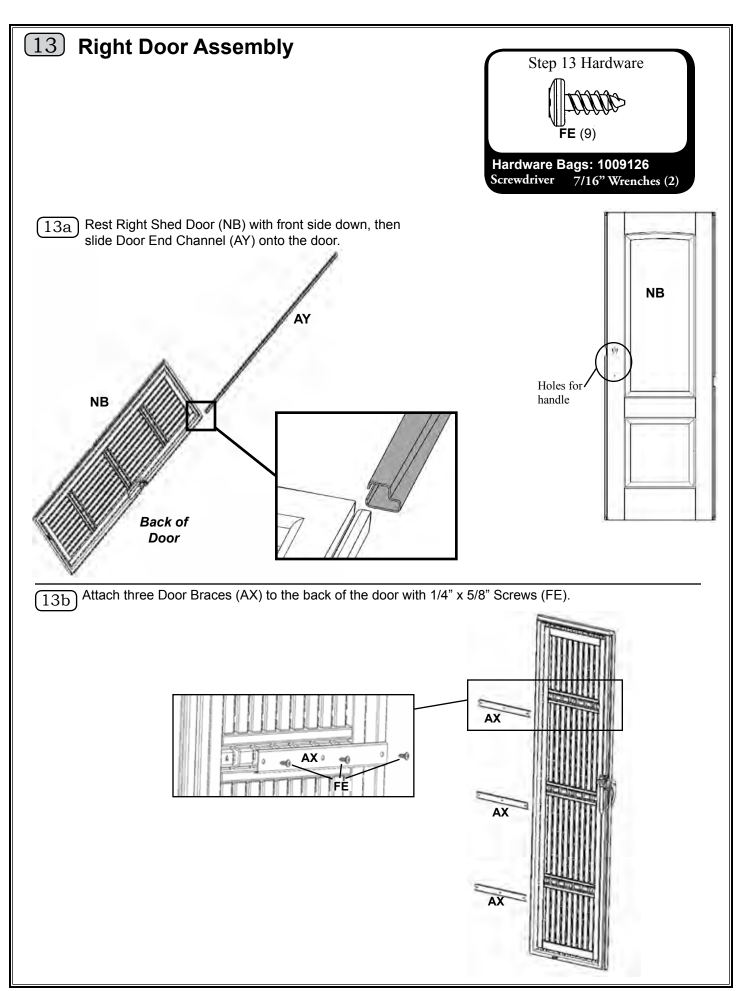
Tighten all Hardware.

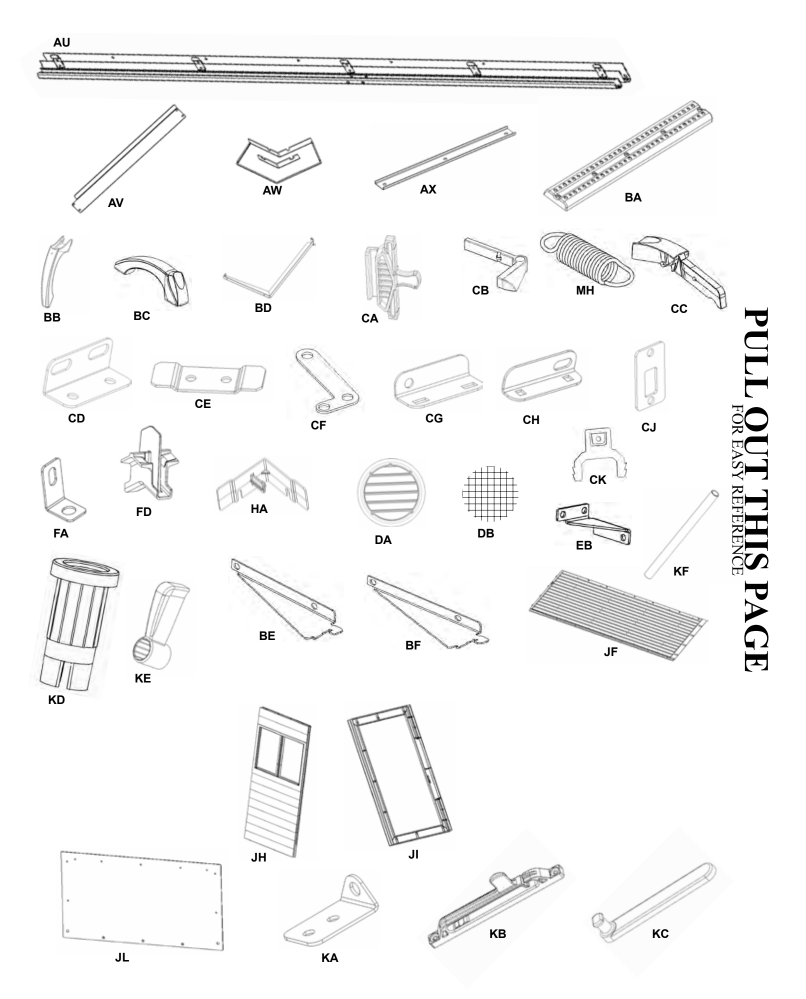


↑ WARNING ↑

Do not overtighten the Cap Nut. If the end of the Bolt breaks through the plastic cap, call our Customer Service Department at the number on Page One. Exposed threads on the end of the Bolt may cause serious injuries.







Parts List

Box 1

DUX	•			
ID	Part #	Description	Qty	
	Hardware	200011901011	Æ-3	l
AA	1007977	Wall Support Channel	8	l
AB	1009339	10" Shelf	5	l
AC	1007979	Outer Roof Panel A	2	l
AD	1009352	14" Shelf	2 2 2 2 2	l
AE	1007981	Long Vertical Extension Channel	$\frac{-}{2}$	l
AF	1007982	Gable Side B	2	l
AG	1007983	Outer Roof Panel B	2	l
AH	1007984	Gutter Channel	$\frac{2}{2}$	l
AI	1007985	Corner Channel	4	l
AJ	1007986	Short Vertical Extension Channel	•	l
AK	1009522	Door Header Channel	1	l
AM	1007988	Truss Channel	1	l
AN	1007989	Gable Side A	2	l
AO	1007990	Outer Floor Panel B		l
AP	1007991	Outer Floor Panel A	2 2 2	l
AQ	1007992	End Roof Cap	2	l
AT	1009573	Right Door Hinge	1	l
AU	1009575	Left Door Hinge	1	l
AV	1009156	Truss Support Strip	2	l
AX	1009489	Door Brace	6	l
AY	1009606	Door End Channel	2	l
BD	1009335	Gable Truss Brace	2	l
		[1016072]	-	l
BA	1009266	16" Pegboard Strip	2	l
BB	1015792	Right Door Handle	1	l
BC	1009123	Left Door Handle	1	l
BE	1009123	10" Shelf Bracket	10	l
BF	1009119	14" Shelf Bracket	4	l
AW	1009119	Roof Cap Cover	2	l
BG	1010271	1 1/4" Foam Cube	20	l
		Bag [1015978]		
CA	CH11999	Deadbolt Latch	2	l
CB	AC00100	Latch	1	l
CC	1015832	Thumb Lever	1	l
CD		Door Floor Bracket	2	l
CE	1009199	Door Trim Bracket	4	١.
CF	1009201	Latch Cover Plate	1	H
CG	1009202	Right Door Latch	1	ľ
CH	1009203	Left Door Latch	1	l
CJ	1009230	Dead Bolt Strike Plate	1	l
CK	1011133	Door Trim Clip	2	l
Shed		vare Bag [1012086]		
MA	1005443	1/4" x 1/2" Carriage Bolt	4	
MB	1008533	#10 x 5/16" Pan Head Screw	1	l
MC	1009197	1/4" x 1 1/2" Carriage Bolt	6	l
MD	1009210	1/4" x 2" Carriage Bolt	2	l
ME	1011132	#8 x 1" Pan-Head Screw	4	
MF	300022	1/4" Centerlock Nut	2	l
MG	BA05700	.375" x .58" Steel Spacer	2	l
MH	BG01600	Door Mechanism Spring	1	l
MJ	BN00300	1/4" Cap Nut	10	
MK	BN01600	#10 Cap Nut	1	l
ML	BS05800	#10 x 3/4" Pan-Head Screw	6	I
MM	BS05900	#10 x 1/2" Pan-Head Screw	11	I
FE	BS07500	1/4" x 5/8" Screw	3	I
MN	BW00300	1/4" Flat Washer	4	I
MP	BW01300	#10 Washer	6	I
Vent	Hardware B	ag [1009159]	2	I
DA	1009158	Louvered Vent	1	I
DB	DA03700	Vent Screen	1	
ML	BS05800	#10 x 3/4" Pan-Head Screw	6	
MP	BW01300	#10 Washer	6	

Shed	Ends Hard	ware Bag [1009126]	1
FE	BS07500	1/4" x 5/8" Screw	280
Shelf	f Hardware l	Bag [1009125]	1
	BS05900		51
EB	1009115	Back Shelf Bracket	7
MP	BW01300	#10 Washer	30
Trus	s Hardware	Bag [1013052]	1
FA	1009117	Floor Bracket	8
FB	300072	1/4" x 1.5" Hex Bolt	29
MJ	BN00300	1/4" Cap Nut	29
FD	1012933	Center Gutter Connector	1
Tool		ment [HH12500]	1
GA	BA06500	Pegboard J-Hook	3
GB	BA06600	Pegboard L-Hook	3
	BA06700	Pegboard Toolholder	2
GD	BA06800	Pegboard 2" Double Arm Hook	1
	BA06900	Pegboard 4' Double Arm Hook	1
	Trim Hardy	ware Bag [1009129]	1
HA	1009116	Black Trim Bracket	24
MM	BS05900	#10 x 1/2" Pan Head Screw	48
Wind	low Parts Ha	ardware Bag [1012087]	1
KA	1009211	Window Stay Bracket	2
KB	1009212	Mounted Window Stay	2
KC	1009213	Sliding Window Stay	2
KD	1014093	Window Latch Bearing	4
KE	1009215	Window Latch	4
KF	1004592	Window Hinge	4
		re Bag [1012088]	1
PA	1005981	#10 x 1 1/4" Pan Head Screw	4
PB		#10 x 1/2" Pan Head Screw	6
PC	1005984	#10 x .38" Flat Head Screw	2
MB	1008533	#10 x 5/16" Pan Head Screw	2
MK	BN01600	#10 Cap Nut	2
ML	BS05800	#10 x 3/4" Pan-Head Screw	9
MM		#10 x 1/2" Pan Head Screw	16
FE	BS07500	1/4" x 5/8" Screw	4
MP	BW01300	#10 Washer	4
D	. 0		
Box	. 2		
AL	1007987	Corner Trim Piece	4
AR	1007993	Door Top Trim	1
AS	1007994	Door Trim A	2
JF	1007997	Wall Panel	7
JH	1007998	Window Wall Panel	1
JI	1007999	Window Frame C	2
JL	1013660	Window C	2
NB	1009133	Right Shed Door	1
NC	1009134	Left Shed Door	1
110	1005101	Beit Siled Bool	-

Shed Hardware

(Actual Size)





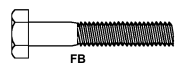








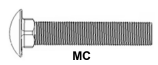


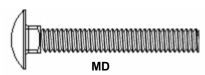






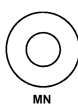












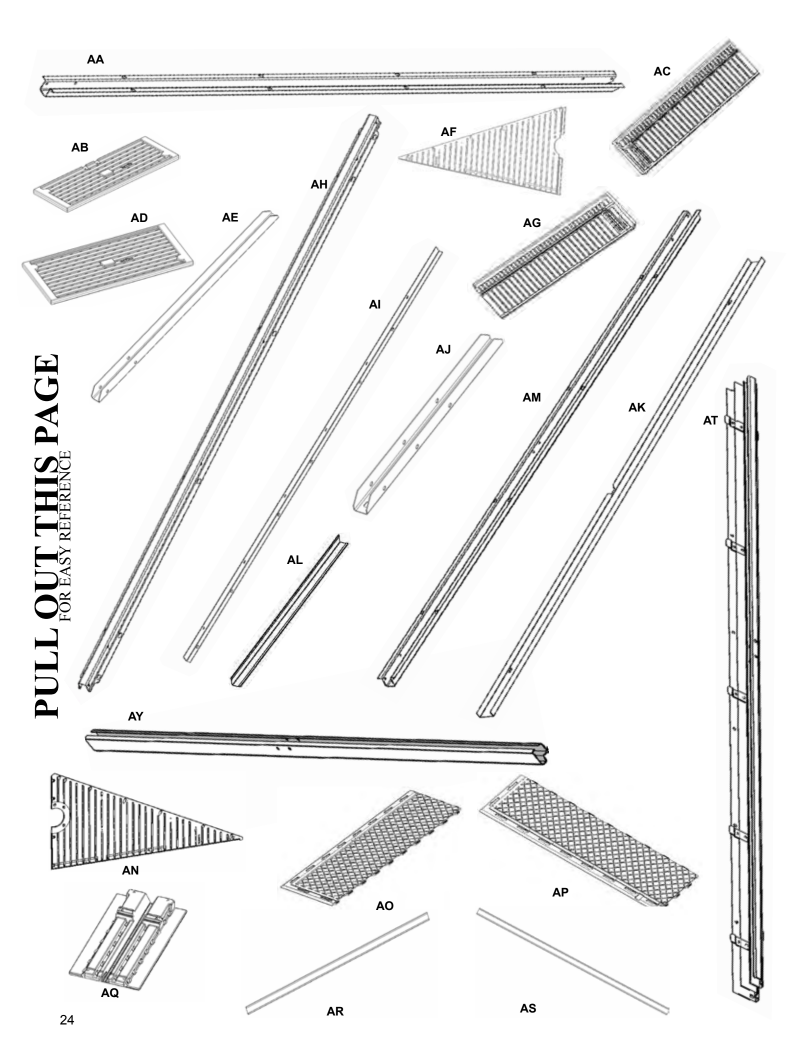


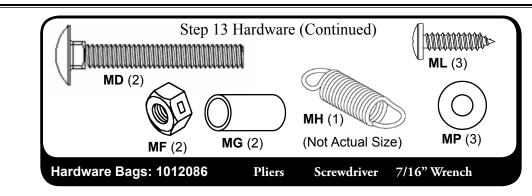


Contact our Customer Service Department for questions about replacement parts:

1 (800) 225-3865

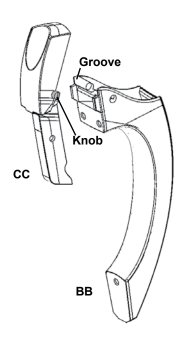
** Customers outside of the U.S. or Canada, please contact the store for assistance. **



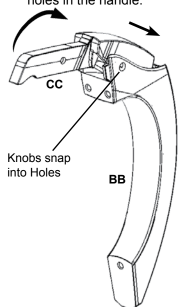


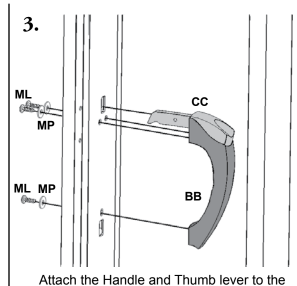
(13c)

1. Fit Thumb Lever Knobs into Handle Grooves.



2. Rotate the Thumb Lever into the handle. Slide forward until the Knobs fit into the holes in the handle.





4.

CB

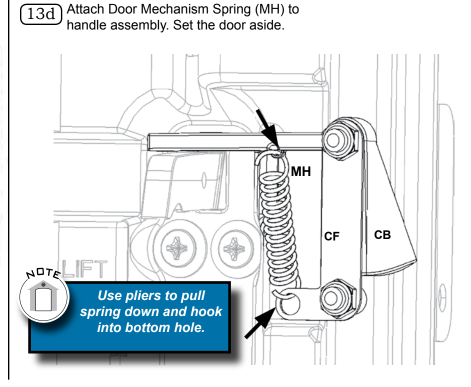
MG

CF

MG

CG

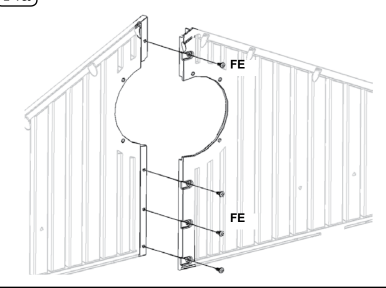
Tighten All Hardware

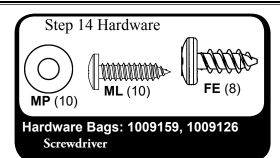


Door.

14 Assemble Gables

14a Assemble two halves A and B of a Gable (AF & AN).





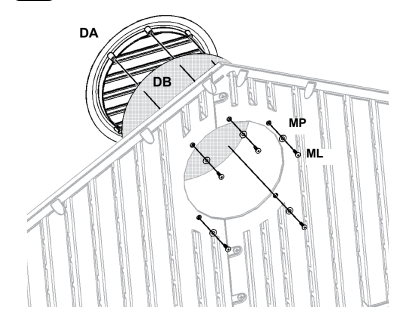
Assembly Tip #5

Installing Vent and Screen

To avoid bunching up screen during installation:

- 1. Put Vent and Screen in place.
- 2. Only tighten screws half-way when you put screws and washers in place.
- 3. Tighten all screws

14b Install Vent into the Rear Gable. Set Rear Gable aside until later.



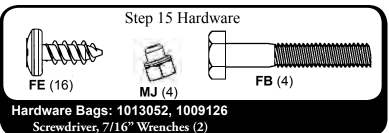
Second person should apply pressure on opposite side of the wall for easy insertion of screws.

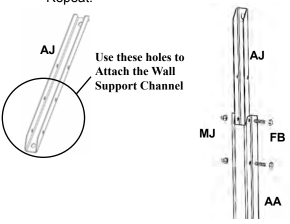
Repeat for other Gable

15 Assemble & Install Wall Support Channels

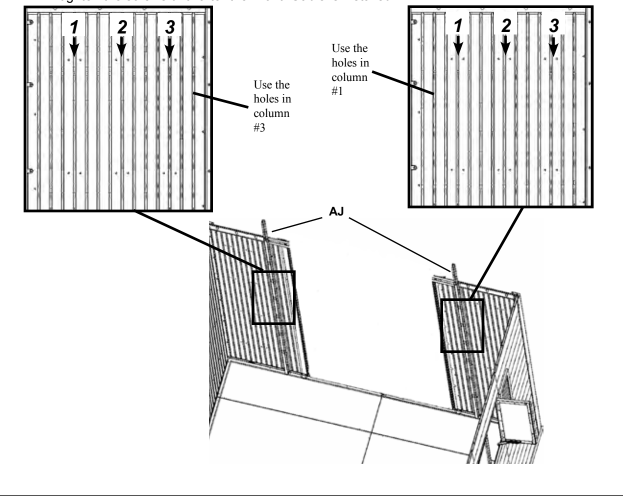
BUILD TWO SUPPORTS:

Attach a Short Vertical Extension
Channel (AJ) to a Wall Support Channel
(AA). Be sure that the Extension Channel
is installed in the correct direction.
Repeat.





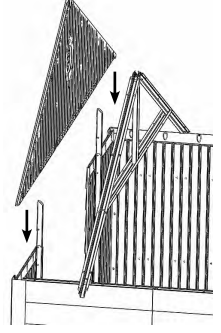
Install the Wall Supports with Extension Channels on the Front Wall at the locations shown. Do not completely tighten the screws until after the Front Gable is installed.



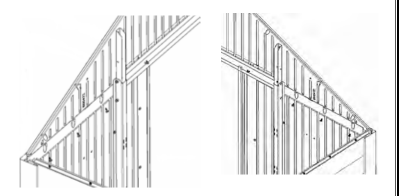
16 Install Front Gable

Set a Gable on the top of the Front Wall and screw into place.
Also screw the Vertical Extension Channels (AJ) into the Gable.



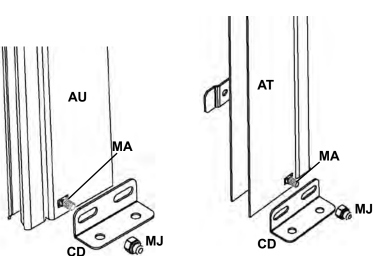


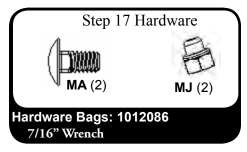
Tighten the Screws on the Wall Supports after the Gable is installed.

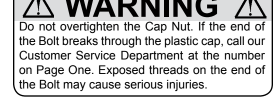


17 Install Door Frame & Doors

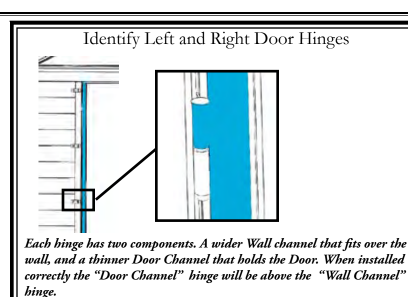
Insert Carriage Bolt (MA) into Door Frame Floor Bracket (CD) and the bottom of the Left Door Hinge (AU). Place a Cap Nut (MJ) loosely on the end of the Carriage Bolt. Repeat for the Right Door Hinge (AT).







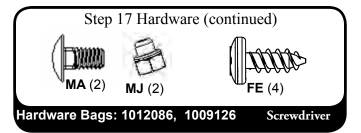


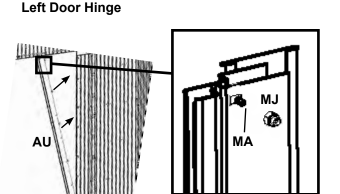


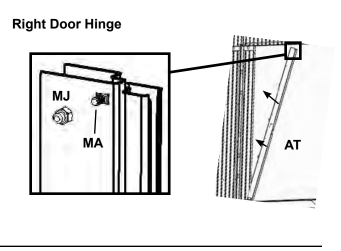
MARNING M

Do not overtighten the Cap Nut. If the end of the Bolt breaks through the plastic cap, call our Customer Service Department at the number on Page One. Exposed threads on the end of the Bolt may cause serious injuries.

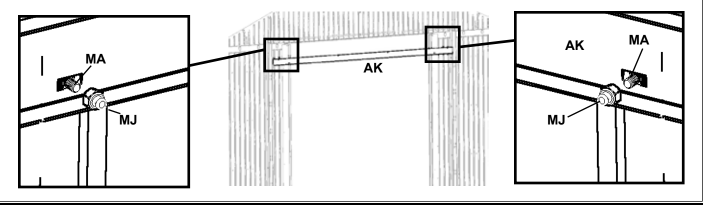
Push a Carriage Bolt (MA) through the hole in the top of the hinge and loosely place a 1/4" Cap Nut (MJ) on the bolt. Put the Left Door Hinge (AU) into position. Repeat for the Right Door Hinge (AT).



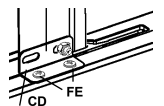


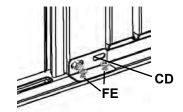


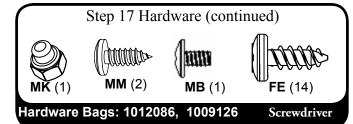
While one person holds the Door Header Channel (AK) in place, remove the Cap Nut (MJ) and slide the Door Header Channel (AK) over the bolt. Replace and tighten the Cap Nut (MJ). Remove the Cap Nut (MJ) and slide the Door Header Channel (AK) over the Carriage Bolt (MA). Replace and tighten the Cap Nut (MJ). Screw the Door Header Channel to the Gable.



Screw the Door Frame Floor Brackets (at the bottom of each hinge) to the floor. Insert the remaining screws into the Door Hinges.





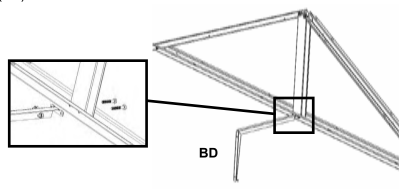


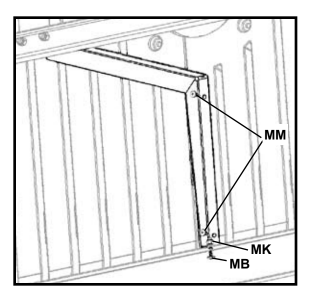
FE

⚠ WARNING

Do not overtighten the Cap Nut. If the end of the Bolt breaks through the plastic cap, call our Customer Service Department at the number on Page One. Exposed threads on the end of the Bolt may cause serious injuries.

Install a Gable Truss Brace (BD) between the front truss and the Gable. Screw the Gable Truss Brace (BD) into the Door Header Channel.



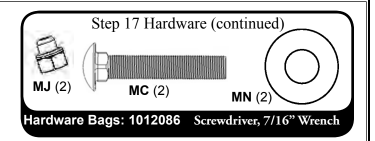


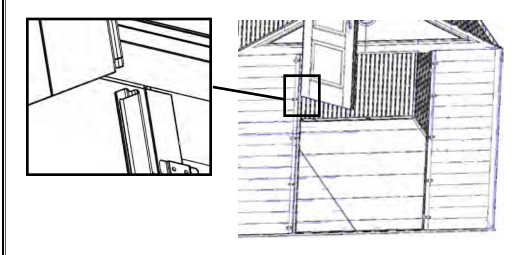
There are no pilot holes in the Gable to receive the screws (MM). Insert them directly into the plastic.



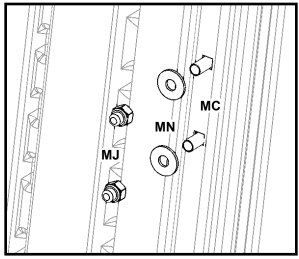
Look for overhead power lines before climbing ladders, or lifting shed parts over your head. Failure to do so may result in electrical shock or other serious injury or death.

 $\overbrace{17f}$ Lift and slide Left Door onto Hinge.





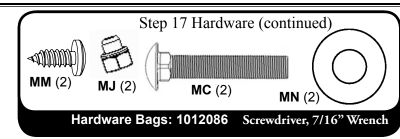
Secure with a 1/4" x 1 1/2" Bolt (MC), 1/4" Washers (MN) and 1/4" Cap Nuts (MJ).



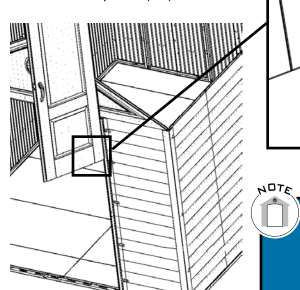
Put Washers (MN) and Cap Nuts (MJ) on Bolts (MC).

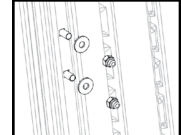


Do not overtighten the Cap Nut. If the end of the Bolt breaks through the plastic cap, call our Customer Service Department at the number on Page One. Exposed threads on the end of the Bolt may cause serious injuries.



Lift and slide Right Door onto Hinge and secure with a 1/4" x 1 1/2" Bolt (MC), 1/4" Washers (MN) and 1/4" Cap Nuts (MJ).





Put Washers (MN) and Cap Nuts (MJ) on Bolts (MC).

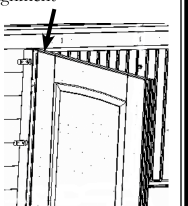
There may be uneven spacing between and around the doors at this stage of assembly. This is normally resolved as you complete the remaining assembly steps. If, after assembly, the spacing is still uneven, see the "Adjust Door Spacing" step at the end of this manual.

Assembly Tip #7

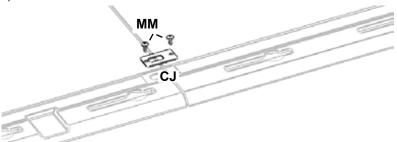
Door Hinge Alignment

Use this tip if the shed doors will not close or latch completely:

- 1. Open the door that won't close.
- 2. Apply downward pressure on the door (next to the hinge) by either hanging on the door or tapping with a rubber mallet (place a piece of wood between the mallet and the door to avoid damage to the door).



Screw the Deadbolt Strike Plate (CJ) into place in the doorway with #10 x 1/2" Screws (MM).

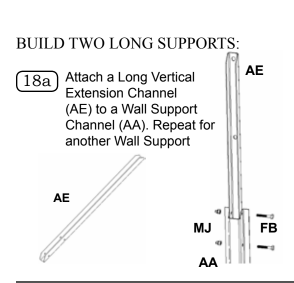


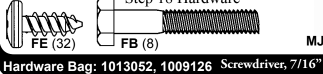
Install Rear Wall Supports Assembly Tip #8 Use the holes in column #2 Each Wall Panel has three columns of holes. The Wall Supports are to be attached to the second column of holes on each wall panel of the back wall.

WARNING

Do not overtighten the Cap Nut. If the end of the Bolt breaks through the plastic cap, call our Customer Service Department at the number on Page One. Exposed threads on the end of the Bolt may cause serious injuries.

Assemble & Install Rear Wall Supports [18]

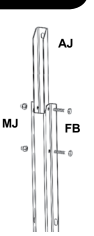




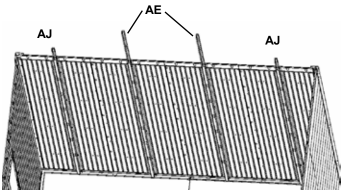
Step 18 Hardware

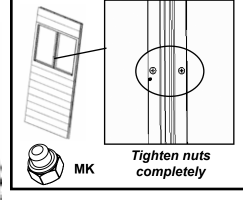


BUILD TWO SHORTER SUPPORTS: Attach a Short Vertical Extension 18b) Channel (AJ) to a Wall Support Channel (AA). Make Sure the Extension Channel is installed in the correct direction. Repeat for another Wall Support. Use these holes to Attach the Wall Support Channel



Install Wall Supports to Rear Wall. Position the shorter Supports with Channels (AJ) at the far left [18c] and far right Wall Panels (See Assembly Tip #8 above). The long Supports with Extensions (AE) are placed in the middle positions. Do not completely tighten the screws until after the Rear Gable is installed.





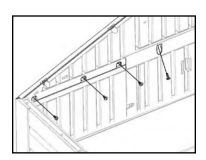
One Wall Support will fall on the Window Wall Panel. You will need to remove the #10 Cap Nuts (MK) between the windows before installing the Wall Support. Once the Wall Support is in place, replace the Cap Nuts onto the Screws.

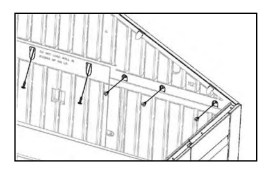
19 Install Rear Gable

(19a)

Install Rear Gable. Screw the Gable to the wall and to all four Vertical Extension Channels (AJ & AE).

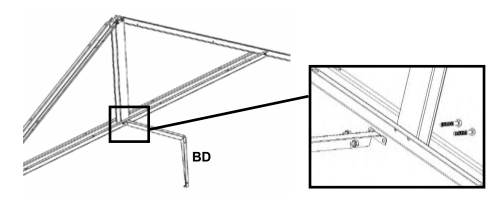


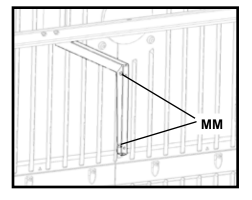




Tighten the Screws on the Wall Supports after the Gable is installed.

Install Gable Truss Brace (BD) between last truss and the Rear Gable. Connect the Brace to the Gable with two #10 x 1/2" screws (MM)



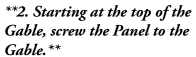


There are no pilot holes in the Gable to receive the screws (MM). Insert them directly into the plastic.

Connect Outer Roof Panels to the Gable and Truss

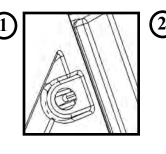
Note: You may need to apply pressure to walls or roof panels to get screw pilot holes to line up.

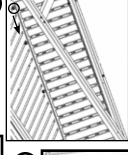
1. Line-up slots in gable with holes in the Outside Roof Panel. Do not insert screws into any slot unless you can see the pilot hole behind the slot.

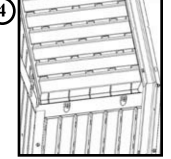


-Do Not Completely tighten the screws until all are in place .-

- 3. Starting at the top of the Panel, screw the Panel to the Truss.
- 4. Fit the top of the wall into the groove at the bottom of the Roof Panel. Attach with screws.



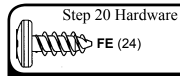




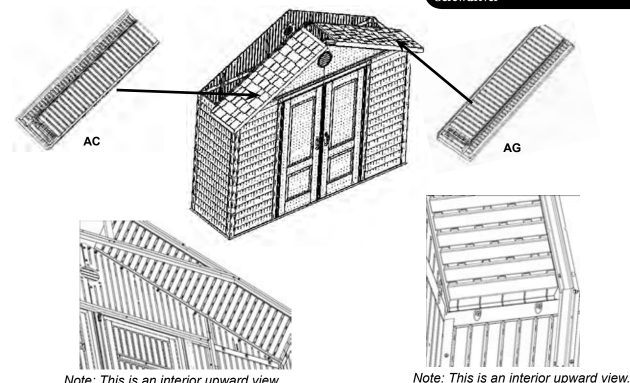


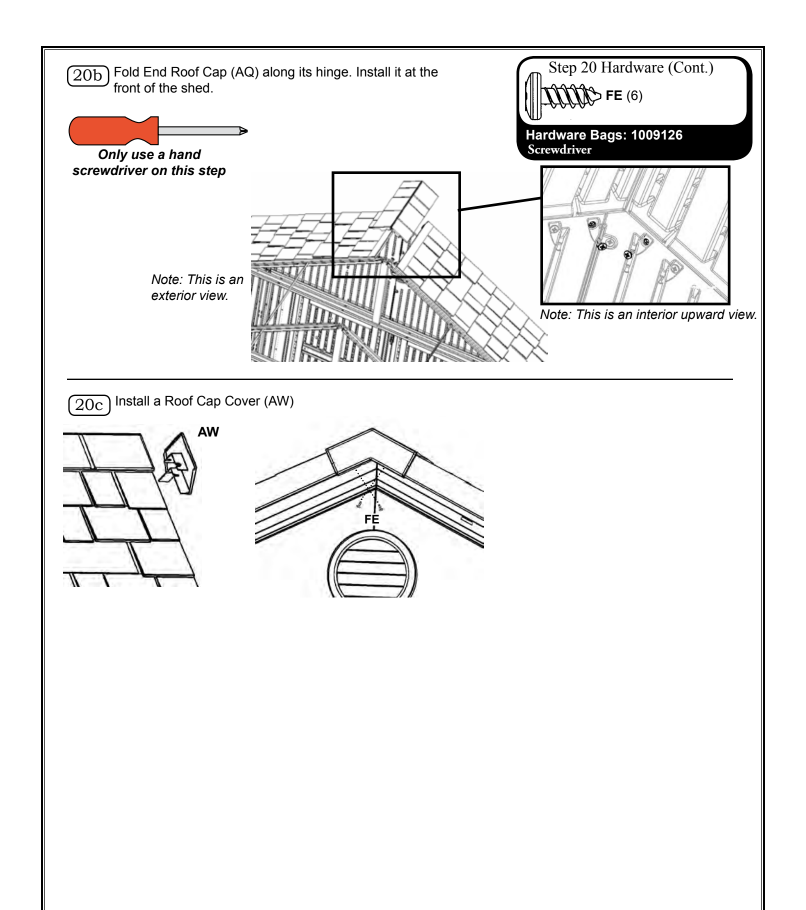
Install Outer Roof Panels A & B (AC & AG) at the front of the (20a) shed. Always start inserting screws at the top of the Roof Panel. See Assembly Tip #9 (above).

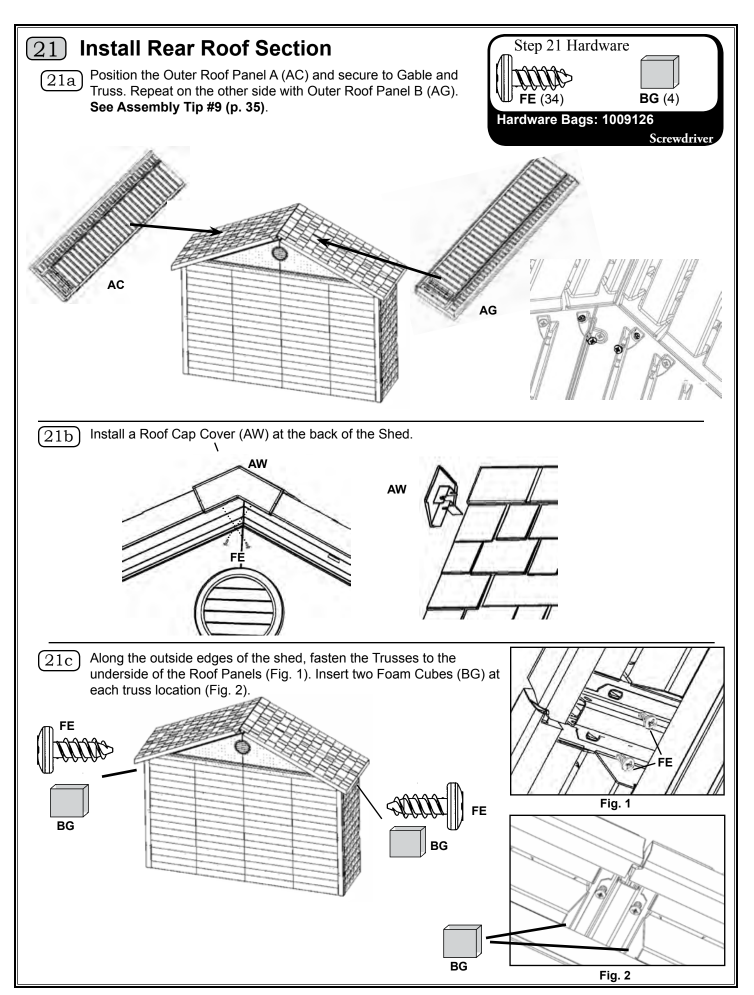
Note: This is an interior upward view.



Hardware Bags: 1009126 Screwdriver



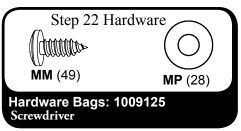


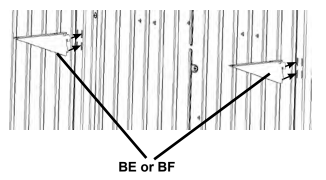


(22) Shelf Installation

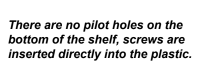
(22a)

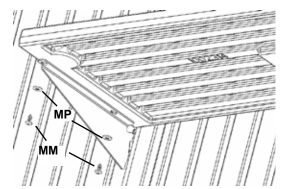
Insert Shelf Brackets (BE and BF) into notches in any Wall Support Channel. Place the Shelves on brackets and secure with #10 Screws (MM) and #10 Washers (MP). Use the 14" Shelf Brackets with 14" shelves, and 10" Brackets with 10" shelves.



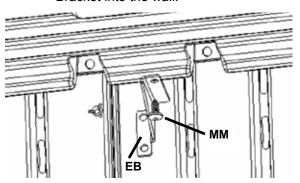


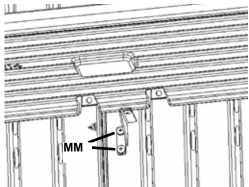
Insert Brackets into the inside set of slots on the Wall Channels. Otherwise Brackets will be too far apart to support shelves.





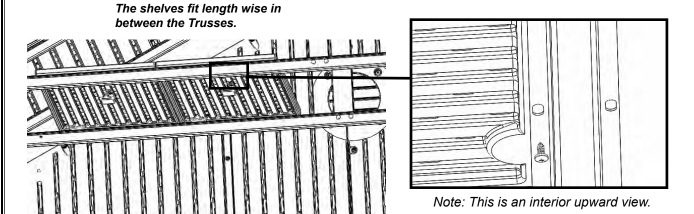
Install a Back Shelf Bracket (EB) to any 10" or 14" Shelf with a #10 Screw (MM). Line up the Bracket so that it will connect to the wall in between grooves. Attach it to the bottom of the shelf. Then screw the Bracket into the wall.





Alternate Shelf Location

Shelves may also be installed in between trusses to provide overhead storage. Rest a shelf (either 10" or 14") between two trusses. Attach shelf to Truss Channels (AM) through slotted holes in channels.



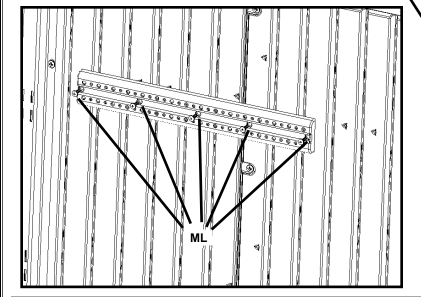
(23)**Pegboard Installation**

(23a) Use a Level, and position both 16" Pegboard Strips (BA) in the desired locations. Screw the Pegboards to the wall using #10 x 3/4" Screws (ML). See Note.



Hardware Bags: 1012088 Screwdriver, Level

HOTE



The Pegboard Strips are screwed directly into the plastic. Line up Strip anywhere on wall so that holes are over plastic (and not over a groove in the wall).

> Be sure that the Pegboard Strip is level before inserting Screws.



Achoring the Shed 24)

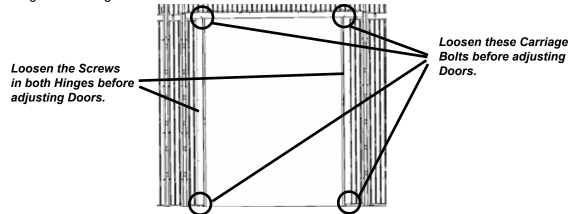
After assembling your shed, you may want to anchor it to the ground. It can be anchored through [24a] the Floor Brackets (FA) you attached to each Wall Support. Consult your local hardware store for suggestions on the best hardware to use for anchoring your shed. Whatever you use, the diameter of any screw or bolt cannot exceed 3/8".

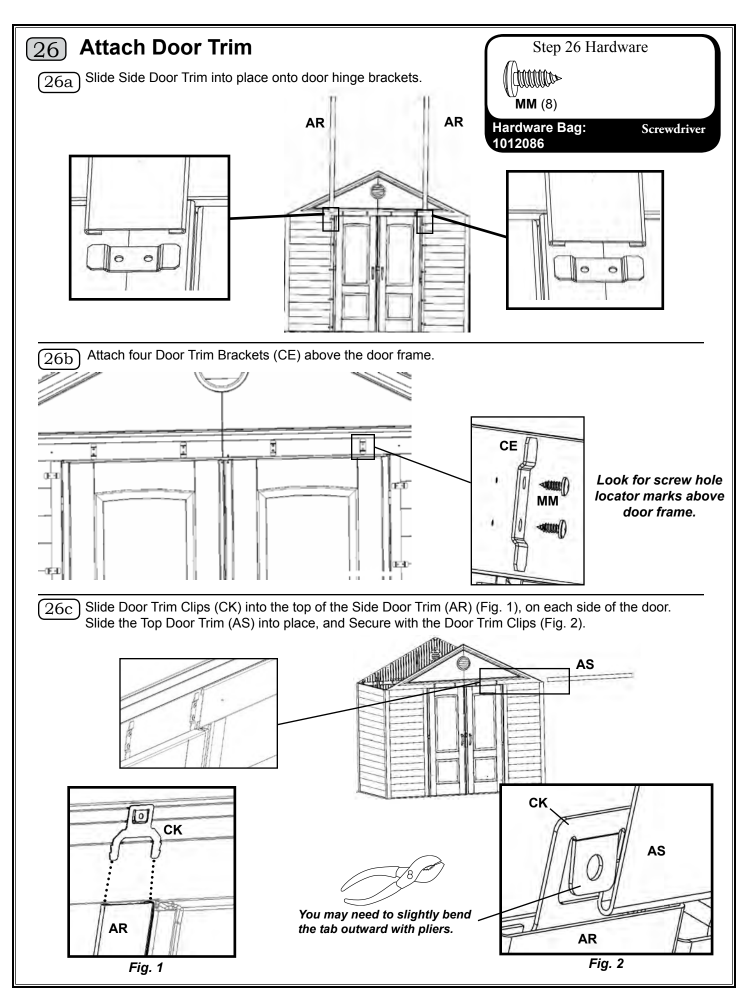
> through the Floor Brackets (FA) attached to the bottom of each Wall Support.

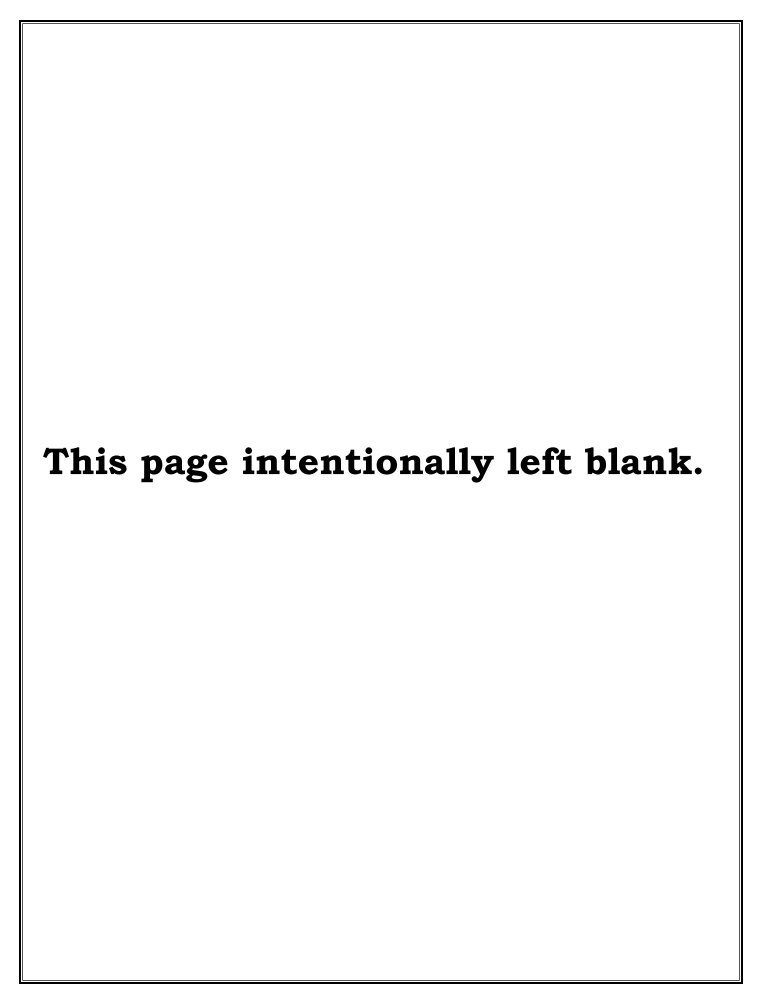
Insert Anchoring Hardware

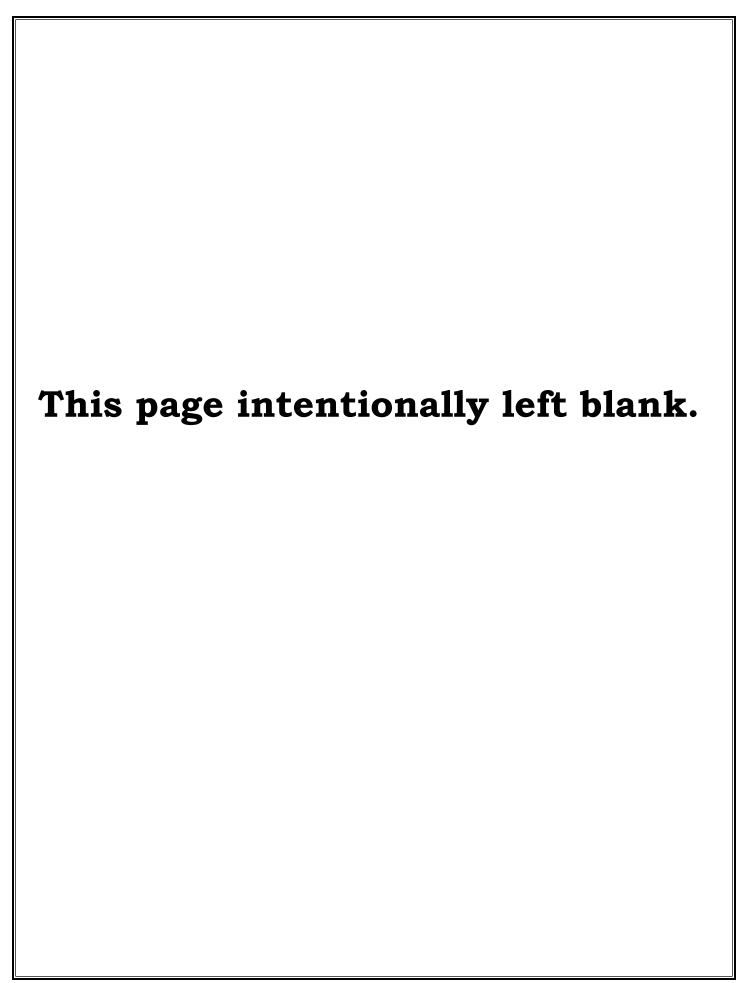
Adjust Door Spacing (25)

You may need to move the tops and/or bottoms of the doors to eliminate uneven gaps. Loosen the Carriage [25a] Bolts at the four corners of the door frame. Loosen all Screws in the left and right Door Hinges by a half a turn. Move Doors until gaps are even. Re-tighten the four Carriage Bolts. Re-tighten the Screws in the left and right Door Hinges.









Enhance your Lifetime® Outdoor Shed by purchasing the following Shed Accessories:

Model #	
0111	Window Shutters
	Two decorative window shutters.
0112	Shed Lights (2 pack)
	Two battery powered Touch Lights.
0113	16" Pegboard Strips w/ hardware
	Two sixteen inch Pegboard Strips with hooks. Great for hanging
	large items such as: rakes, shovels, or other tools.
0114	10" Shelf Kit w/ hardware (5 pack)
	Five 30" x 10" Shelves with hardware.
0115	14" Shelf Kit w/ hardware (5 pack)
	Five 30" x 14" Shelves with hardware.
6426	60" Shed Extension Kit w/ 2 windows
	Extend your shed five feet for the ultimate storage building.

To purchase shed accessories, visit us at: www.buylifetime.com

Or call: 1 (800) 424-3865

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

Cleaning and Care

The polyethylene walls and shelves are stain- and solvent resistant. To clean, use 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.

For warranty details or to register your product, visit www.lifetime.com or call 801-776-1532

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.
- 3. 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 warranty is expressly in lieu of all other warranties, expressed or implied, including warranties of merchantability or fitness for use. Neither Lifetime Products, Inc., nor any representative assumes any other liability in connection with this product.

ALL WARRANTY CLAIMS MUST BE ACCOMPANIED BY A SALES RECEIPT.

REPORT PRODUCT DEFECTS IN WRITING TO: Lifetime Products, Inc., PO Box 160010 Clearfield, UT 84016-0010 or call (800) 225-3865 M-F 8 a.m. to 5 p.m. MST.

Please include your dated sales receipt and photographs of damaged parts.

To register the product, visit our web site at www.lifetime.com



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