

Description	Assembly Letter	Quantity	Required Tools
Floor	J-5H51	1	P
Left Side Panel	С	1	
Right Side Panel	D	1	
Left Back Panel	E	1	Safety Glasses
Right Door Panel	F	1	A
Right Back Panel	G	1	
Left Front Panel	H	1	Rubber Mallet
Right Front Panel	J	1	Trubber ivialier
Left Door Panel	K	1	
Gable	M	2	Water
Left Roof Panel	<u>N</u>	1	Phillips Screw Driver
Right Roof Panel	P	1	Tillips ociew briver
Wall Connector	Q	4	
Ridge Beam	R	1	
Lock Hasp	X	1	SOAP
#14 x 1.0" Combo Pan Head Screw	AA	24	Liquid Soap
1/4-20 x 0.5" Combo Round Head Bo		2	Enquira occup
1/4-20 Flat Washer	CC DD	2 2	
1/4-Hex Nut			
Roof Pin	EE	4	
			(2) Step Stools/Stepladders
			(=/ === ===============================

# **1**\$85

### RUBBERMAID

# 7' x 3'6" RESIN STORAGE BUILDING ASSEMBLY INSTRUCTIONS

#### Pre-Assembly:

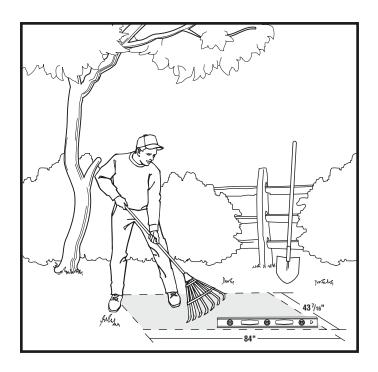
- Review the parts list and make sure that no parts are missing.
- · Level the area where the shed will be located.
- Areas of "fill dirt" should be tamped/compacted to prevent settling/sinking.
- If a foundation is desired, it should be constructed before assembly.

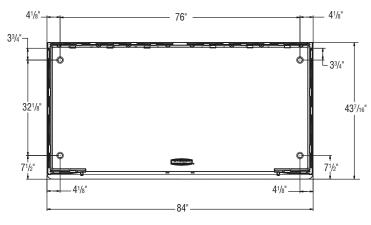
#### NUTE:

To simplify assembly and to ensure proper engagement of all components, apply a mild detergent to dovetail and snap fits before assembling.

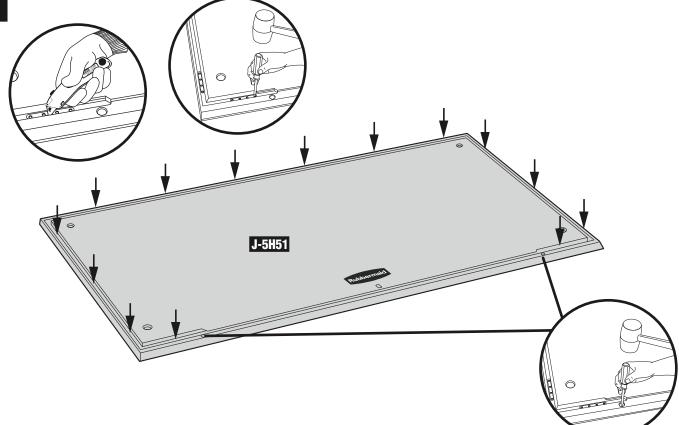


**OPTIONAL STEP:**If desired, recessed anchor locations (4 places) can be used to anchor the shed floor to a foundation.





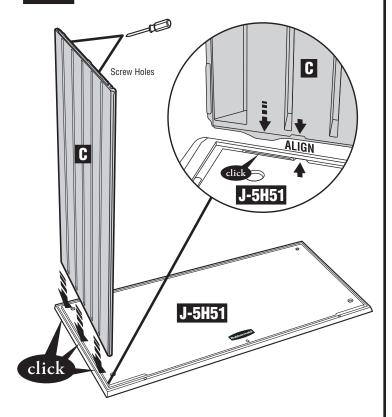
Using a utility knife, cut the long sides of each wall slot tab and then use a screwdriver to knock it out 14 places on Floor (J-5H51). Open hinge holes 2 places.

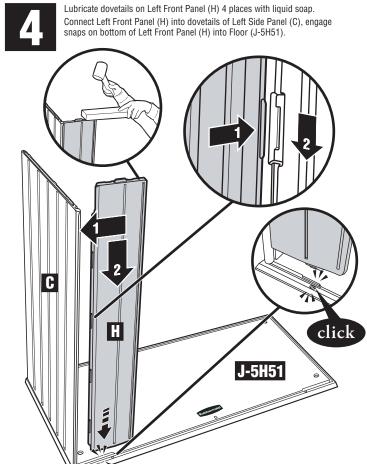


3

Using a srewdriver, punch out the screw holes on the top of Left Side Panel (C) 2 Places.  $\label{eq:left}$ 

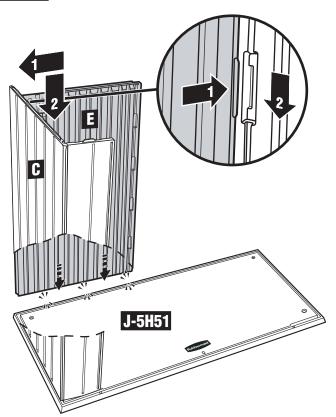
Connect Left Side Panel (C) into Floor (J-5H51).





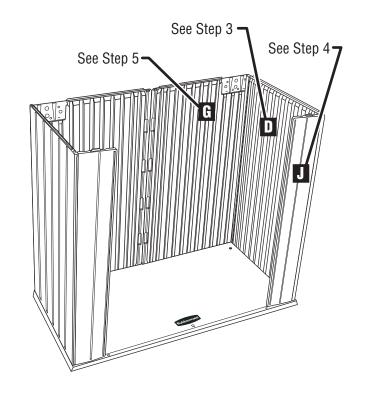


Lubricate dovetails on Left Back Panel (E) 4 places with liquid soap. Connect Left Back Panel (E) into dovetails of Left Side Panel (C), engage snaps on bottom of Left Back Panel (E) into Floor (J-5H51).



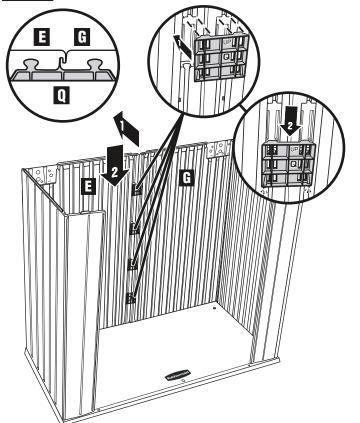


Repeat Steps 3–5 to assemble right side of shed. Continue to Step 7.

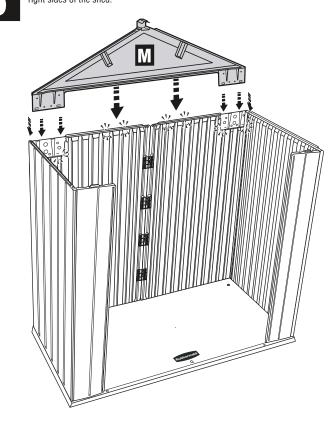




Repeat Steps 3-5 to assemble right side of shed. Continue to Step 7.

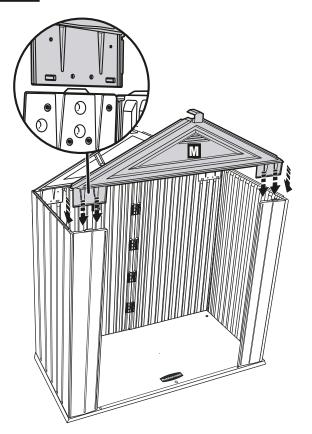


Install Gable (M) onto top of back wall engaging the 2 dovetails and snaps on the back panel and the dovetail on the side panel on both the left and right sides of the shed.

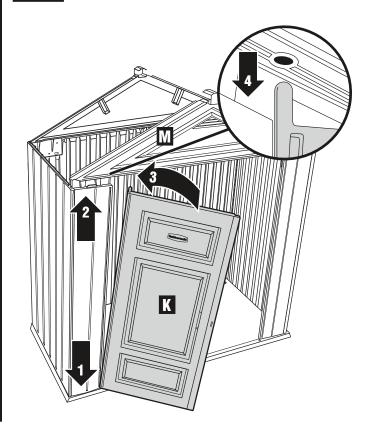


Install Gable (M) onto top of front wall engaging the 2 dovetails on the front panel and the dovetail on the side panel on both the left and right sides of the shed.

DO NOT ENGAGE THE SNAPS.



Install Left Door Panel (K) inserting the lower hinge pin into Left Floor (A) socket, lift the left end of the Gable (M) enough to insert the top hinge pin on Left Door Panel (K) into the Gable (M) socket.

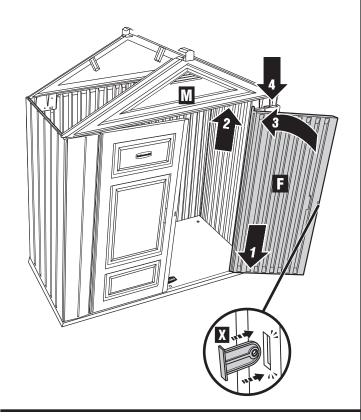


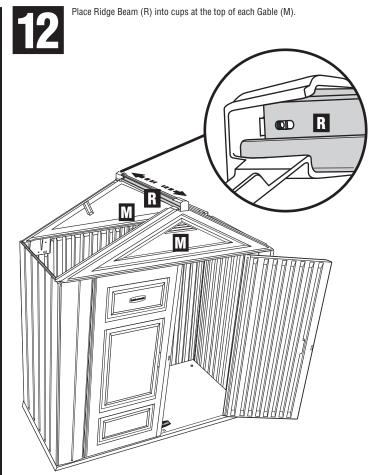
11

Install Right Door Panel (F) inserting the lower hinge pin into Right Floor (U) socket, lift the right end of the Gable (M) enough to insert the top hinge pin on Right Door Panel (F) into the Gable (M) socket.

Install Lock Hasp (X) into back side of Right Door Panel (F).

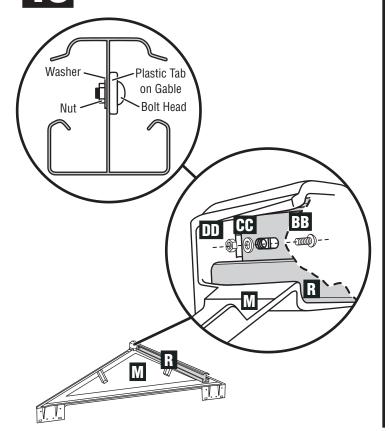
Engage Gable (M) snaps on front wall.





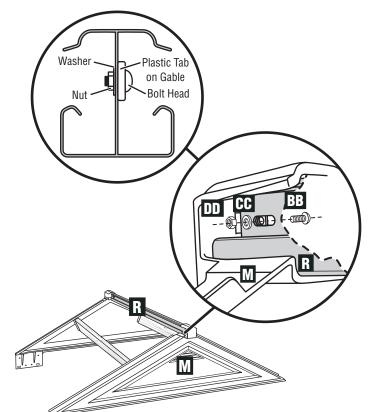
13

Align slots in Ridge Beam (R) with holes in Gable (M) tabs, install Bolt (BB), Washer (CC), and Nut (DD) 1 place, ONLY TIGHTEN NUT 'FINGER' TIGHT.

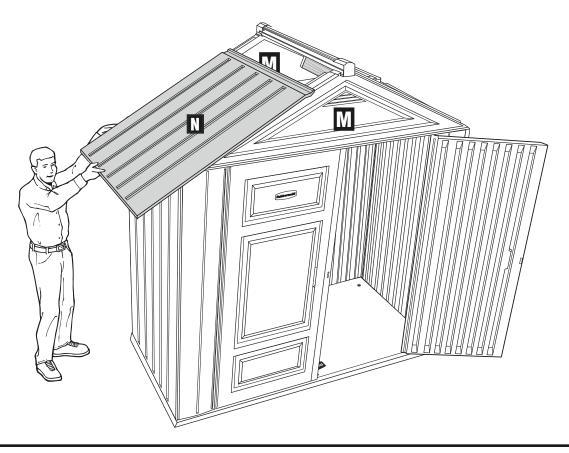


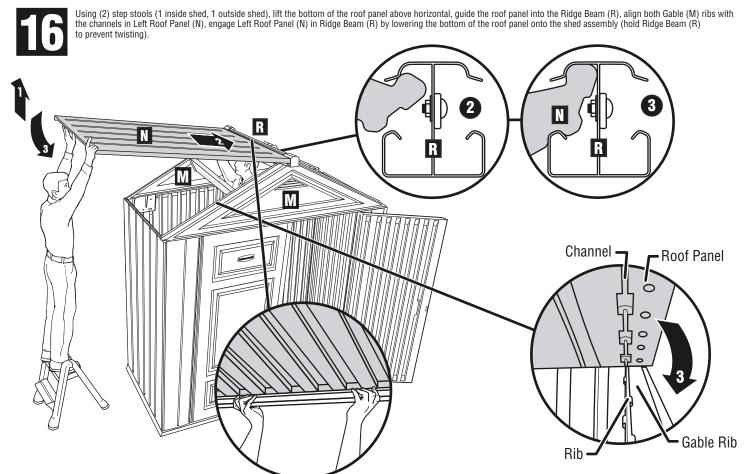
14

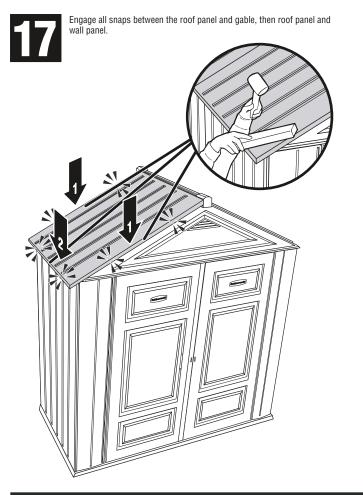
Align slots in Ridge Beam (R) with holes in Gable (M) tabs, install Bolt (BB), Washer (CC), and Nut (DD) 1 place,  $\bf ONLY\ TIGHTEN\ NUT\ 'FINGER'\ TIGHT.$ 

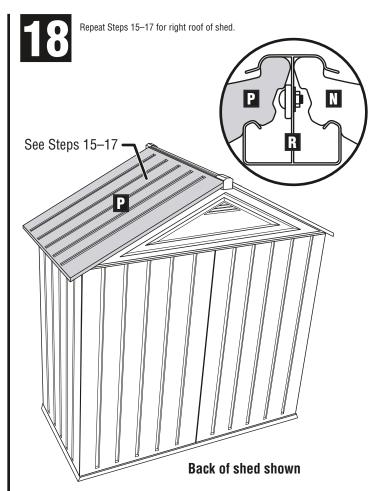


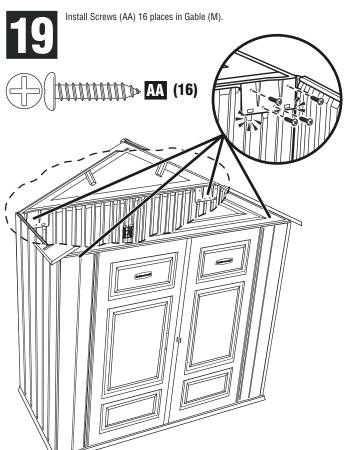




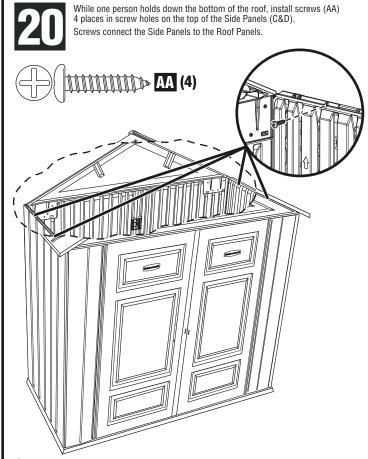




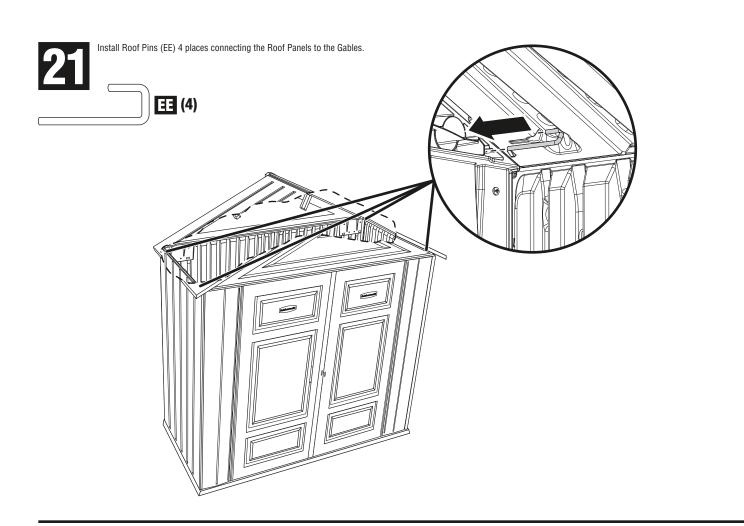


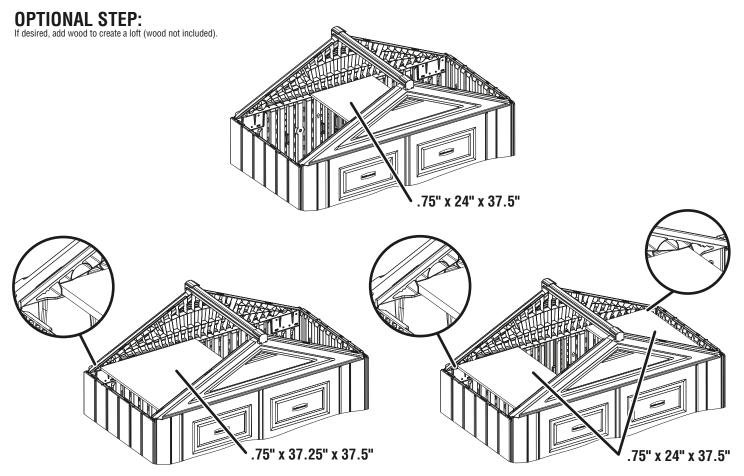


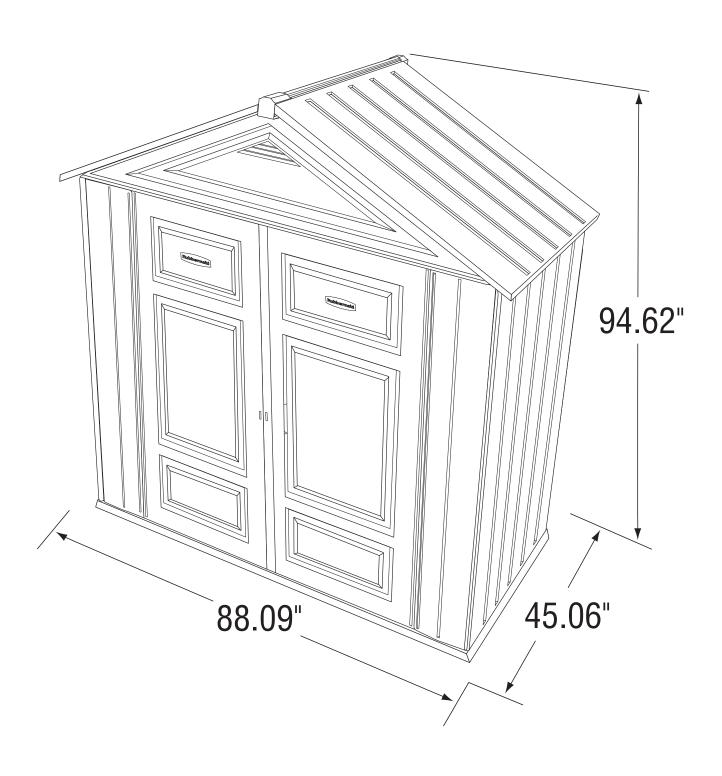
Caution: When installing screws do not overtighten.



Caution: When installing screws do not overtighten.









Printed in U.S.A. © 2012 Rubbermaid Incorporated Huntersville, NC U.S.A. 28078-1801 www.rubbermaid.com

A *Newell Rubbermaid* Brand

### **Customer Service**

Toll Free: 1-888-895-2110 M-F 8:30 AM to 5:00 PM EST or visit us at www.rubbermaid.com