

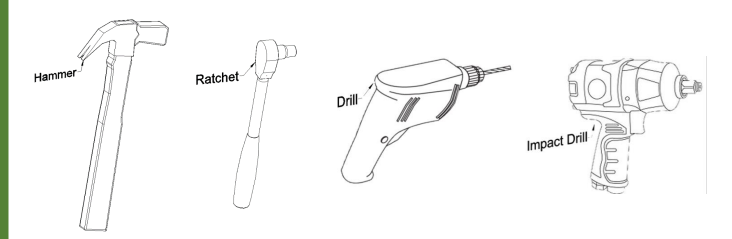
866.332.2403 (TOLL FREE) (707) 640.29.05 (Option 4) Direct Line for the

Design Department; 7am - 7pm Pacific Time, Monday-Saturday

ASSEMBLY INSTRUCTIONS FOR **KID'S BACKYARD CABIN**

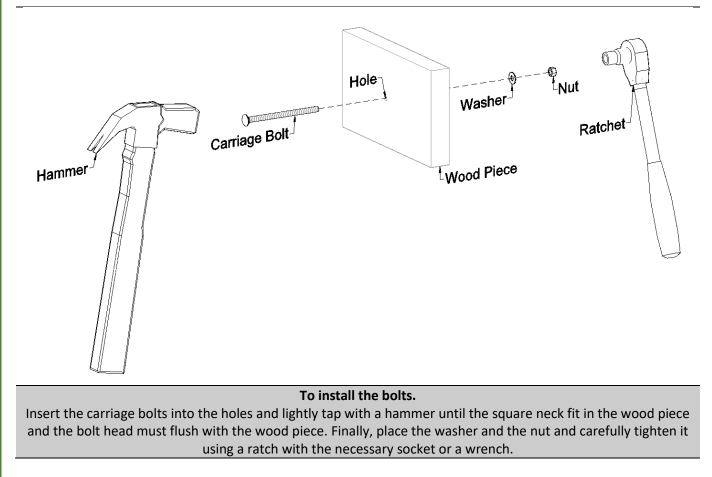


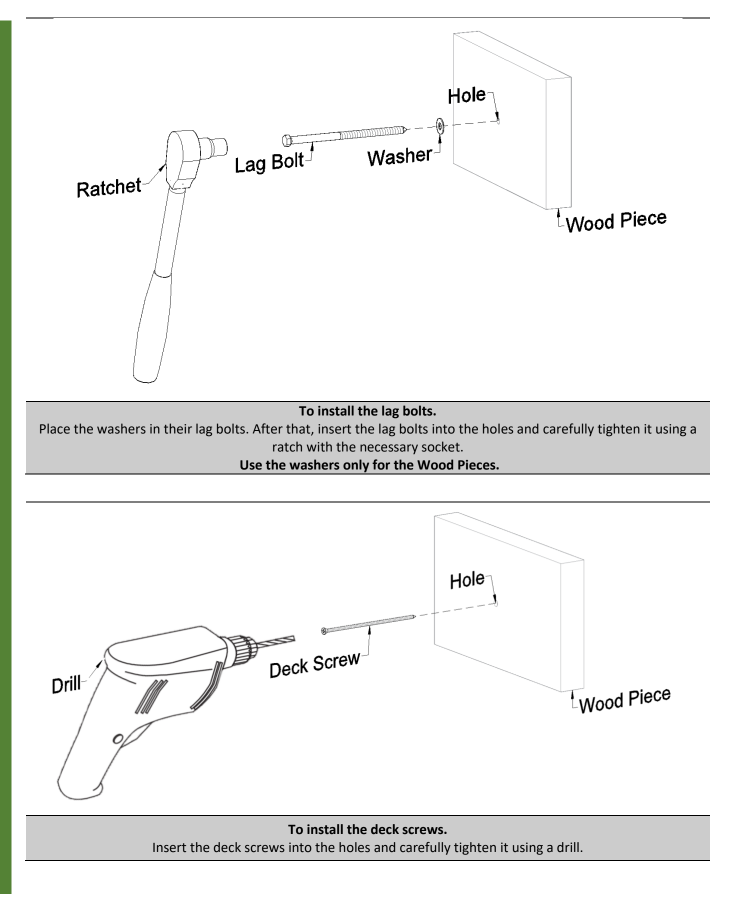
NOTE: Assembly is best done by two people. To assemble your product, you need a Hammer, a Ratch, a Drill, and an impact drill.



Required Tools (Are not included in your hardware packing).

PROCESS TO INSTALL THE HARDWARE PROVIDED.





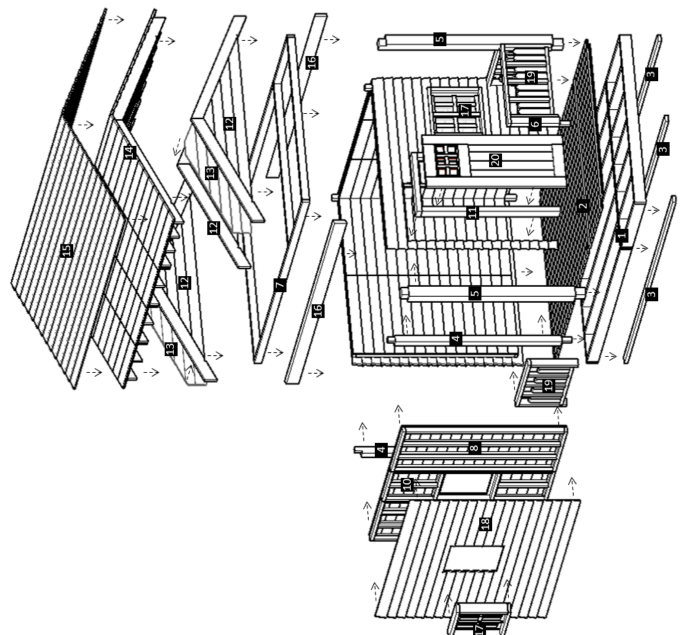
	No.	1	2	ю	4	5	9	7	∞	6	10	11
CONTENT OF BOXES	Drawing											
	Description	Floor Frames	Floor Boards	Floor Supports	4x4 Posts	6x6 Post-A	6x6 Post-B	Supports	Wall panels-A	Wall panels-B	Wall panels with windows	Door Frame
	Qty.	18	32	ю	4	5	1	S	9	1	з	1

	No.	12	13	14	15	16	17	18	19	20	ent.
CONTENT OF BOXES	Drawing										Note: Part numbers in the Content of Boxes Table are for reference only. These do not match to the numbers marked on the parts sent.
	Description	Roof Trusses	Roof Truss Boards	Roof Panels	Roof Boards	Roof Fascia Boards	Windows	Wall Boards	Fences	Door	te: Part numbers in the <u>Contem</u>
	Qty.	ω	12	∞	28	2	σ	113	ĸ	_	Not

	No.	A	В	C	D	Э	Ц
HARDWARE LIST	Drawing						
	Description	3 ^{~′} Deck Screws (To attach the floor frames together. / To attach the posts to the floor panels. / To attach the supports to the posts. / To attach the supports together. / To attach the roof fascia boards to the roof trusses).	3/8 × x 2 ¼ × Lag Bolts (To attach the floor panels together).	5 '' Deck Screws (To attach the floor supports to the floor panels).	5/16 ** 4 ** Lag Bolts (To attach the wall panels to the floor panels and to the posts. / To attach the roof panels to the central roof truss).	5/16 x 3 Lag Bolts (To attach the wall panels to the supports. / To attach the wall frame to the wall panel with windows).	5/16 * x 2 ½ * Lag bolts (To attach the wall panels together).
	Qty.	100	4	24	36	12	16

	No.	U	Н	I	ſ	K	Г
HARDWARE LIST	Drawing						
	Description	6 ^{°′} Deck Screws (To attach the door frame to the wall panel-B and to the post).	2 ^{-/-} Deck Screws (To attach the roof truss boards to the roof trusses. / To attach the roof boards to the roof panels. / To attach the wall boards to the wall panels).	2 ½′′ Deck Screws (Toa attach the roof trusses to the supports).	3/8' x 7'' Lag Bolts (To attach the roof panels to the supports)	5/16 ' x 2' Lag Bolts (To attach the roof panels to the perimeter roof trusses. / To attach the roof panels together).	3 ½ ′′ Deck Screws (To attach the windows to the wall panels. / To attach the fences).
	Qty.	8	650	40	10	18	70

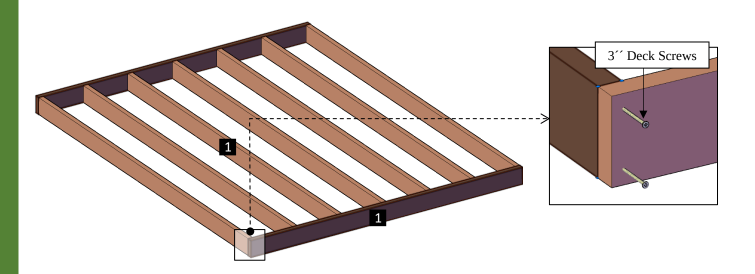
DESCRIPTION	No
Floor Frames	1
Floor Boards	2
Floor Supports	3
4x4 Posts	4
6x6 Post-A	5
6x6 Post-B	9
Supports	L
Wall panels-A	8
Wall panels-B	6
Wall panels with	10
Door Frame	11
Roof Trusses	12
Roof Truss Boards	13
Roof Panels	14
Roof Boards	15
Roof Fascia Boards	16
Windows	17
Wall Boards	18
Fences	19
Door	20



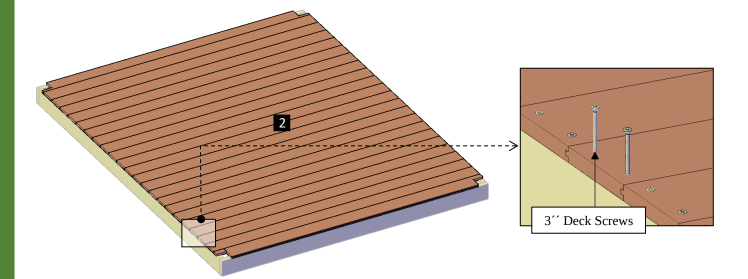
Note: Part numbers in the <u>Drawing</u> are for reference only. These do not match to the numbers marked on the parts sent.

To assemble each floor panel, follow the steps 1&2.

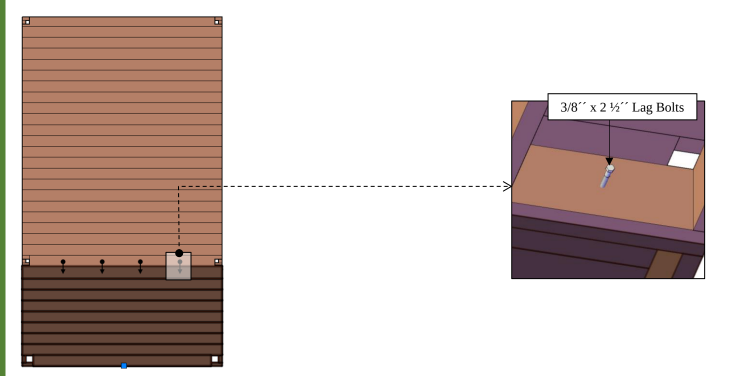
Step 1: Use 3^{''} deck screws (A) to attach the floor frames (1) together. Each part has a series of numbers that indicate where to attach the part with the corresponding number.



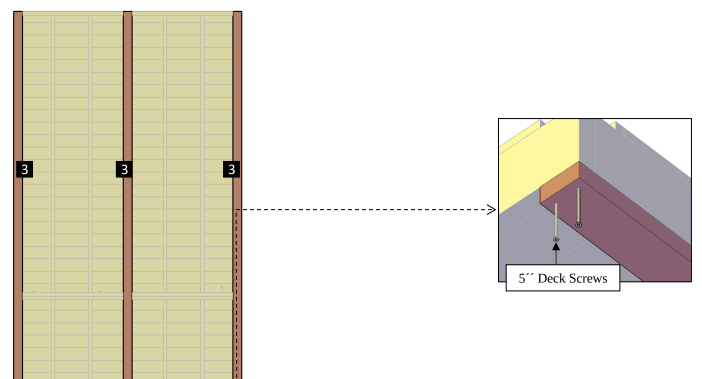
Step 2: Attach the floor boards (2) to the floor frames with $3^{\prime\prime}$ deck screws (A). Each part has a series of numbers that indicate where to attach the part with the corresponding number.



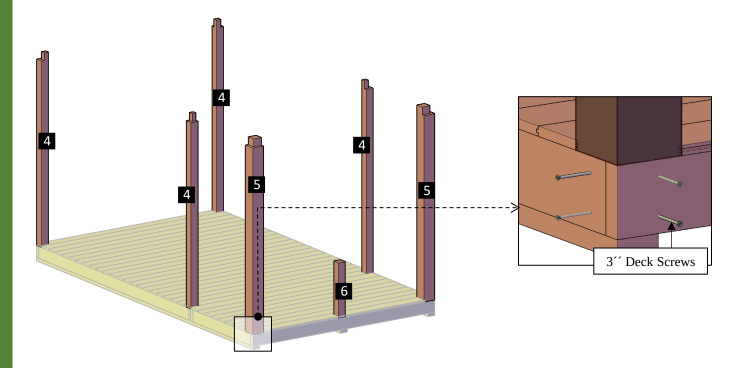
Step 3: Use 3/8 \therefore x $2\frac{1}{2}$ lag bolts (**B**) to attach the floor panels together. Each part has a series of numbers that indicate where to attach the part with the corresponding number.



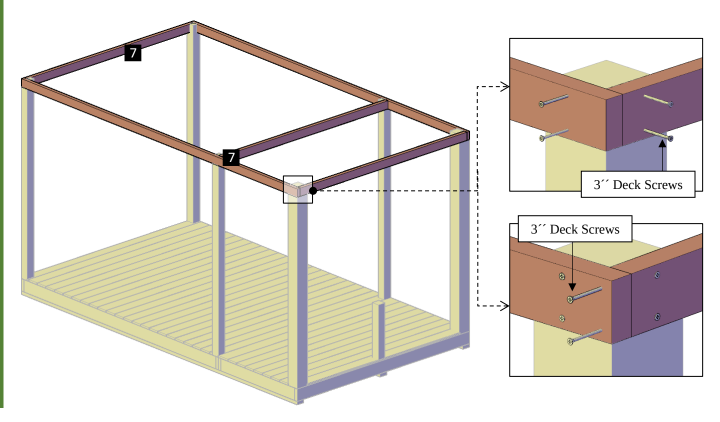
Step 4: Attach the floor supports (3) to the bottom of the floor panels with 5⁻⁻⁻ deck screws (C). Each part has a series of numbers that indicate where to attach the part with the corresponding number.



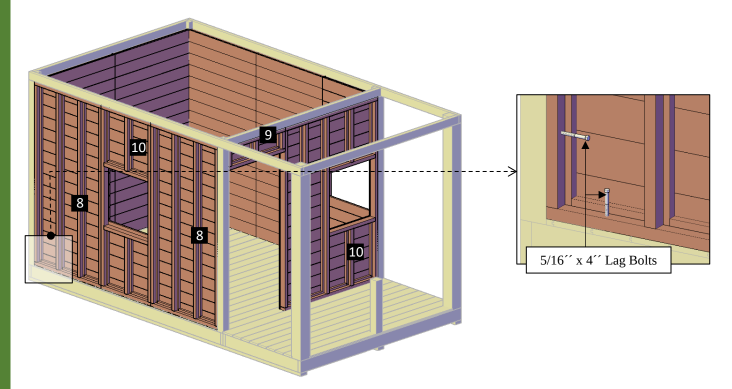
Step 5: Attach the posts (4,5,6) to the floor panels with 3^{''} deck screws (A). Each part has a series of numbers that indicate where to attach the part with the corresponding number.



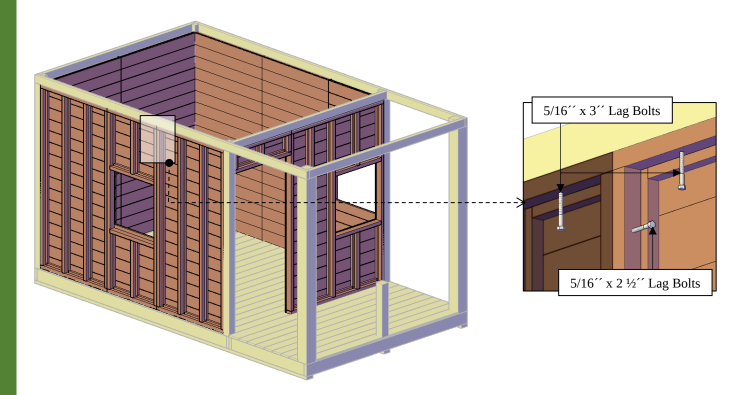
Step 6: Attach the supports (7) to the posts with 3'' deck screws (**A**). The supports will be attached together with 3'' deck screws (**A**). Each part has a series of numbers that indicate where to attach the part with the corresponding number.



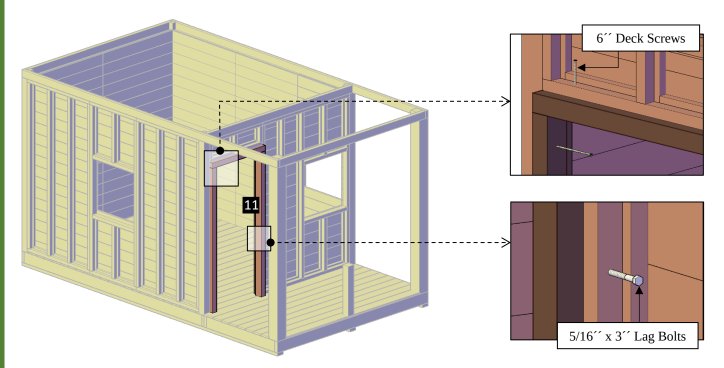
Step 7: Attach the wall panels (8,9) & the wall panels with windows (10) to the floor panels and to the posts with 5/16 x 4 ^{''} lag bolts (D). Each part has a series of numbers that indicate where to attach the part with the corresponding number.



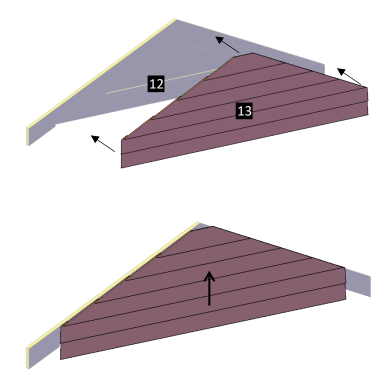
Step 8: Attach the wall panels to the supports with $5/16^{11} \times 3^{11}$ lag bolts (E). The wall panels will be attached together with $5/16^{11} \times 2^{11}/2^{11}$ lag bolts (F). Each part has a series of numbers that indicate where to attach the part with the corresponding number.



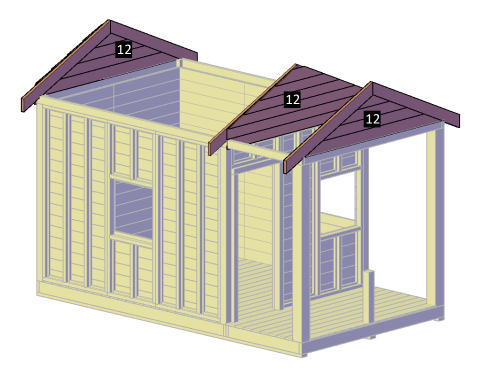
Step 9: Use 6^{$\prime\prime$} deck screws (G) to attach the door frame (11) to the post and to the wall panel-B. After that, use 5/16^{$\prime\prime$} x 3^{$\prime\prime$} lag bolts (E) to attach the door frame to the wall panel with windows. Each part has a series of numbers that indicate where to attach the part with the corresponding number.



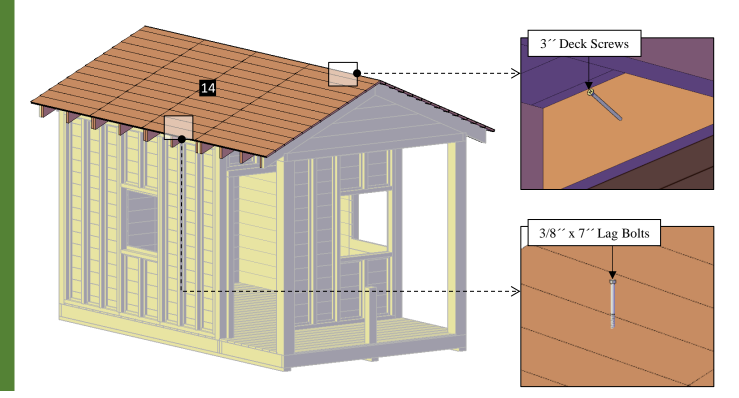
Step 10: Use 2^{$\prime\prime$} deck screws (**H**) to attach the roof truss boards (**13**) to the roof trusses (**12**). Put the boards from the bottom to the top, the overlapping between these boards it will be of ³/₄^{$\prime\prime$}. Each part has a series of numbers that indicate where to attach the part with the corresponding number.



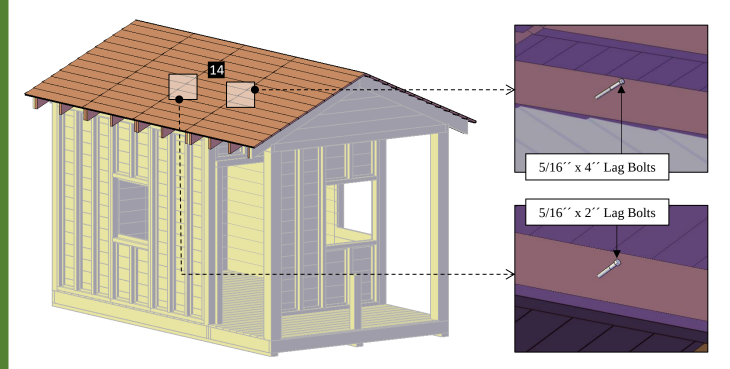
Step 11: Attach the roof trusses (12) to the supports with the metal bases and $2\frac{1}{2}$ deck screws (I). Each part has a series of numbers that indicate where to attach the part with the corresponding number.



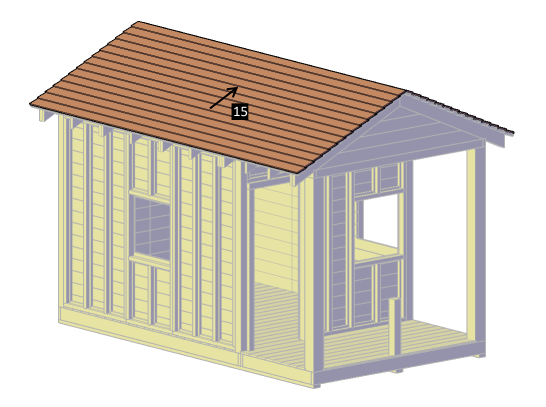
Step 12: Attach the roof panels (14) to the supports with 3/8 x 7 lag bolts (J). The roof panels will be attached together at the top with 3" deck screws (A). Each part has a series of numbers that indicate where to attach the part with the corresponding number.



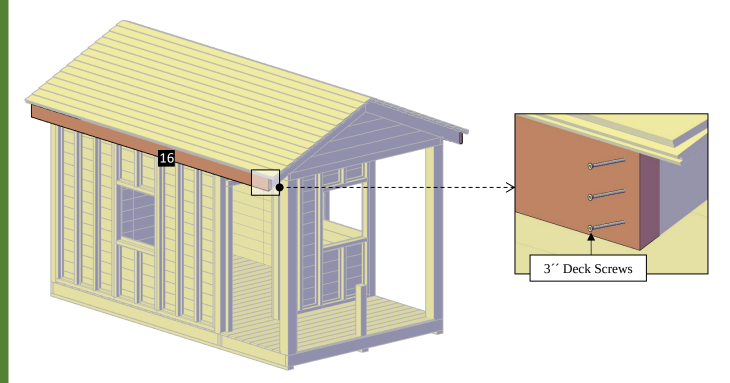
Step 13: Attach the roof panels (14) to the central roof truss with 5/16 x 4 Lag bolts (**D**). The roof panels will be attached together and to the perimeter roof trusses with 5/16 X 2 lag bolts (**K**). Each part has a series of numbers that indicate where to attach the part with the corresponding number.



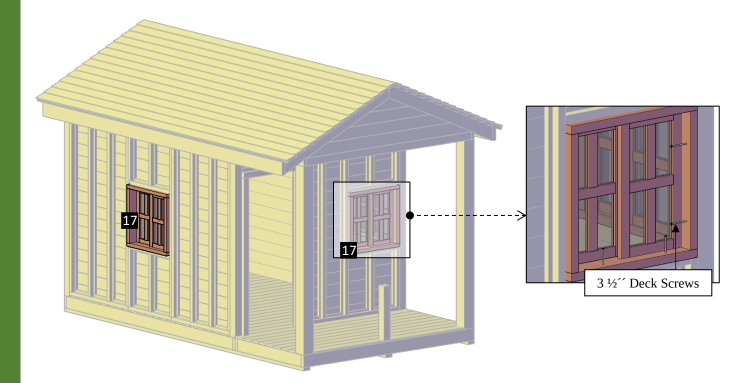
Step 14: Use 2^{$\prime\prime$} deck screws (**H**) to attach the roof boards (**15**) to the roof panels. Put the boards from the bottom to the top, the overlapping between these boards it will be of $\frac{34}{\prime}$. Each part has a series of numbers that indicate where to attach the part with the corresponding number.



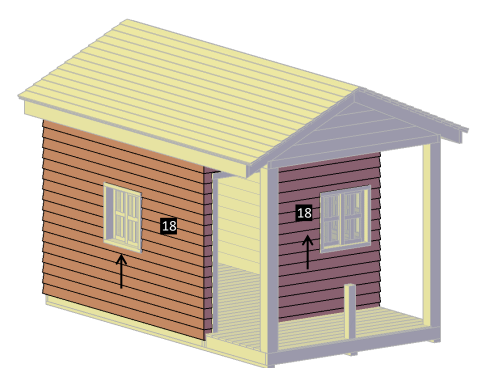
Step 15: Use 3^{''} deck screws (A) to attach the roof fascia boards (16) to the roof trusses. Each part has a series of numbers that indicate where to attach the part with the corresponding number.



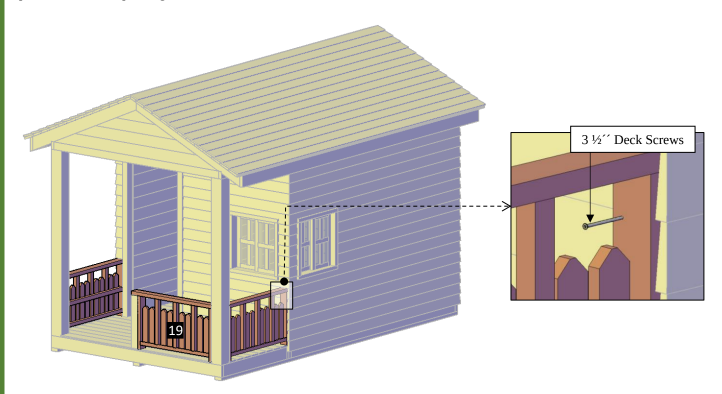
Step 16: Use $3\frac{1}{2}$ deck screws (L) to attach the windows (17) to the wall panels. Each part has a series of numbers that indicate where to attach the part with the corresponding number.



Step 17: Use 2^{$\prime\prime$} deck screws (**H**) to attach the wall boards (**18**) to the wall panels. Put the boards from the bottom to the top, the overlapping between these boards it will be of $\frac{34}{\prime}$. Each part has a series of numbers that indicate where to attach the part with the corresponding number.



Step 18: Use $3\frac{1}{2}$ deck screws (L) to attach the fences (19). Each part has a series of numbers that indicate where to attach the part with the corresponding number.



Step 19: Finally, place the door (20) in their place. Each part has a series of numbers that indicate where to attach the part with the corresponding number.



This completes the Backyard Cabin assembly. Hope you enjoy your set for many decades. If you ever have a problem or a question, don't hesitate to call us (866 332 2403) or email us. We are here to support you.