

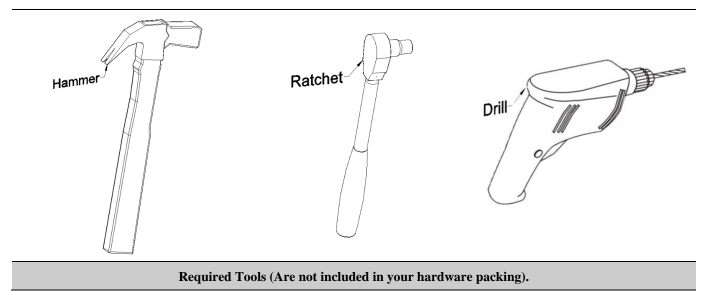
866.332.2403 (TOLL FREE) (707) 640.29.05 (Option 4) Direct Line for the Design

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

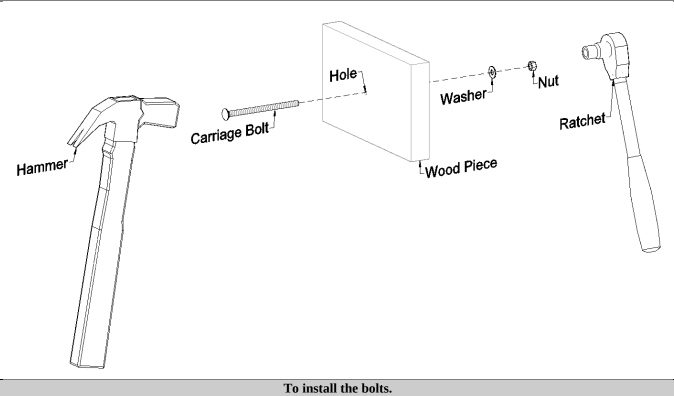
ASSEMBLY INSTRUCTIONS FOR THE HEXAGONAL PARK PAVILION



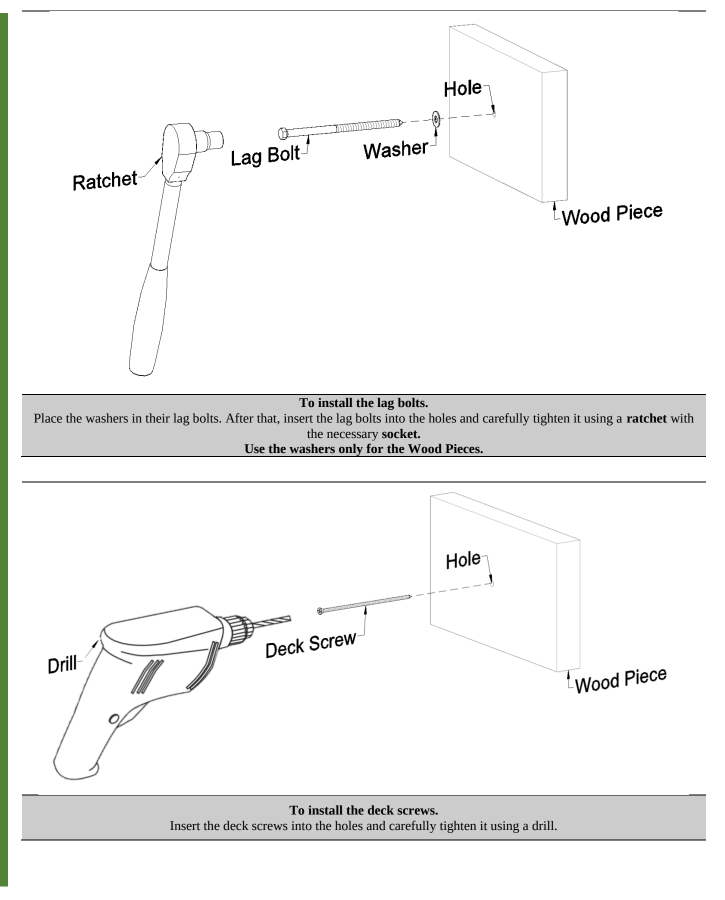
NOTE: Assembly is best done by two people. To assemble your product, you need a Hammer, a Ratch or a wrench and if required a Drill.



PROCESS TO INSTALL THE HARDWARE PROVIDED.



Insert the carriage bolts into the holes and lightly tap with a hammer until the square neck fit in the wood piece and the bolt head must flush with the wood piece. Finally, place the washer and the nut and carefully tighten it using a ratchet with the necessary socket or a wrench.



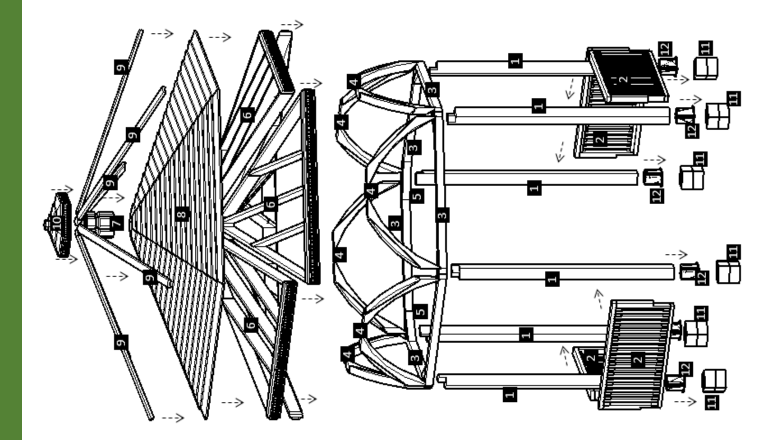
	No.	1	6	3	4	5	Q	L	8	6	10	11	12
CONTENT OF BOXES	Drawing												
	Description	Posts	Fences	First Frame	Braces	First Frame Connectors	Roof Panels	Second Roof Base	Roof Boards	Roof Trims	Second Roof	Boots	Standard Metal Plaques
	Qty.	9	4	9	12	9	9	1	108	9	1	9	9

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.

		HARDWARE LIST	
Qty.	Description	Drawing	No.
24	1/2" X 4" Anchor Bolts (To attach the floor panels together).		A
48	5/16'' X 3'' Lag Bolts (To attach the anchor bases to posts./ To attach first and second frame together.).		В
40	3/8 X 4 Lag Bolts (To attach the Fences to the posts. To attach the roof frame to posts./ To attach the braces to posts).		C
12	3/8 2 K 6 Bolts (To attach the braces to first frame).		D
12	5/16' X 5 ¹ /2' Bolts (To attach the first frame connectors).		Е
9	5/16' X 3' Bolts (To attach the roof panels together).		F
12	3/8 × X 8 × Lag Bolts (To attach the roof panels to first frame).		G
26	4 ^{~^} Deck Screws (To attach the roof panels to second roof bases./ To attach the roof trims./To attach the second roof to second roof bases).		Н
450	2 ^{-/} Deck Screws (To attach the roof board in the first roof).		Ι
50	1 5/8 [~] Deck Screws (To attach the second roof boards).		J
80	3 ^{~^} Deck Screws (To attach the boots to the posts).		K

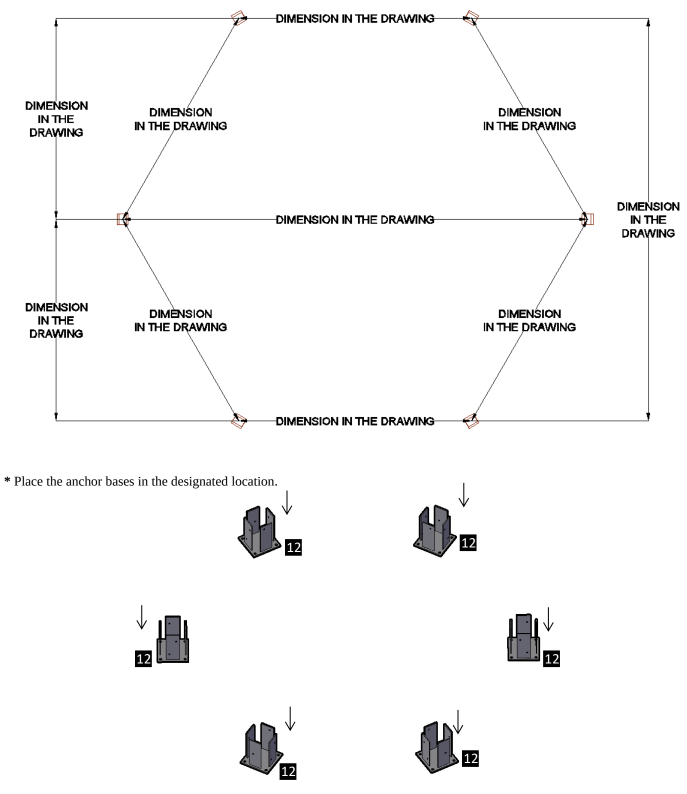
Note: Part numbers in the <u>Drawing</u> are for reference only. These do not match to the numbers marked on the parts sent.

Posts I Fences 2 First Frame 3 Braces 4 Braces 4 First Frame Connectors 5 Roof Panels 6 Second Roof Base 7	° 7 1	Posts Fences First Frame Braces First Frame Connecto Roof Panels Second Roof Base
	7 7	Fences First Frame Braces First Frame Connecto Roof Panels Second Roof Base
	۲	First Frame Braces Braces First Frame Connecto Roof Panels Second Roof Base
	<u>с</u>	Braces First Frame Connecto Roof Panels Second Roof Base
	4	First Frame Connecto Roof Panels Second Roof Base
	ors 5	Roof Panels Second Roof Base
	9	Second Roof Base
	7	
Roof Boards	8	Roof Boards
Roof Trims	6	Roof Trims
Second Roof	10	Second Roof
Boots	11	Boots
Standard Anchor Bases 1	es 12	Standard Anchor Base

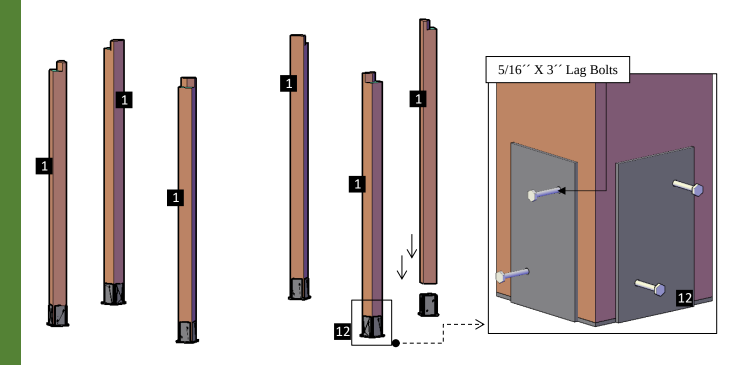


NOTE: In order to know where the post needs to be placed, check the numbers on them.

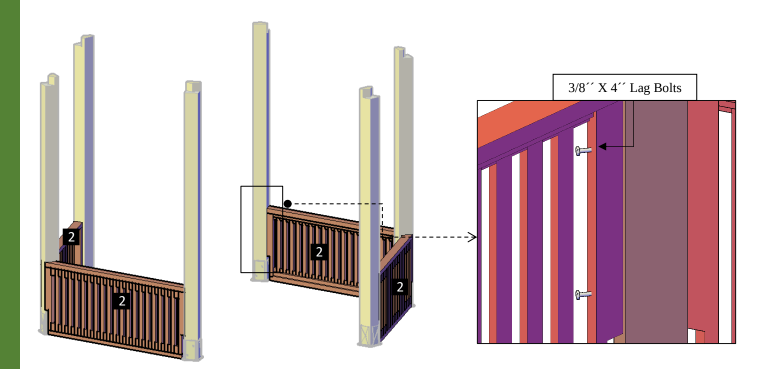
Step 1: Install the anchor bases (12) with $\frac{1}{2}$ X 4" anchor bolts (A). Please see the "How to anchor your pergola document" for all details.



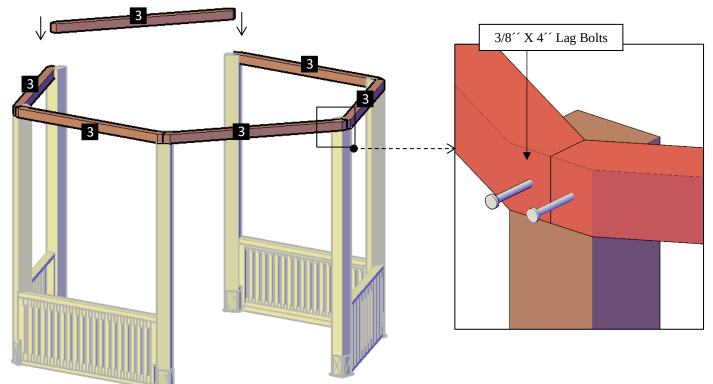
Step 2: Set your posts (1) in the saddle of the anchor bases (12). Drill a $\emptyset \frac{1}{4}$ hole prior to anchoring in each post to facilitate the ratcheting of the hardware. After that, use a 5/16 x 3 lag bolts (**B**) to attach each post to the anchor bases.



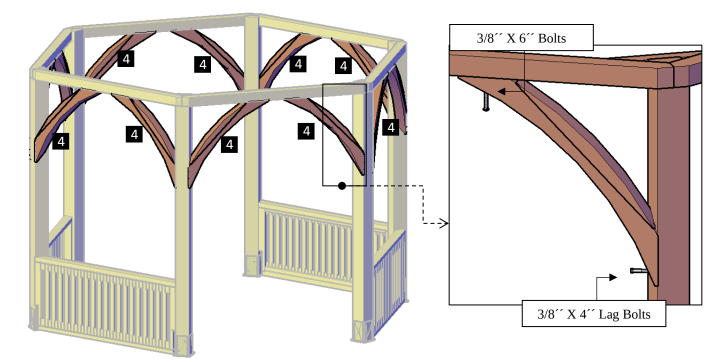
Step 3: Use 3/8 ' x 4' lag bolts (C) to attach the fences (2) to the posts. Each part has a series of numbers that indicate where to attach the part with the corresponding number.



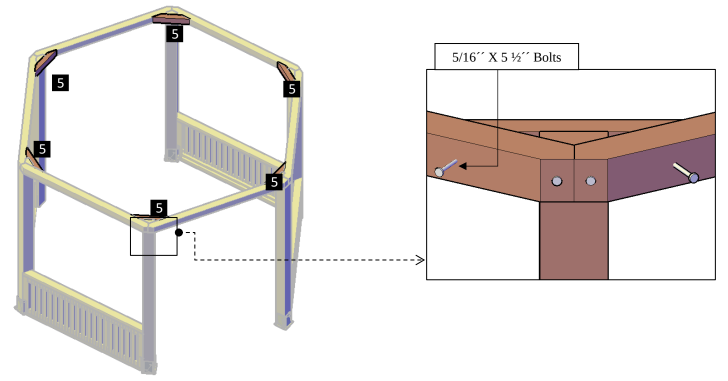
Step 4: Use 3/8 X 4 lag bolts (C) to attach the first frames (3) to the posts. Each part has a series of numbers that indicate where to attach the part with the corresponding number.



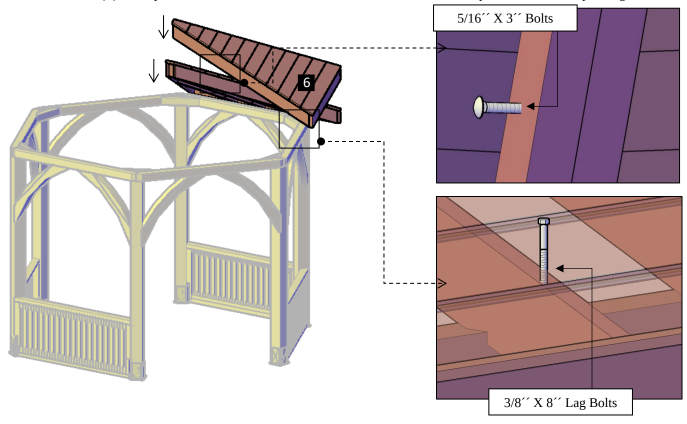
Step 5: Attach the braces (4) to posts with 3/8 x 4 lag bolts (C) and to the first frame with 3/8 x 6 bolts (D). Each part has a series of numbers that indicate where to attach the part with the corresponding number.



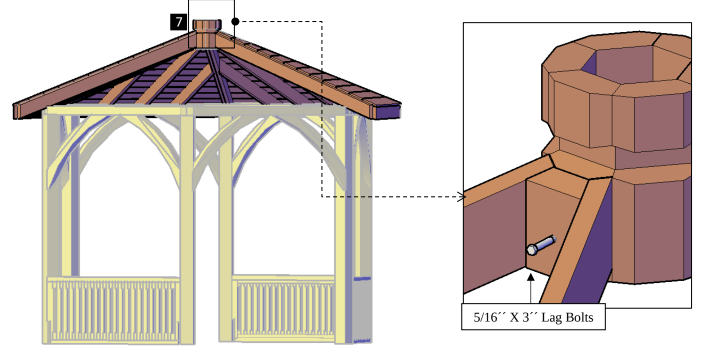
Step 6: Use $5/16^{\prime\prime} \ge 5/16^{\prime\prime} \ge 5/16^{\prime\prime}$ bolts (E) to attach to the first frame connectors (5). Each part has a series of numbers that indicate where to attach the part with the corresponding number.



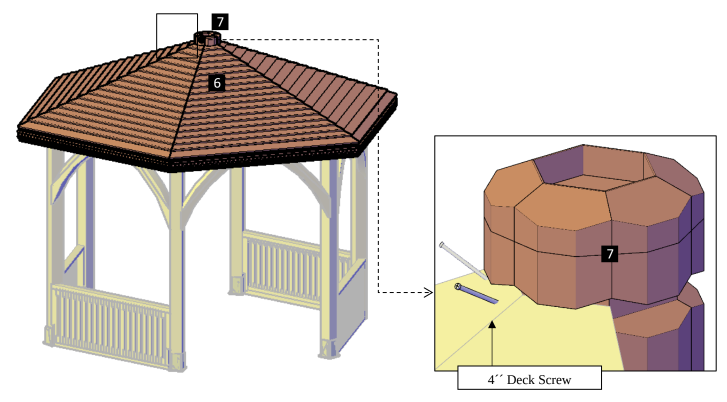
Step 7: Use 3/8^{\sim} X 8^{\sim} lag bolts (G) to attach the roof panels (6) to the first frame. Then attach the roof panels together with 5/16^{\sim} X 3^{\sim} bolts (F). Each part has a series of numbers that indicate where to attach the part with the corresponding number.



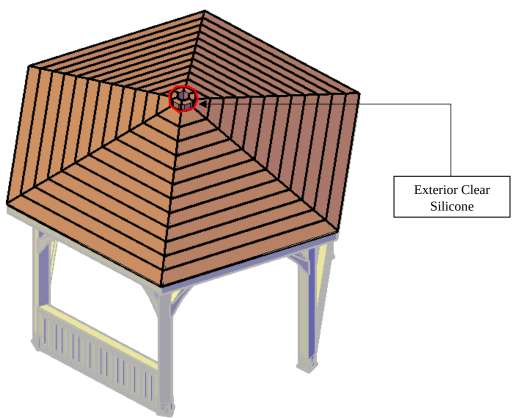
Step 8: First, use 5/16 X 3 \sim lag bolts (**B**) to attach the roof panels to second roof base (**7**). Each part has a series of numbers that indicate where to attach the <u>part with</u> the corresponding number.



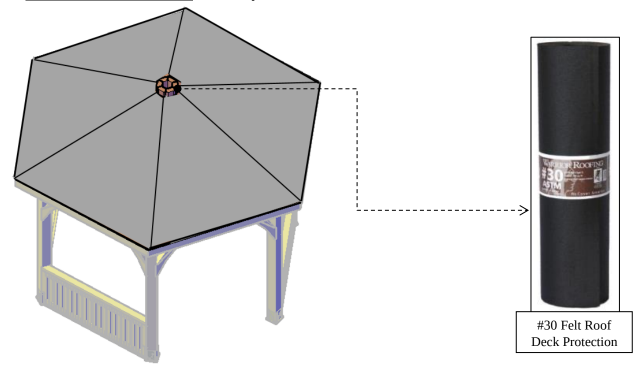
Step 9: Use 4^{''} deck screws (H) to attach to the roof panels (6) to the second roof base (7). Each part has a series of numbers that indicate where to attach the part with the corresponding number.



Step 10: Place the tables that were removed from the roof panels. After that, put <u>exterior clear silicone</u> on the roof panels with the second roof frame joints.



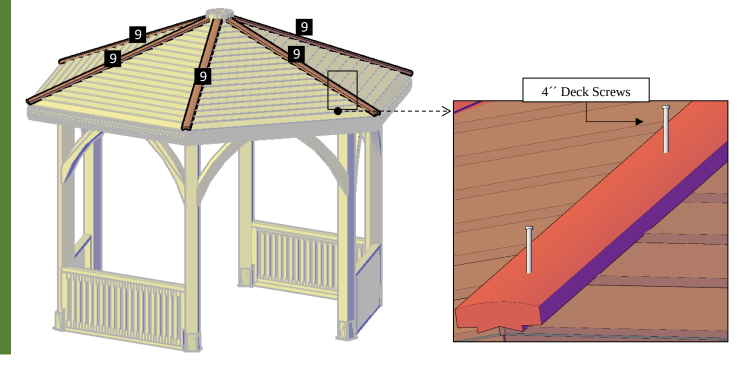
Step 11: First, measure the roof panels. After that, cut the <u>#30 Felt Roof Deck Protection</u> to those measures. Use staples to attach the <u>#30 Felt Roof Deck Protection</u> to the roof panels.



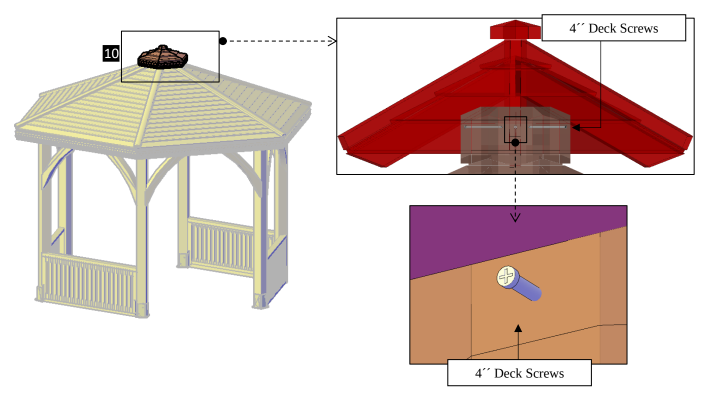
Step 12: Use 2^{$\prime\prime$} deck screws (**I**) to attach the roof boards (**8**) to the roof panels. Put the boards from the bottom to the top, the overlapping between these boards it will be of ³/₄ \prime ^{\prime}. After that, put <u>exterior clear silicone</u> on the roof boards joints. Each part has a series of numbers that indicate where to attach the part with the corresponding number.



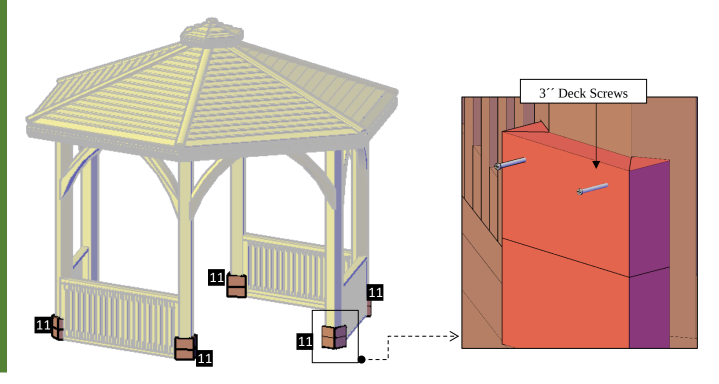
Step 13: Use $4^{\prime\prime}$ deck screws (H) to attach the roof trims (9) to the roof boards. Each part has a series of numbers that indicate where to attach the part with the corresponding number.



Step 14: Insert the second roof (10) in the center of the second roof base. After that, use $4^{\prime\prime}$ deck screws (**H**) to attach them together. Use $15/8^{\prime\prime}$ deck screws (**J**) to attach the roof boards for the second roof. Each part has a series of numbers that indicate where to attach the part with the corresponding number.



Step 15: Finally, attach the boots (11) to the posts with 3^{···}deck Screws (K).



THE HEXAGONAL PARK PAVILION www.ForeverRedwood.com



This completes the Pavilion 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.