

GAZEBO INSTALLATION MANUAL



SIZE 9x9

PARTS LIST

ITEM#	PART #	DESCRIPTION	QTY
1	WWRS-4884	Window Wall (Right Side) 48"	3
2	WWLS-4884	Window Wall (Left Side) 48"	3
3	WWCP-2484	Window Wall (24 inch) 24"	2
4	DOOR-4884	Door 48"	1
5	CRNR-0202	Corner 2"x2"	4
6	HEEN-94875	End Header 94.875" (2 sections)	4 sets
7	CHIP-0080	Corner Hip 80"	4
8	SRAF-0585	Side Rafters 58.5"	4
9	CHUB-0909	Center Hub for 9x9 Gazebo	1
10	PRCO-5225	Corner Roof Panel, Right 52.25"	4
11	PLCO-5225	Corner Roof Panel, Left 52.25"	4
12	RCAP-0909	Roof Cap for 9x9 Gazebo	1
13	KNOB-0000	Door Knobs	2
14	BOLT-0000	Lag Bolts	4
15	SCRW-0015	Door Knob screws 1.5"	2
16	SCRW-0025	Screws 2.5"	100
17	SBIT-0000	Robertson Screw Bit	1

PARTS LIST

1

Window Wall
(Right Side)
48"



2

Window Wall
(Left Side)
48"



3

Window Wall
(24 inch.)
24"



4

Door 48"



5

Corner 2"x2"



6

End Header 94.875" (2 sections)



~ 9x9 Gazebo ~

PARTS LIST

7

Corner Hip 80"



8

Side Rafters 58.5"



9

Center Hub for 9x9 Gazebo



10



Corner Roof Panel, Right 52.25"

11

Corner Roof Panel,
Left 52.25"



~ 9x9 Gazebo ~

PARTS LIST

12

Roof Cap for 9x9 Gazebo



13

Door Knobs



14

Lag Bolts



15

Door Knob screws 1.5"



16

Screws 2.5"



17

Robertson Screw Bit



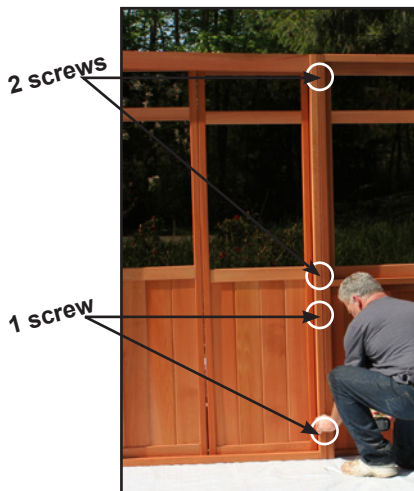
INSTALLATION PROCEDURE

IMPORTANT: Please read the full instructions in entirety before starting assembly of the gazebo. The assembly of this gazebo requires you to provide a 1/2" socket wrench, a 6 foot step ladder, a cordless drill, and a minimum of 2 persons.



1. Ensure that the surface you will be installing the enclosure on is flat, smooth and level. Starting with a Corner and Window Wall (48") align them in an upright position. The inside edge of the Window Wall (48") should be flush with the end of the Corner. Secure the Corner to the Window Wall (48") with four 2.5" screws.

2. Align a 24 inch Window Wall (24") at a 90 degree angle from the first Window Wall (48") and secure the Corner to the 24 inch window wall (24") with four 2.5" screws.



3. Align a Window Wall (48") next to the first Window Wall (48") and secure it with six 2.5" screws (more specifically, 2 screws side by side at the top; 2 screws side by side adjacent to the bottom of the window opening; 2 screws one at the top and one at the bottom of the wood skirt).



4. Align and secure a Corner to the previous Window Wall (48"). Secure the Corner to the Window Wall (48") with four 2.5" screws.

INSTALLATION PROCEDURE



5. Align the next Window Wall (48") at a 90 degree angle from the previous Window Wall. Secure the Corner to this Window Wall (48") with four 2.5" screws.



6. Align the next Window Wall (48") to the previous Window Wall (48"). Secure window walls to one another as previously described with six 2.5" screws.



7. Align and attach a Corner to the last Window Wall (48") secure with four 2.5" screws. Then align and attach another Window Wall (48") at a 90 degree angle from the previous Window Wall (48"). Secure the Corner to this subsequent Window Wall (48") with four 2.5" screws.



8. Align a Window Wall (48") next to the previous Window Wall (48") and secure with six 2.5" screws. Align and secure a corner to the previous Window Wall (48"). Align a 24 inch Window Wall (24") at a 90 degree angle from the previous Window Wall (48") and secure the corner to the 24 inch Window Wall (24") with four 2.5 inch screws. Finally, place the Door (48") between the two 24 inch Window Walls (24") and secure with six 2.5" screws from the Door (48") to each 24 inch Window Wall (24").



9. Assemble the End Headers. Each set of End Headers consist of two sections. Connect the two sections with three 2.5" screws. Do this again for the all the End Headers. Once you have assembled the four End Headers the full length of each assembled End Header should be 94.875".

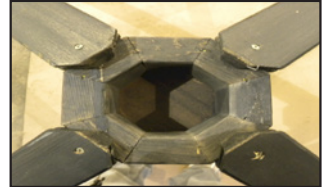
INSTALLATION PROCEDURE



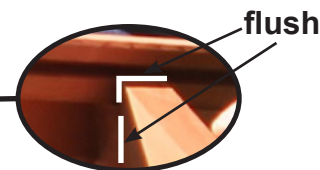
10. Align and attach the Corner Hips to the End Headers with Lag Bolts. The Lag bolts should be only hand tight for now.



11. Raise the Center Hub and attach the Corner Hips to the Center Hub. Use one 2.5" screw on each Corner Hip.



12. Once the Corner Hips are attached to the Center Hub you can proceed to tighten the Lag Bolts with a socket wrench. Make sure the top of the Header is flush with the bottom of the dado. Also, make sure the inside of the Header is flush with the inside block on the Corner Hip.



13. Place the Side Rafters in the slots along the Headers and attach the Side Rafters to the Center Hub. Use one 2.5" screw. Do not screw down the Side Rafters to the Headers at this time.

INSTALLATION PROCEDURE



14. Insert Corner Roof Panels into the Roof Frame and secure the Corner Roof Panels to the Corner Hips. Do not secure the Corner Roof Panels to the Side Rafters at this time.



15. Secure the Corner Roof Panel to each of the Side Rafters. Use one 2.5" screws for each Roof Panel.



16. Attach each Side Rafter to the Headers with one 2.5" screw.



17. Attach the Roof Cap to the top of the Side Rafters with one 2.5" screws per Side Rafter. And now the Roof should be completely assembled.

INSTALLATION PROCEDURE



18. Slide the entire Roof onto the body of the gazebo and secure the Roof to the body of the gazebo by screwing along the perimeter. Use two 2.5" screws for each Window Wall (48").



19. Attach Door Knobs to the Doors with 1.5" screws.



20 . The gazebo is now complete and ready to enjoy.