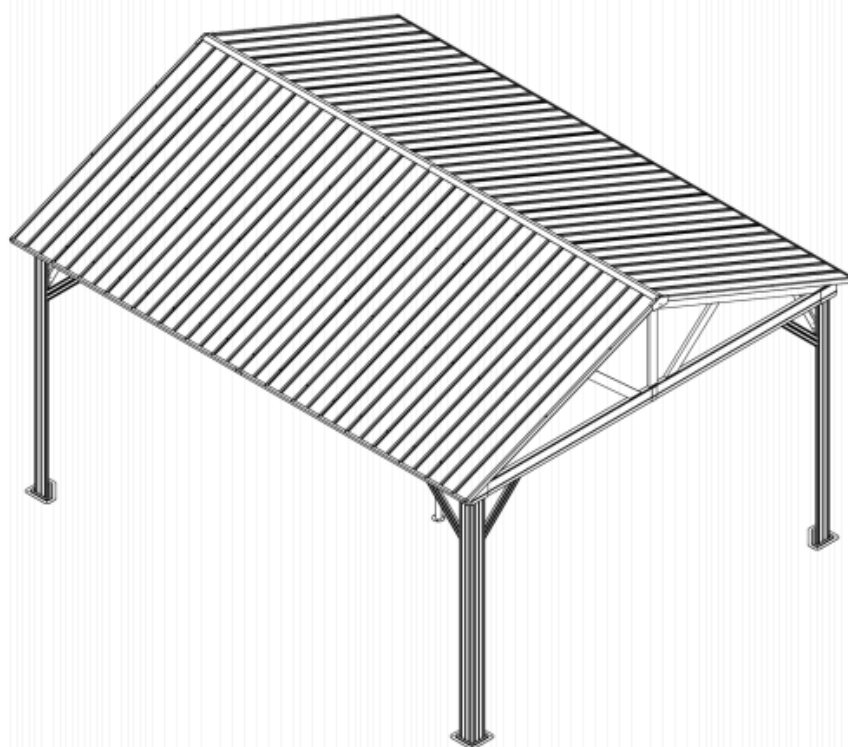


Gable Roof Design Wood Grain Gazebo Assembly Manual



•

READ ALL INSTRUCTIONS BEFORE USE

Warning & Attention

-This gazebo is not a toy. Children are not allowed to assemble or disassemble. Please take care of children, do not let them play around when assemble or disassemble.

-Adults only for assemble or disassemble this product.

-This product is constructed with heavy duty frame, please do not lean or climb before it finish assembling.

-Even though our hardtop gazebo is sturdy, please do not stand under the gazebo during a lightning storm.

-DO NOT use this gazebo if any parts show signs of instability or damage.



Two or more people are needed for assembly.



Find out and use the hex keys in the box.



One or more ladders are necessary.



A Phillips screwdriver is required.



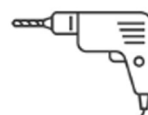
Please wear protective glove before assembly.



Please don't fully tighten the screws prior to complete assembly.



Please wear a safety hat.



You may need prepare a drill.

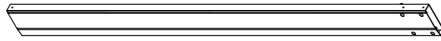
Part list



A 4x Pole



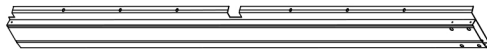
C 2x Beam



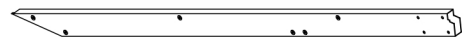
C1 2x Beam



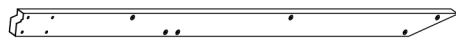
C2 2x Inside Beam



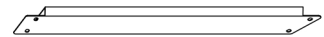
C3 2x Inside Beam



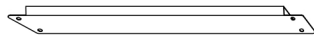
D 2x Corner



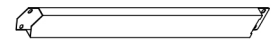
D1 2x Corner Roof Bar



E 2x Roof Solidifying Bar



E1 2x Roof Solidifying Bar



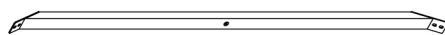
E2 2x Roof Solidifying Bar



F 1x Top Roof Beam



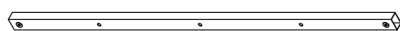
F1 1x Top Roof Beam



G 3x Top Support Bar



H 6x Roof Bar



J 8x Solidifying Bar



J1 8x Solidifying Bar

Part list



(K) 2x **Finishing Bar**



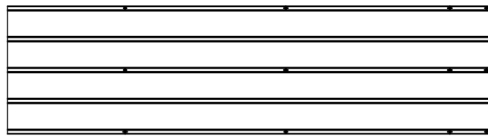
(K1) 2x **Finishing Bar**



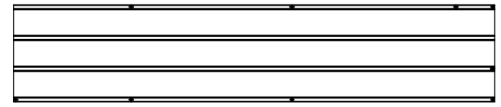
(L) 2x **Finishing Bar**



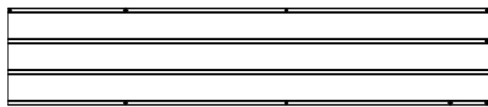
(L1) 2x **Finishing Bar**



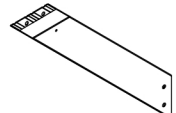
(M) 14x **Roof Panel**



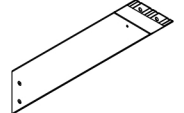
(M1) 2x **Roof Panel**



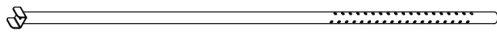
(M2) 2x **Roof Panel**



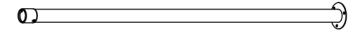
(N) 4x **Corner Solidifying Bar**



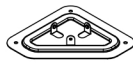
(N1) 4x **Corner Solidifying Bar**



(P) 1x **Middle Support Pole**



(P1) 1x **Middle Support Pole**



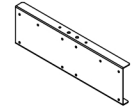
(B) 4x **Base**



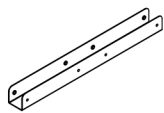
(B1) 8x **Joint Cover**



(B2) 8x **Joint Cover**



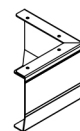
(Q) 4x **Joint Cover**



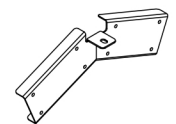
(Q1) 1x **Joint Bar**



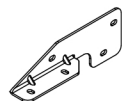
(R) 4x **Joint Bar**



(R1) 4x **Corner Cover**



(S) 2x **Solidifying Bar**



(S1) 2x **Joint Cover**



(S2) 2x **Joint Cover**









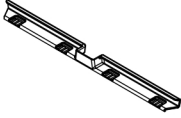
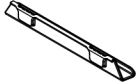





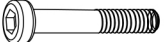



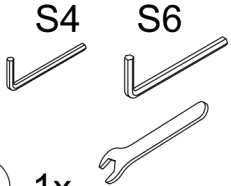
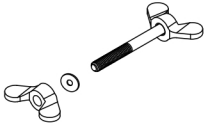


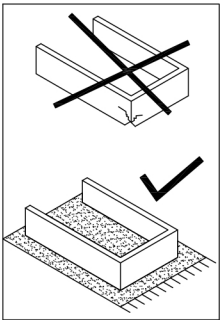
(T) 8x **Joint Cover**



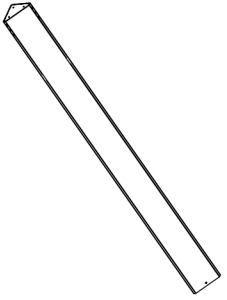
(T1) 6x **Joint Cover**

Part list

 (T2) 12X Joint Cover	 (U) 3X Joint Cover	 (V) 2X Finishing End	 (V1) 4X Joint Cover
 (V2) 2X Joint Cover	 (W) 3X Hook	 (X) 2X Gloves	 (Y) 132X Spacer
 (Z) 32X Metal Bracket	 (Z1) 4X Metal Bracket	 (1) 40x M5x16	 (2) 6x M6x10
 (3) 238x M6x16	 (4) 6x M6x20	 (5) 56x M6x28	 (6) 74x M6x45
 (7) 32x M6x15	 (8) 52x ST5x13	 (9) 130x	 (10) 1x S4 S6
 (11) 1x			



<1> ⚠ Please Note: remember to wear gloves.



A 4x



B 4x



B1 8x



B2 8x



M5x16

1 40x



M6x16

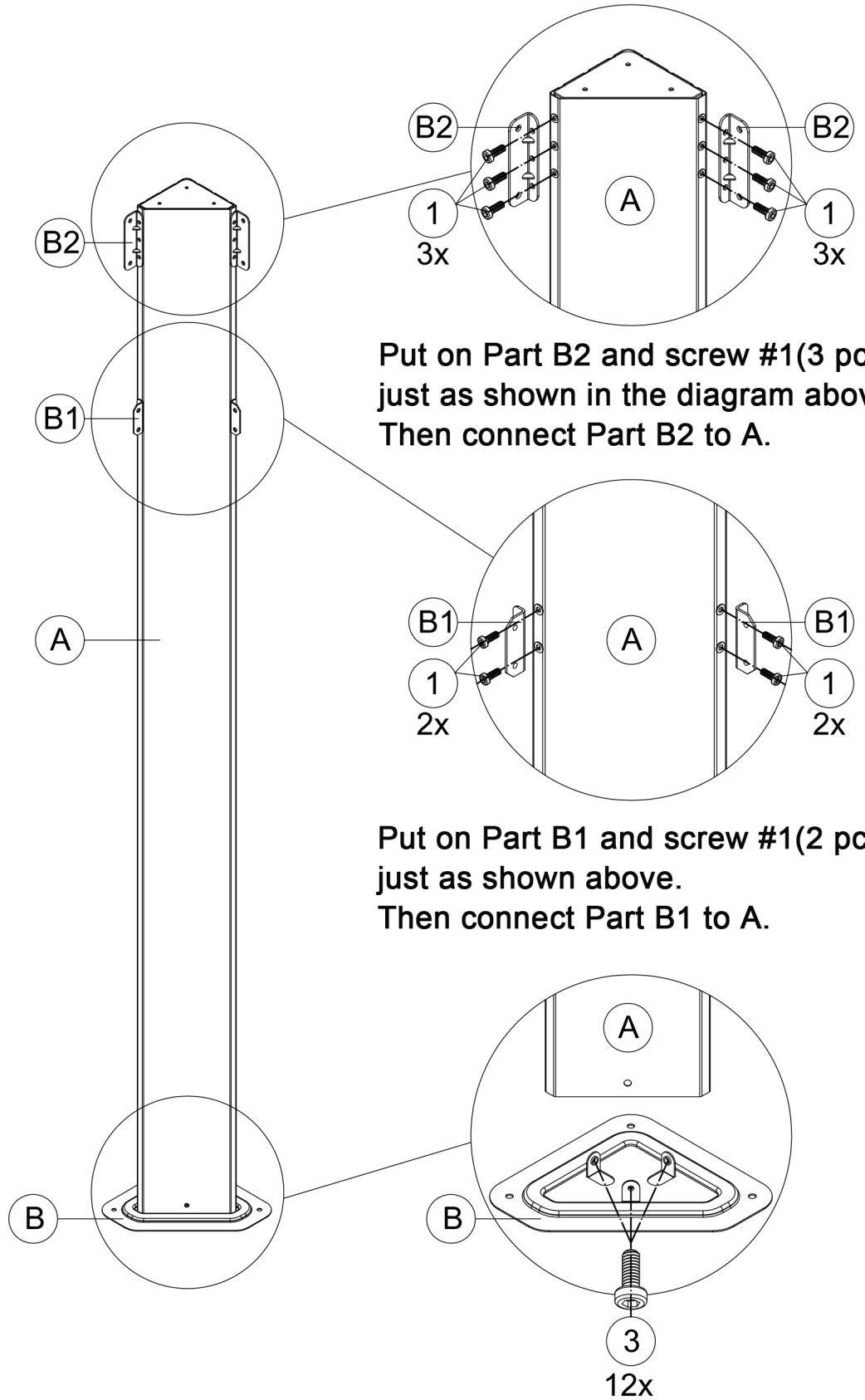
3 12x



S4

10 1x

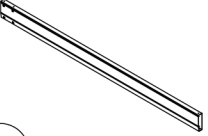
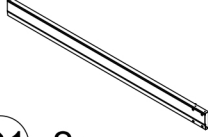

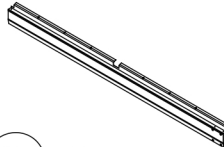

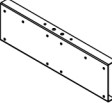



5



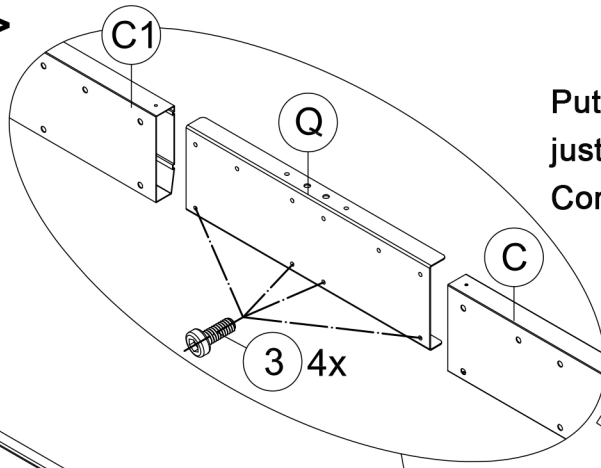
Put on Part B2 and screw #1(3 pcs) just as shown in the diagram above. Then connect Part B2 to A.

Put on Part B1 and screw #1(2 pcs) just as shown above. Then connect Part B1 to A.

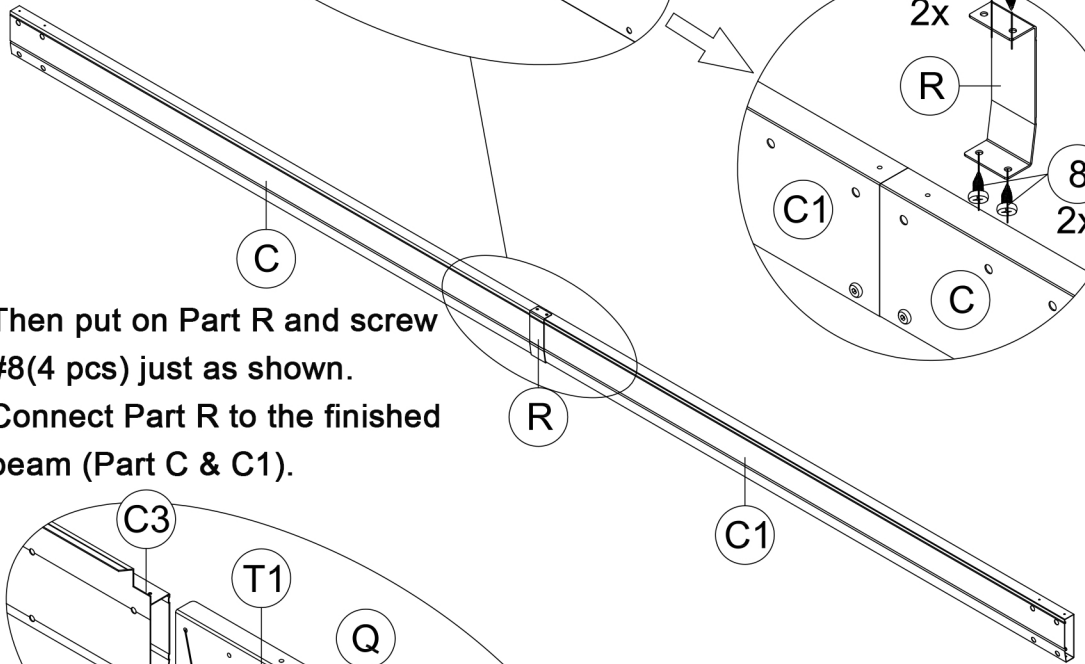
Put on Part B and screw #3(12 pcs) just as shown above. Then connect Part B to A.

	C 2x
	C1 2x
	C2 2x
	C3 2x
	R 4x
	Q 4x
	T1 6x
	3 32x M6x16
	8 16x ST5x13
6	

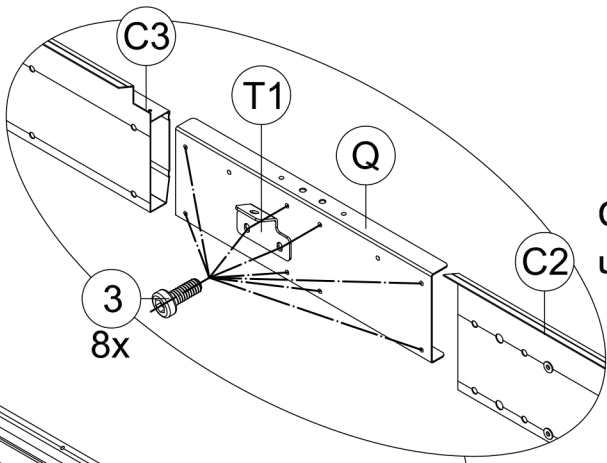
<2>



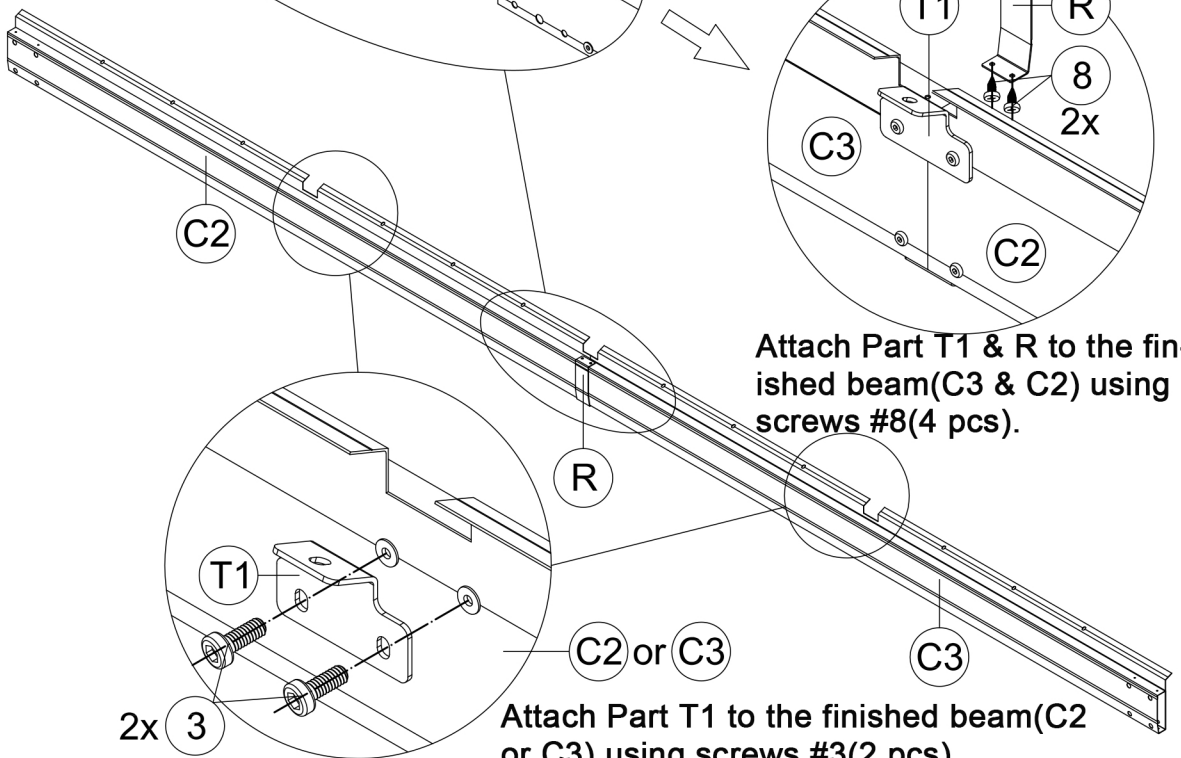
Put on Part Q and screw #3(4 pcs) just as shown on the left.
Connect Part C & C1 with Part Q.



Then put on Part R and screw #8(4 pcs) just as shown.
Connect Part R to the finished beam (Part C & C1).

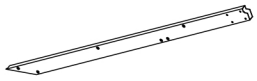


Connect Part C3 & C2 with Part Q using screws #3(8 pcs).



Attach Part T1 & R to the finished beam(C2 & C3) using screws #8(4 pcs).

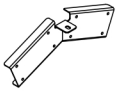
Attach Part T1 to the finished beam(C2 or C3) using screws #3(2 pcs).



D 2x



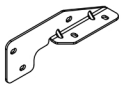
D1 2x



S 2x



S1 2x



S2 2x



T 8x



M6x16

3 28x

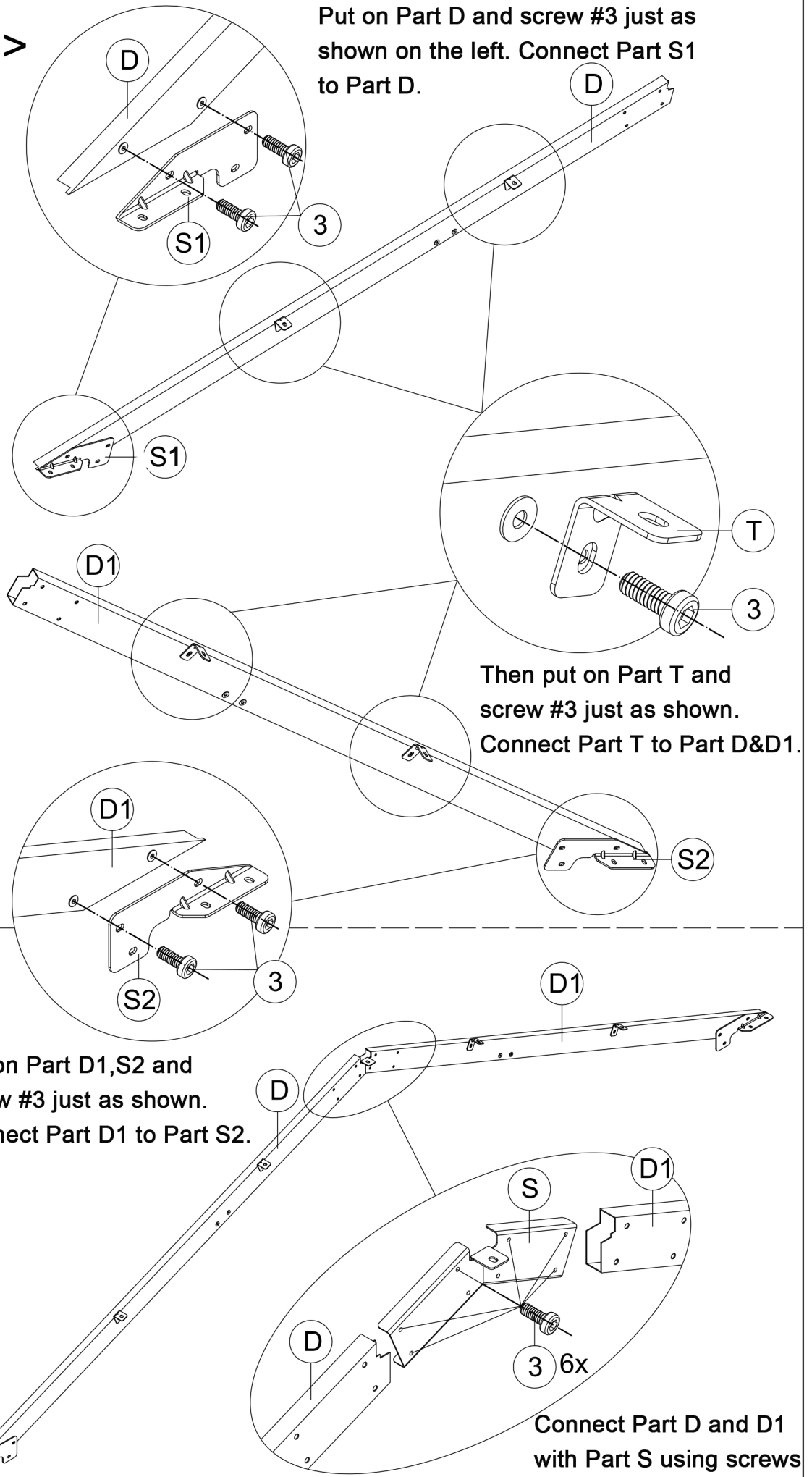
S4

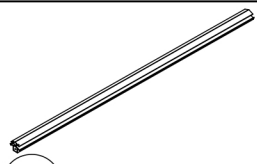


10 1x

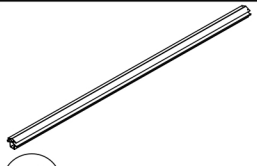
7

<3>

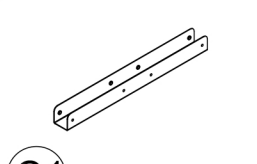




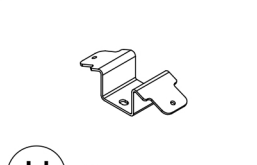
F 1x



F1 1x



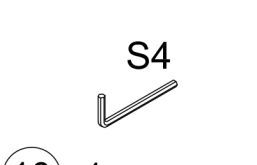
Q1 1x



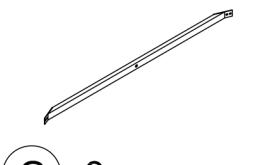
U 3x



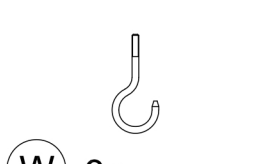
3 16x



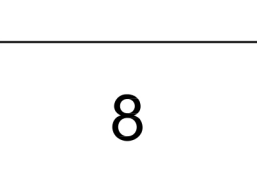
10 1x



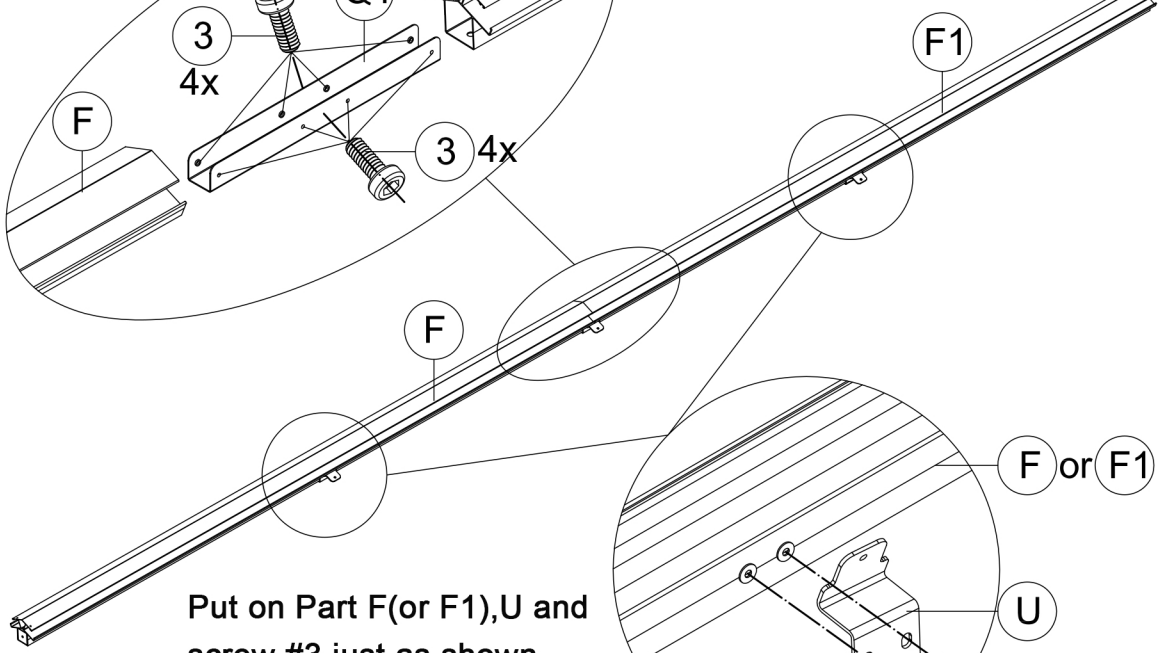
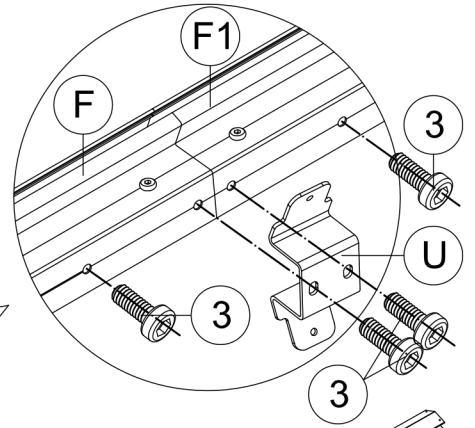
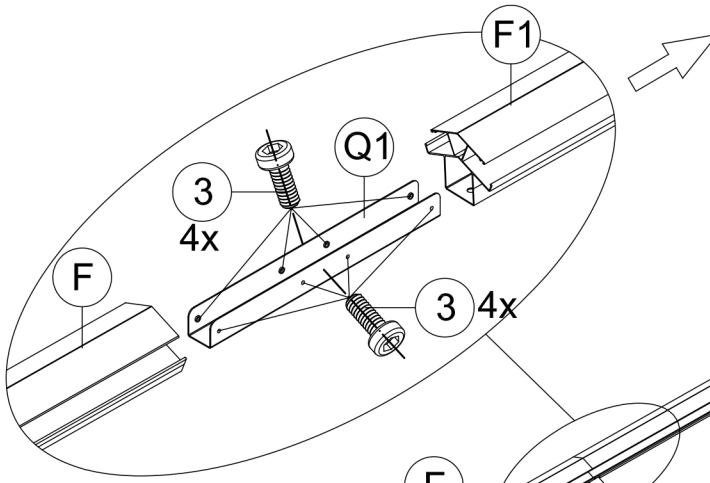
G 3x



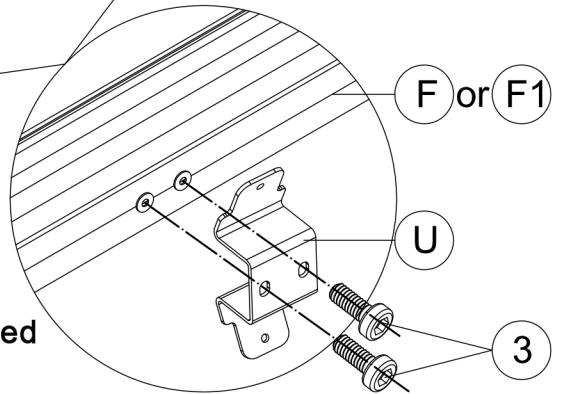
W 3x



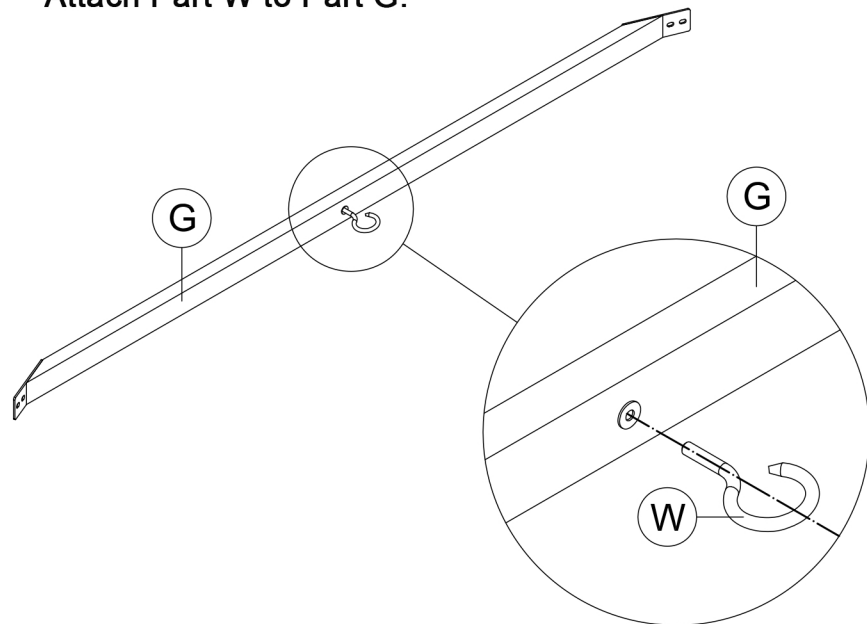
<4> Put on Part F,F1 and Q1 screw #3 just as shown. Connect Part F & F1 with Part Part Q2.



Put on Part F(or F1),U and screw #3 just as shown. Connect Part U to the finished beam (F & F1).



<5> Attach Part W to Part G.





M6x16

3 16x



M6x15

7 32x

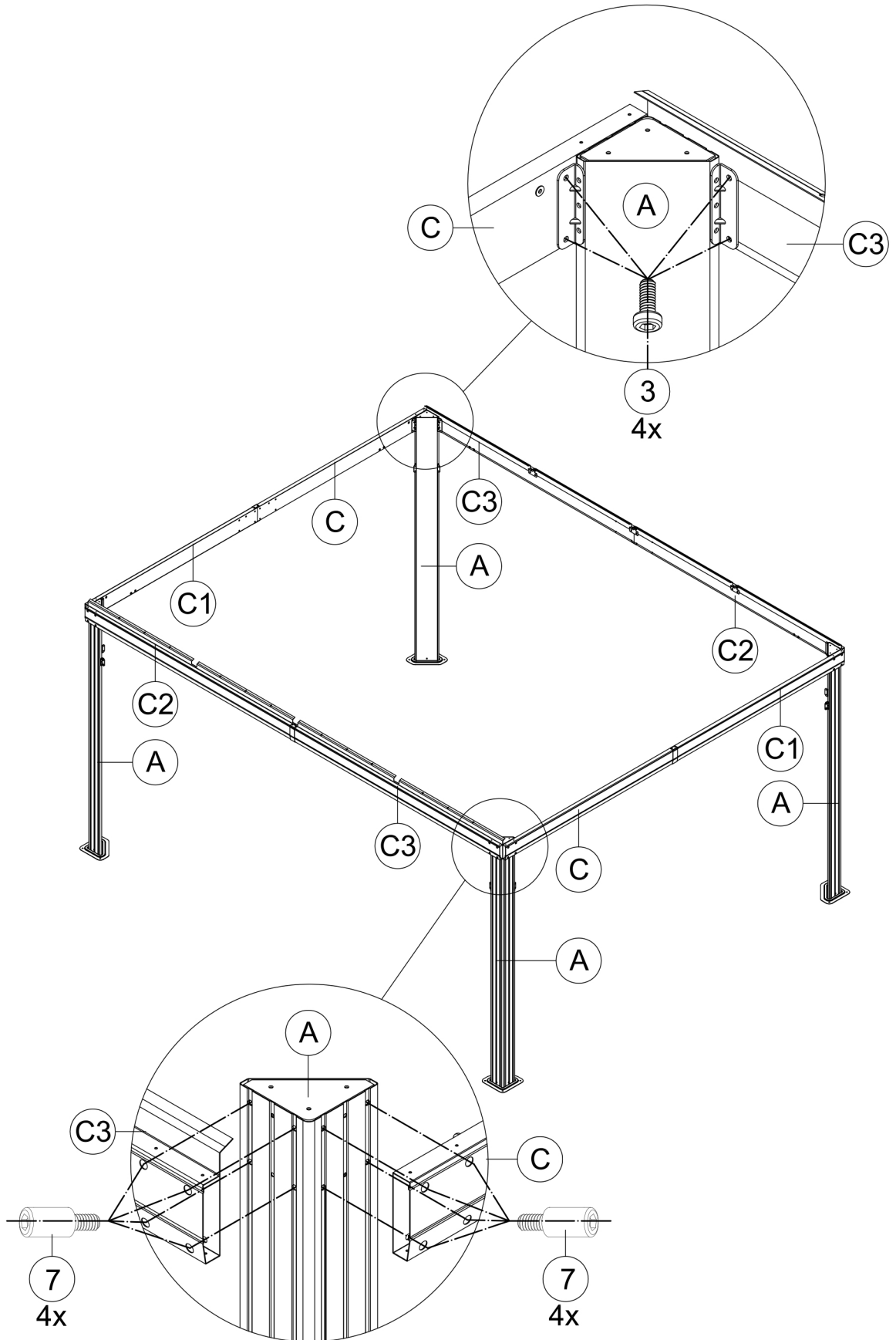
S4 S6



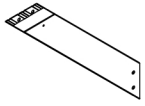
10 1x

<6>

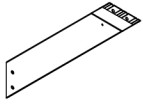
Put on Poles (Part A) & Beams (C,C1,C2,C3) and screws #3,#7 just as shown. Connect Part C & C3 to Part A. Replicate for 4 times.



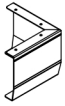
9



N 4x



N1 4x



R1 4x



M6x16

3 32x



ST5x13

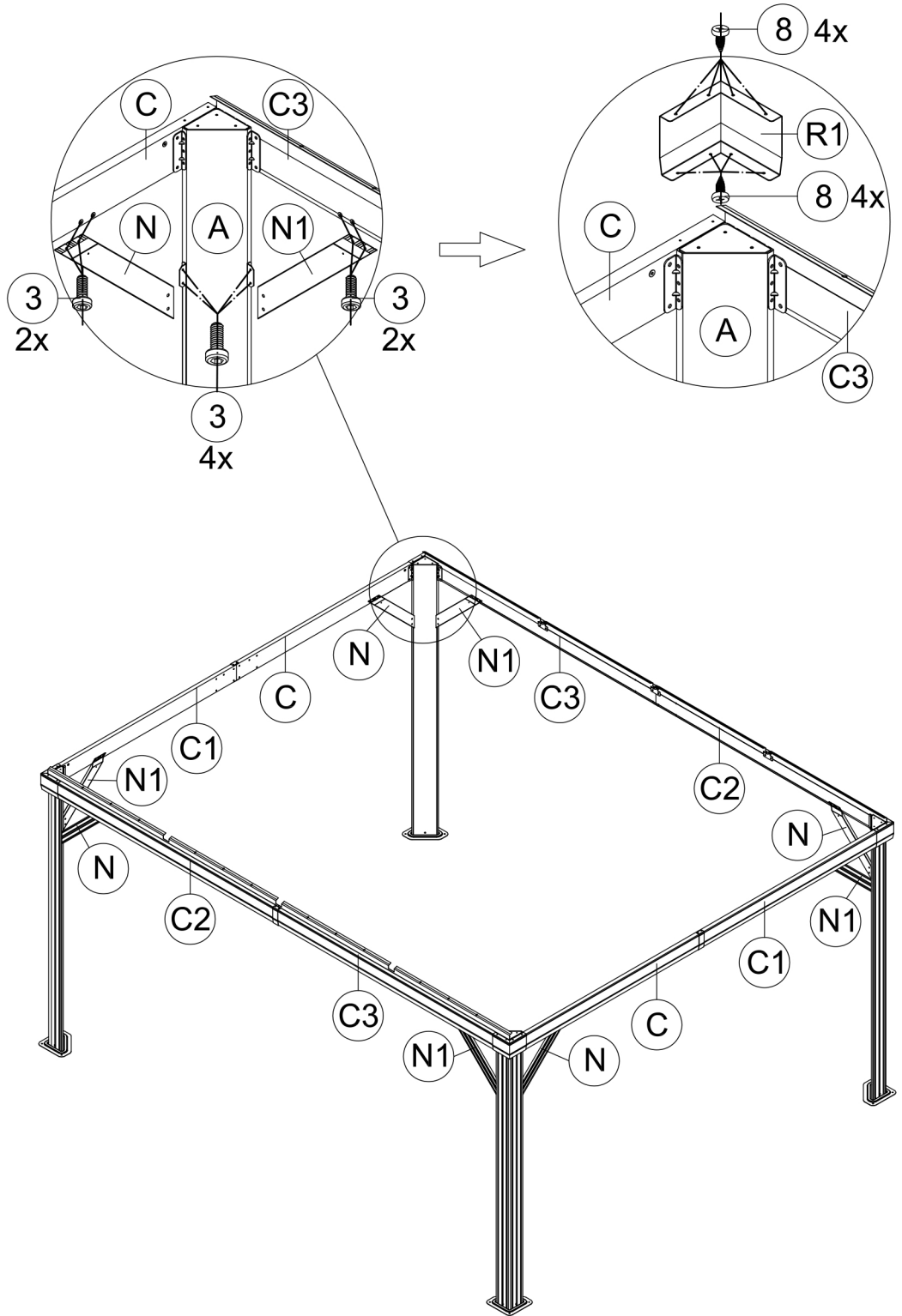
8 32x

S4



10 1x

<7> Connect the frame with Part N & N1 using screws #3.
Then finish connecting beams with Part R1 using screws #8 just as shown in the diagram.





M6x16

3 12x

S4



10 1x

<8> Just as shown in the diagram below, connect Poles(Part A) and Beams (Part D1 & S2) using screws #3.

