

**Always be creative.**



Scan The Code To Obtain The Electronic Manual



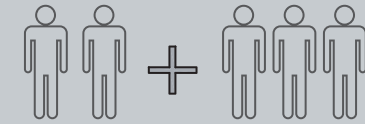
**ASSEMBLY AND OPERATING  
INSTRUCTIONS**



11'x 11' Outdoor Hardtop Double Roof  
Wood Framed Gazebo

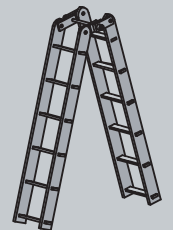
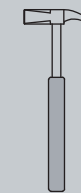
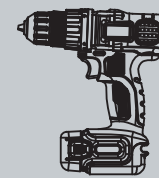


## Recommended number



## Needed for assembly

(The following tools are not included)













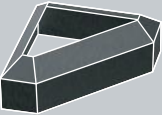

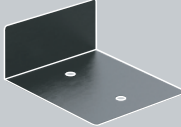



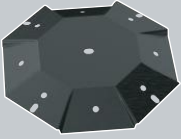
## Installation Tips

(Do not fully tighten the screws)

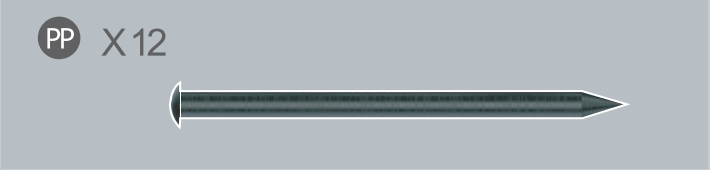
1. When assembling **Step 7**, please do not fully tighten the EE/AA of E, until one side of wood post and beams are completely assembled(Step 8).
2. When assembling **Step 10**, the EE/AA of E and D need to be loosened a bit, then tighten them once finishing assemble H2.
3. When assembling **Step 14**, please do not fully tighten the II and HH, until all the top support parts (K-2, I-3) are completely assembled with the wood.
4. When assembling **Step 22**, please do not fully tighten the OO/HH of M and N, until each L7 and L8 are connected. Then tighten BB.



Parts List

Part#		Qty
01		X4
02		X4
05		X4
06		X4
07		X4
08		X4
10		X4
11		X4
I-3		X4
I-4		X4
B		X4
C		X4
D		X4
E		X4
F		X4
G		X4
X2		X1


Step 25




**Tips:**  
Please purchase the anchors from local hardware store if anchor the gazebo to concrete or wood.

Step 24


S2 X8

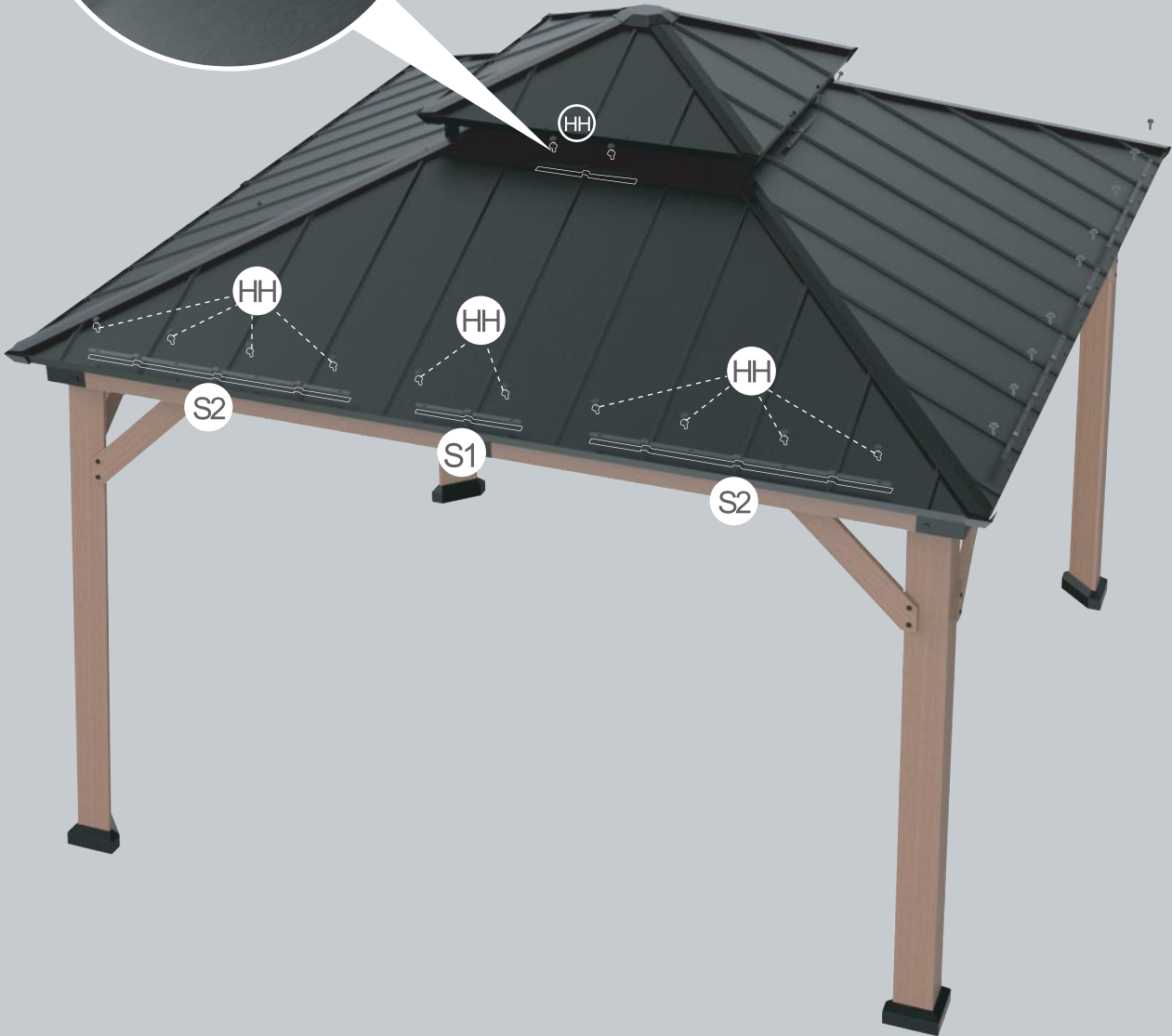
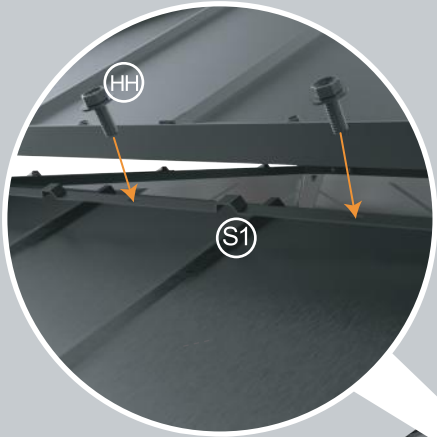


S1 X8





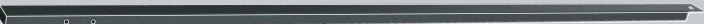

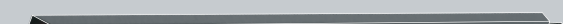

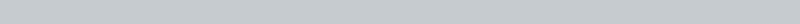
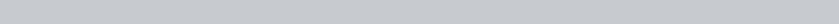
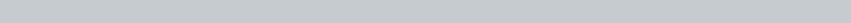
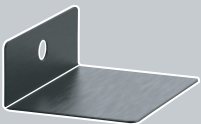




HH X48







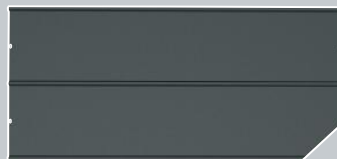

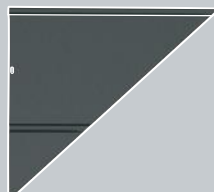
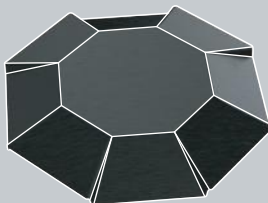






Parts List

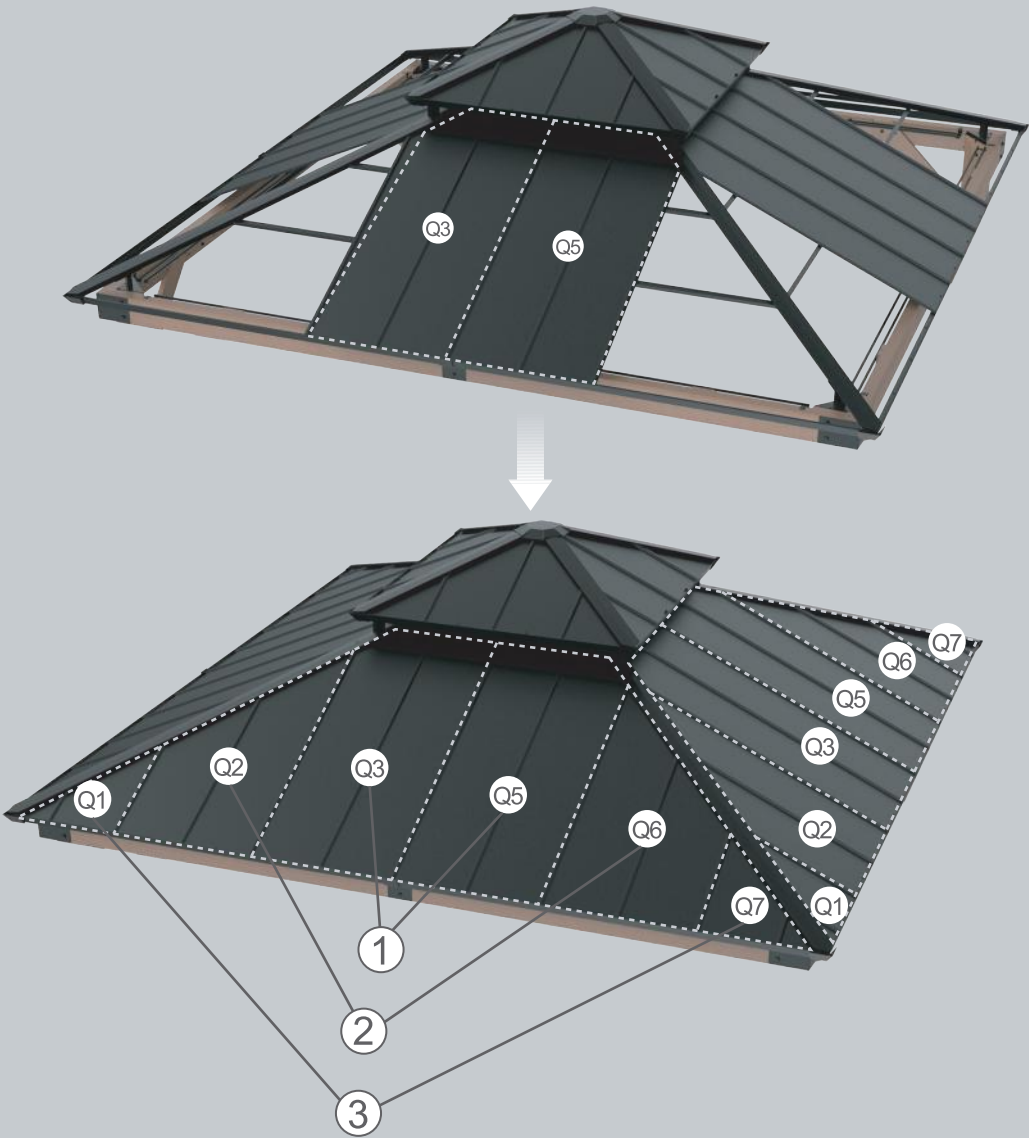
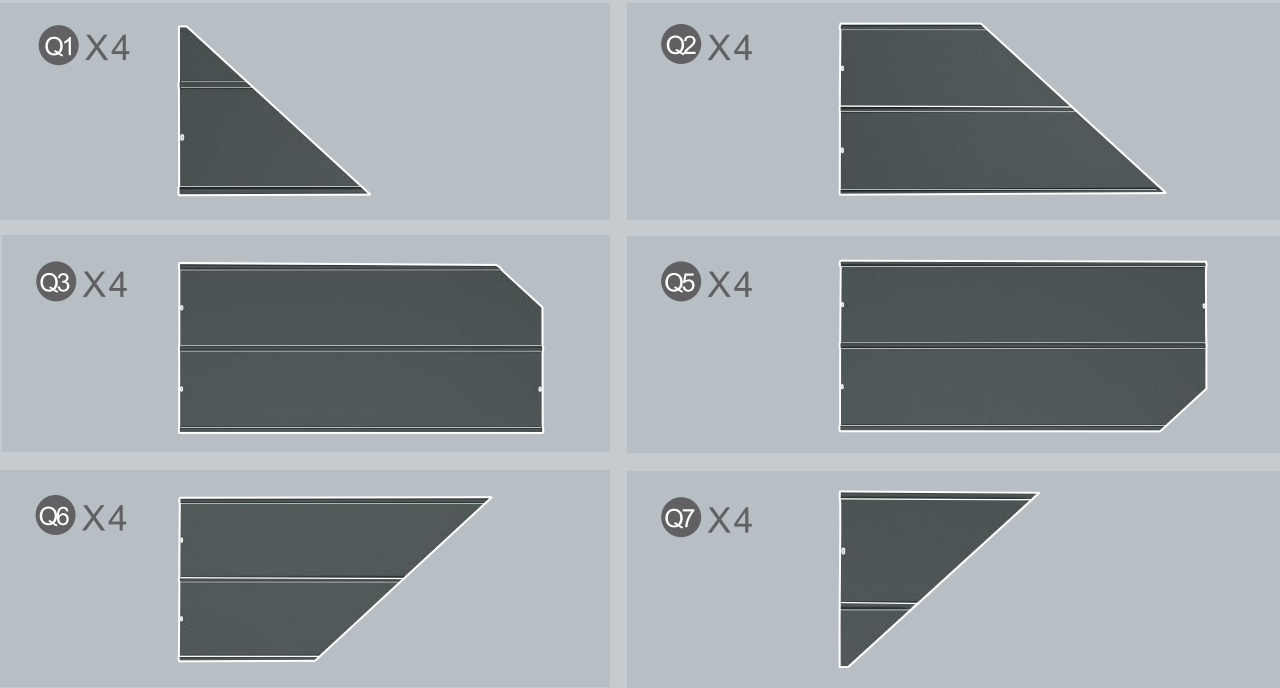
Part#		Qty
U		X2
V2		X2
L2		X4
L2-1		X4
K-2		X4
L3-1		X4
L3-2		X4
L4-1		X4
L4-2		X4
L7		X4
L8		X4
M	 X4	
N	 X8	
Q8	 X4	



Parts List


Part#					
Q10		X4	Q1		X4
Q2		X4	Q3		X4
Q5		X4	Q6		X4
Q7		X4	R2		X1
S1		X12			
S2		X8			
T		X1			
H2		X8			

Step 23




Step 22


L7 X4




M X4




L8 X4



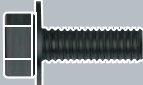
N X4



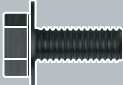
BB X16

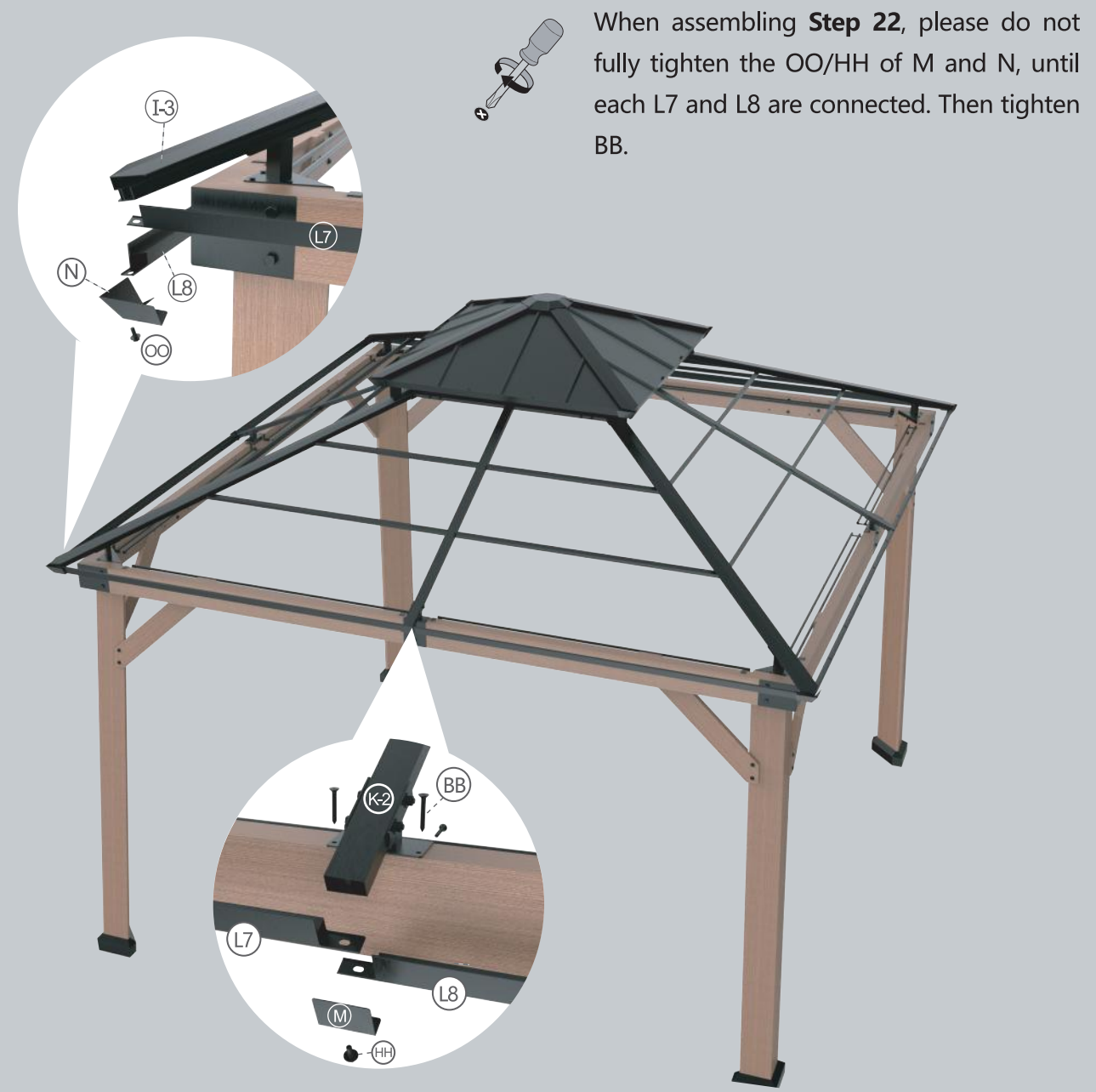


OO X4






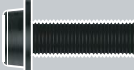




























HH X4






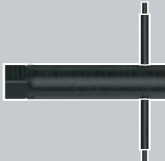



Parts List






Part#				Qty
AA	M10x135			8
BB	M5x30			48+2
CC	M8x25			24+1
DD	M5x40			56+2
EE	M10x70			8
FF	M8x35			16+1
GG	M8x35			16+1
HH	M6x16			108+3
II	M6x55			16+1
JJ	M10			8
KK	M6			17+1
LL	M8			16+1
MM	M6			17+1
NN	M8			Preassemble
OO	M6x20			
PP	Ø8			12
Z1	Ø3			2



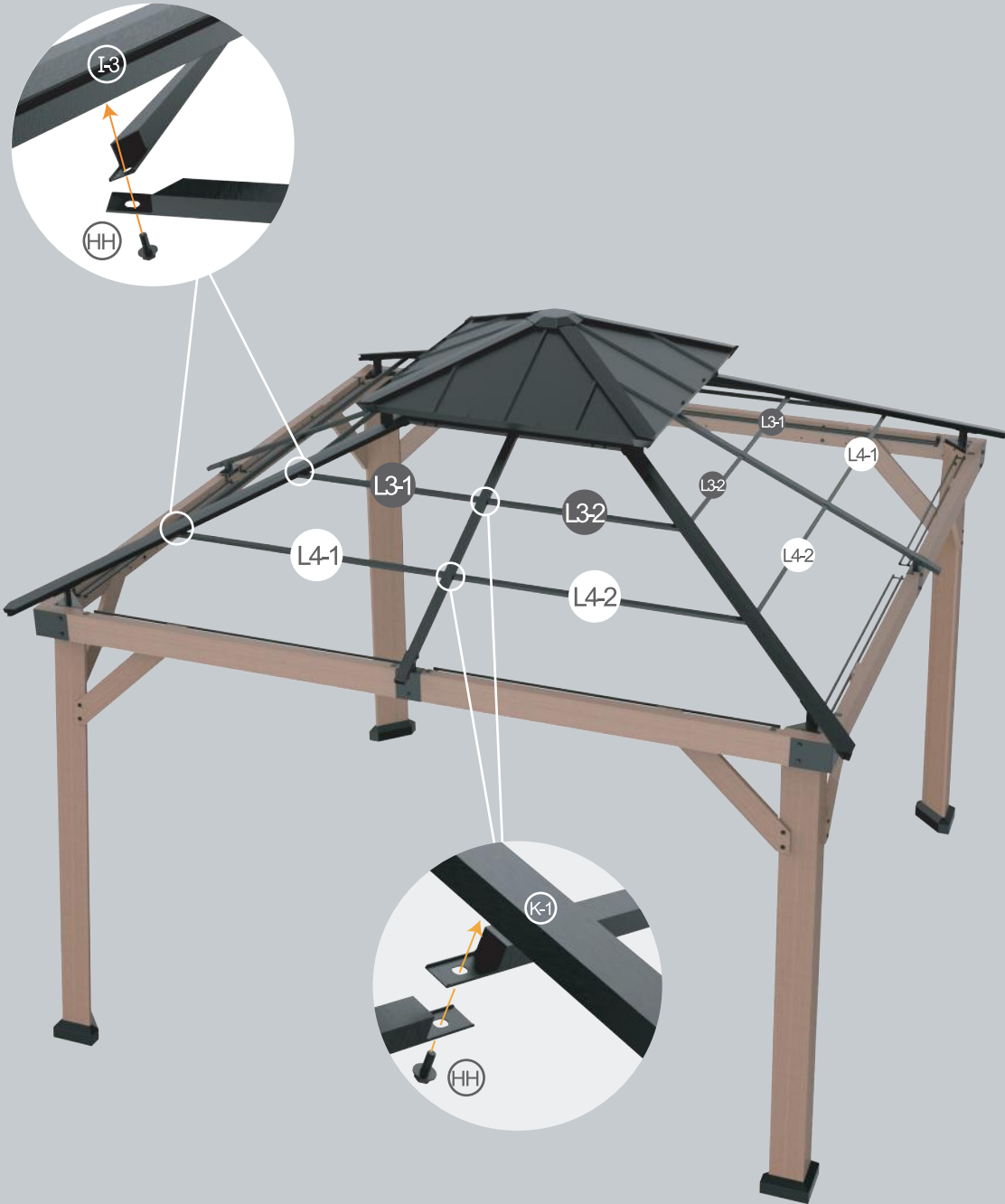
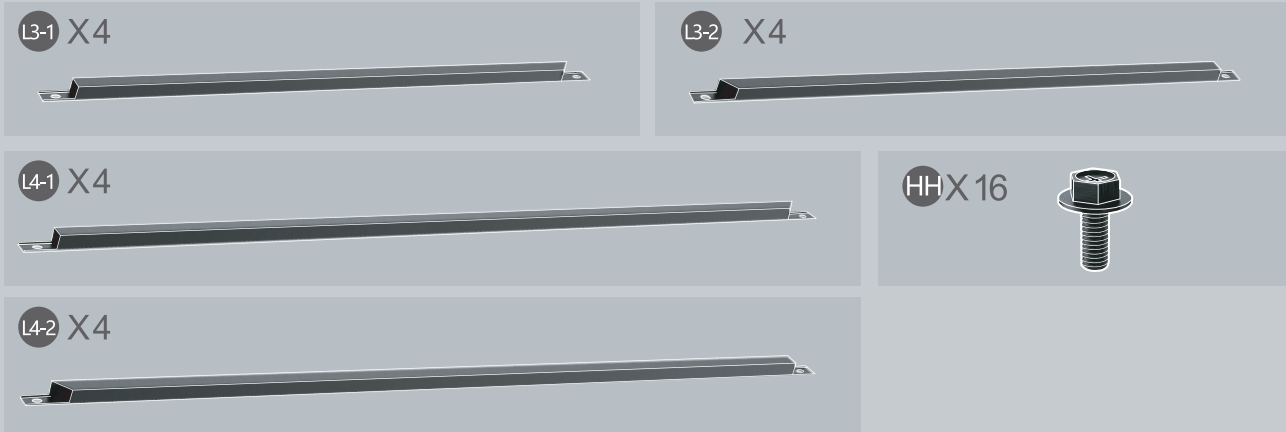
Parts List

Part#			Qty
Z2	M6		2
Z3	M8		1
Z4	M10		2
Z5	M10		1
Z6			1

Complimentary Parts

ZA		1
ZB		1
ZC		1
ZD		1
ZE		1

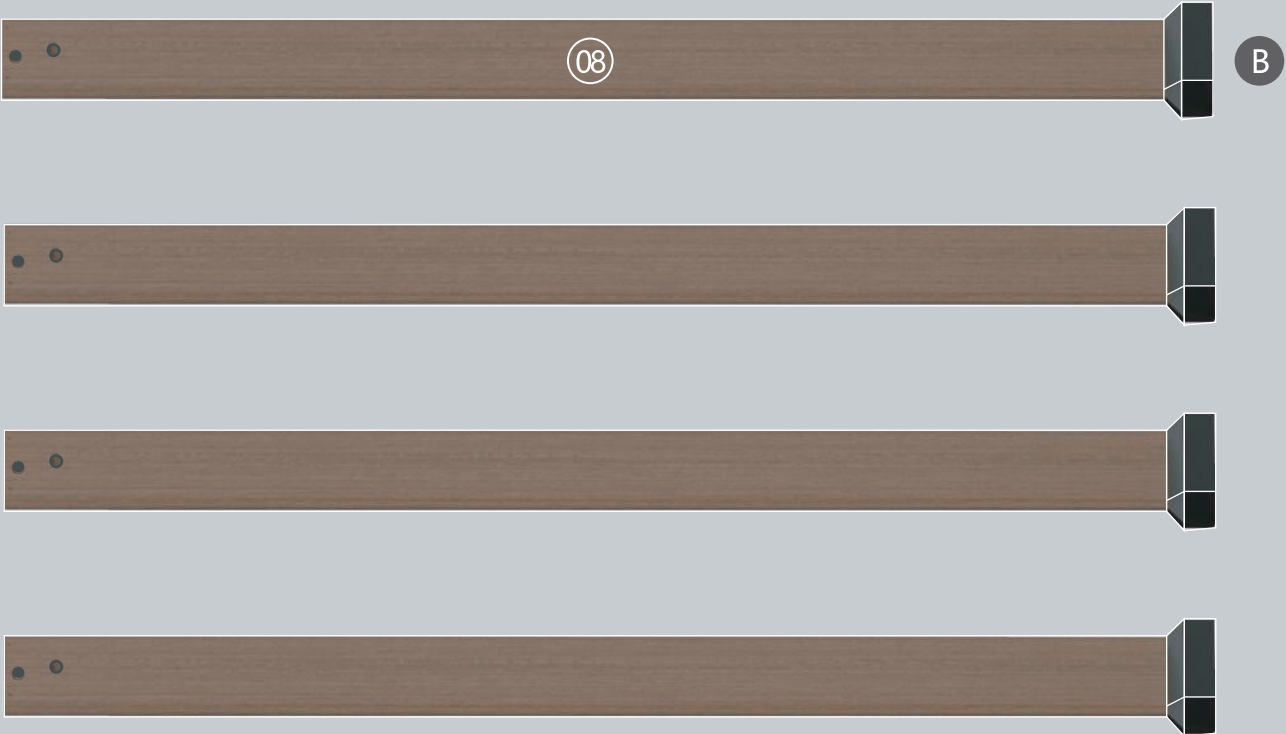
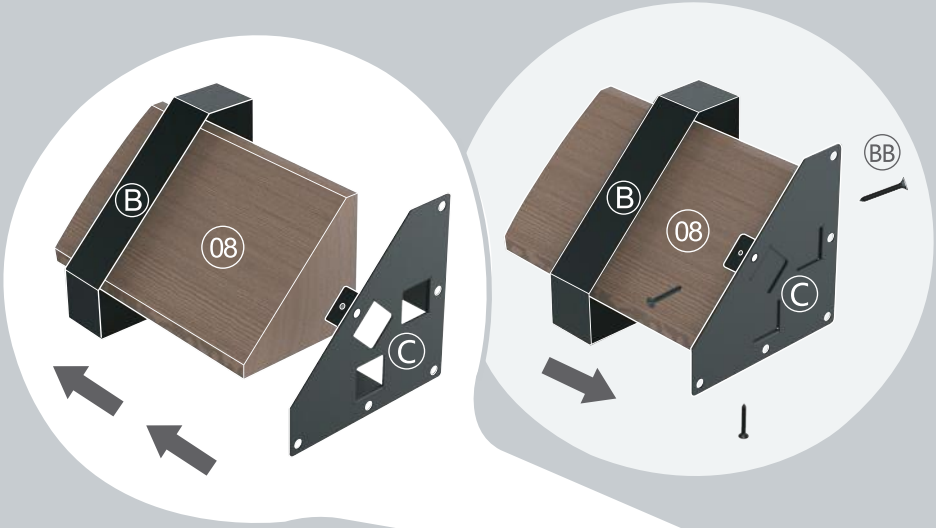
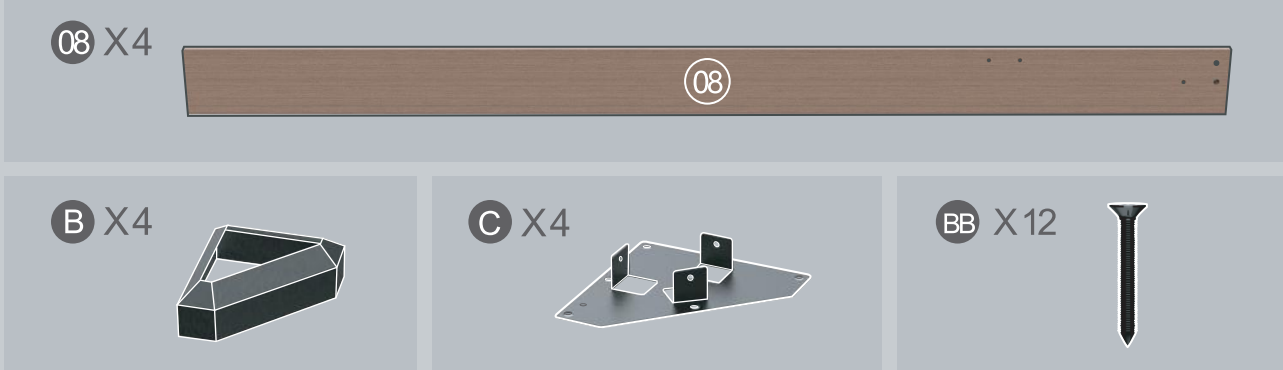
Step 21



Step 20

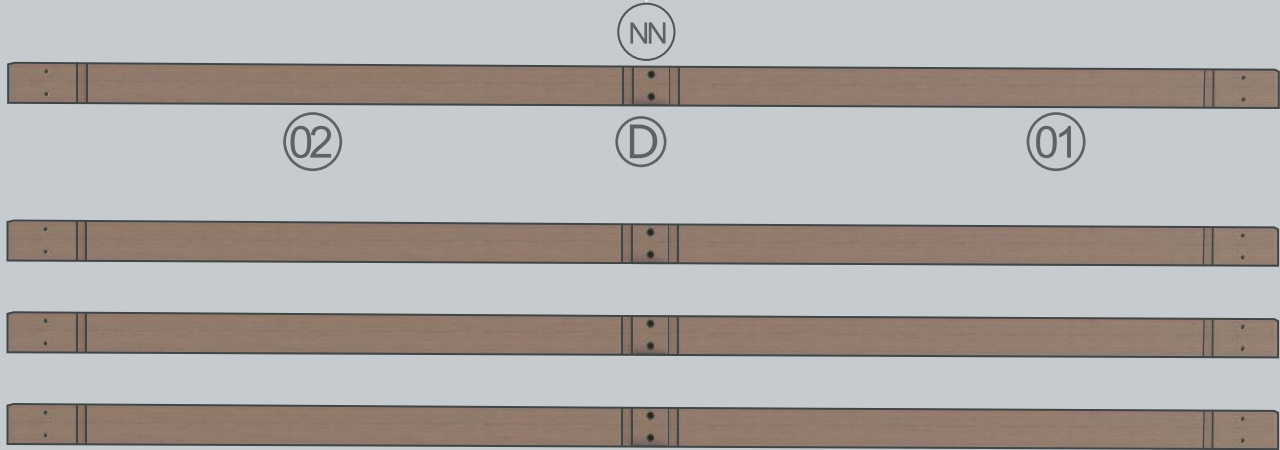
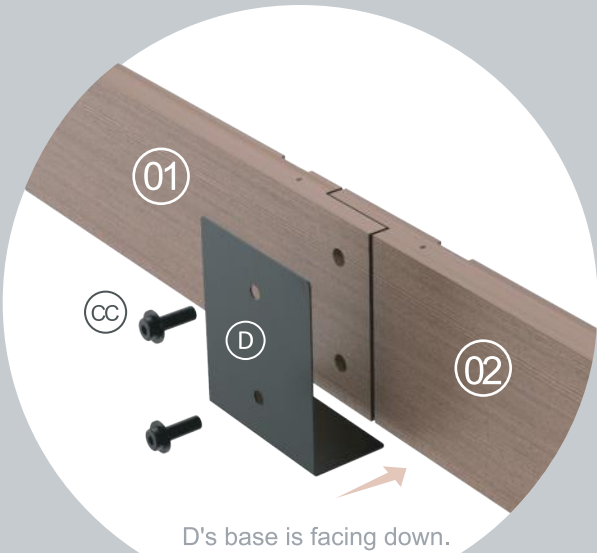
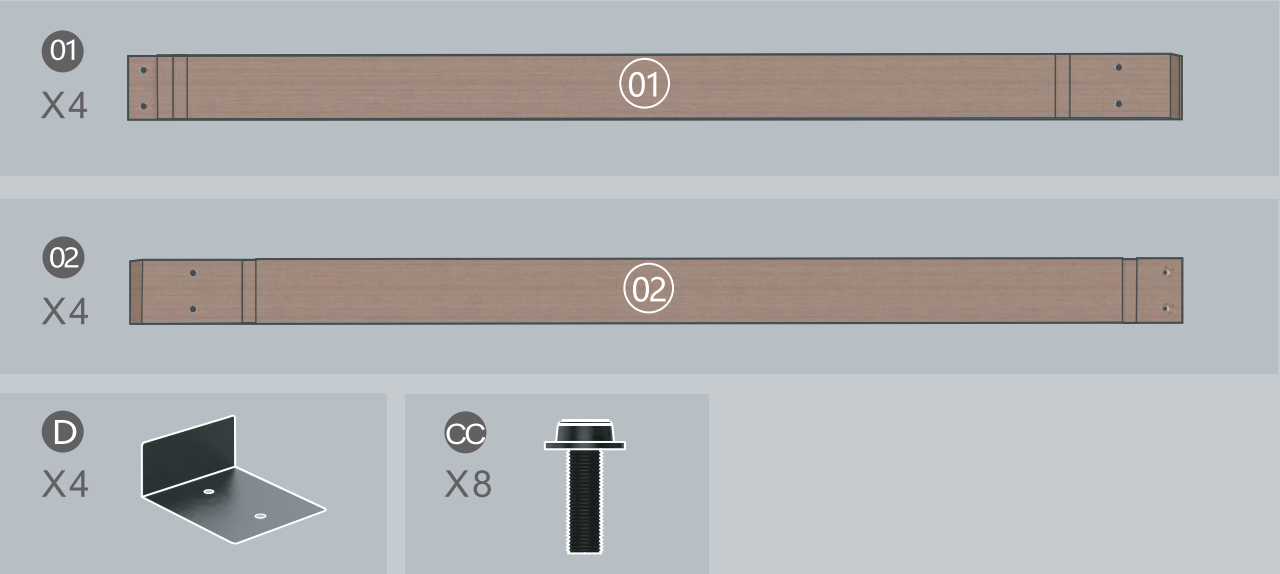


Step 1

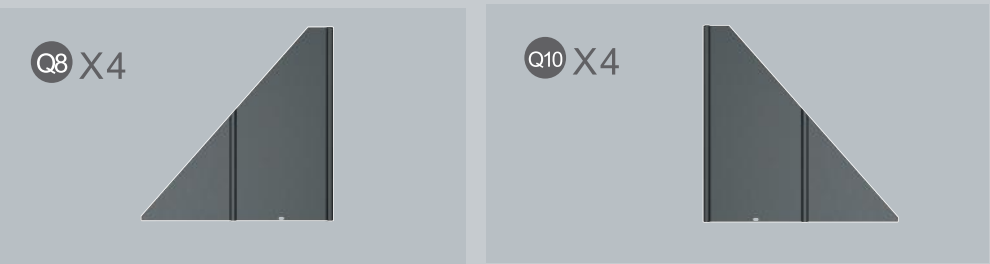




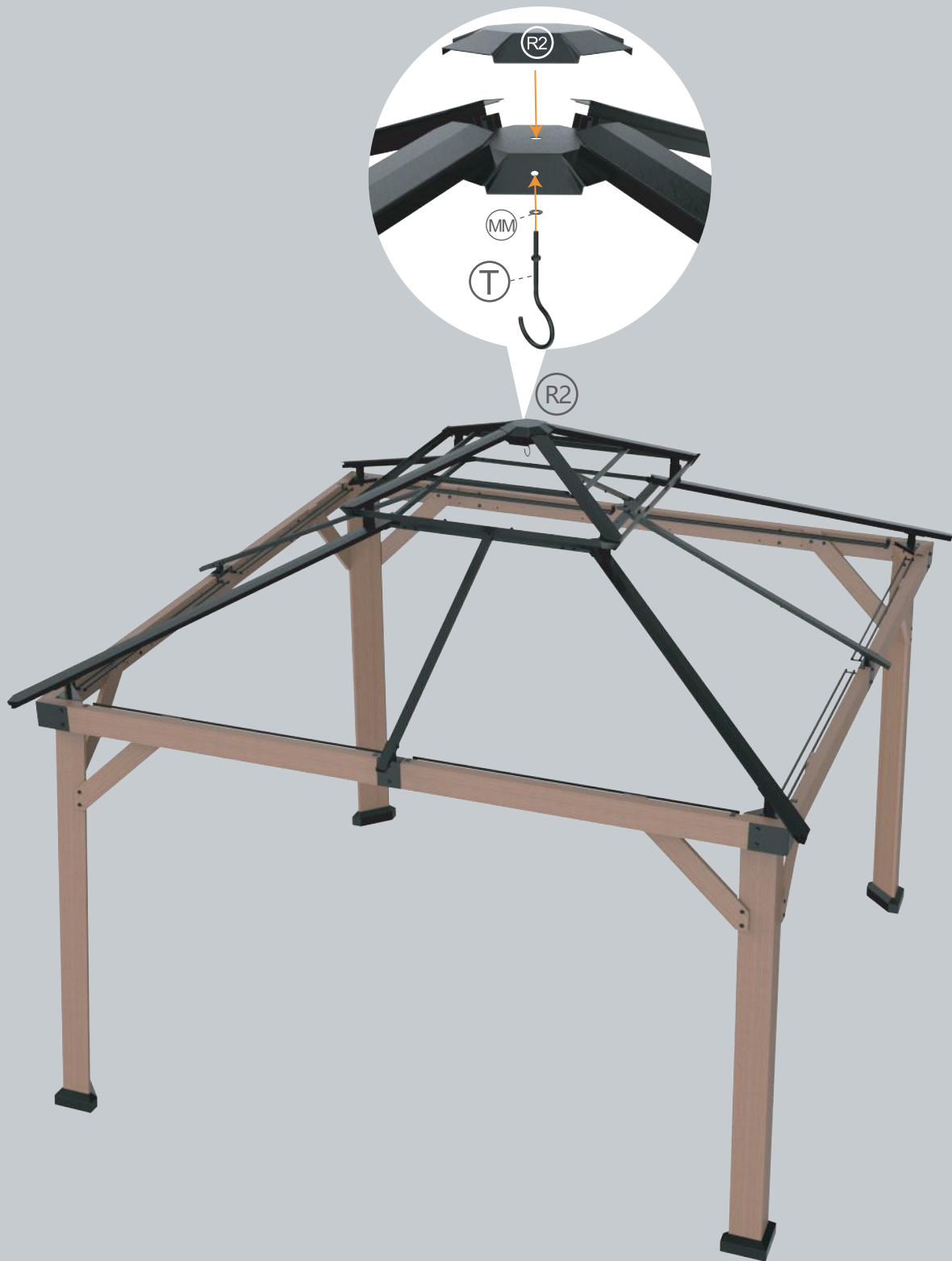
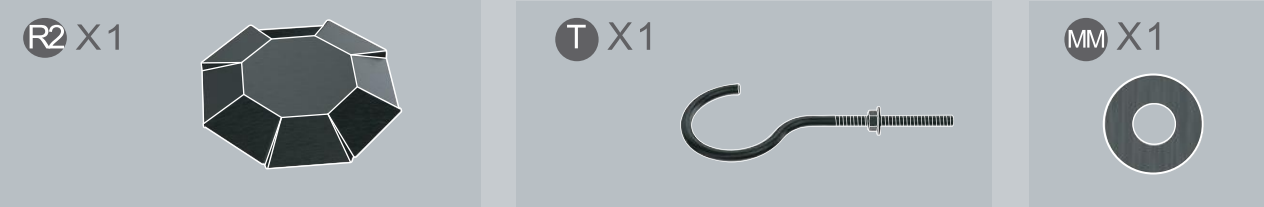
Step 2



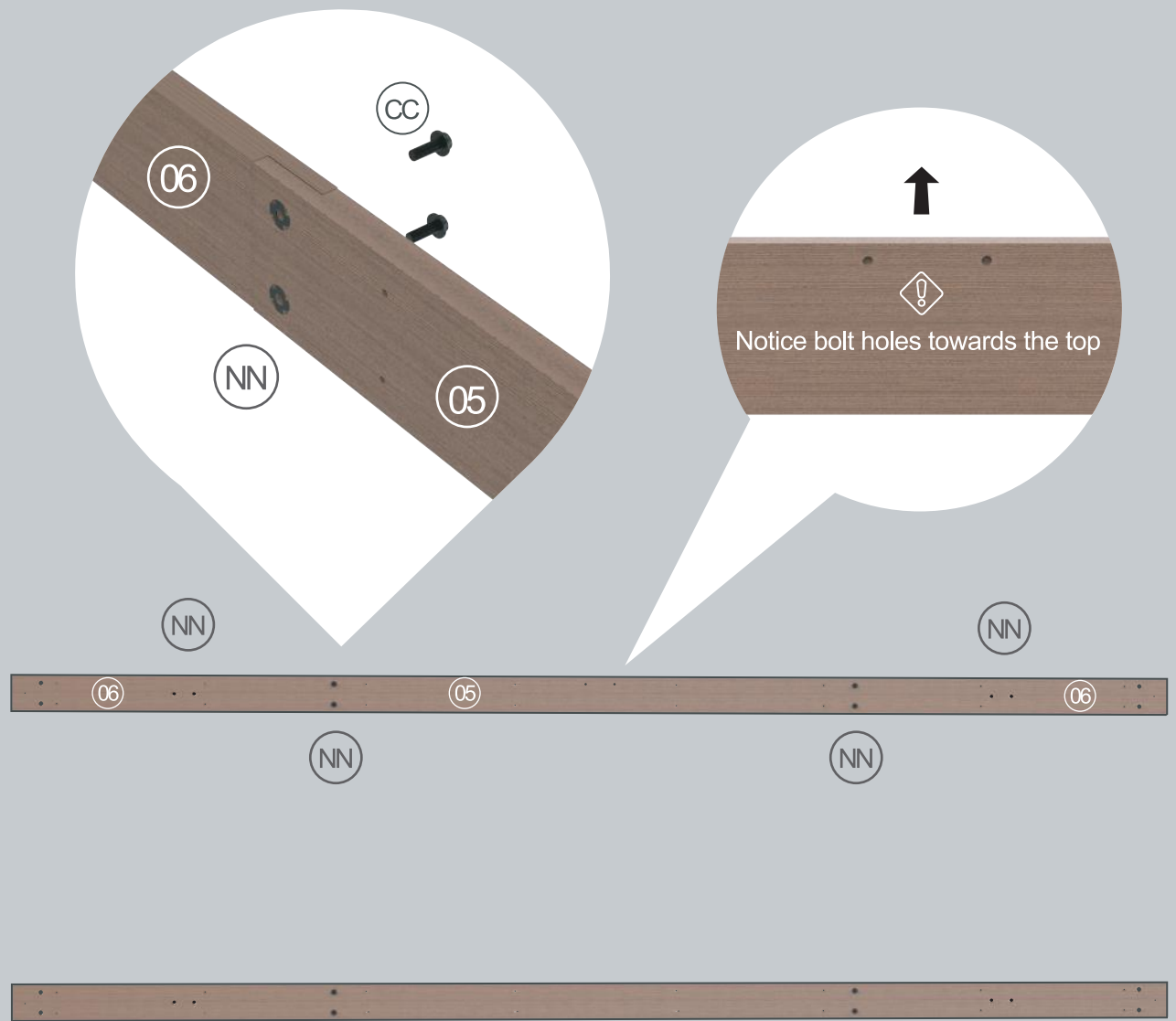
Step 19



Step 18



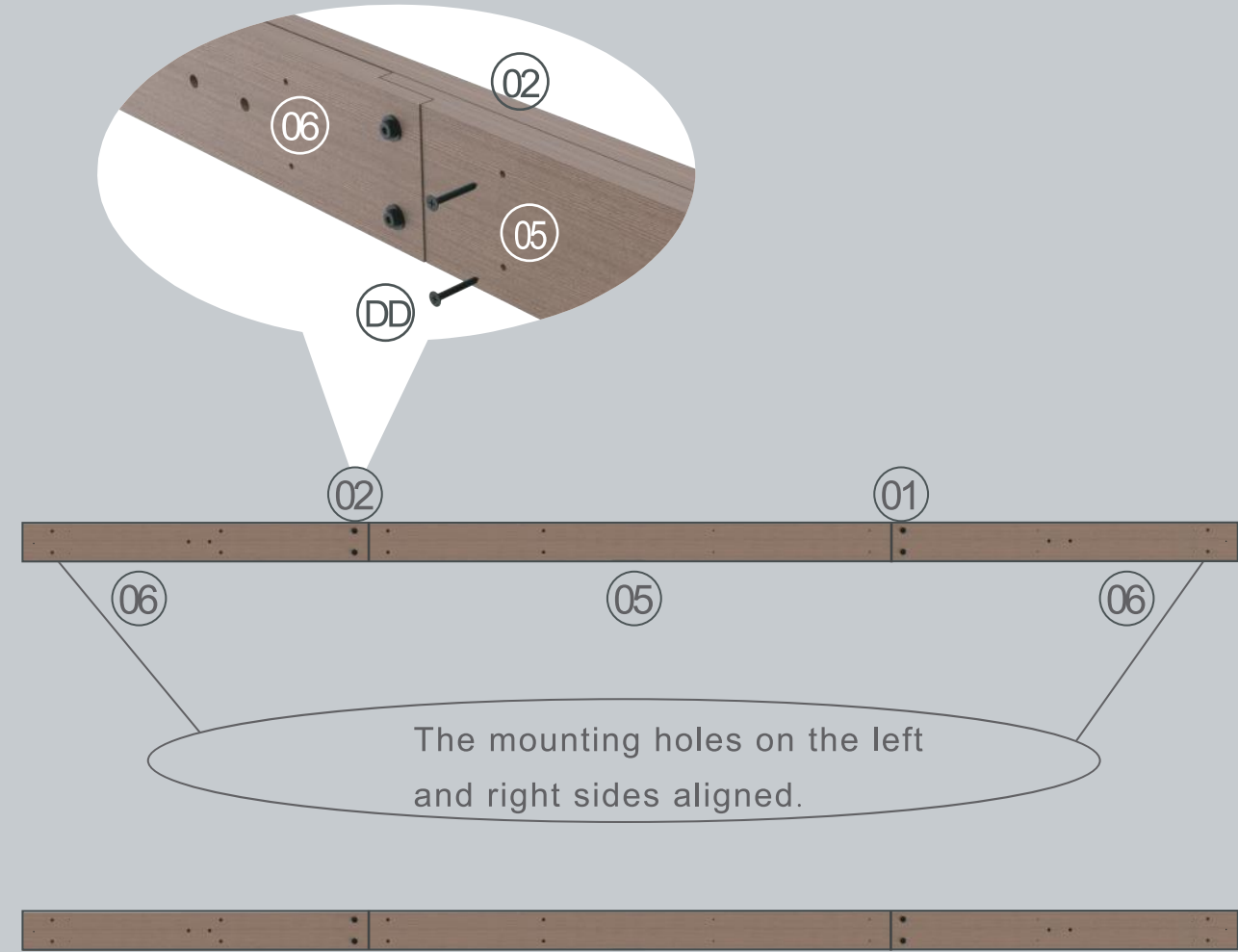
Step 3



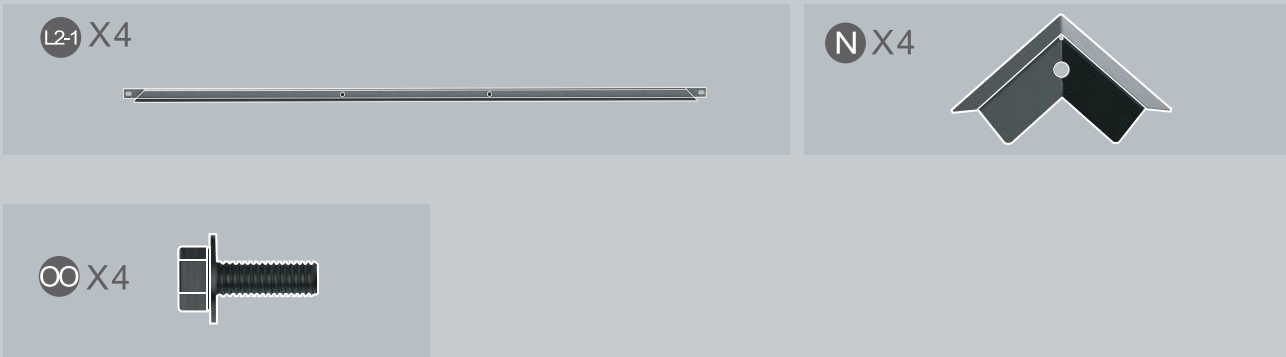


# Step 4

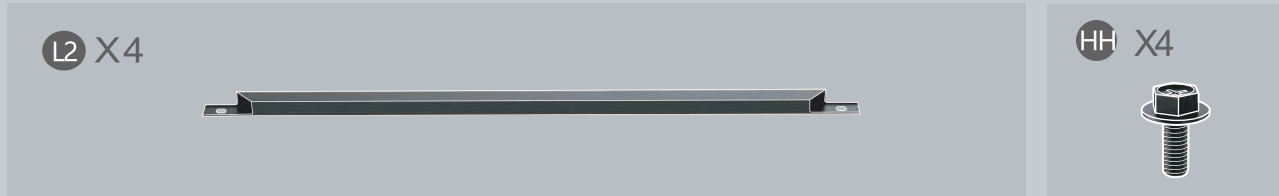
Assemble the components installed in step 2 and Step 3, as shown in the following figure.



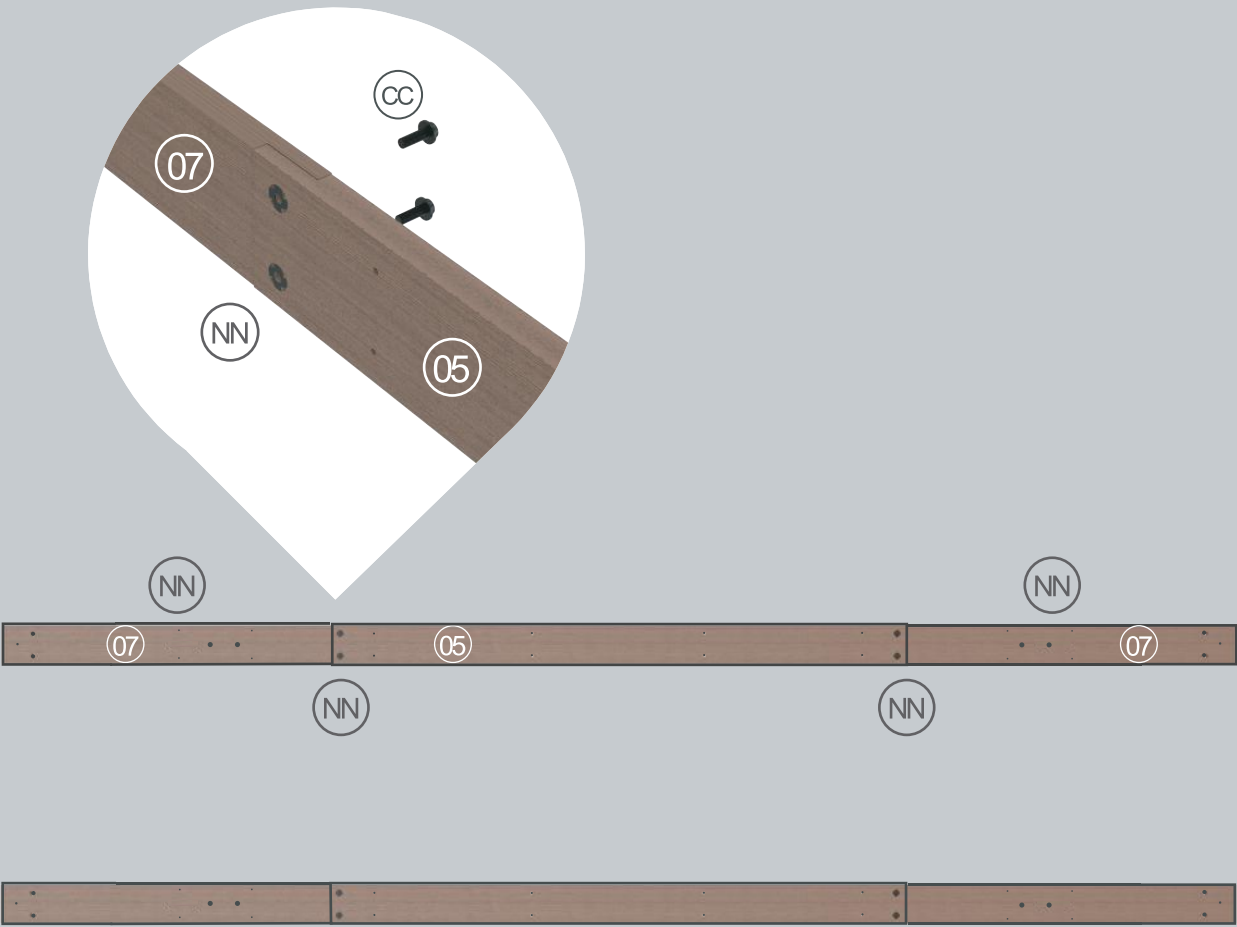
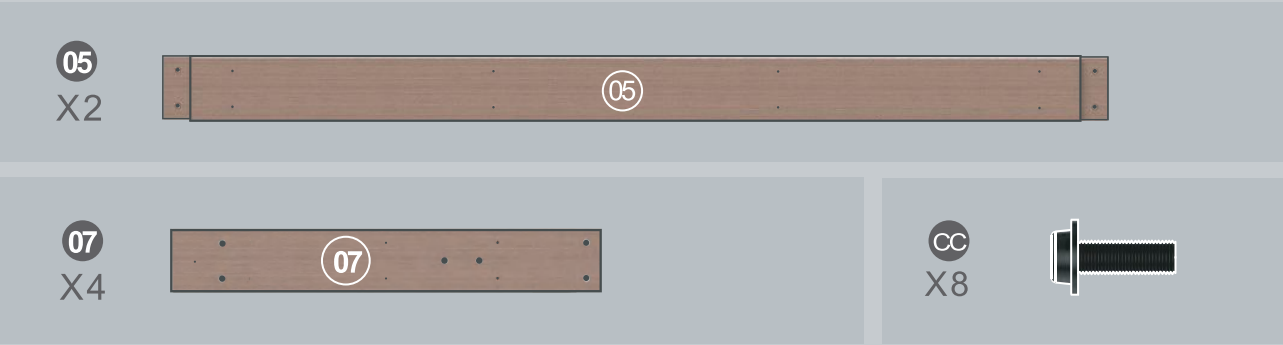
# Step 17



Step 16



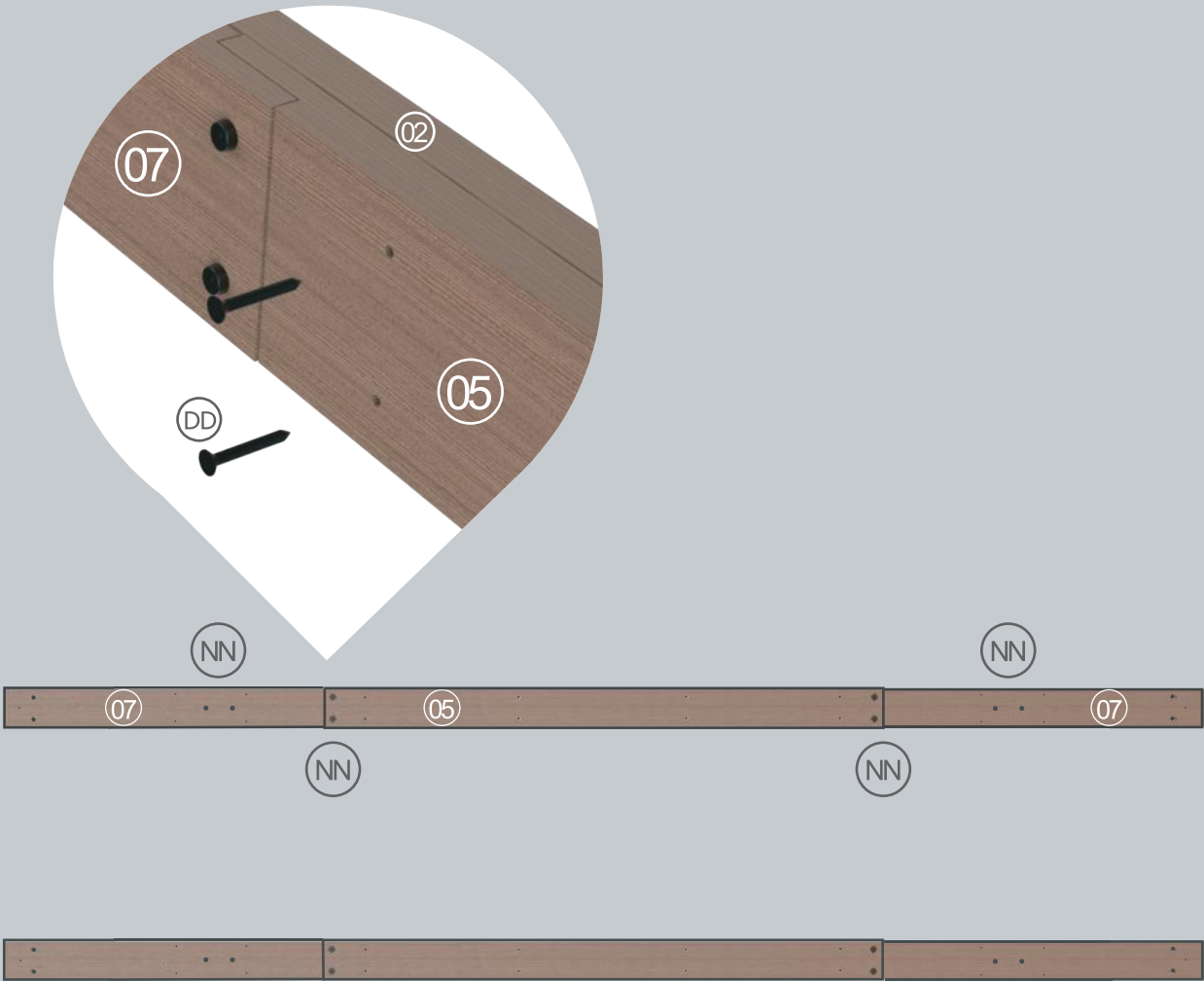
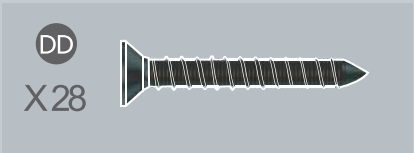
Step 5



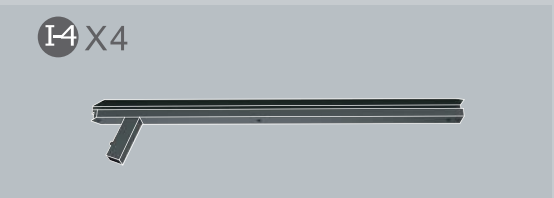
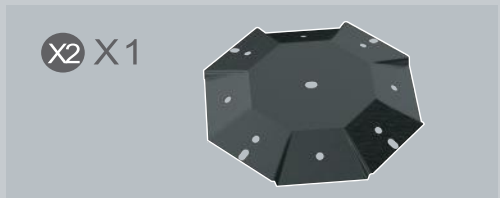


Step 6

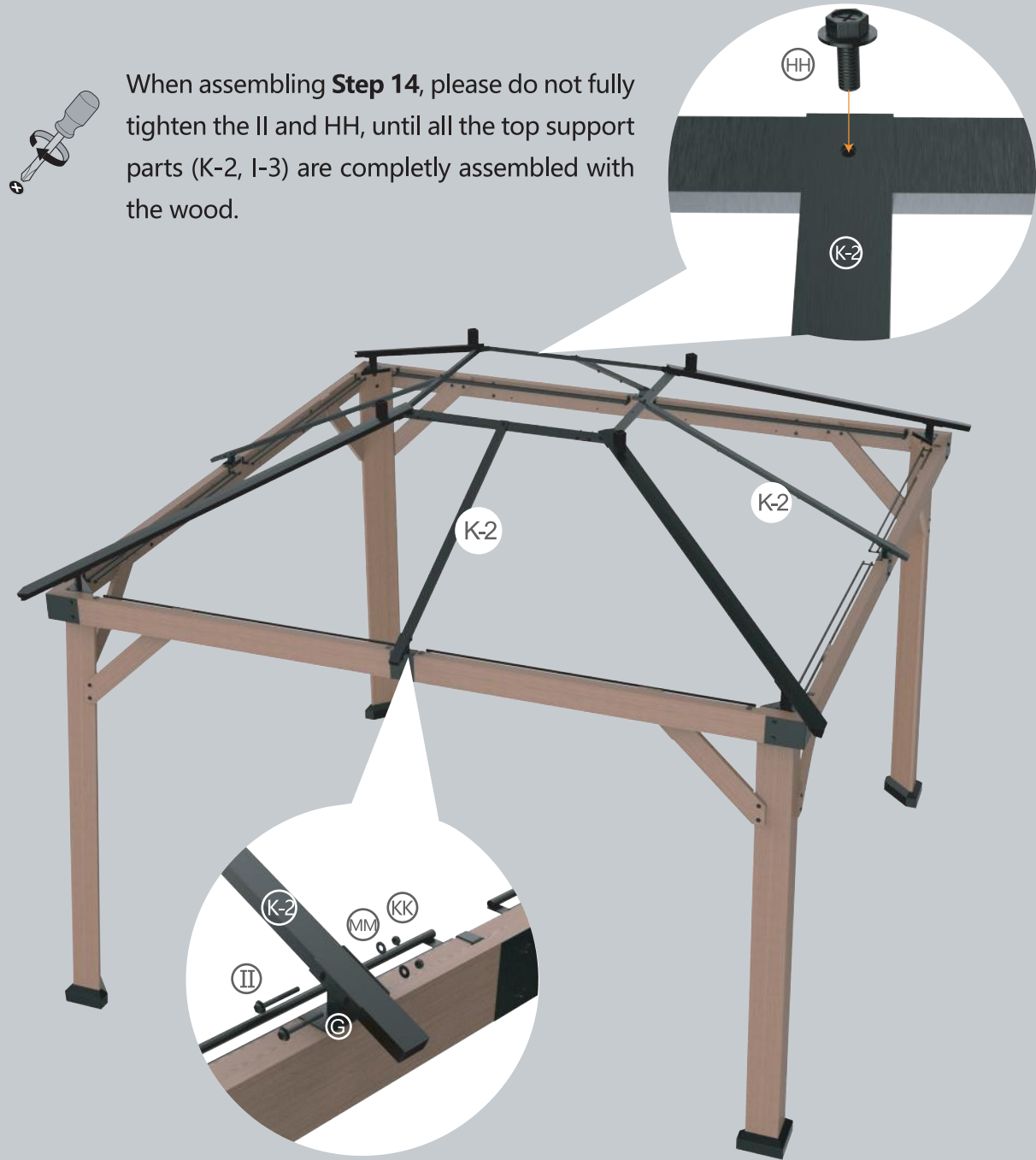
Assemble the components installed in step 2 and Step 5,as shown in the following figure.



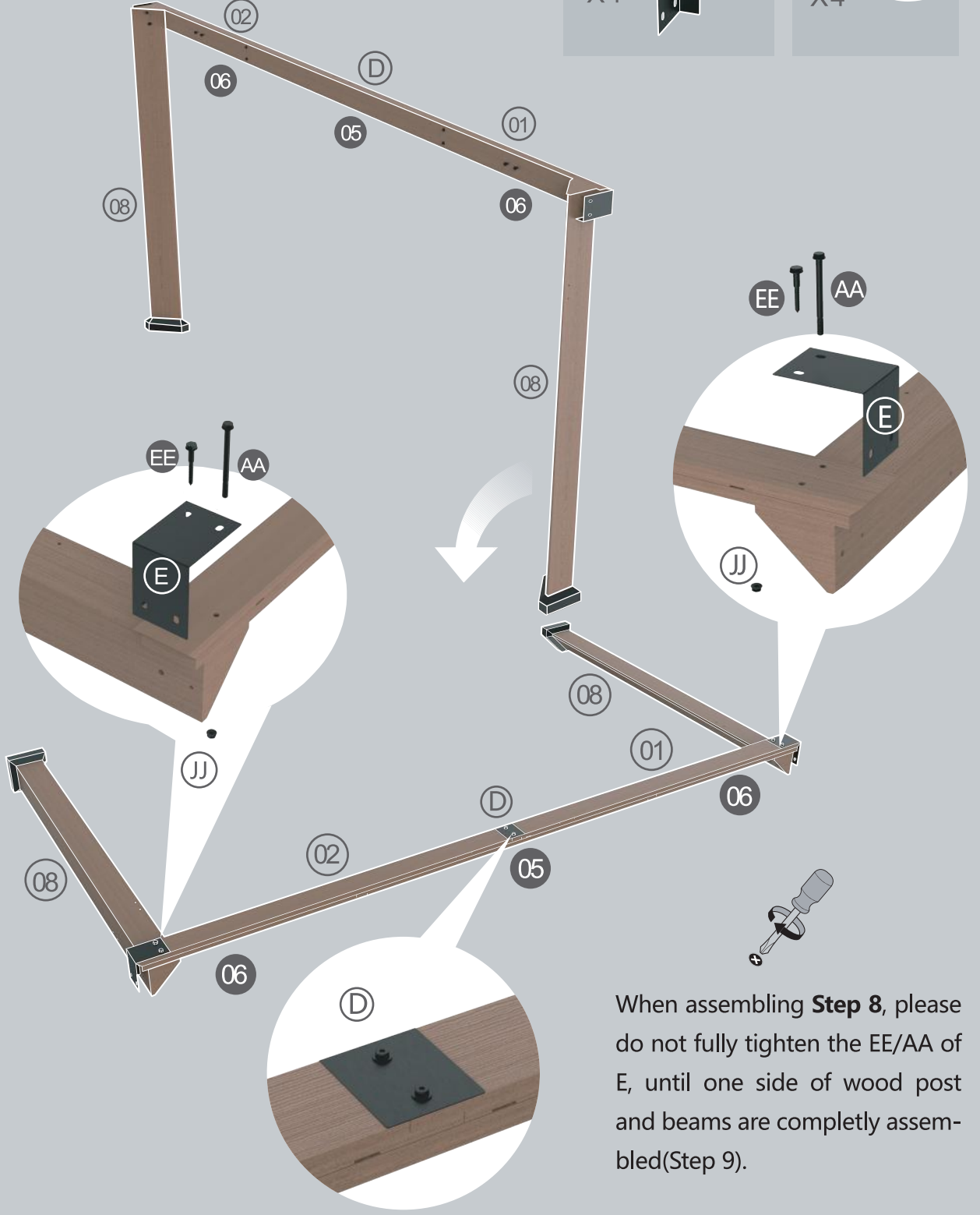
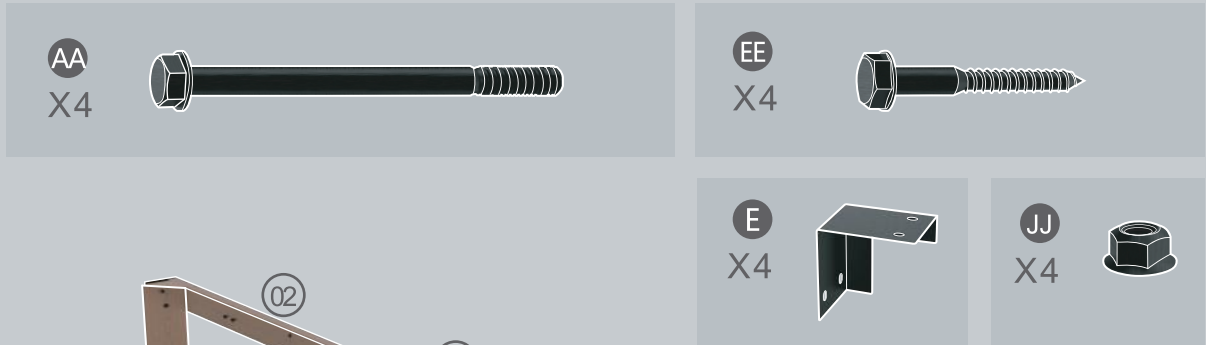
Step 15



Step 14



Step 7





Step 8

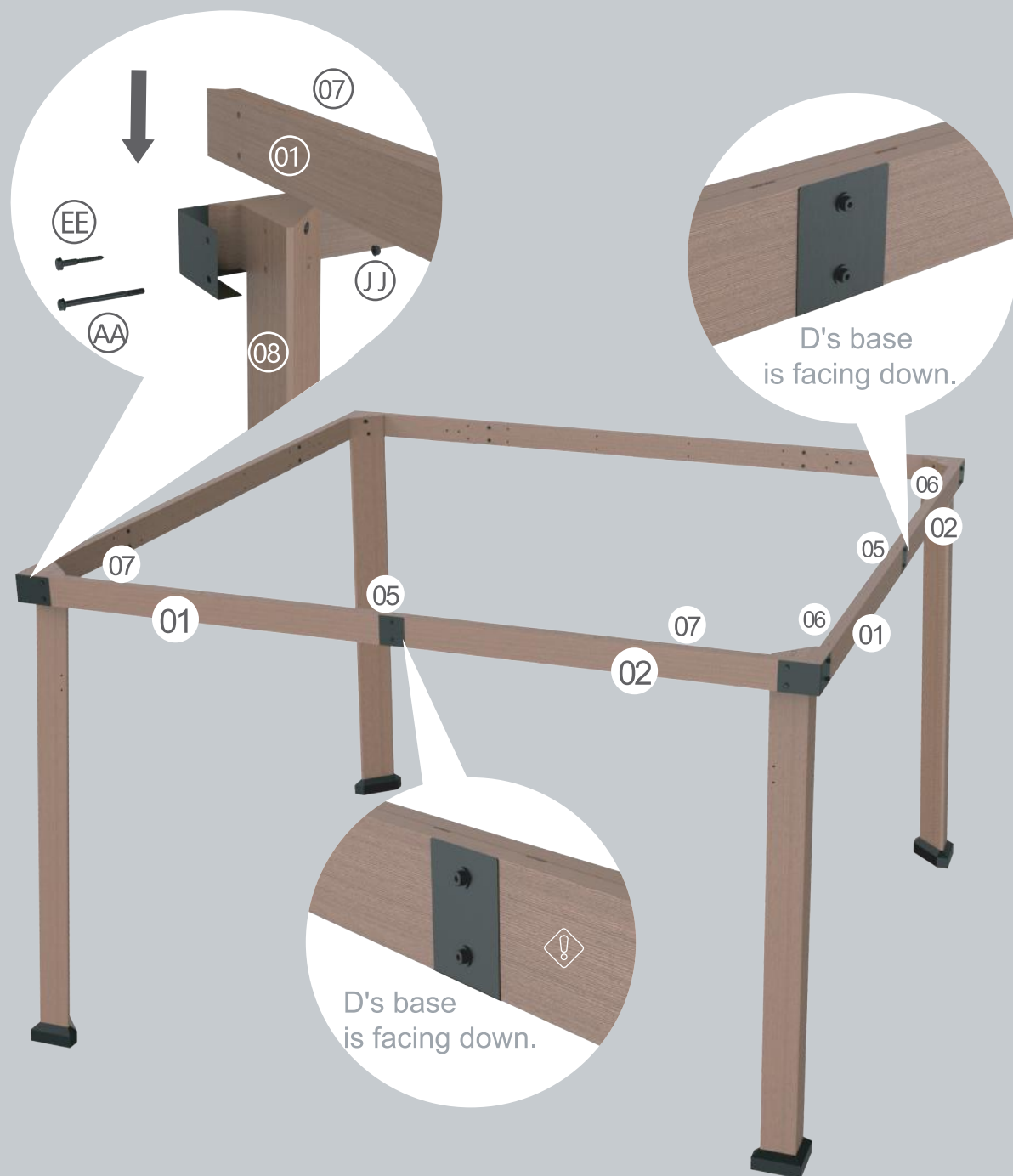
EE  
X4



JJ  
X4



AA  
X4



Step 13

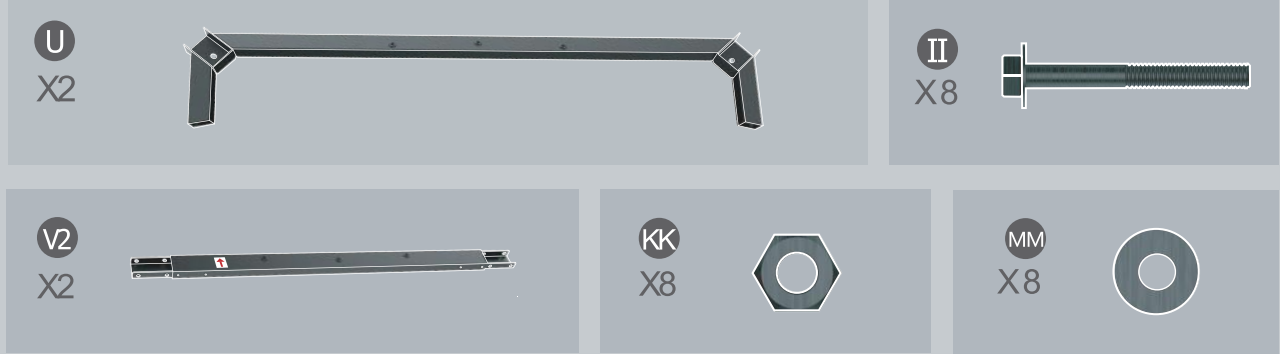
I-3  
X4



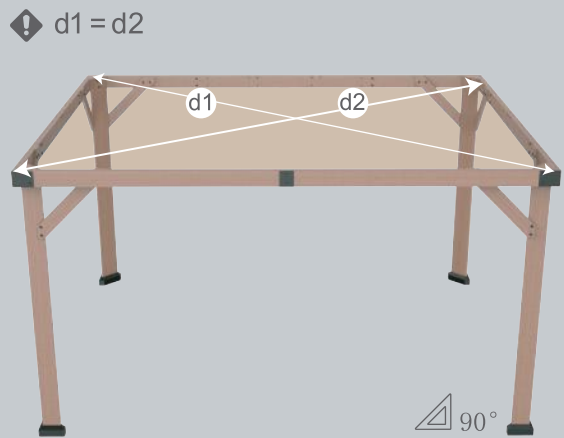
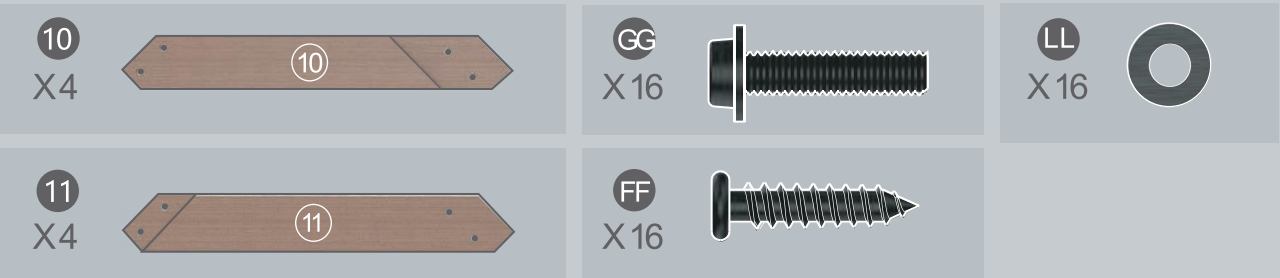
HH  
X 16



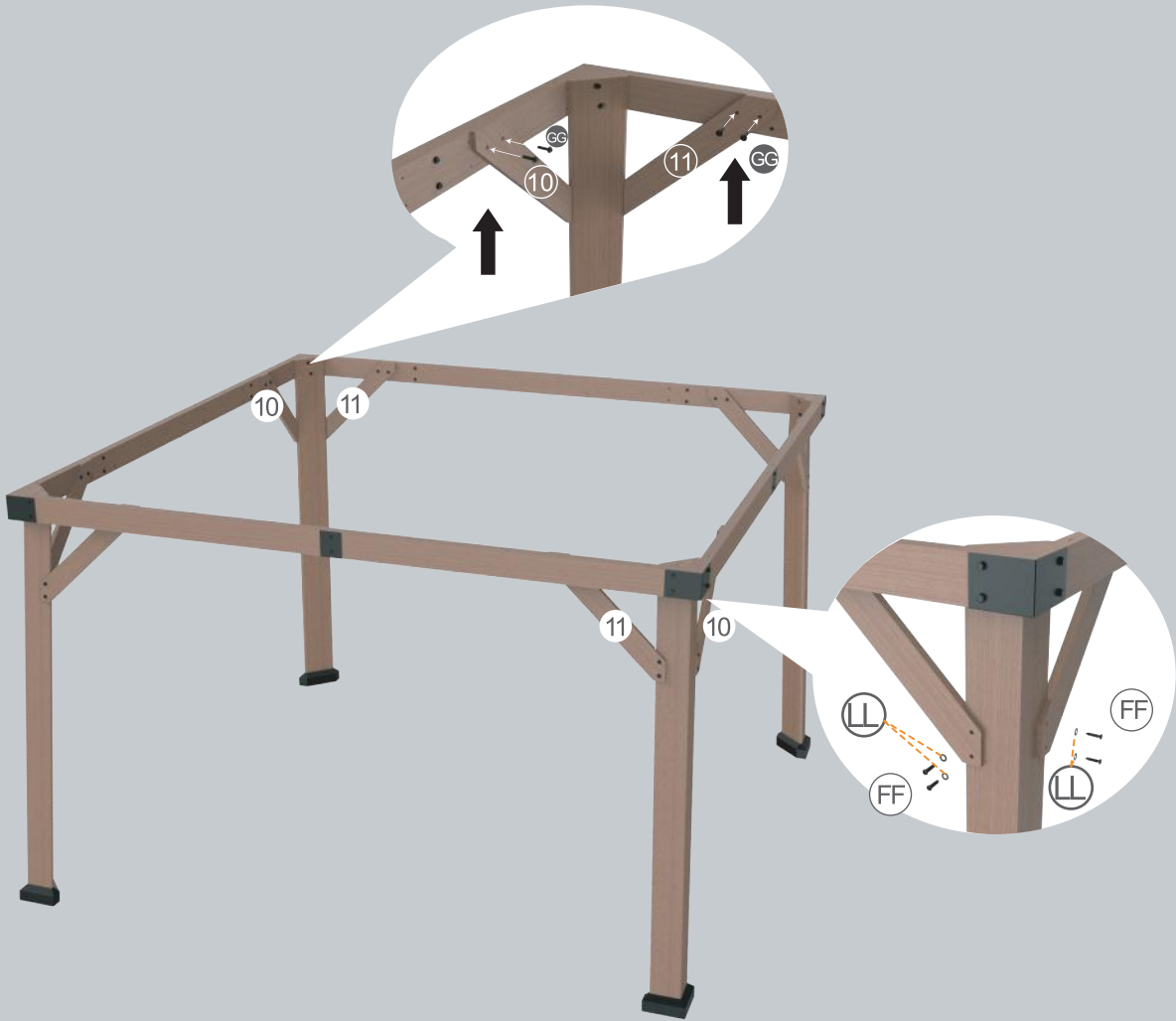
Step 12



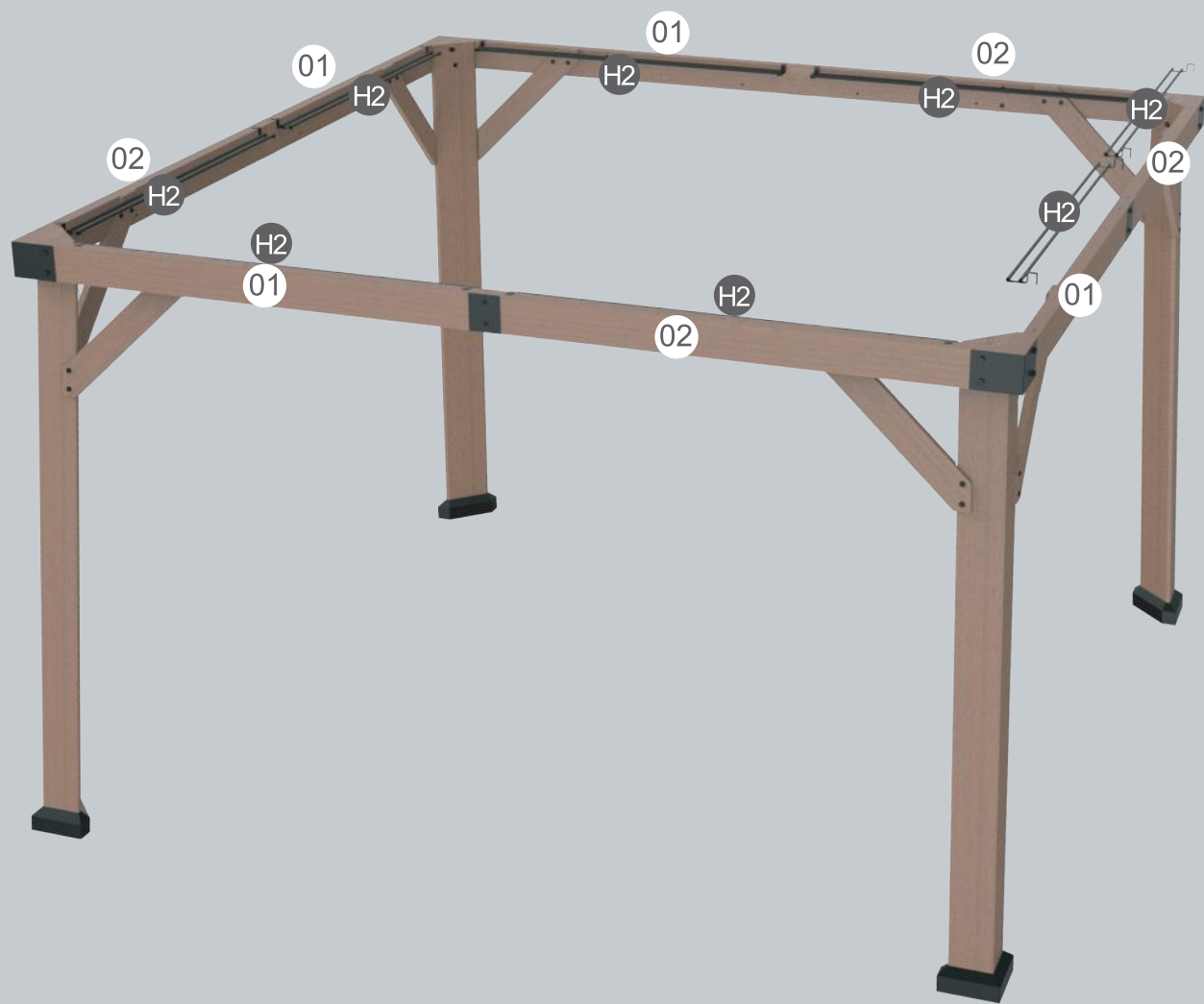
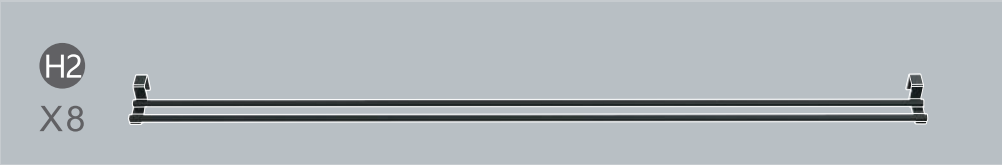
Step 9



**Tips:**  
Please measure to make sure *the length of d1 is equal to d2* before moving to next step to ensure a square frame and best results.Keep the beam at right angles to the post,the post at right angles to the ground,and keep the beam horizontal.



Step 10



When assembling **Step 10**, the EE/AA of E and D need to be loosened a bit, then tighten them once finishing assemble H2.

Step 11

