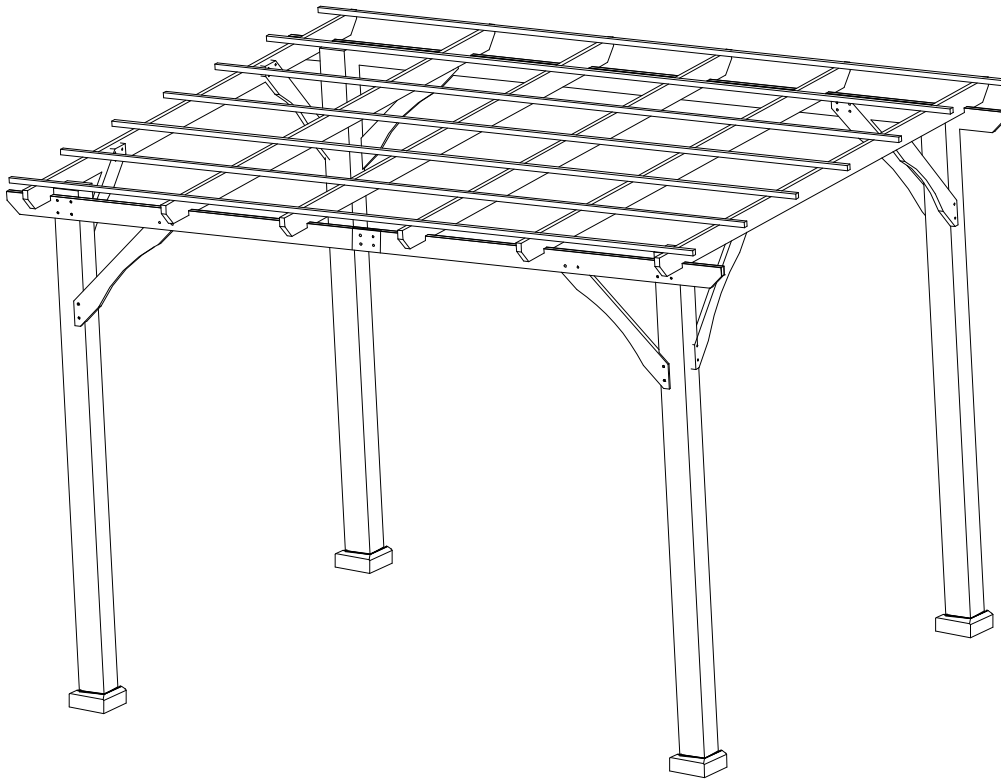


# Assembling Instruction



ITEM#:WP015



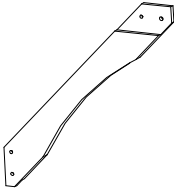
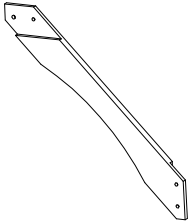
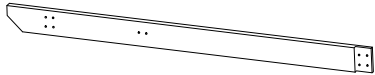






# SKU: WP015




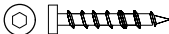
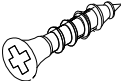
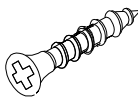
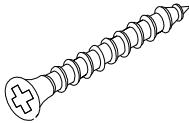
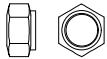



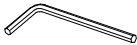



- ATTENTION:
1. Please check the manual carefully and make sure you have received all the parts.
  2. If there is any missing, please let us know the letter of the parts you need.
  3. If there is any damage, please send clear photos to us, we will check and offer you best solution soon.

## Parts List (Box A)

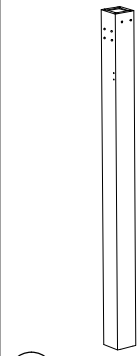
AA X2	BB X2	
		

## Parts List (Box B)

CC X4	DD X4	EE X4
		
FF X2	GG X2	HH X4
		
II X4	JJ X7	KK X7
		

<table border="1"> <tr> <td>A</td> <td>x24+(1)</td> </tr> <tr> <td colspan="2">M8*160mm</td> </tr> </table> 	A	x24+(1)	M8*160mm		<table border="1"> <tr> <td>B</td> <td>x32+(1)</td> </tr> <tr> <td colspan="2">M8*35mm</td> </tr> </table> 	B	x32+(1)	M8*35mm		<table border="1"> <tr> <td>C</td> <td>x16+(1)</td> </tr> <tr> <td colspan="2">M8*45mm</td> </tr> </table> 	C	x16+(1)	M8*45mm		<table border="1"> <tr> <td>D</td> <td>x16+(1)</td> </tr> <tr> <td colspan="2">M6*40mm</td> </tr> </table> 	D	x16+(1)	M6*40mm	
A	x24+(1)																		
M8*160mm																			
B	x32+(1)																		
M8*35mm																			
C	x16+(1)																		
M8*45mm																			
D	x16+(1)																		
M6*40mm																			
<table border="1"> <tr> <td>E</td> <td>x16+(1)</td> </tr> <tr> <td colspan="2">M5*30mm</td> </tr> </table> 	E	x16+(1)	M5*30mm		<table border="1"> <tr> <td>F</td> <td>x42+(2)</td> </tr> <tr> <td colspan="2">M4*45mm</td> </tr> </table> 	F	x42+(2)	M4*45mm		<table border="1"> <tr> <td>G</td> <td>x12+(1)</td> </tr> <tr> <td colspan="2">M5*80mm</td> </tr> </table> 	G	x12+(1)	M5*80mm		<table border="1"> <tr> <td>H</td> <td>x72+(3)</td> </tr> <tr> <td colspan="2">M8</td> </tr> </table> 	H	x72+(3)	M8	
E	x16+(1)																		
M5*30mm																			
F	x42+(2)																		
M4*45mm																			
G	x12+(1)																		
M5*80mm																			
H	x72+(3)																		
M8																			
<table border="1"> <tr> <td>I</td> <td>x144+(4)</td> </tr> <tr> <td colspan="2">ø20*1.4mm</td> </tr> </table> 	I	x144+(4)	ø20*1.4mm		<table border="1"> <tr> <td>J</td> <td>x4</td> </tr> <tr> <td colspan="2">173*173mm</td> </tr> </table> 	J	x4	173*173mm		<table border="1"> <tr> <td>K</td> <td>x4</td> </tr> <tr> <td colspan="2">160*160mm</td> </tr> </table> 	K	x4	160*160mm		<table border="1"> <tr> <td>L</td> <td>x1</td> </tr> <tr> <td colspan="2">M6</td> </tr> </table> 	L	x1	M6	
I	x144+(4)																		
ø20*1.4mm																			
J	x4																		
173*173mm																			
K	x4																		
160*160mm																			
L	x1																		
M6																			
<table border="1"> <tr> <td>M</td> <td>x2</td> </tr> <tr> <td colspan="2">M8</td> </tr> </table> 	M	x2	M8		<table border="1"> <tr> <td>N</td> <td>x8</td> </tr> <tr> <td colspan="2">ø8*180</td> </tr> </table> 	N	x8	ø8*180		<table border="1"> <tr> <td>O</td> <td>x4</td> </tr> <tr> <td colspan="2">M6*89mm</td> </tr> </table> 	O	x4	M6*89mm						
M	x2																		
M8																			
N	x8																		
ø8*180																			
O	x4																		
M6*89mm																			

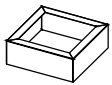
Step1



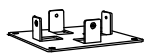
AA 2x



BB 2x



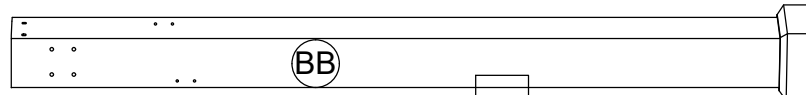
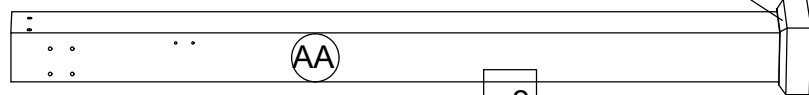
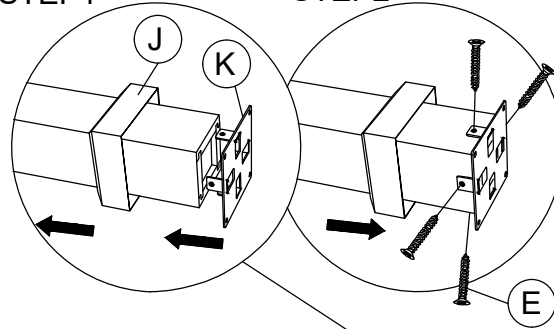
J 4x



K 4x

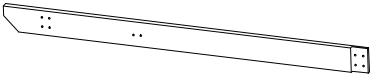




STEP1

STEP2

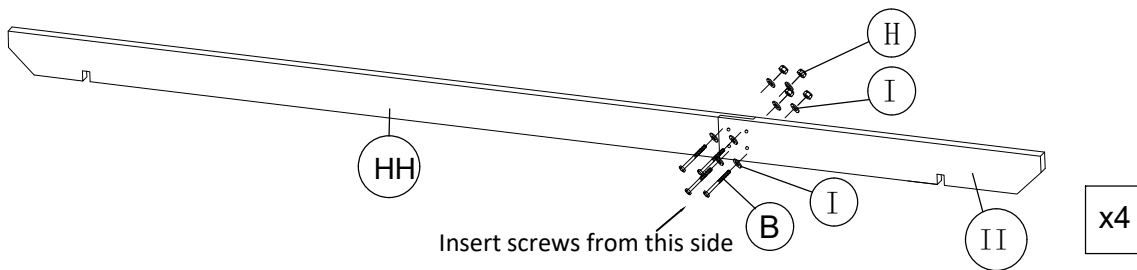
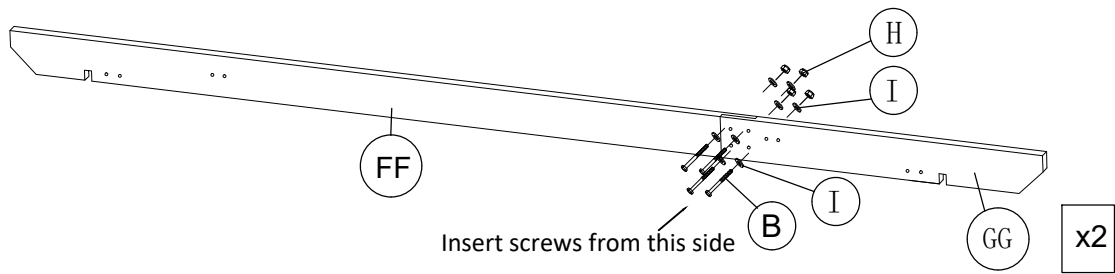
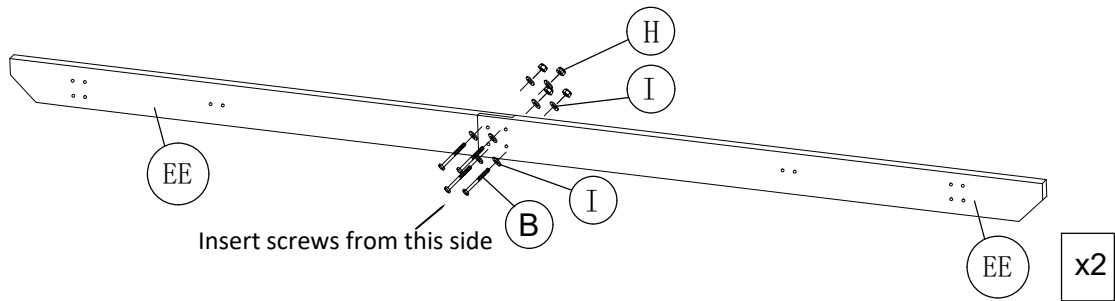




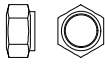
E 16x

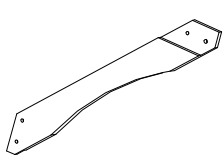
M5x30

 <p>EE X4</p>	 <p>FF X2</p>	 <p>GG X2</p>
 <p>HH X4</p>	 <p>II X4</p>	

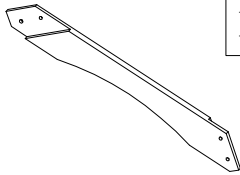
Step2



 <p>M8*35mm</p> <p>(B) 32x</p>	 <p>ø20*1.4mm</p> <p>(I) 64x</p>	 <p>M8</p> <p>(H) 32x</p>
---	---	--

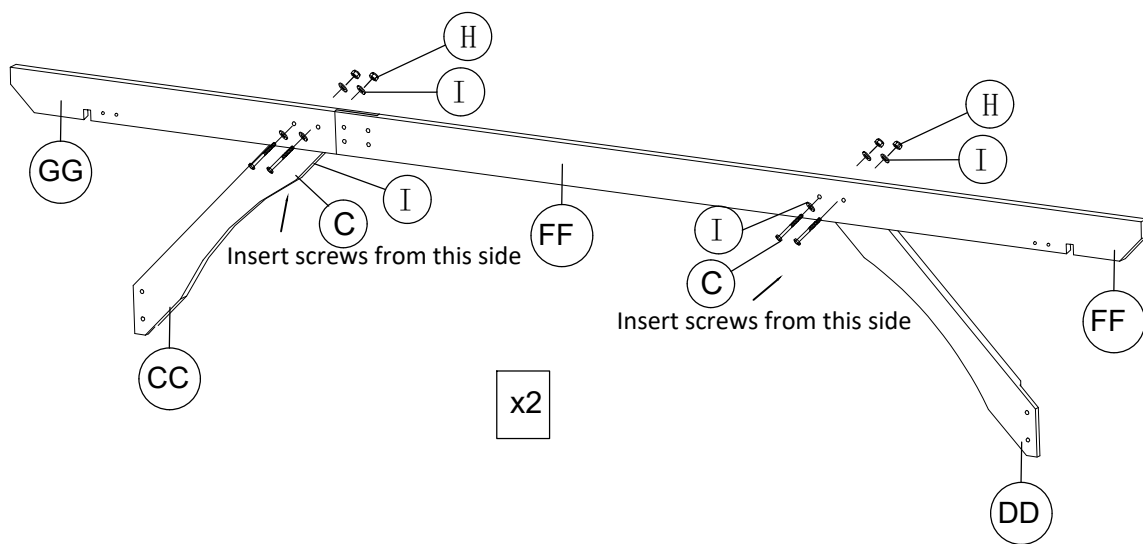
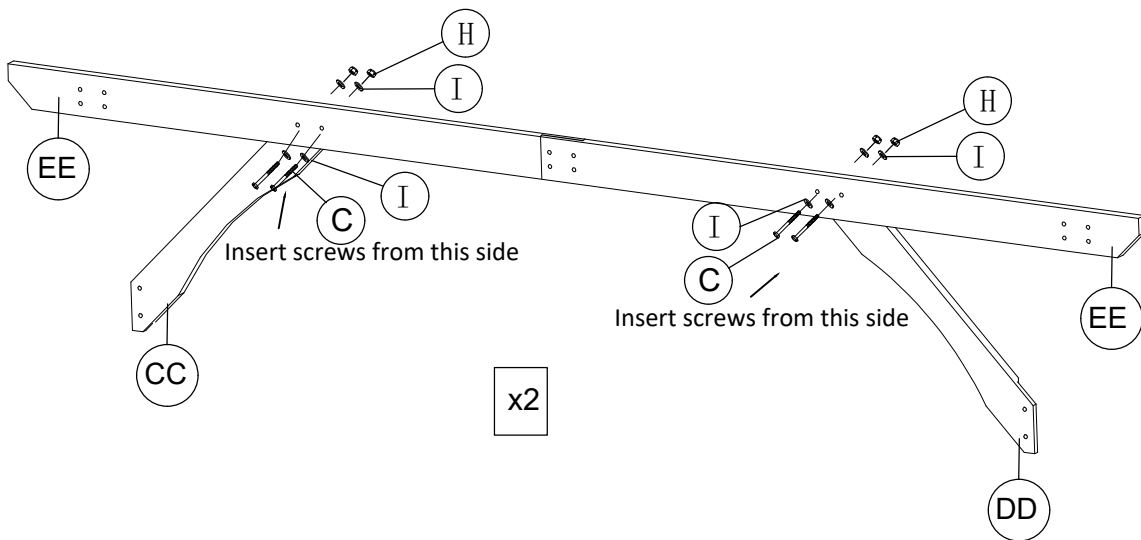


CC X4



DD X4

Step3



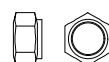
M8\*45mm

C 16x



ø20\*1.4mm

I 32x



M8

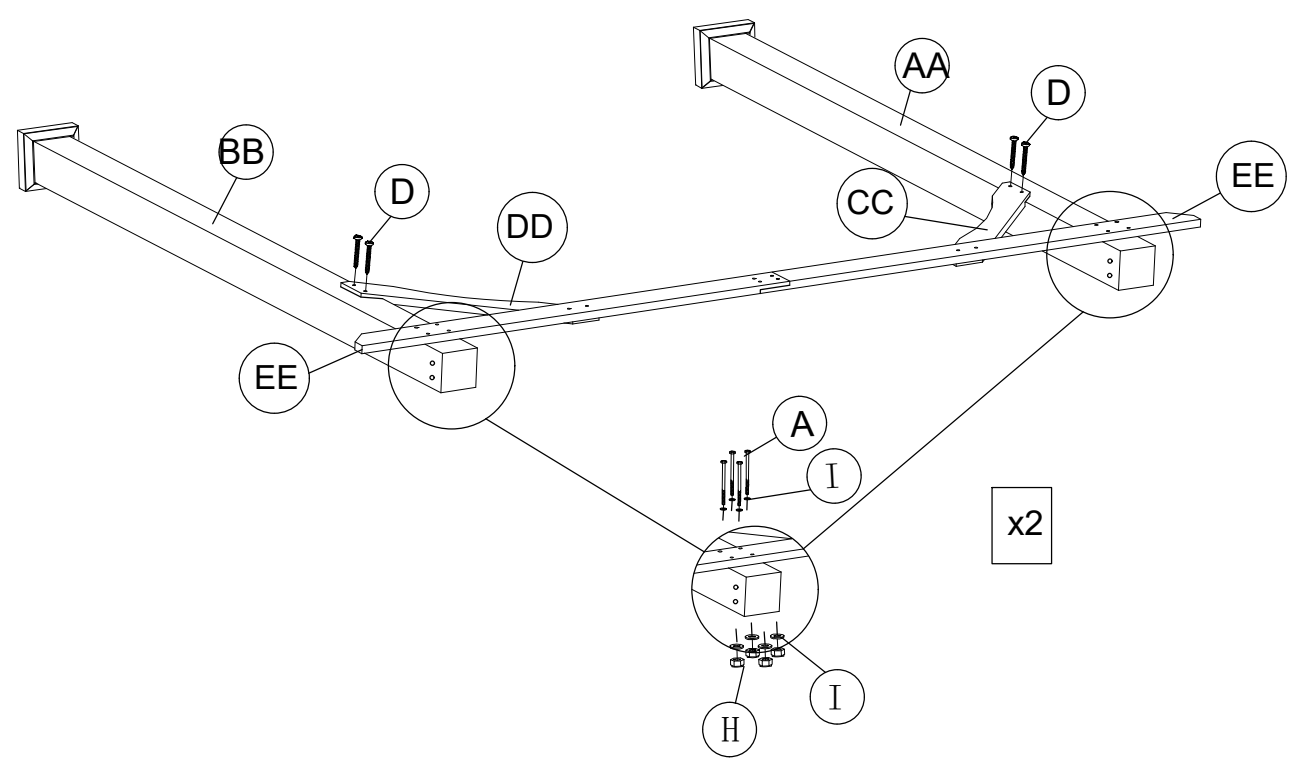
H 16x

AA X2

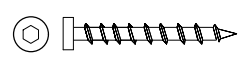
BB X2



Step4

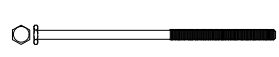


x2




M6\*40mm

(D) 8x



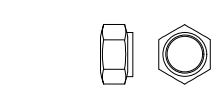
M8\*160mm

(A) 16x



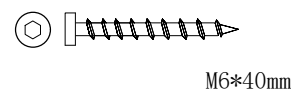
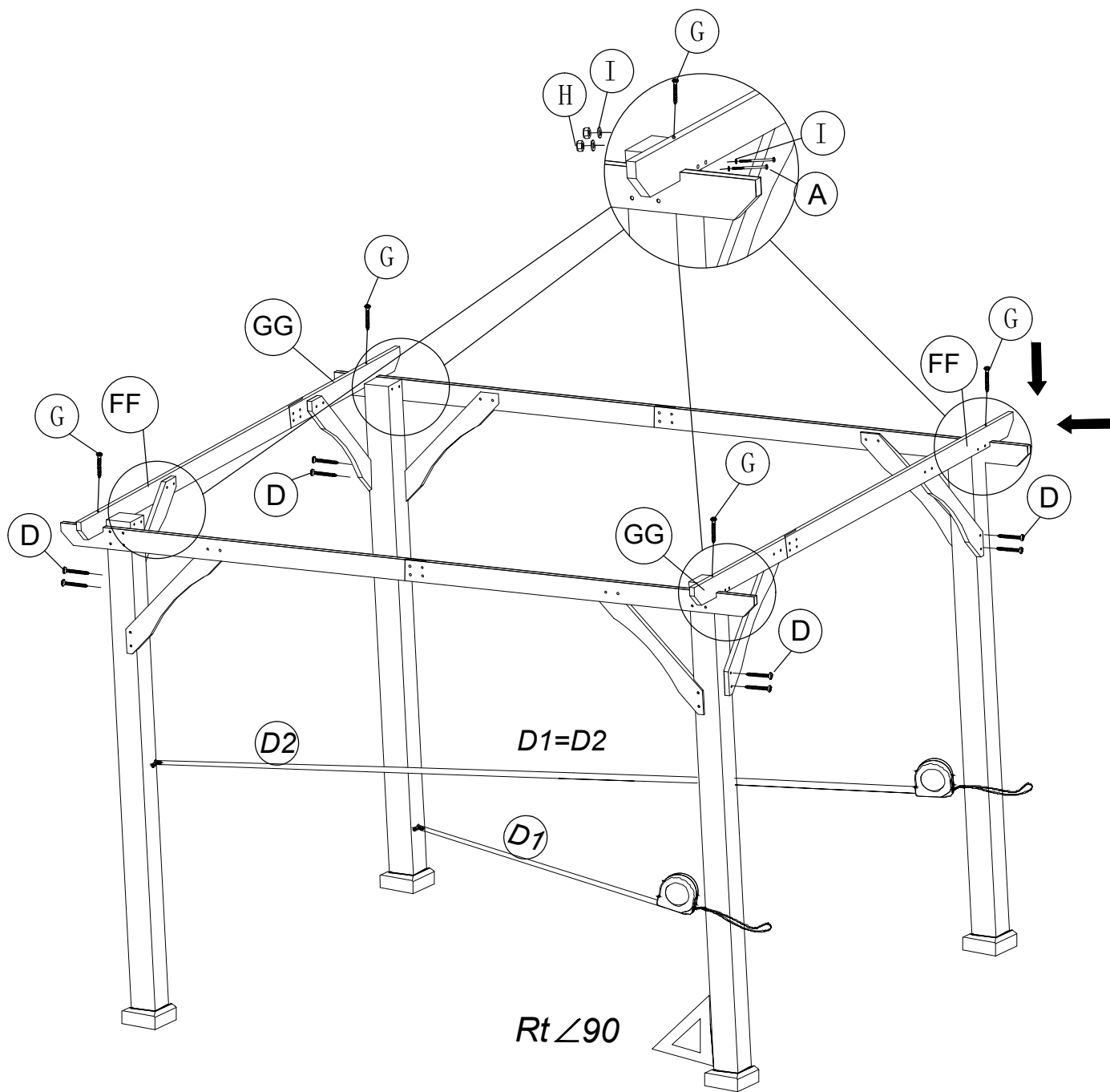
ø20\*1.4mm

(I) 32x



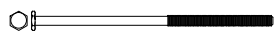
M8

(H) 16x



M6\*40mm

(D) 8x

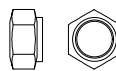


(A) 8x M8\*160mm



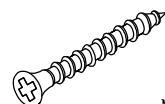
ø20\*1.4mm

(I) 16x



M8

(H) 8x

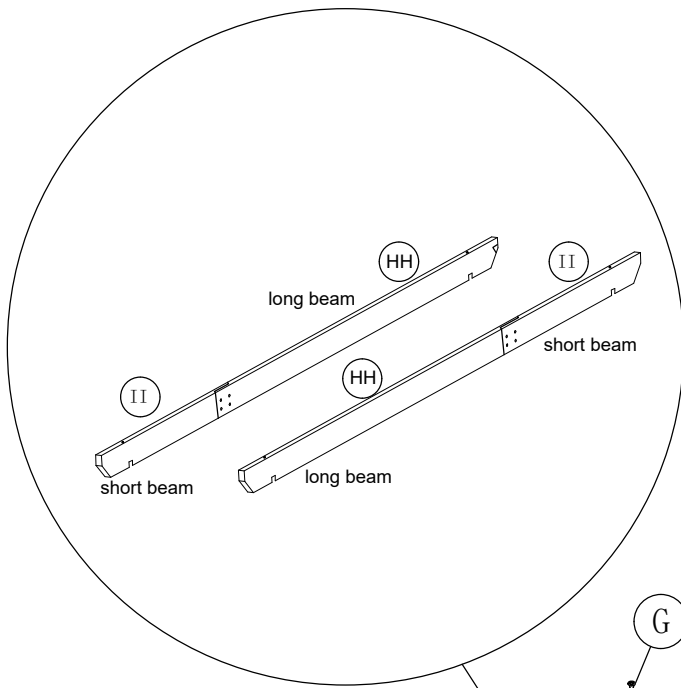


M5\*80mm

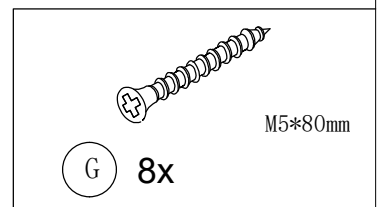
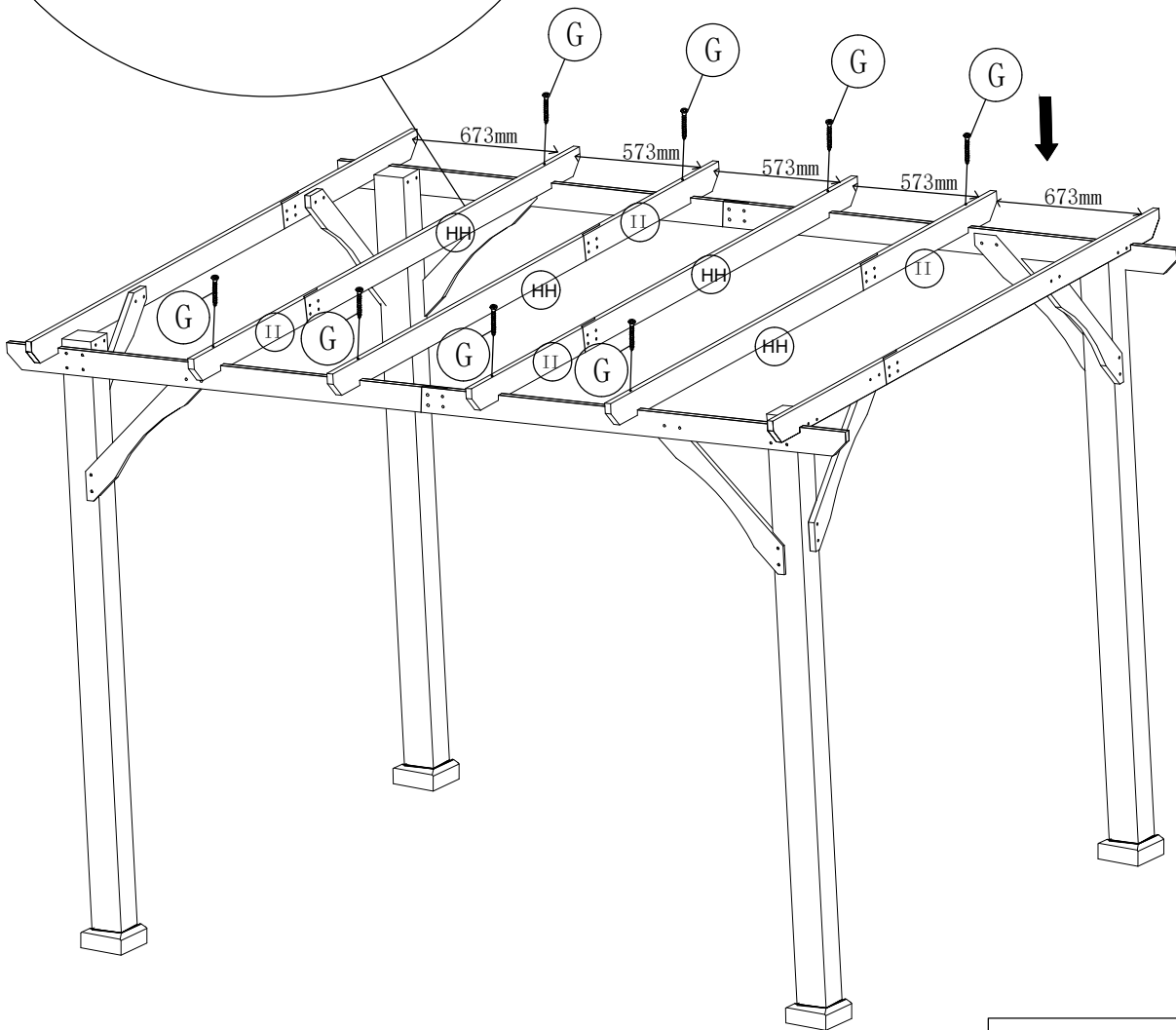
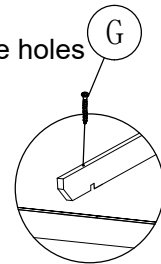
(G) 4x



When installing upper beams, please install the two adjacent beams alternately as below, which can enhance the stability.

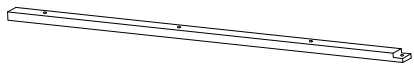


insert the screws in the holes of the board as below



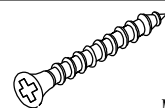
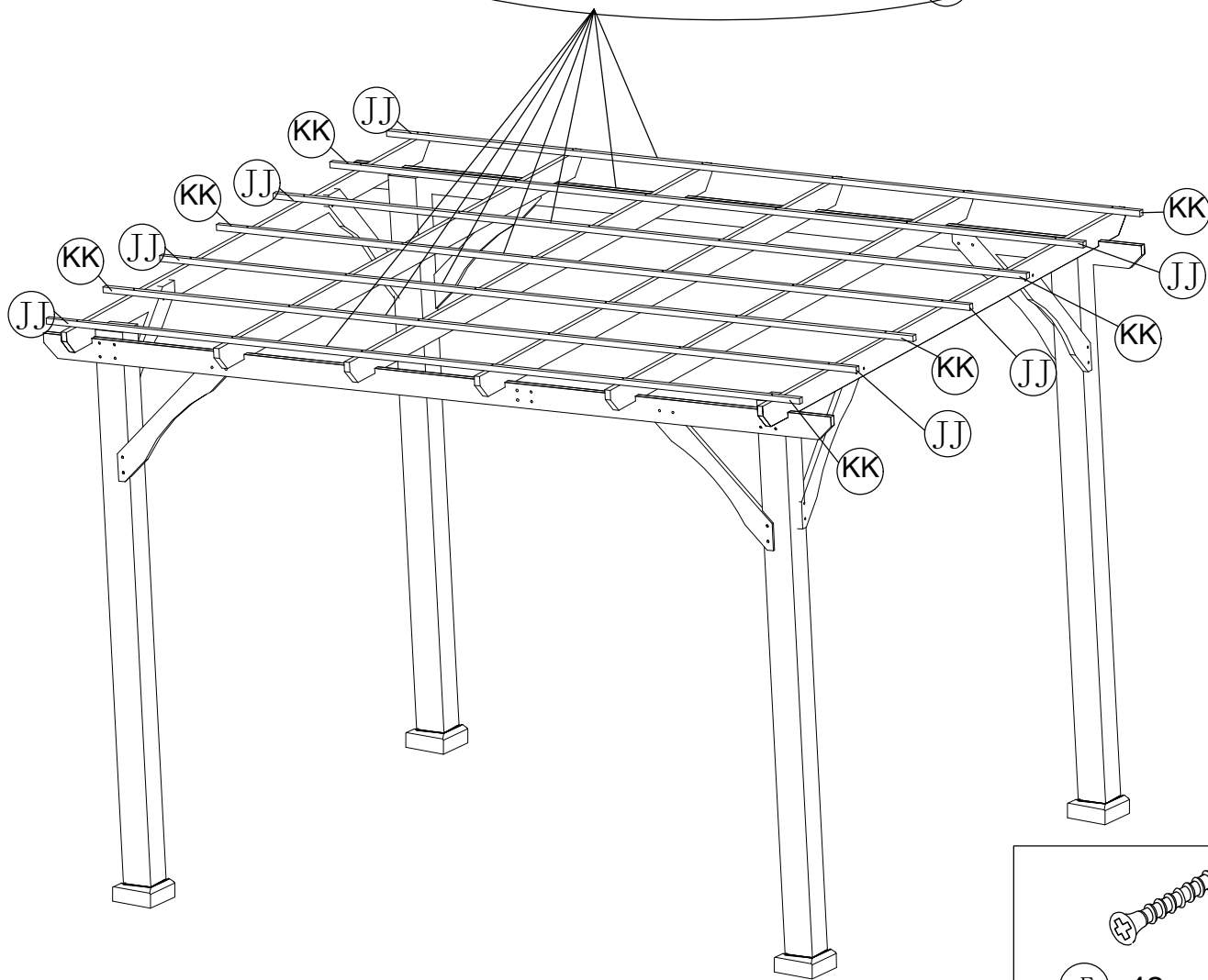
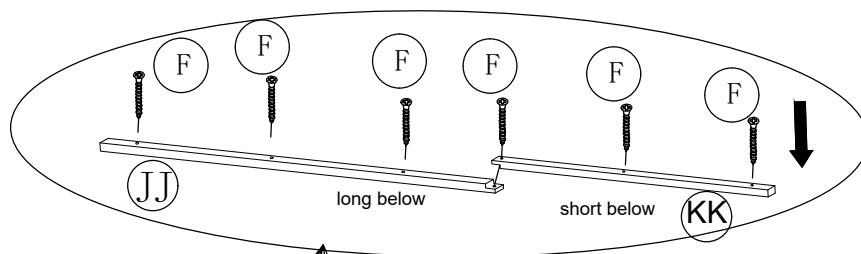
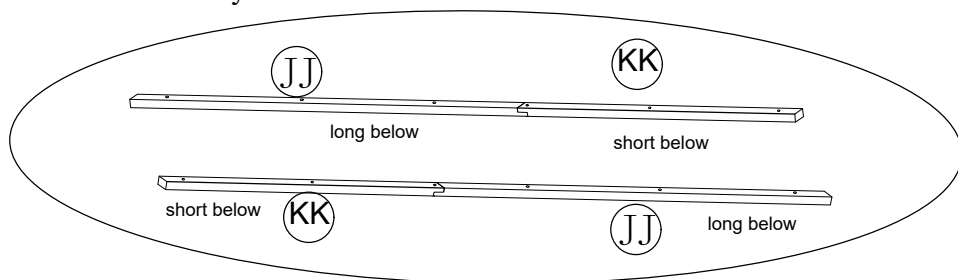
JJ X7

KK X7



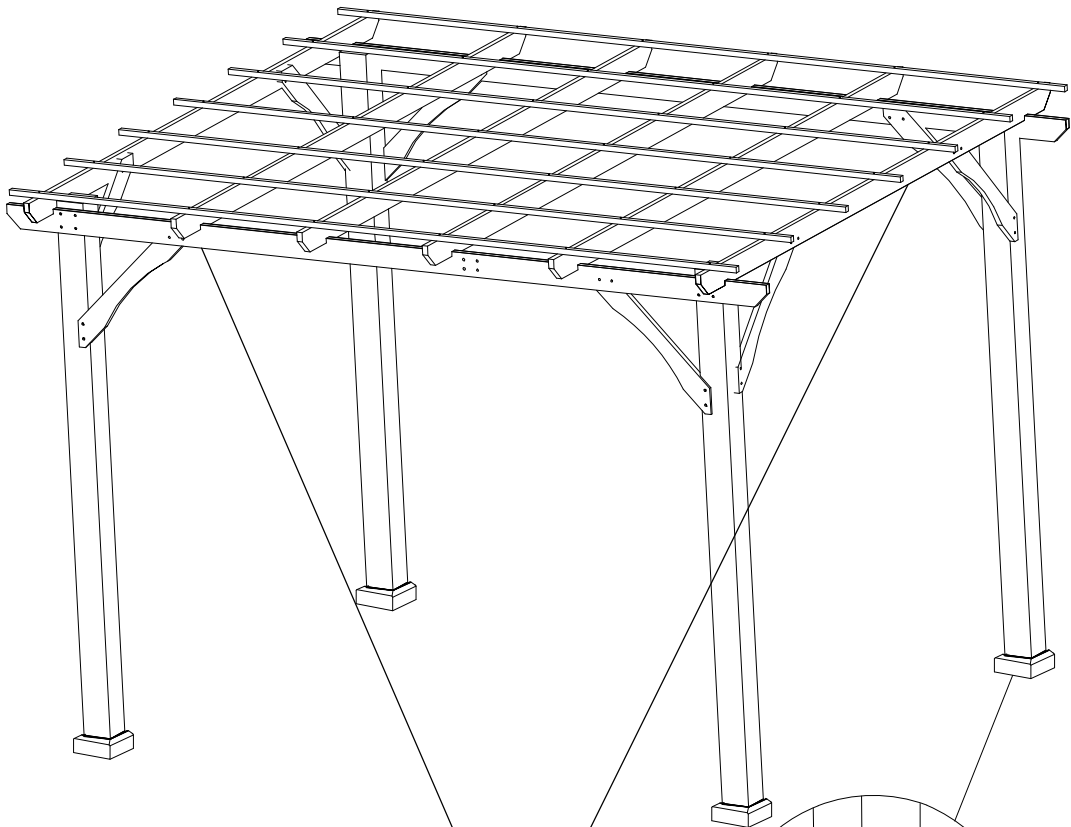
Step7

When installing top strips, please install the two adjacent strips alternately as below, which can enhance the stability.

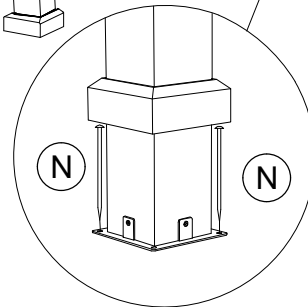
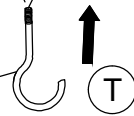


M4\*45

F 42x



#T hooks can be freely assembled under the wooden beam



\*You can choose where to mount the hooks according to your needs, but be careful when screwing the hooks into the wood or you may crack the wood slightly



ø8\*180mm

(N) 8x



M6\*89mm

(o) 4x