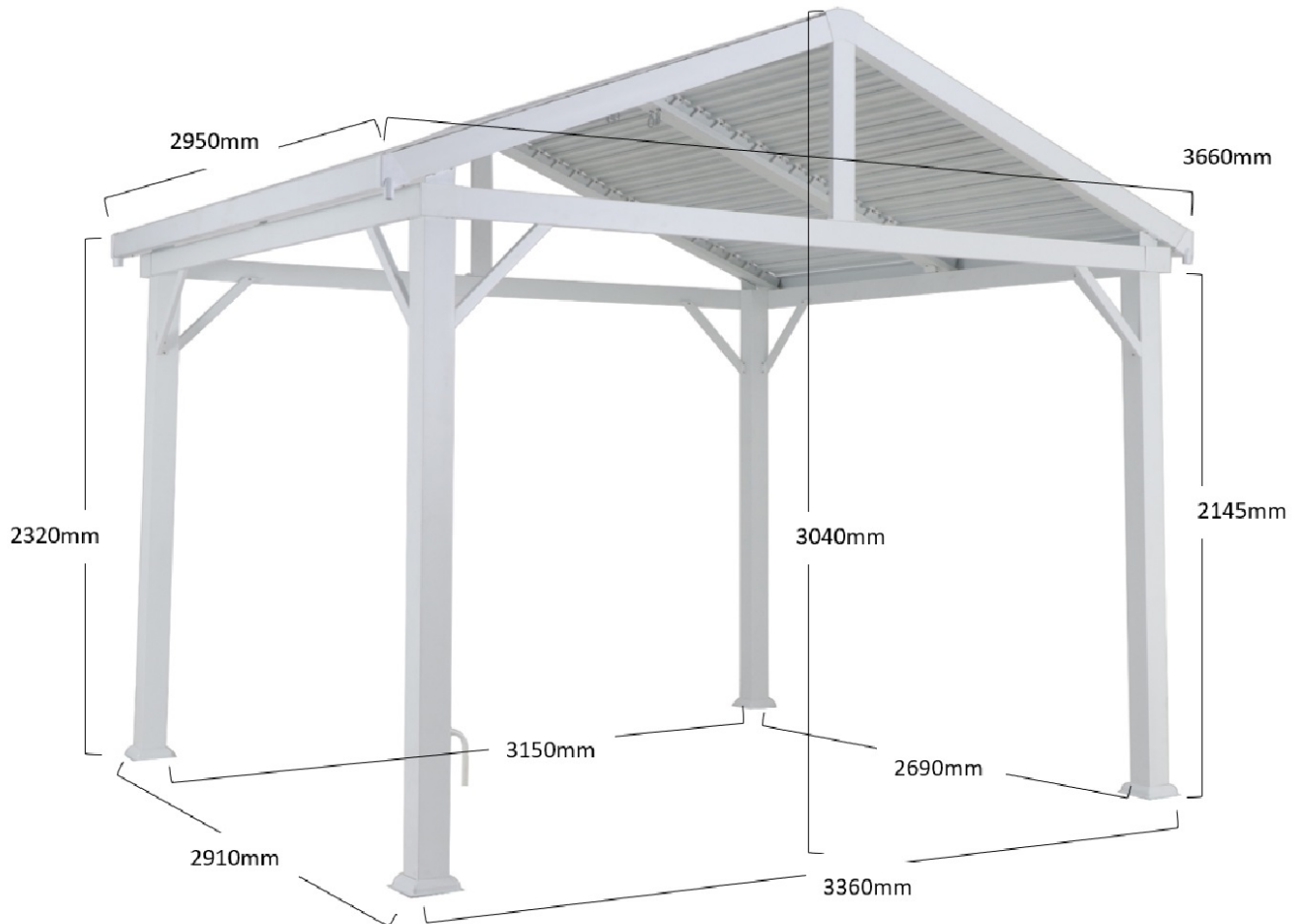


CORAL BAY LOUVRE PANEL GAZEBO

Assembly Instructions

Item Number: 0177358

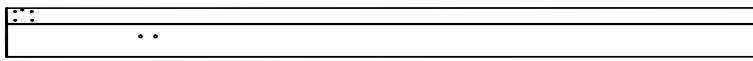
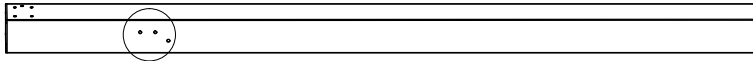
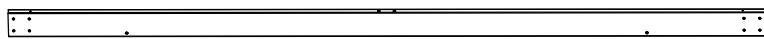













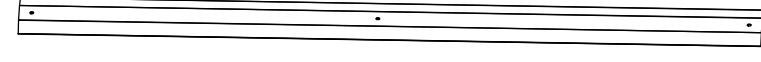



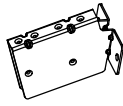
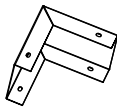
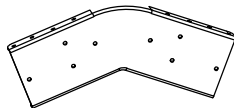
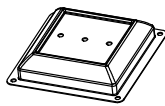

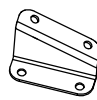
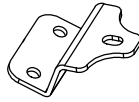




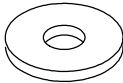

**Please carefully read the below warnings and instructions.
Save the instructions for future reference.**


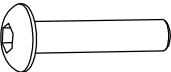
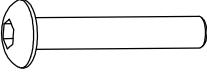

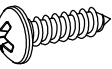
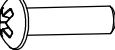





- Before installing please contact your local council for semi permanent structure requirements.
- For permanent fixture contact your local council and use appropriate fixings.
- This gazebo is a Semi-Permanent structure. Damage caused by extreme weather conditions including heavy rain or high winds is not covered under warranty.
- Please carefully read all instructions before assembly and use.
- Please separate and identify all parts, ensuring that you have all parts listed.
- To avoid damage to your gazebo, it is recommended that you assemble it on a clean, protected surface.
- Washers must be used when indicated during the assembly process.
- Loosely tighten the nuts and then securely tighten when all are in position. Be careful not to over tighten the nuts during assembly.
- As an added precaution we strongly recommend you tighten any loose components after an initial period of use (around 3-6 months). For assured longevity and safe use of your gazebo, we recommend regular checking and tightening of any bolts.

IMPORTANT SAFETY INSTRUCTIONS

- The ground for erecting and anchoring the gazebo is required to be a level, solid and a safe surface.
- Beware of existing utilities underground.
- Keep away from any electrical installations and transportation devices.
- Never climb, sit, or stand on the structure.

REF	PCE	PIECE	QTY	DIM
	A	 Leg tube	3	
	A1	 Leg tube	1	
	B	 Roof frame	2	
	B1	 Roof frame	2	
	C	 Supporting frame	2	
	D	 Louvre adjustment Component Centre	2	
	D1	 Louvre Adjustment Component Edge	2	
	D2	 Louvre Adjustment Component Edge	2	
	E	 Roof frame	1	
	F	 Shutter	60	
	F1	 Shutter	4	
	G	 Incline Stabiliser Brace	4	
	G1	 Incline Stabiliser Brace	4	
	H	 Roof Edge Panel	2	
	J	 Roof Edge Panel	1	

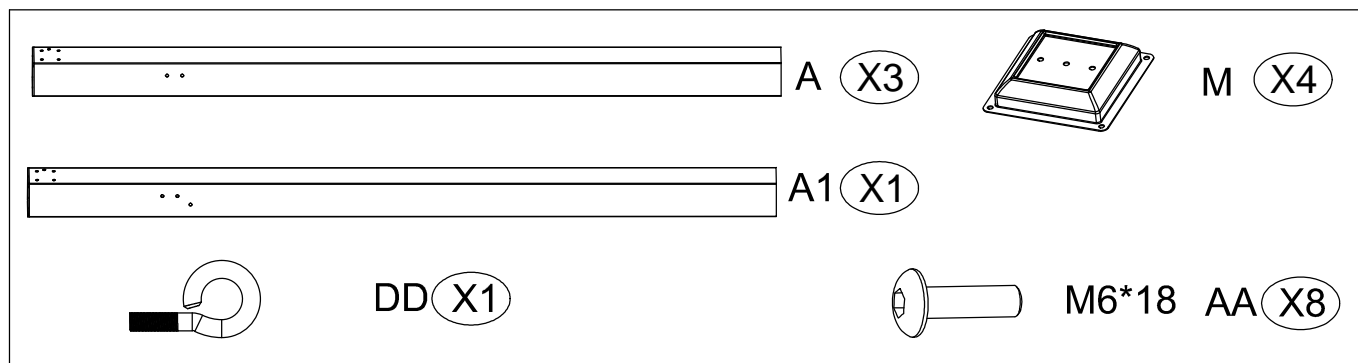
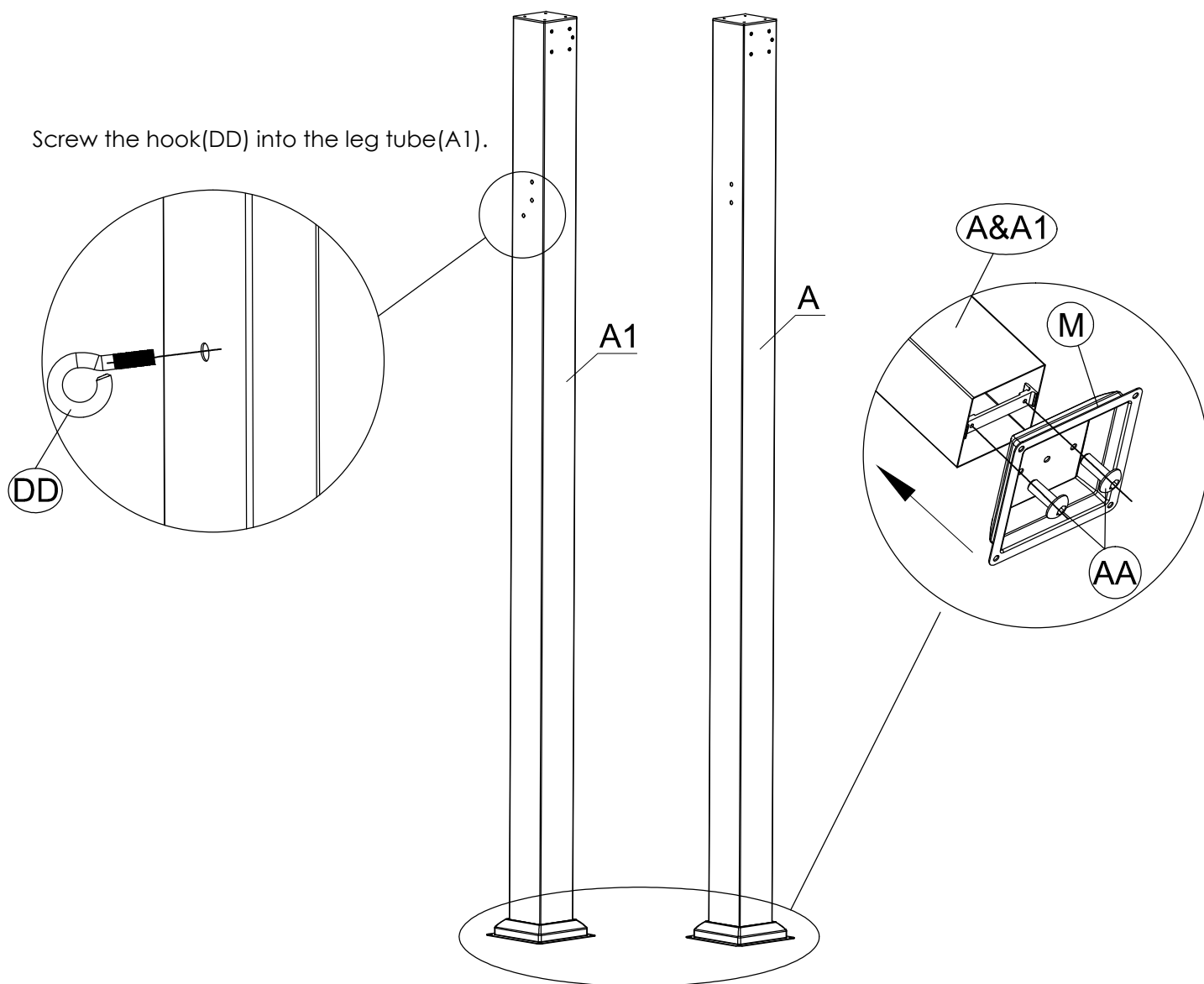
REF	PCE	PIECE	QTY	DIM
	J1	 Cover plate	2	
	K	 Inclined Bracket	2	
	K1	 Corner Bracket	4	
	L	 Angled Connection Bracket	2	
	M	 Leg base cover	4	
	N	 Supporting Plate	2	
	N1	 Supporting Plate	2	
	P	 Inclined connection plate	2	
	Q	 Handle loop	4	
	Q1	 Drainage Cover	2	
	Q2	 Drainage Cover	2	
	R	 Handle	1	
	S1	 Washer	15	
	S2	 Spacer Washer	3	

REF	PCE	PIECE	QTY	DIM
	AA	 M6 x 18mm Bolt	86	
	BB	 M6 x 30mm Bolt	23	
	CC	 M6 x 35mm Bolt	8	
	DD	 Hook	1	
	EE	 ST4.2 x 12mm Screw	16	
	FF	 M4 x 18mm Bolt	4	
	GG	 Stake	8	
	HH	 M6 x 39mm Bolt	32	
	JJ	 Allen key	2	
	KK	 Screw driver	1	
	LL	 Spanner	1	

STEP 01

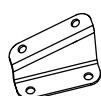
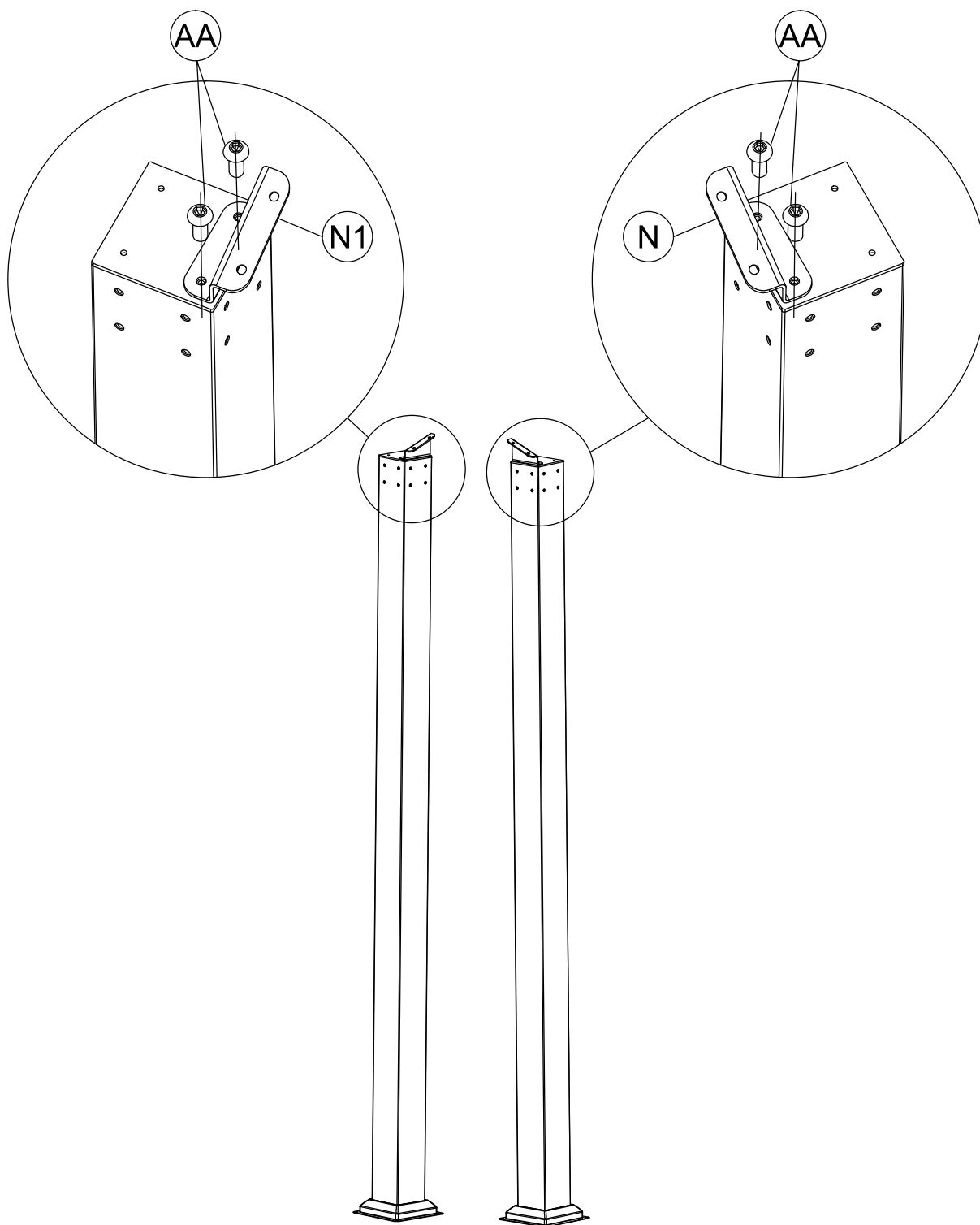
Connect the leg base covers (M) to the leg tubes (A & A1) using bolts (AA). Tighten securely using Allen key (JJ)

Screw the hook (DD) into the leg tube (A1).



STEP 02

Connect supporting plates (N&N1) to the leg tubes (A & A1), using bolts (AA). Tighten securely using Allen Key (JJ).



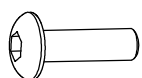
N

(X2)



N1

(X2)



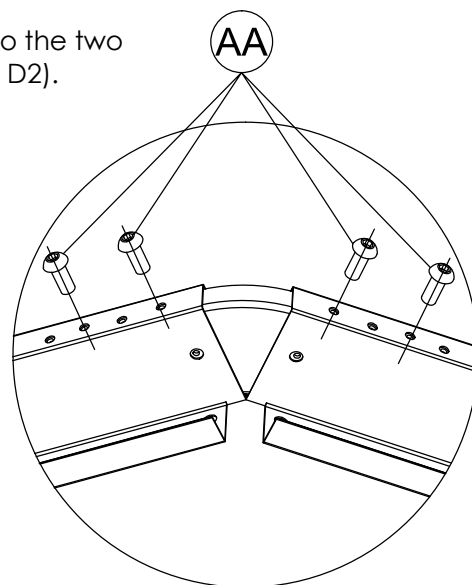
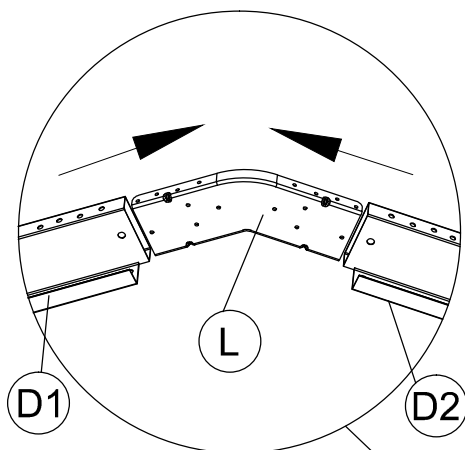
M6*18

AA

(X8)

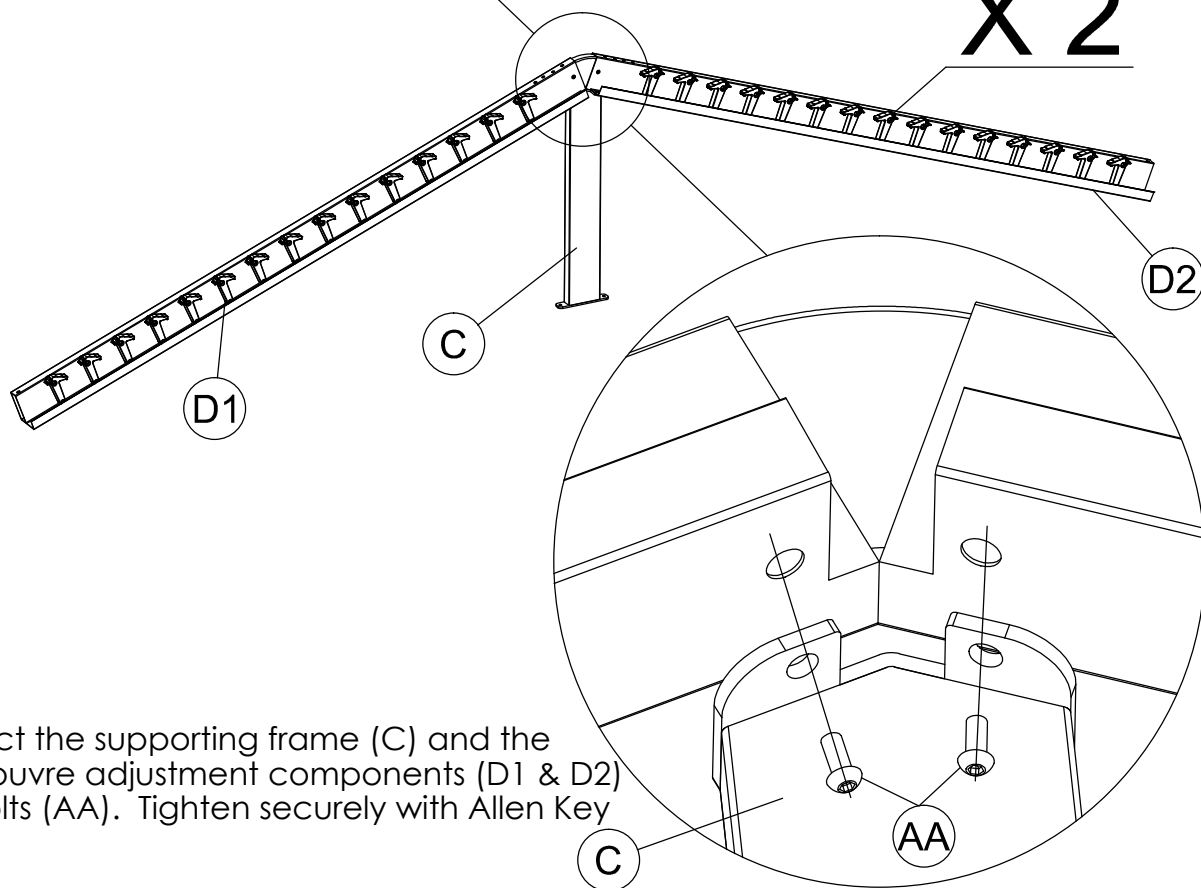
STEP 03

Insert the angled connection bracket (L) into the two edge louvre adjustment components (D1 & D2). Tighten the bolts (AA) using Allen Key (JJ)



Repeat the above process for the opposite

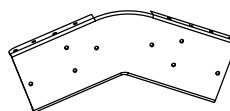
X 2



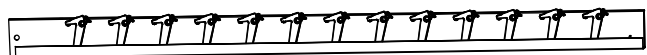
Connect the supporting frame (C) and the edge louvre adjustment components (D1 & D2) with bolts (AA). Tighten securely with Allen Key (JJ).



D1 (X2)



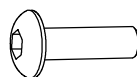
L (X2)



D2 (X2)



C (X2)



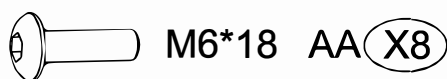
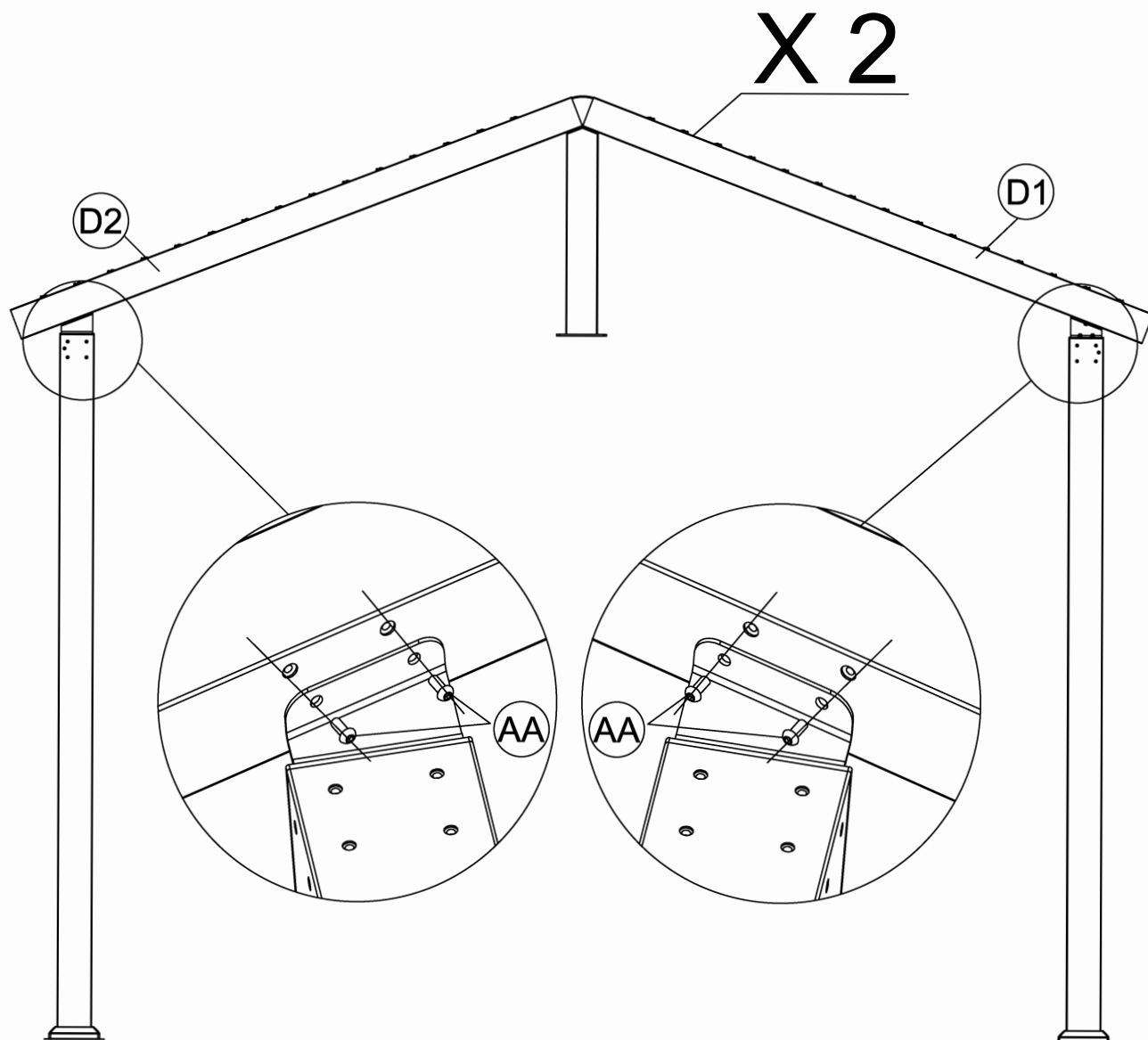
M6*18

AA

(X12)

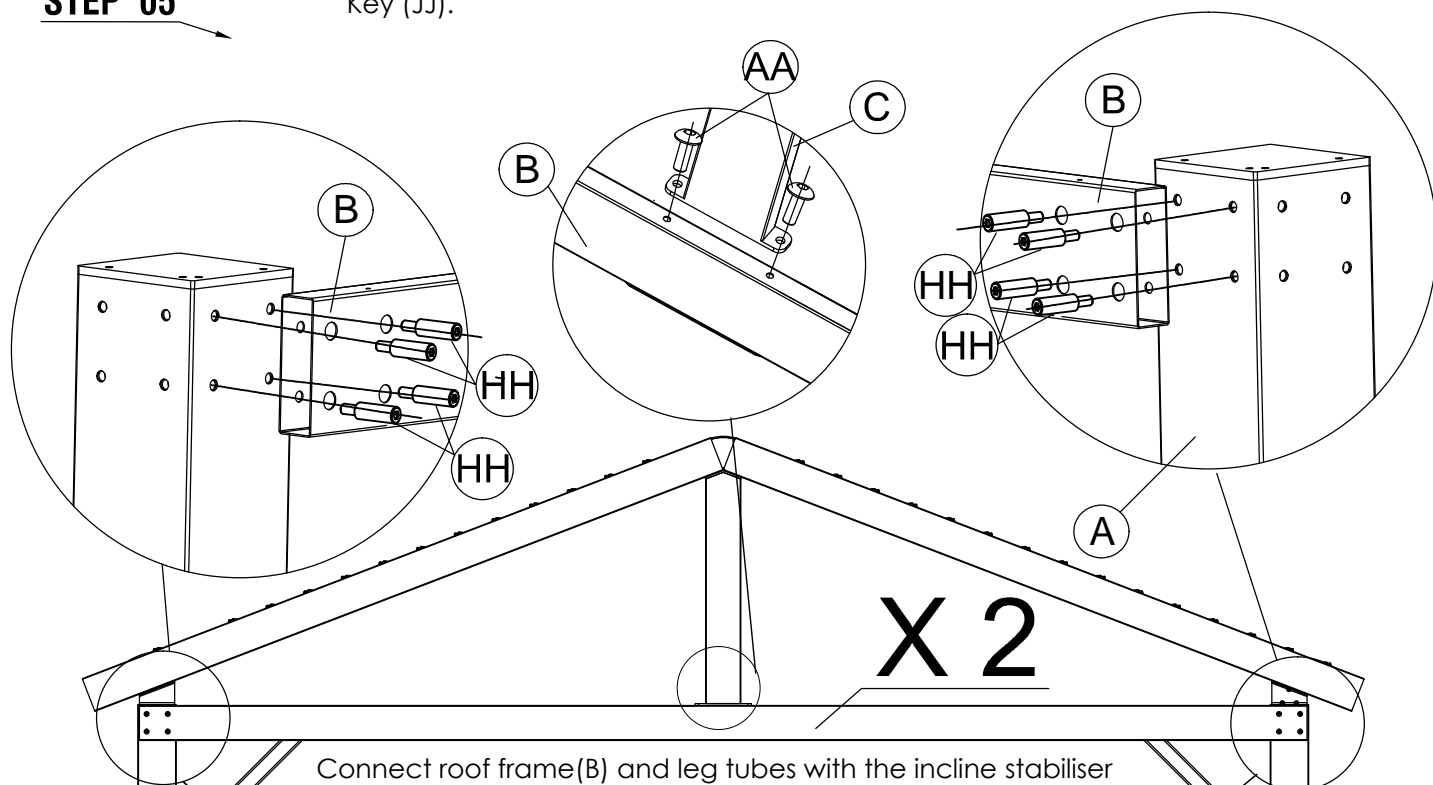
STEP 04

Secure the leg tubes (A & A1) to the edge louvre adjustment components (D1 & D2) using bolts (AA). Repeat for the other end.

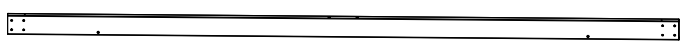
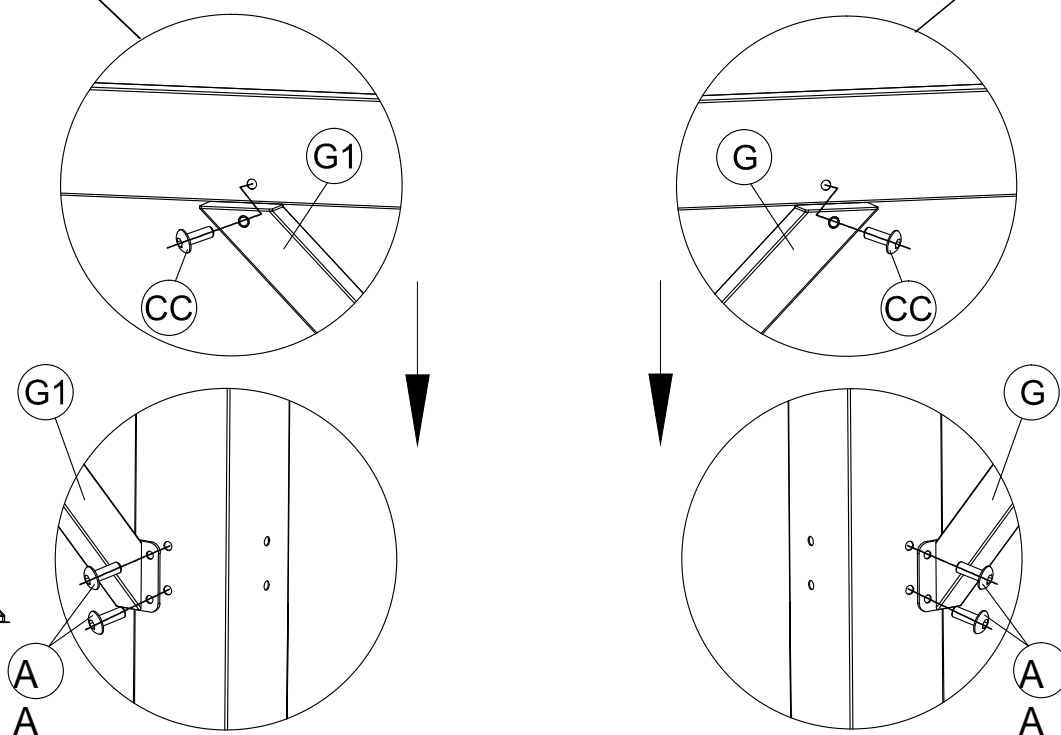


STEP 05

Align the roof frame (B) between the two leg tubes and connect using bolts (HH). Tighten securely using Allen Key (JJ).



Connect roof frame(B) and leg tubes with the incline stabiliser braces (G & G1), using bolts (CC) & (AA). Tighten securely using Allen Key (JJ).



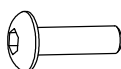
B X2



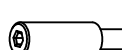
G X2



G1 X2



M6*18 AA X12



M6*39 HH X16

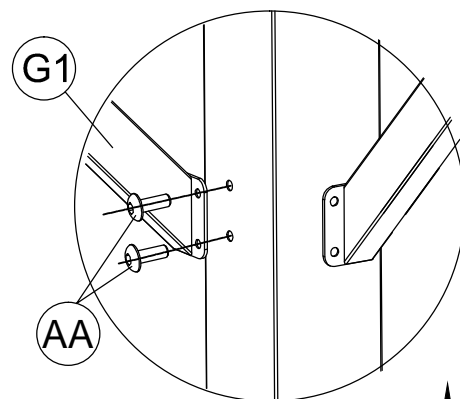
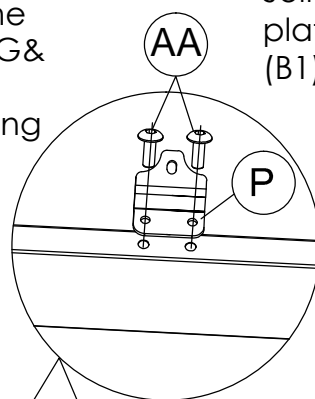
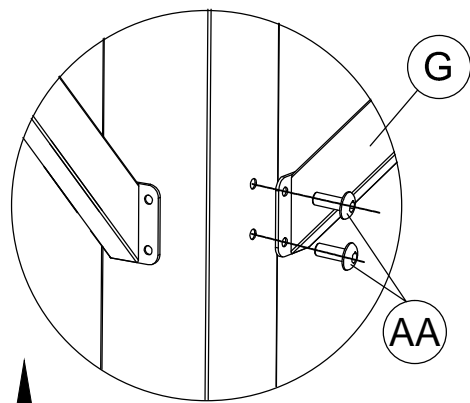


M6*35 CC X4

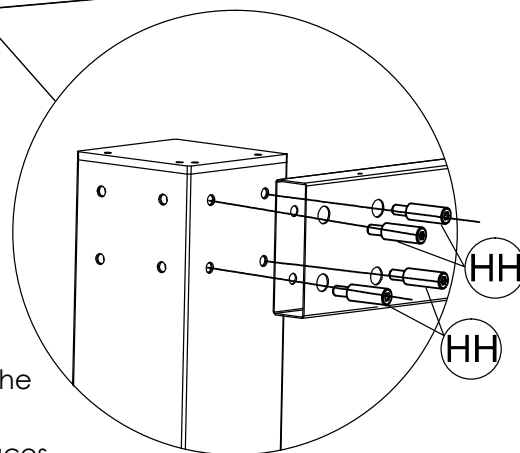
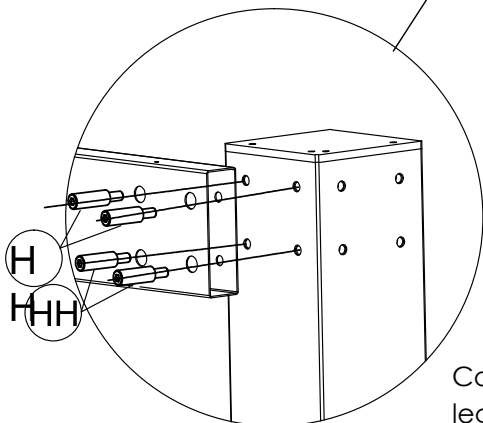
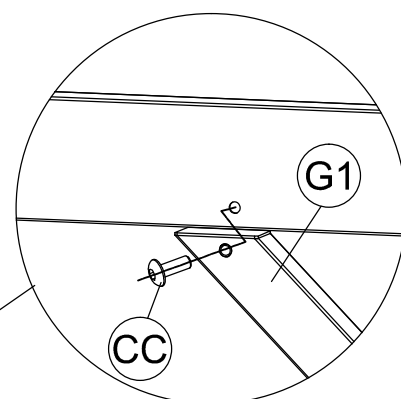
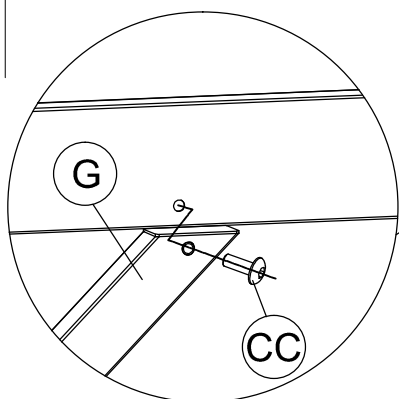
STEP 06

Connect the roof frame (B1) and the leg tubes with the incline stabiliser braces (G & G1), using bolts (CC and AA). Tighten securely using Allen Key (JJ).

Join the inclined connection plates (P) to the roof frame (B1) using bolt (AA).



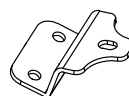
Repeat on both sides



Connect the two roof frames (B1) to the leg tubes, using bolts (HH). Then connect the incline stabiliser braces (G & G1) to the roof frame (B1), using bolts (CC). Tighten securely using Allen key (JJ).



B1 X2



P X2



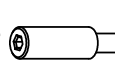
G X1



G1 X1



M6*18 AA X8



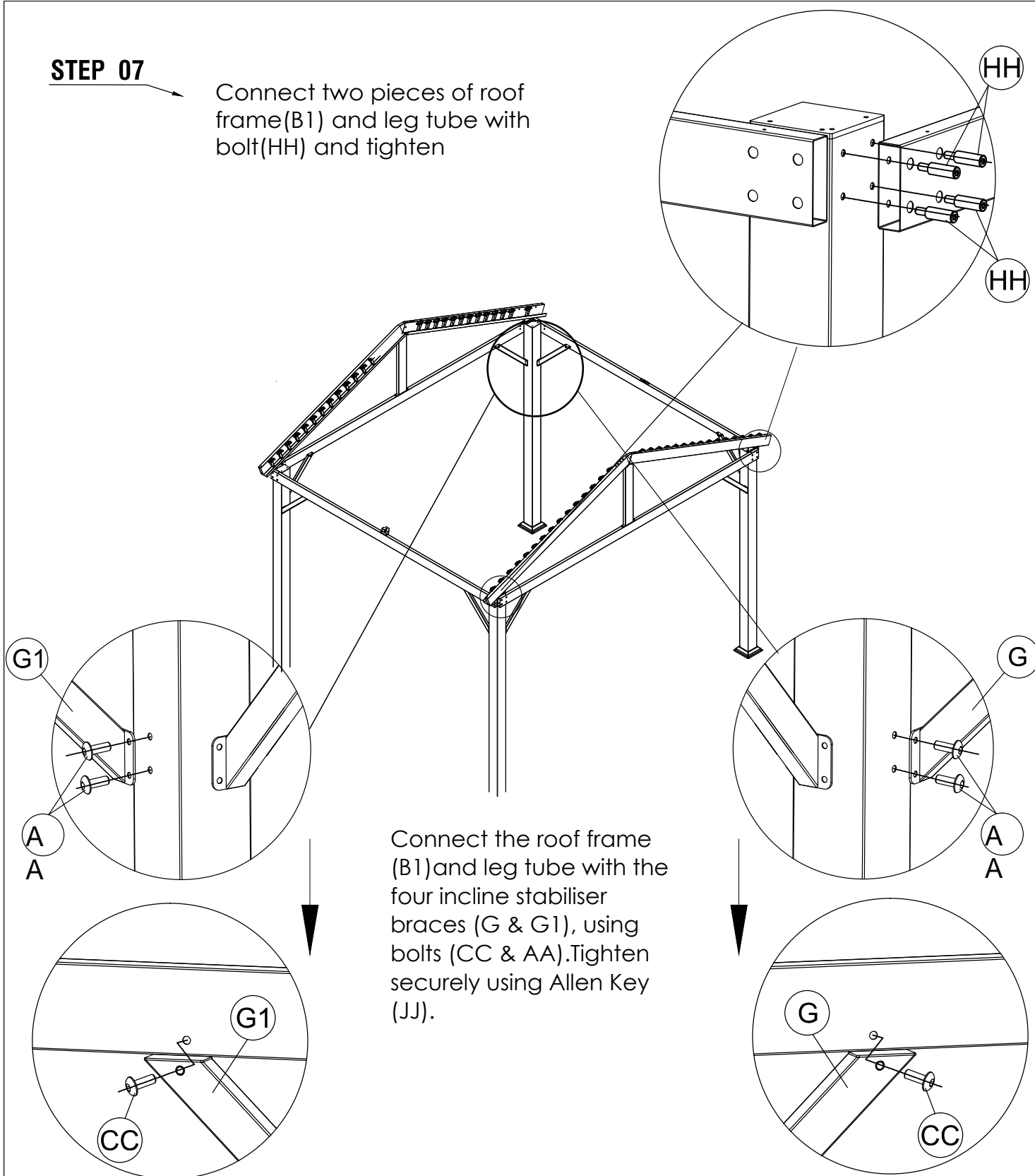
M6*39 HH X8



M6*35 CC X2

STEP 07

Connect two pieces of roof frame (B1) and leg tube with bolt (HH) and tighten



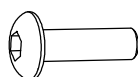
G

(X1)



G1

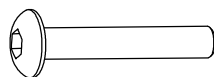
(X1)



M6*18

AA

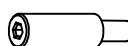
(X4)



M6*35

CC

(X2)



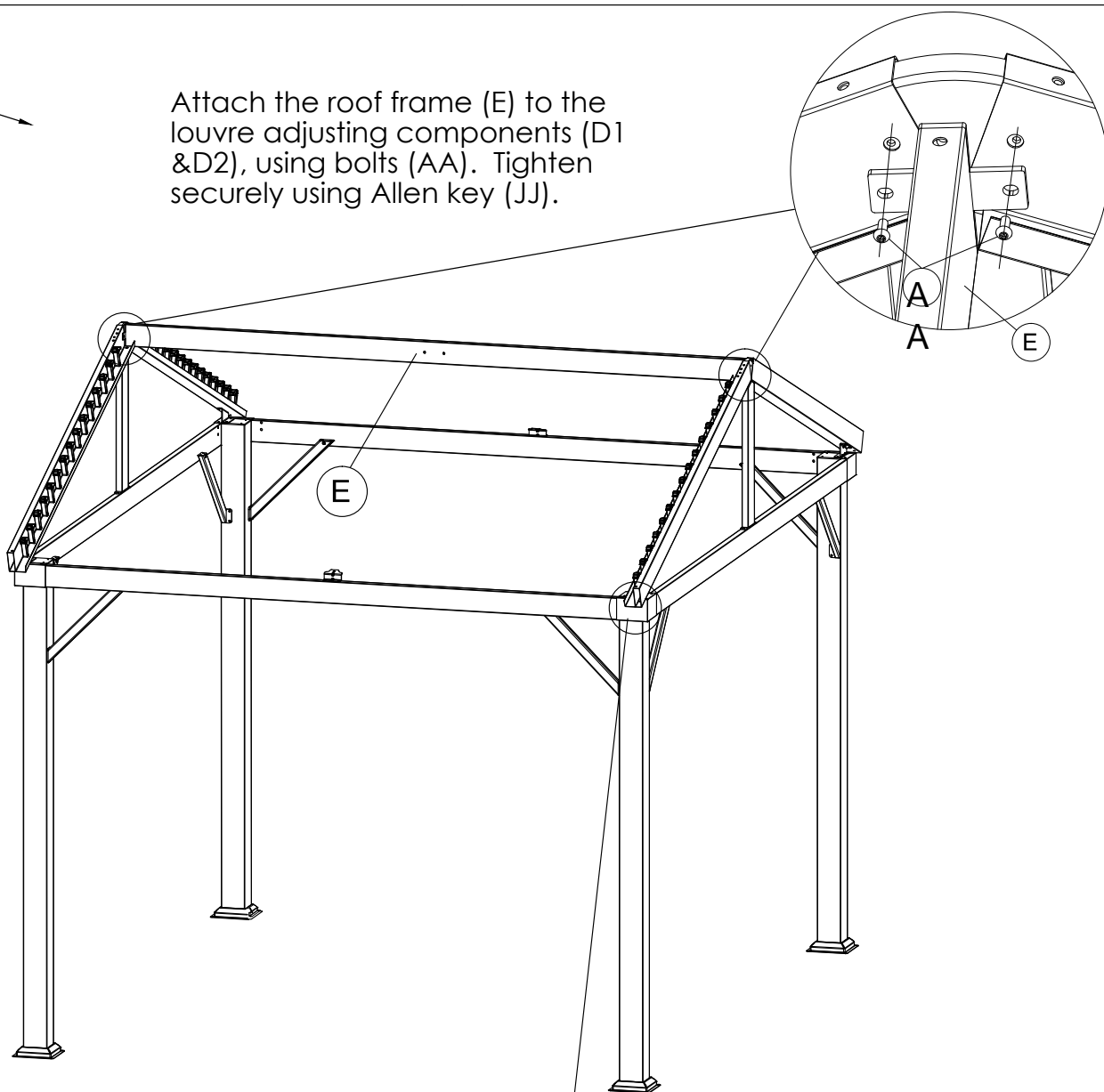
M6*39

HH

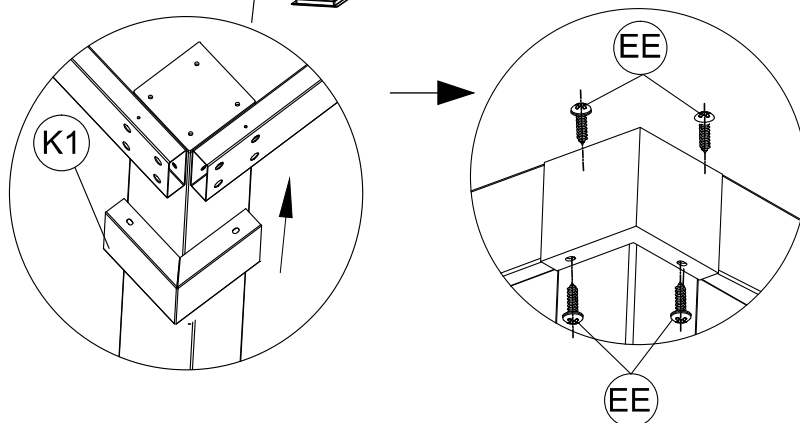
(X8)

STEP 08

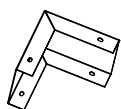
Attach the roof frame (E) to the louvre adjusting components (D1 & D2), using bolts (AA). Tighten securely using Allen key (JJ).



Cover the roof frame (B & B1) with the corner brackets (K1) using screws (EE) and screwdriver (KK). Refer image below.

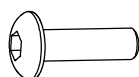


Roof frame (E) X1



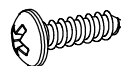
K1

X4



M6*18

AA X4

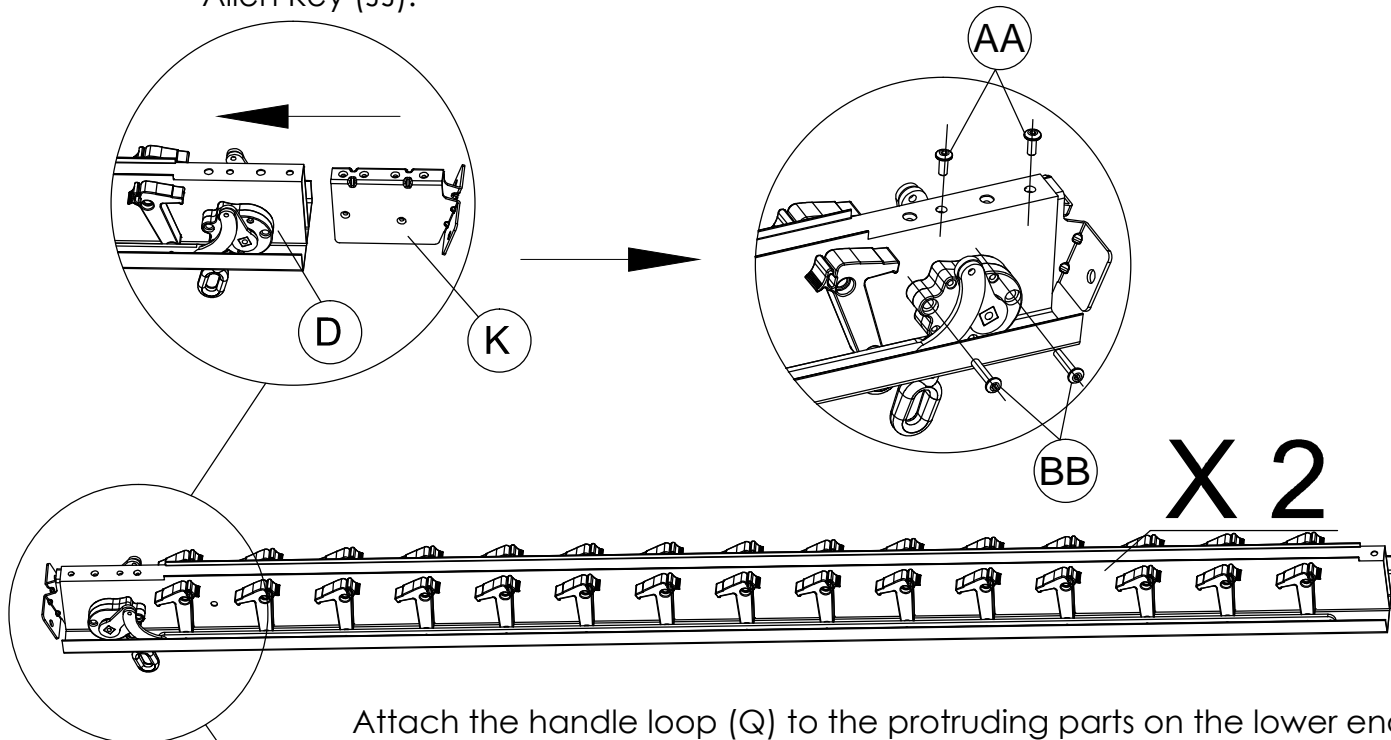


EE

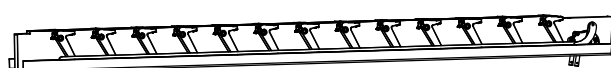
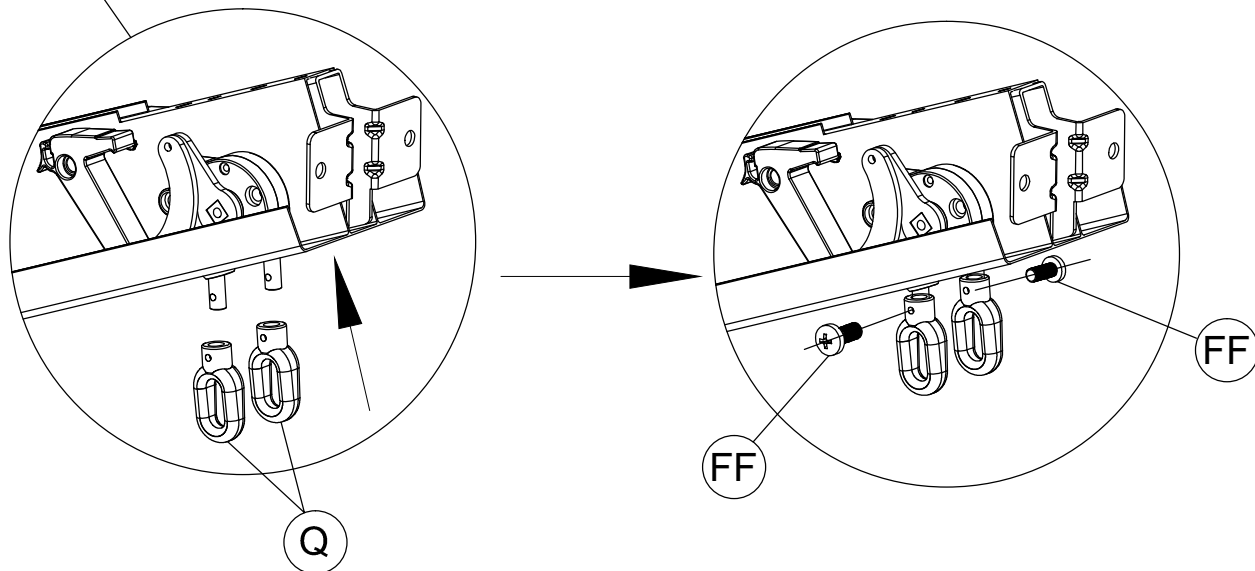
X16

STEP 09

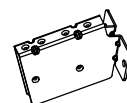
Insert the inclined bracket (K) into the centre louvre adjustment component (D) and secure using bolts (AA & BB). Tighten securely using Allen Key (JJ).



Attach the handle loop (Q) to the protruding parts on the lower end of the centre louvre adjustment component (D), using bolts (FF). Tighten securely using screwdriver (KK).



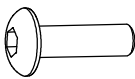
D X2



K X2



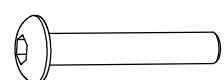
Q X4



M6*18 AA X4



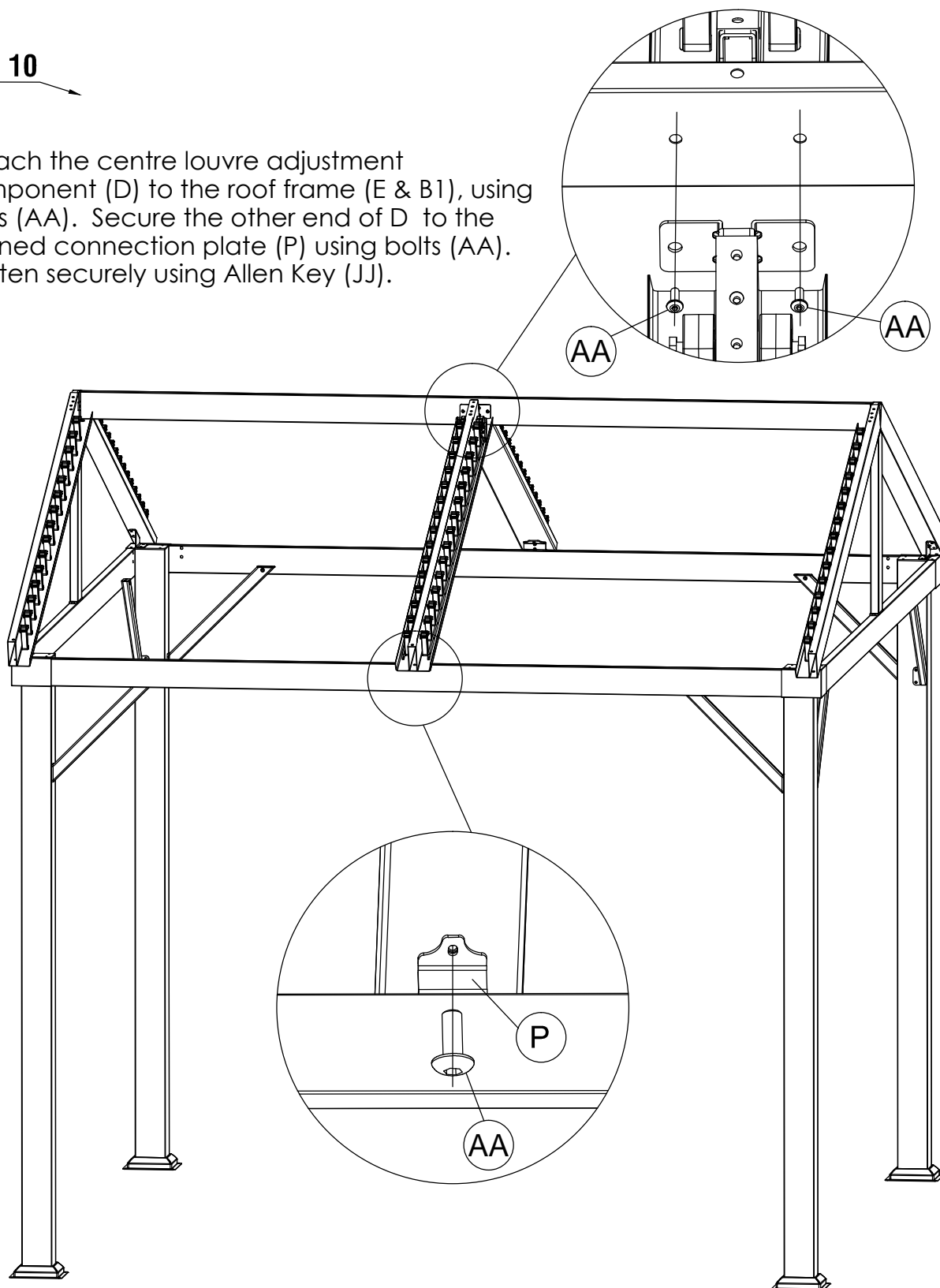
M4*18 FF X4

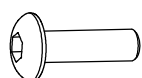


M6*30 BB X8

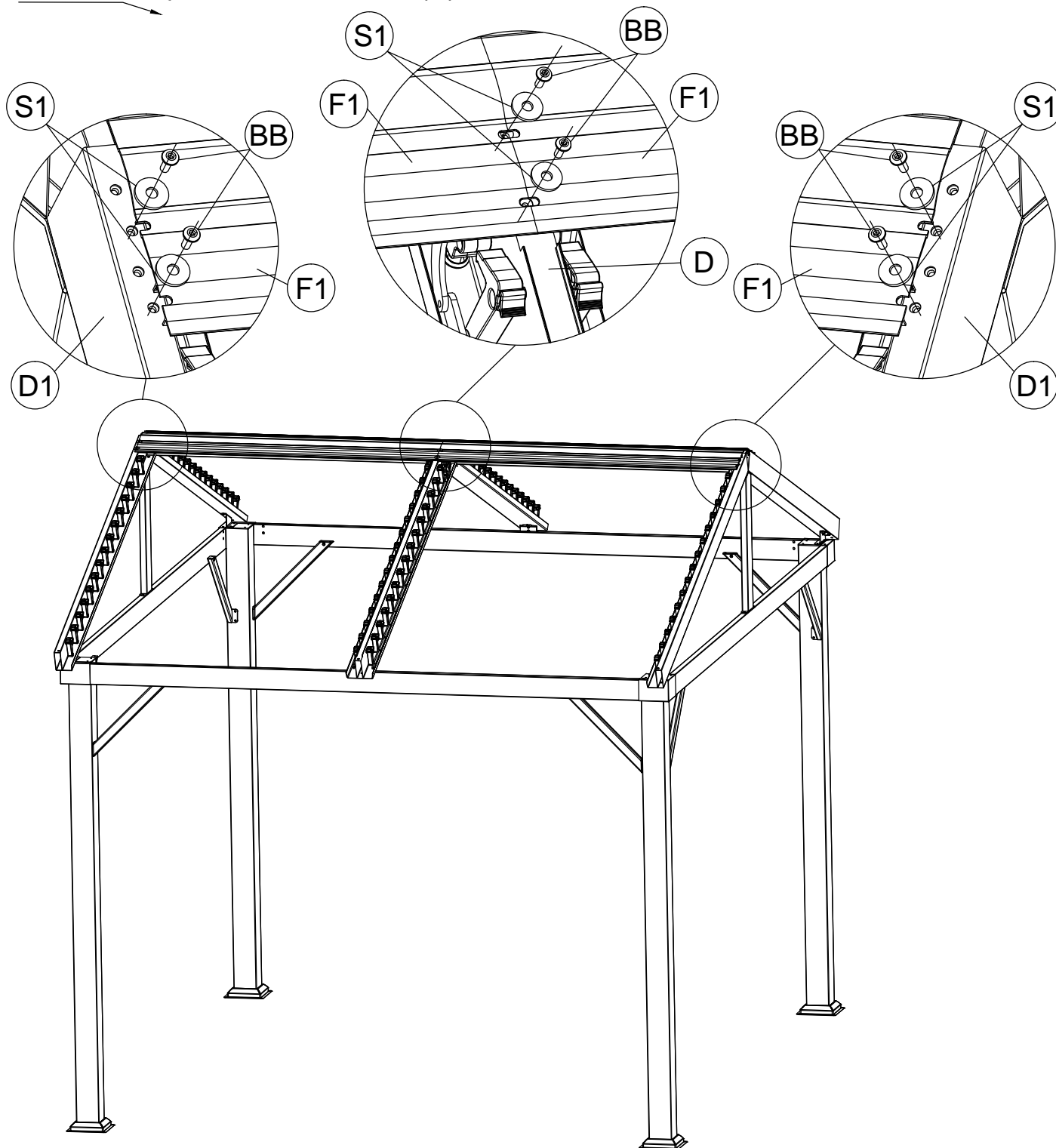
STEP 10

Attach the centre louvre adjustment component (D) to the roof frame (E & B1), using bolts (AA). Secure the other end of D to the inclined connection plate (P) using bolts (AA). Tighten securely using Allen Key (JJ).

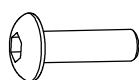


 M6*18 AA (X6)

STEP 11 Secure the shutter (F1) to the edge louvre adjustment component (D1) with bolt (BB) and washer (S1). Secure the other end to the centre louvre adjustment component (D) in the same way.



F1 (X4)

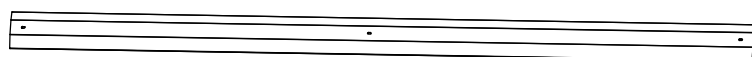
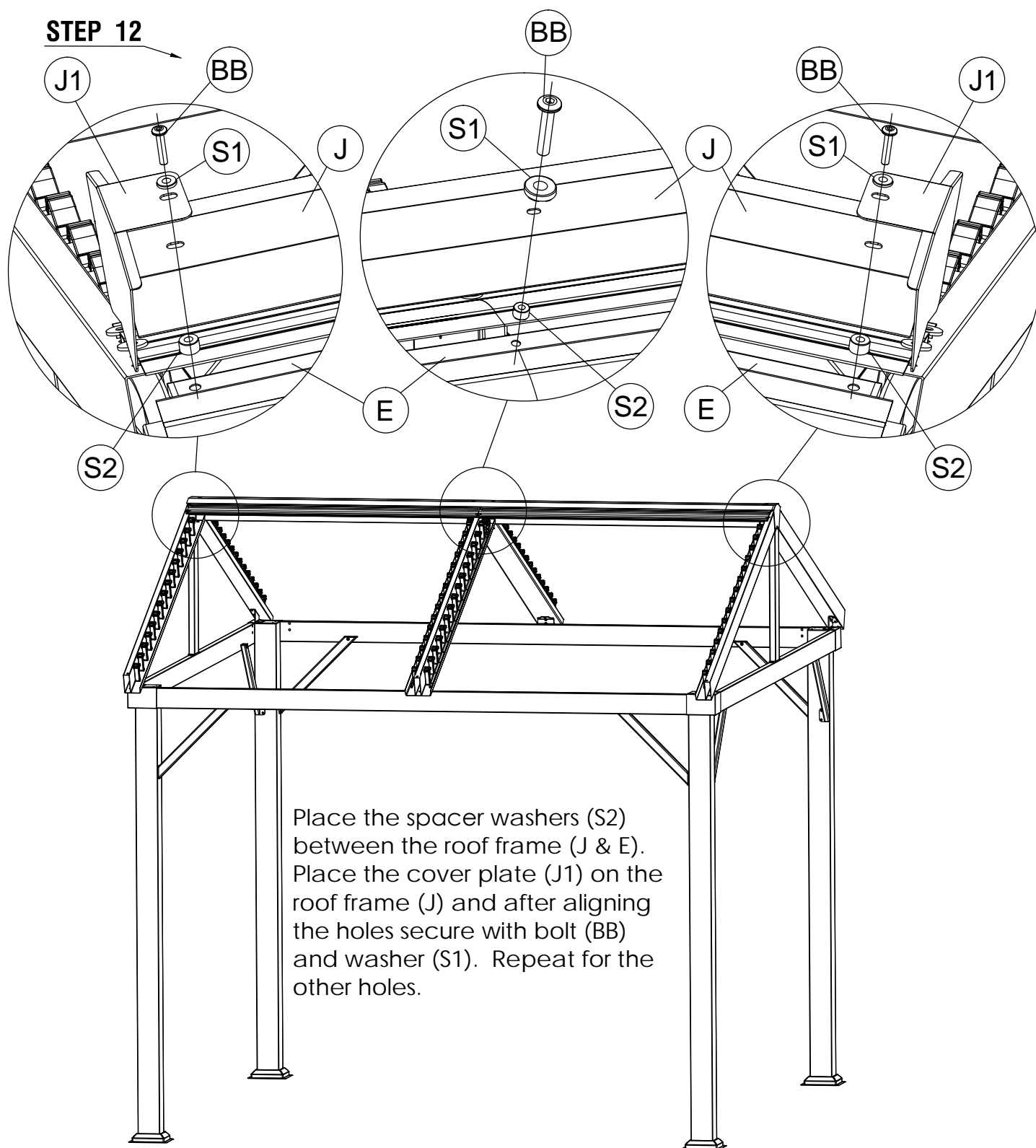


M6*30 BB (X12)



Ø24*Ø8.5*2.5 S1 (X12)

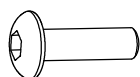
STEP 12



J (X1)



J1 (X2)



M6*30 BB (X3)

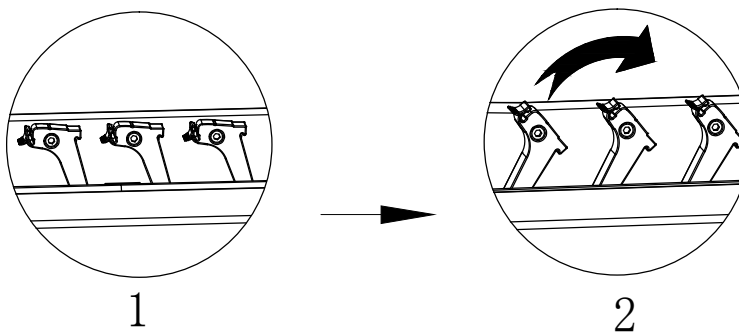


Ø16*Ø7*10 S2 (X3)

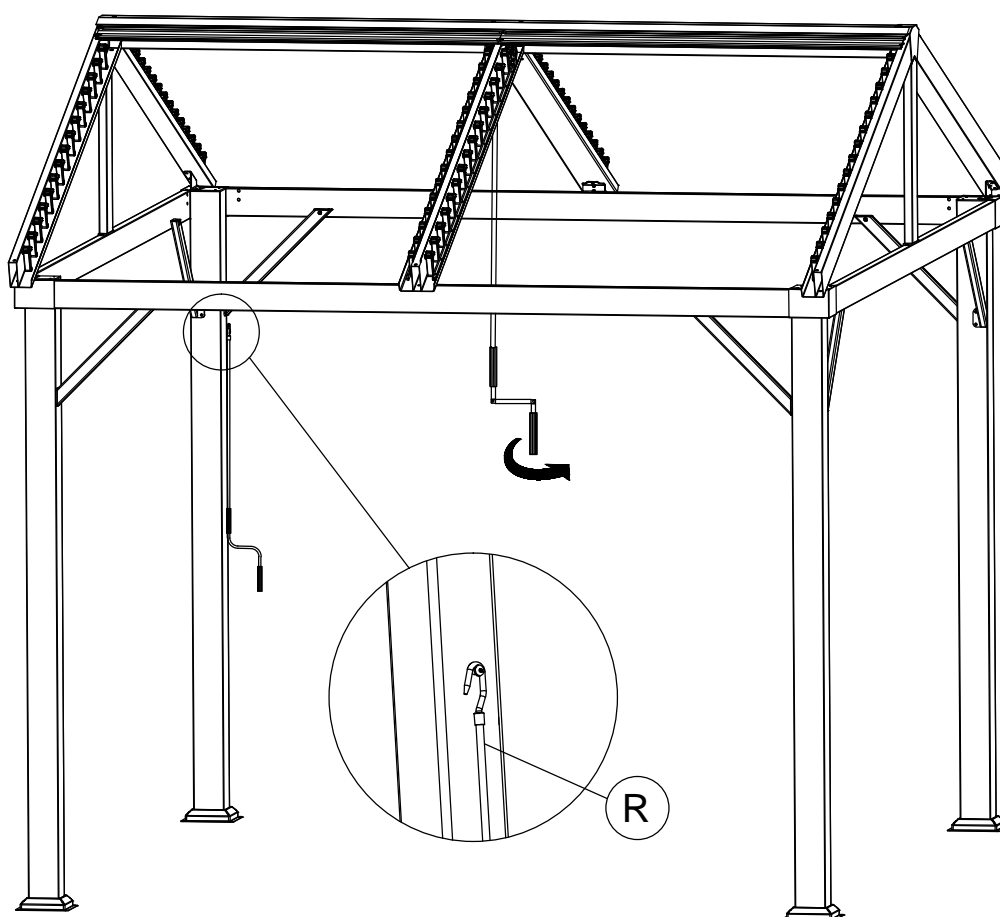


Ø24*Ø8.5*2.5 S1 (X3)

STEP 13



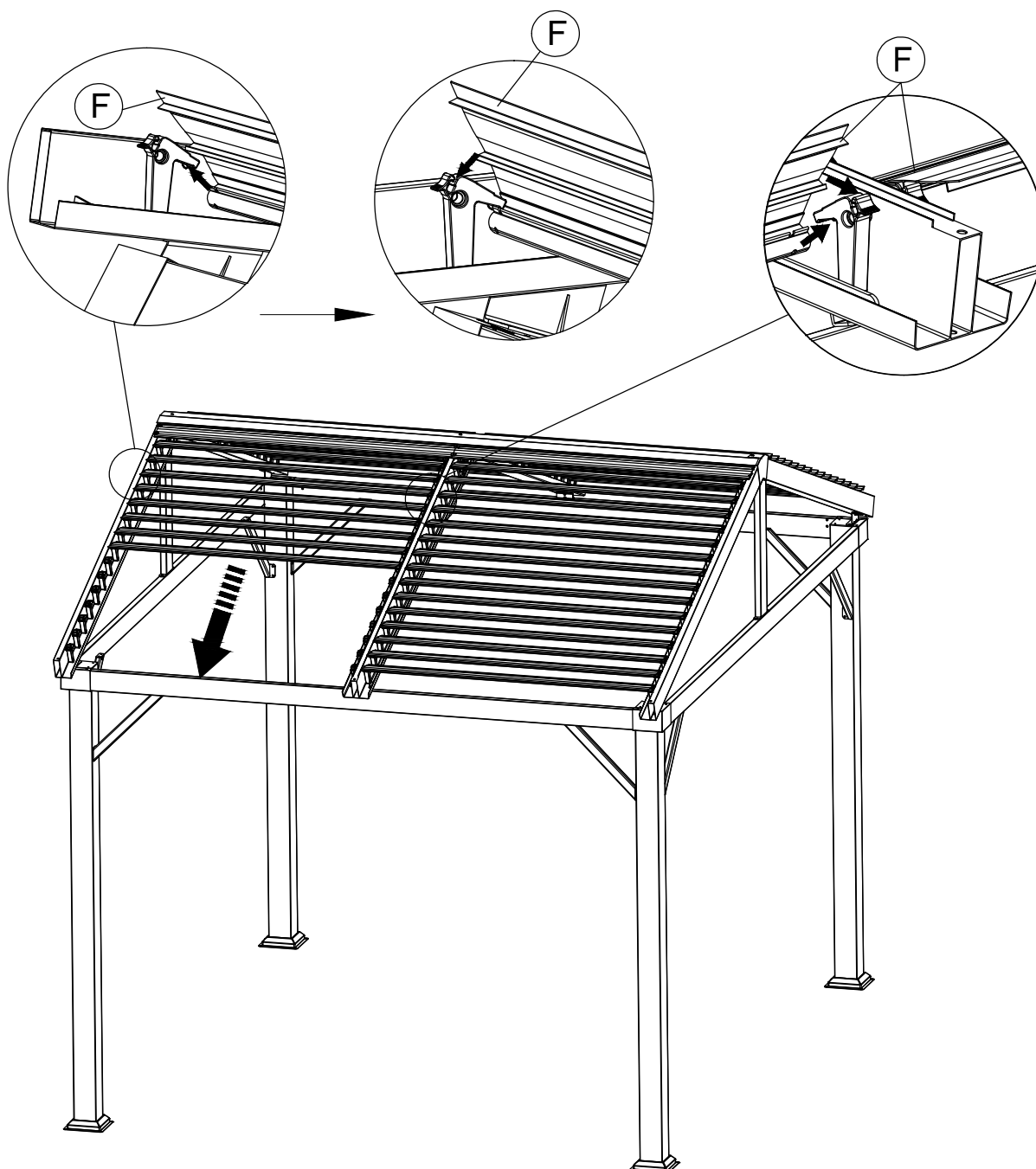
Before installing the shutter (F), use the handle (R) to rotate the louvre arms from position 1 to position 2 (as pictured above).



R (X1)

STEP 14

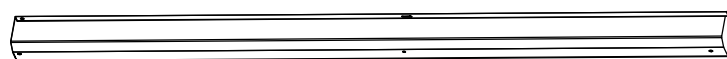
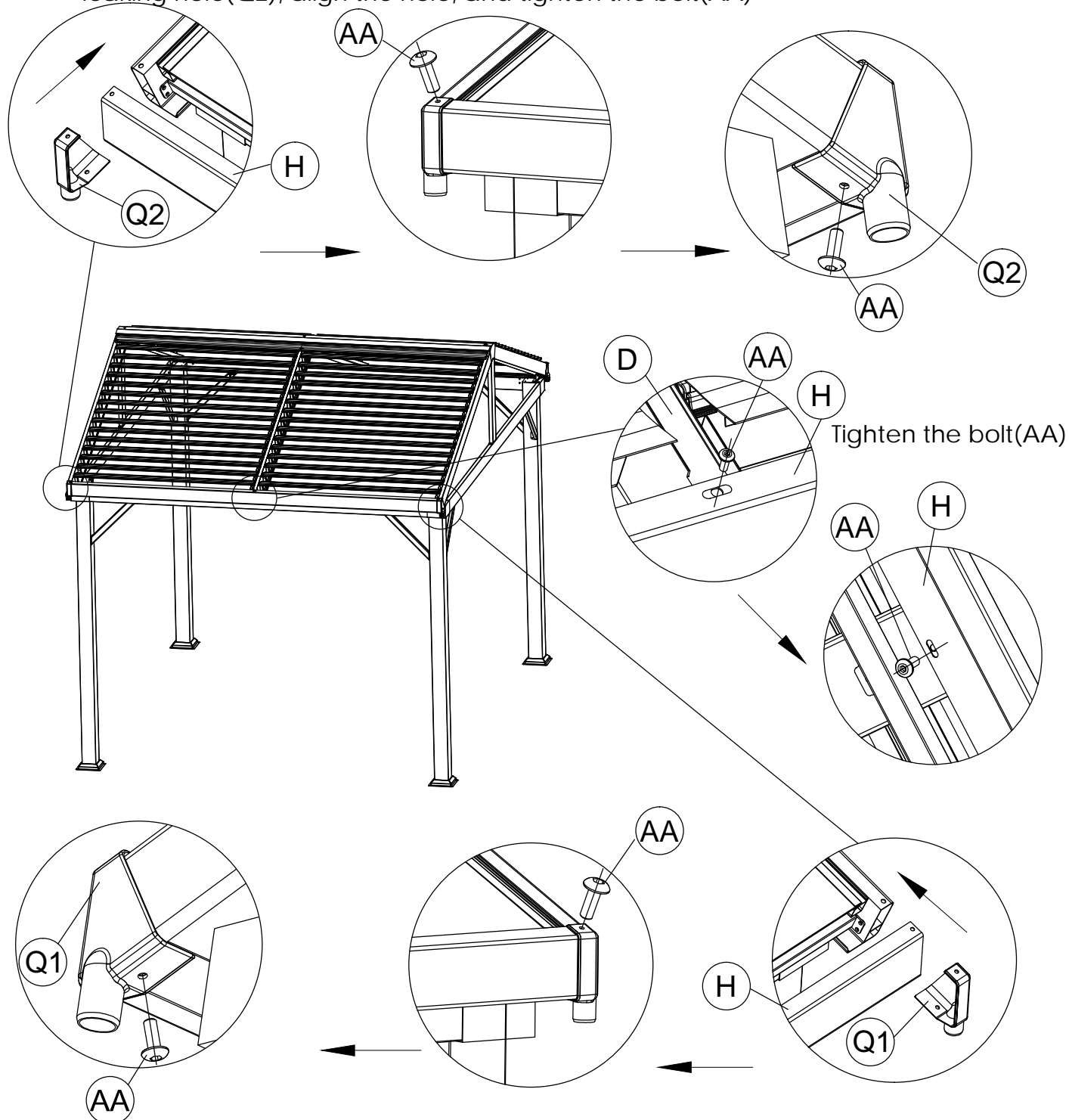
Insert the shutter(F) as shown, place the edge of the shutter(F) to the tip of the bayonet, then push shutter down until it clicks into place.



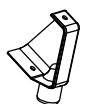
F (X60)

STEP 15

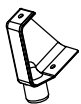
As shown, connect edge adjusting component D1 or D2 with roof frame(H), cover leaking hole(Q2), align the hole, and tighten the bolt(AA)



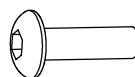
H (X2)



Q1 (X2)



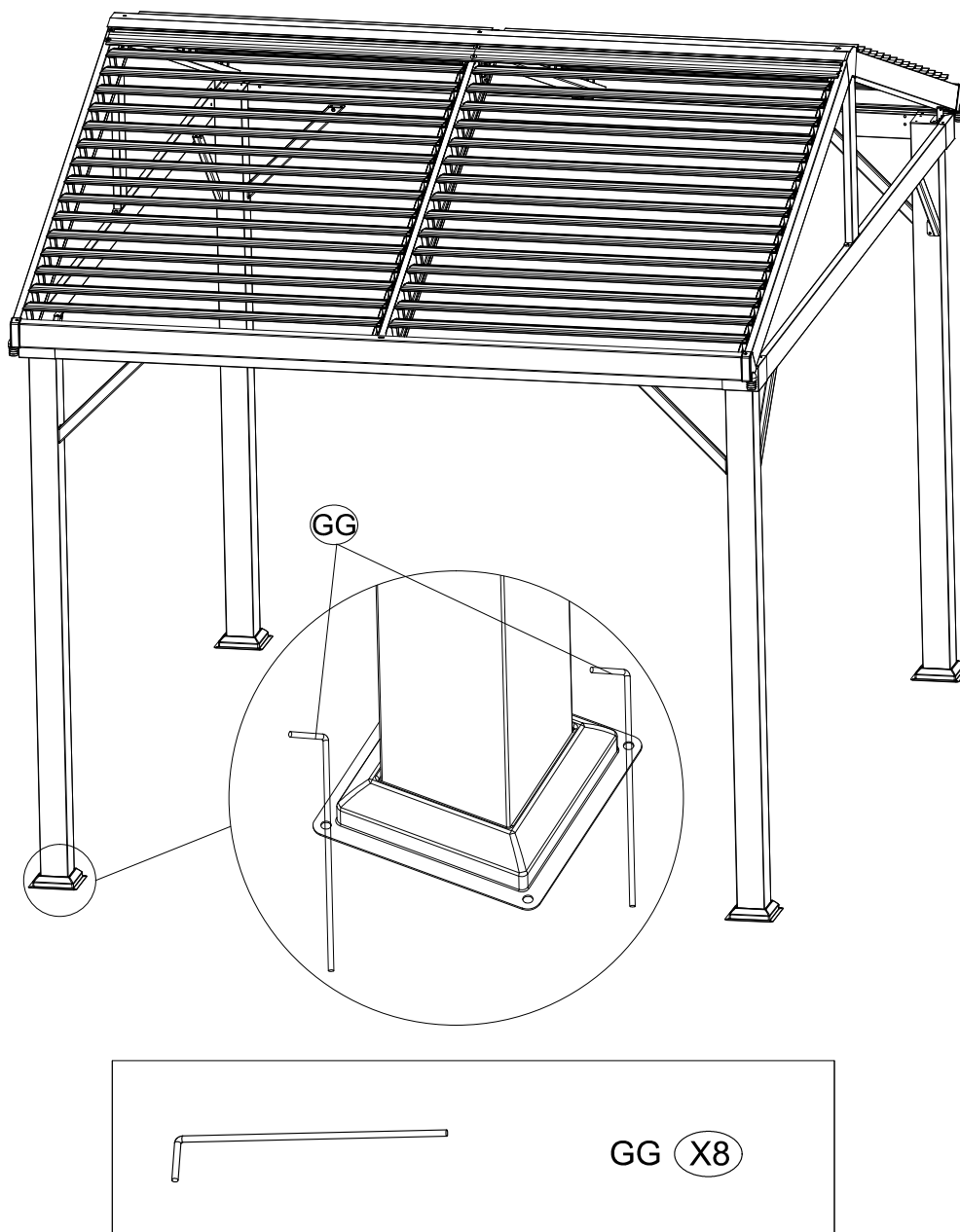
Q2 (X2)



M6*18 AA (X12)

STEP 16

Your gazebo is now fully assembled. If your gazebo is located on a grassed surface, use the stakes (GG) to secure it in position (as pictured).



**Please carefully read the below warnings and instructions.
Save the instructions for future reference.**

- Before installing please contact your local council for semi permanent structure requirements.
- For permanent fixture contact your local council and use appropriate fixings.
- This gazebo is a Semi-Permanent structure. Damage caused by extreme weather conditions including heavy rain or high winds is not covered under warranty.
- Please carefully read all instructions before assembly and use.
- Please separate and identify all parts, ensuring that you have all parts listed.
- To avoid damage to your gazebo, it is recommended that you assemble it on a clean, protected surface.
- Washers must be used when indicated during the assembly process.
- Loosely tighten the nuts and then securely tighten when all are in position. Be careful not to over tighten the nuts during assembly.
- As an added precaution we strongly recommend you tighten any loose components after an initial period of use (around 3-6 months). For assured longevity and safe use of your gazebo, we recommend regular checking and tightening of any bolts.

IMPORTANT SAFETY INSTRUCTIONS

- The ground for erecting and anchoring the gazebo is required to be a level, solid and a safe surface.
- Beware of existing utilities underground.
- Keep away from any electrical installations and transportation devices.
- Never climb, sit, or stand on the structure.