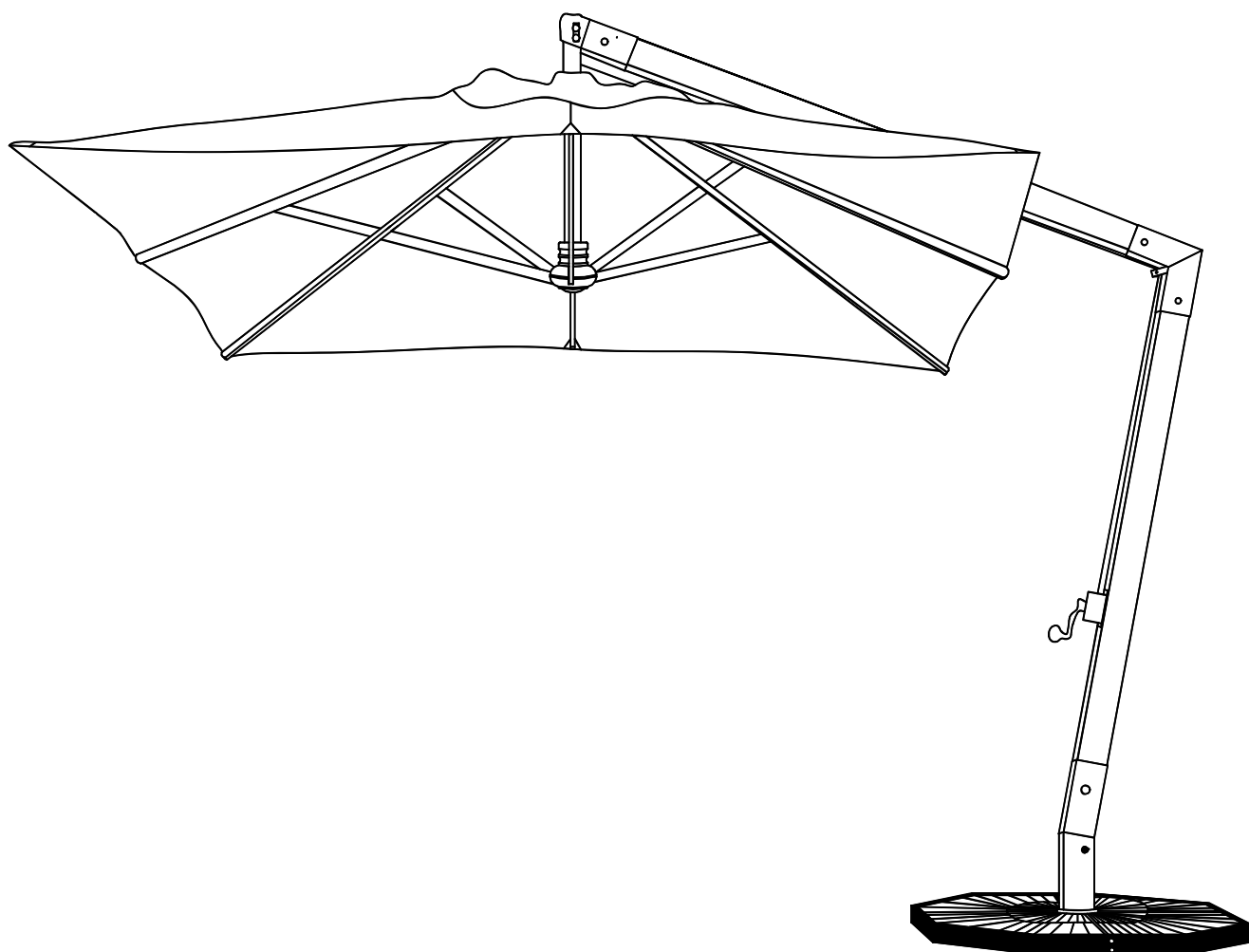


CAYMEN 3x3M WOODEN CANTILEVER UMBRELLA

100% FSC® Certified Timber

- 3x3 metre diameter canopy
- FSC Eucalyptus wood frame - 8 ribs: teak matt finish
- 210g Olefin fabric - grey
- wind up crank operation
- 360 degree rotation system with cross base
- UPF50+




ASSEMBLY INSTRUCTIONS



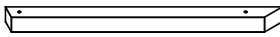
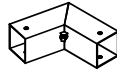
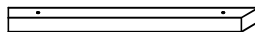
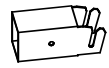




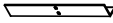
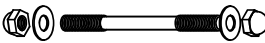
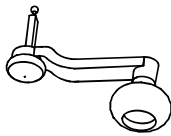
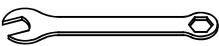
IMPORTANT: Please read these instructions before using the product and retain for future use.

Note:

- 1 Please carefully read all instructions before assembly and use
2. Please separate and identify all parts, ensuring that you have all parts listed
3. To avoid damaging your umbrella, it is recommended that you assemble it on a clean, protected surface
4. Washers must be used when indicated during the assembly process
5. Loosely tighten the nuts and then securely tighten when all are in position. Be careful not to over tighten the nuts during assembly.



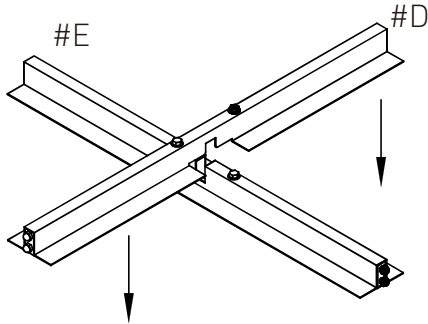
WARNING:
 Not for children under 3 yrs.
CAUTION! Functional sharp points and edges. Use with care.
 To be used under the direct supervision of an adult.

Parts List							
Part No.	Description	Pictures	Quantity	Part No.	Description	Pictures	Quantity
A	Frame & canopy	 Include bolts and nuts	1	G	Base support		1
B	Upper Beam		1	H	Connecting elbow		1
C	Upright pole		1	I	Square tube hook		1
D	Cross base	 Include bolts and nuts	1	J	Crank box		1
E	Cross base	 Include bolts and nuts	1	K	Protection box		1
F	L-Shape base		4				
Hardware List							
aa	Bolt & nut (M 10*120mm)		4 set	cc	Crank Handle		1
bb	Spanner		2				

ASSEMBLY INSTRUCTION

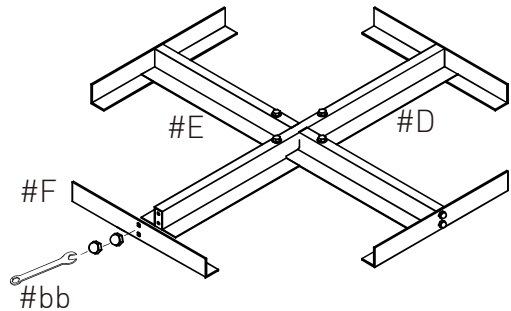
Step 1

Put cross base (D) onto the cross base (E).



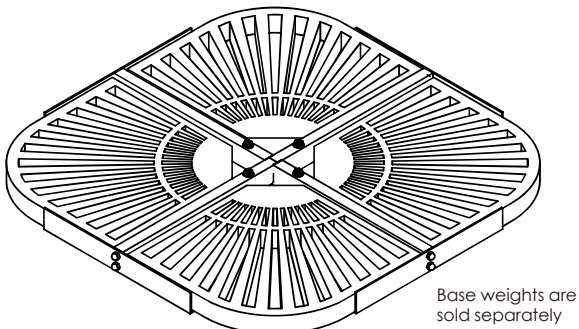
Step 2

Unscrew the screws in the side of base frames (D&E). Use these screws to connect the L-shaped base (F) to the cross bases (D&E). Tighten securely using spanner (bb).



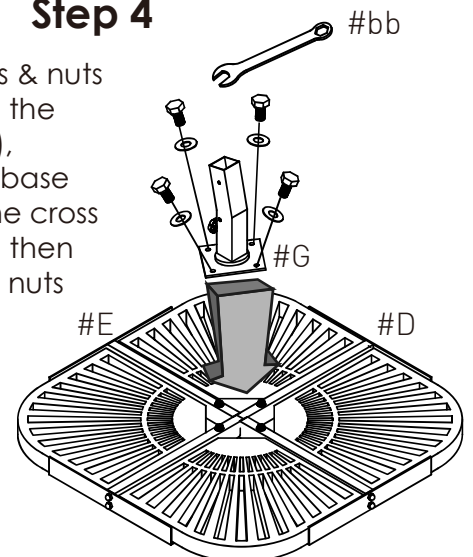
Step 3

Place the cross base in the desired location and secure using appropriate weights or pavers. Each base weight must be at least 40kgs.



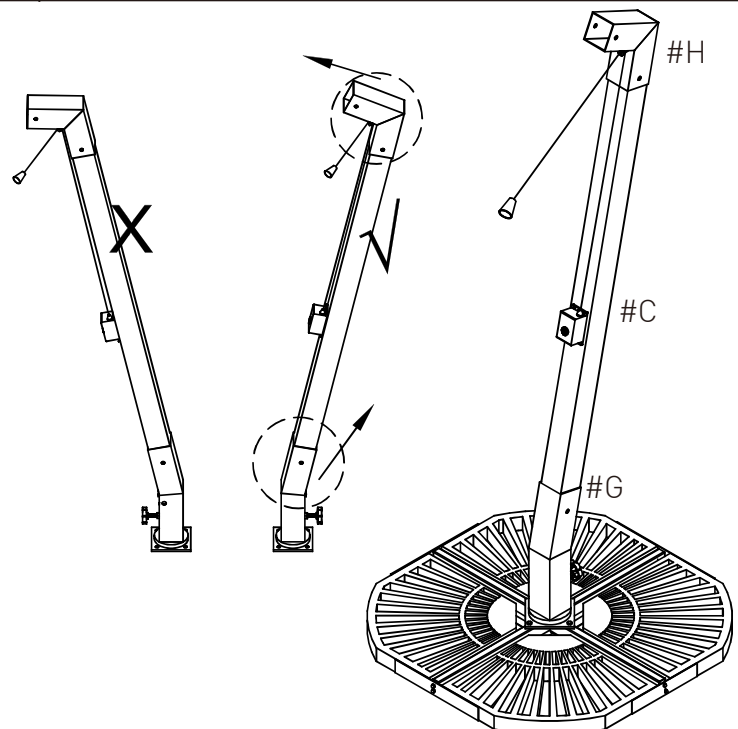
Step 4

Take off the bolts & nuts and gasket from the cross base (D&E), then attach the base support (G) to the cross base (D&E), and then using the bolts & nuts & gasket and spanner (bb) to tighten it.



Step 5

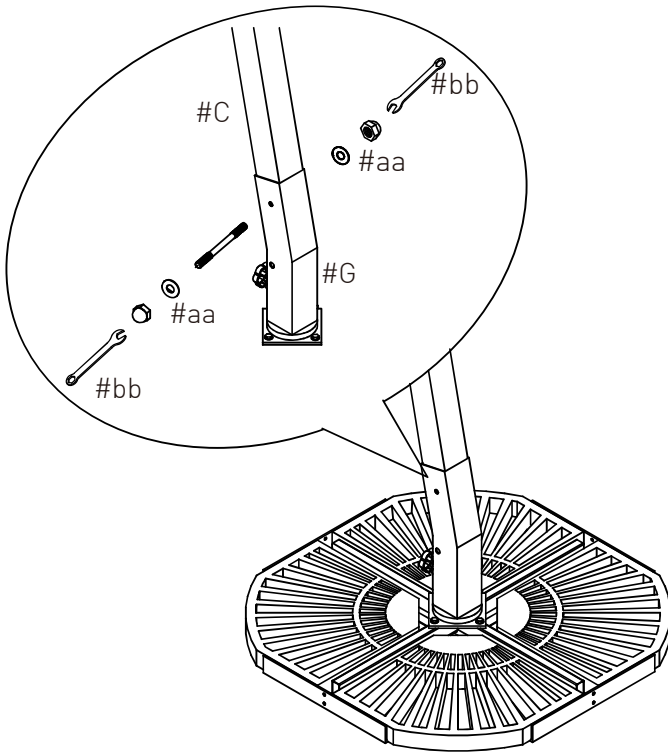
Insert the upright pole (C) into the base support (G). Then add the connecting elbow (H) to the top of the pole (C). Refer to image for correct direction - the base support should angle to the right and the connection elbow to the left.



ASSEMBLY INSTRUCTION

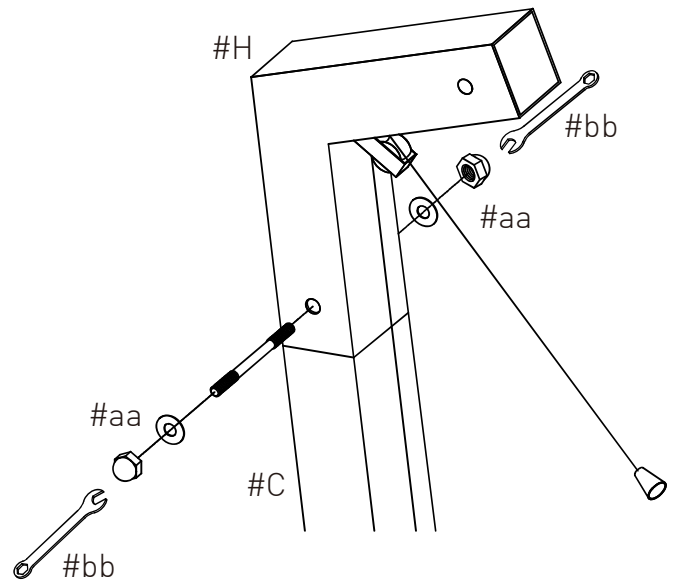
Step 6

Secure the pole (C) to the base support (G), using bolts and nuts (aa) and spanner (bb).



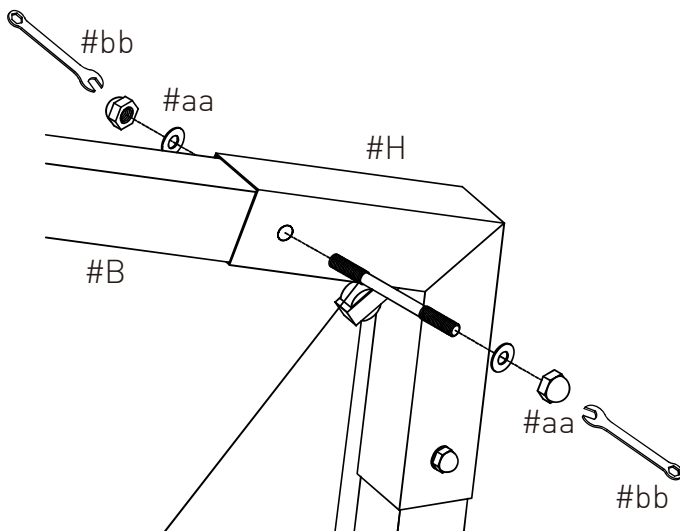
Step 7

Secure the connecting elbow (H) to the pole (C), using bolts and nuts (aa) and spanner (bb).



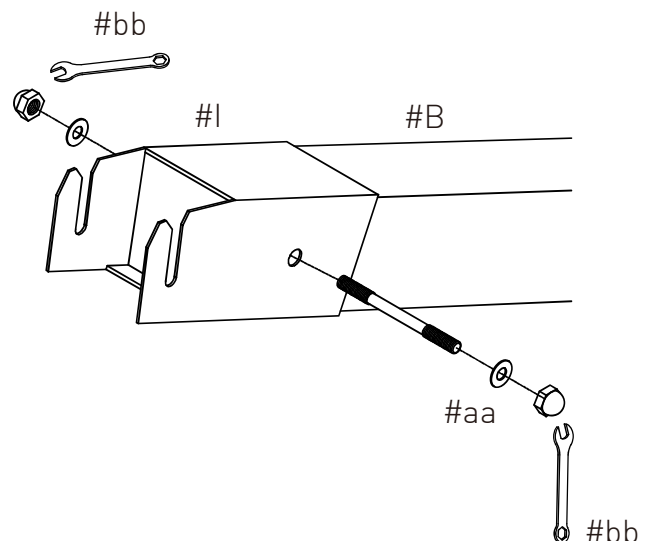
Step 8

Secure the connecting elbow (H) to upper beam (B), using bolts and nuts (aa) and spanner (bb).



Step 9

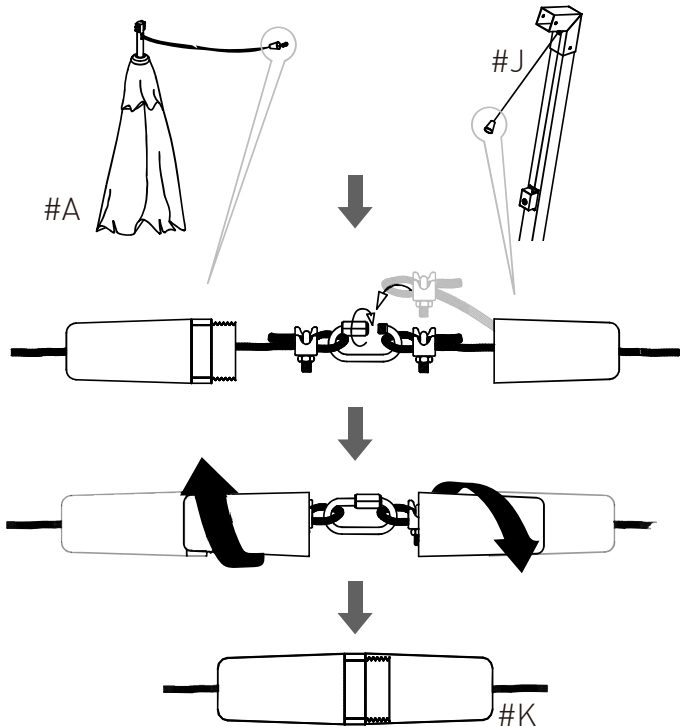
Secure the upper beam (B) to the square tube hook (I), using bolts and nuts (aa) and spanner (bb).



ASSEMBLY INSTRUCTION

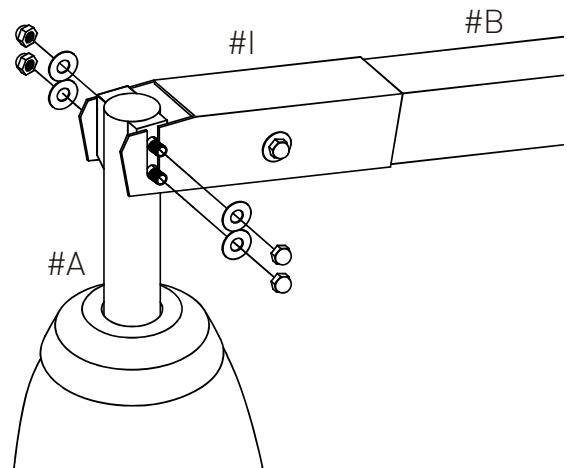
Step 10

Connect the crank wire together as illustrated. Once securely tightened, screw together the protection box (K). This will conceal the wire connection for added safety.



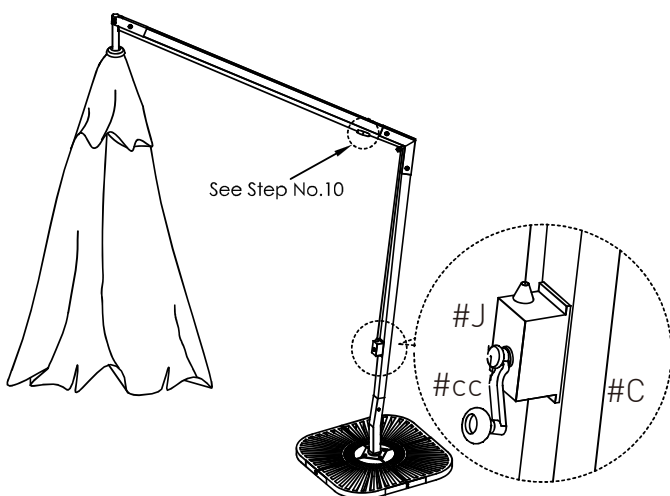
Step 11

Insert the frame and canopy (A) into the square tube hook (I) and secure by tightening the pre installed nuts.



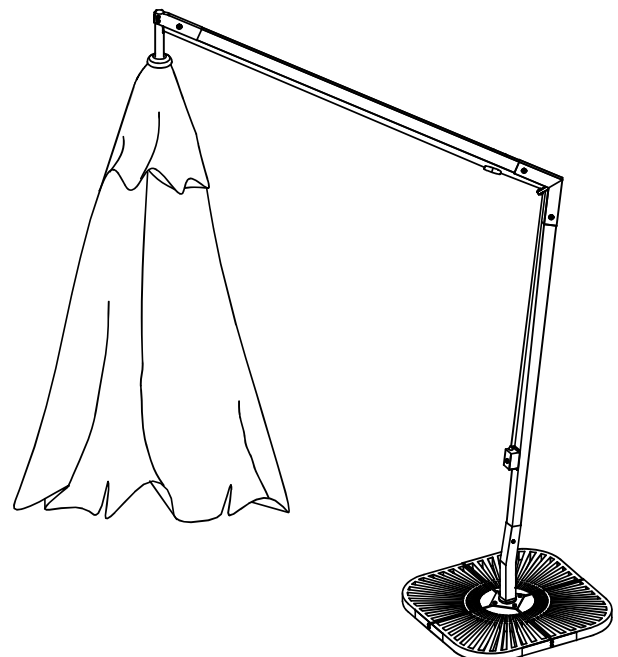
Step 12

Insert the crank handle (cc) into the crank box (J).



Step 13

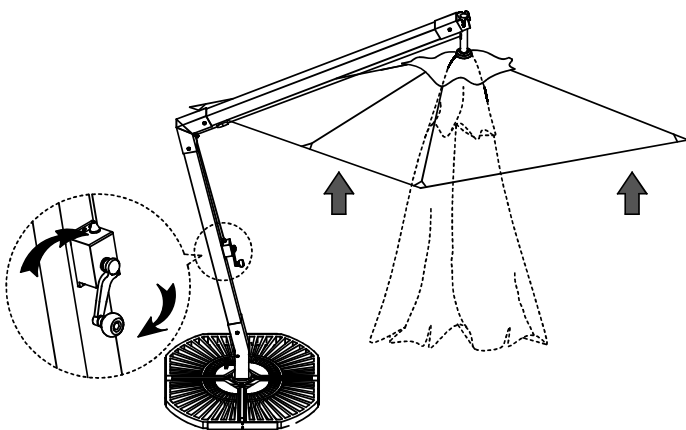
Your cantilever umbrella is now ready for use.



OPERATING INSTRUCTION

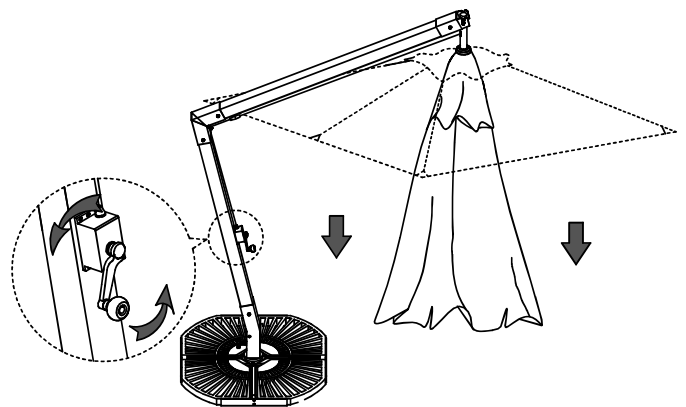
Step 1

Rotate the crank handle (Part cc) clockwise to open the umbrella.



Step 2

Rotate the crank handle (Part cc) counter clockwise to close umbrella.



Step 3

To rotate your umbrella, loosen the stop bolt (refer to image) and then insert the crank handle. Turn the crank handle to rotate your umbrella to the desired position. When you are happy with the position, tighten the stop bolt securely.

