# **SkyFlex Delta Series**



# Tools, equipment











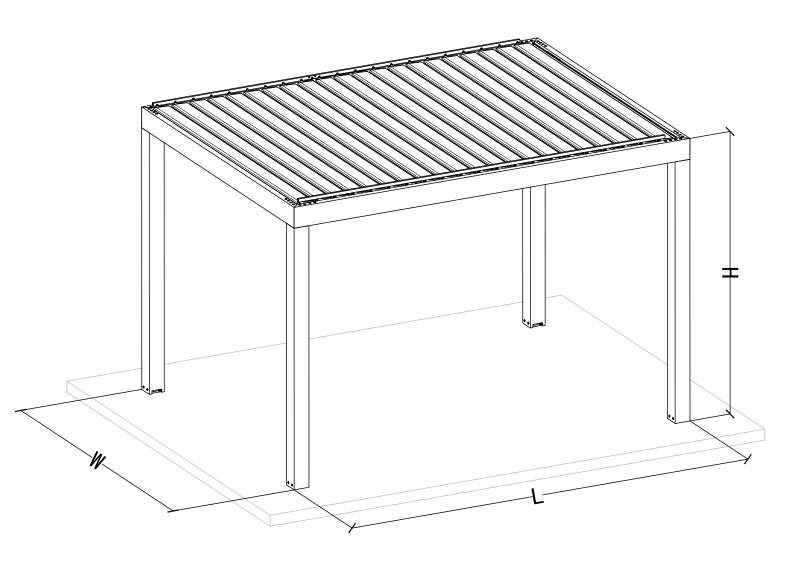


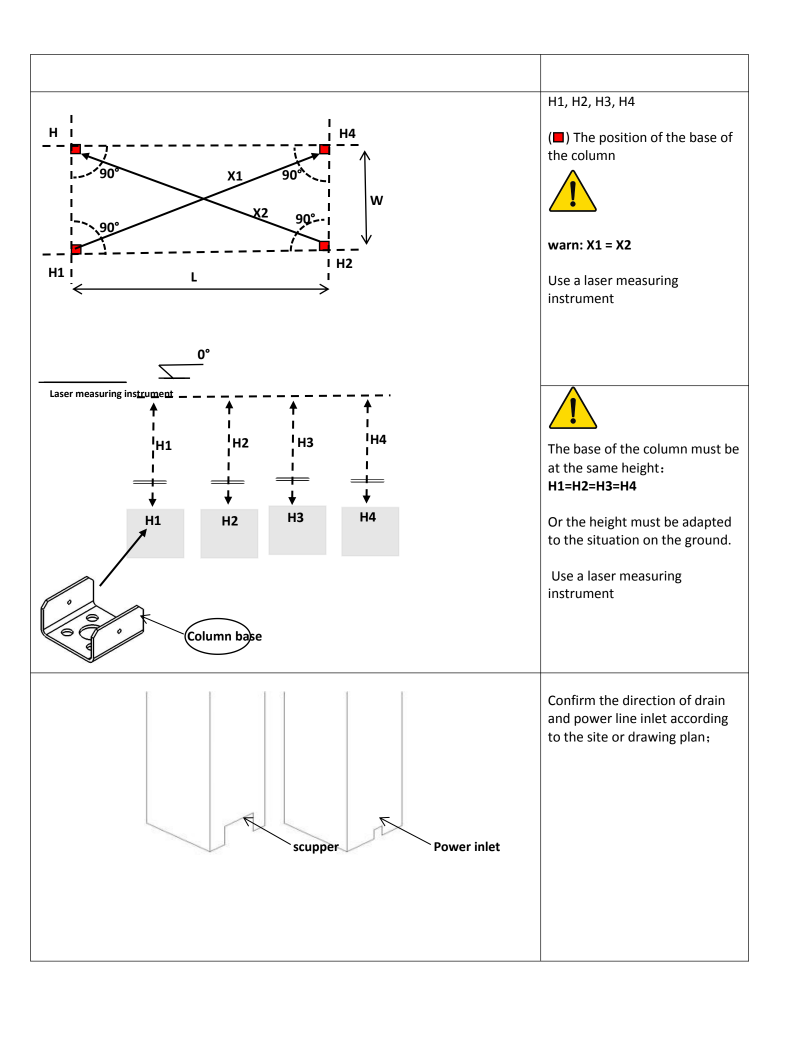




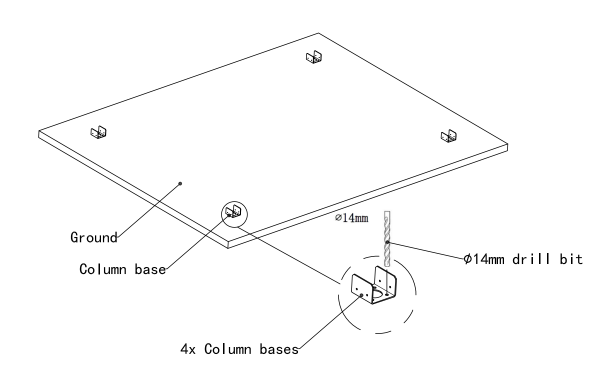


Iten	n Drawings	Qty	Item	Drawings	Qty
1		1	13		4
2		1	14		16
3		1	15	M8	6
4		1	16	M10	32
5		4	17	M10	16
6	39:3	4	18	•	14
7	•	3	19		42
8	<b>←</b>	1	20		42
9		1	21		42
10		1	22	M6	8
11		18	23		16
12		3	24		1

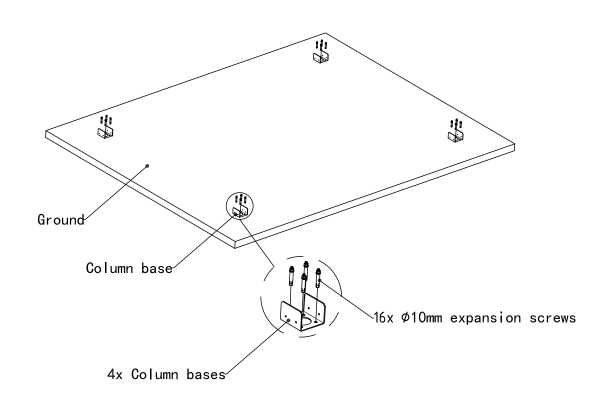


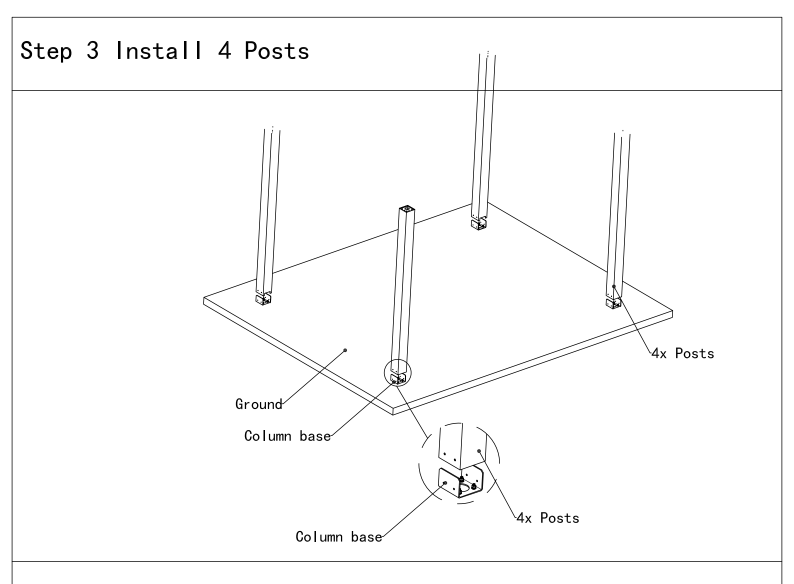


# Step 1 Ground drilling

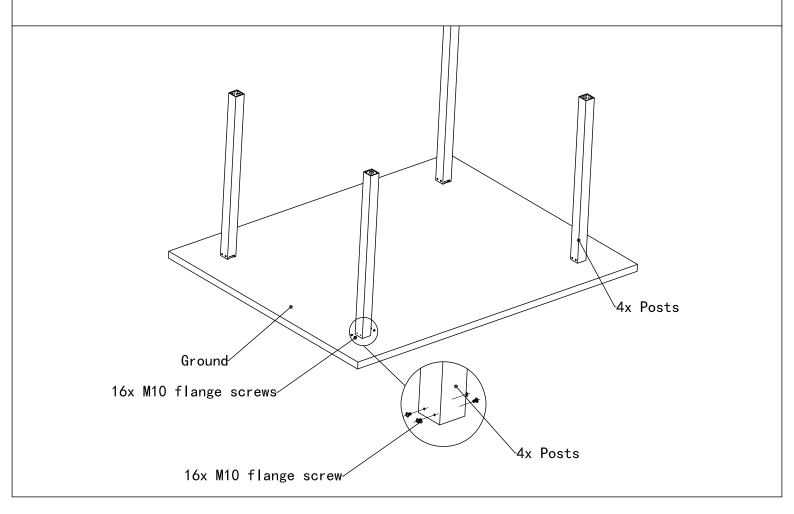


# Step 2 Tighten the Column base

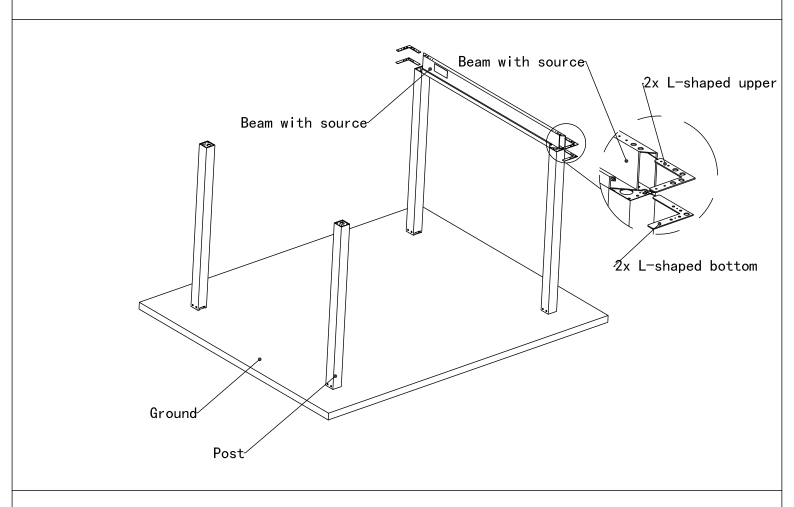




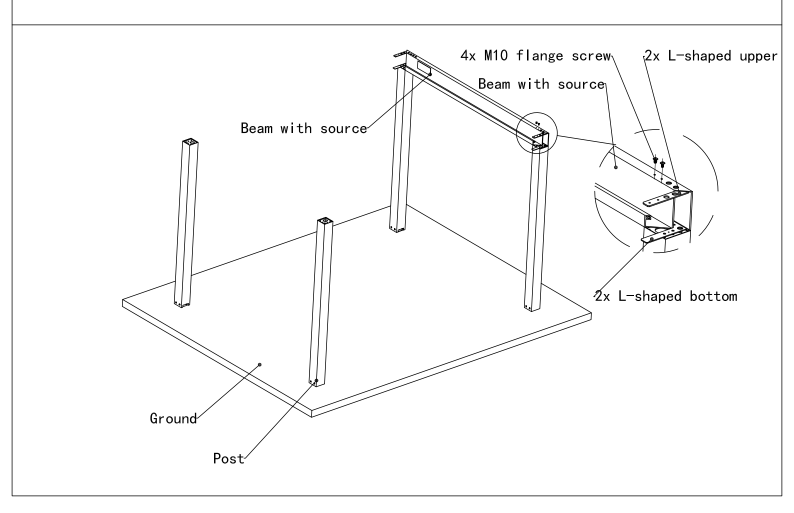
# Step 4 Tighten the 4 Posts



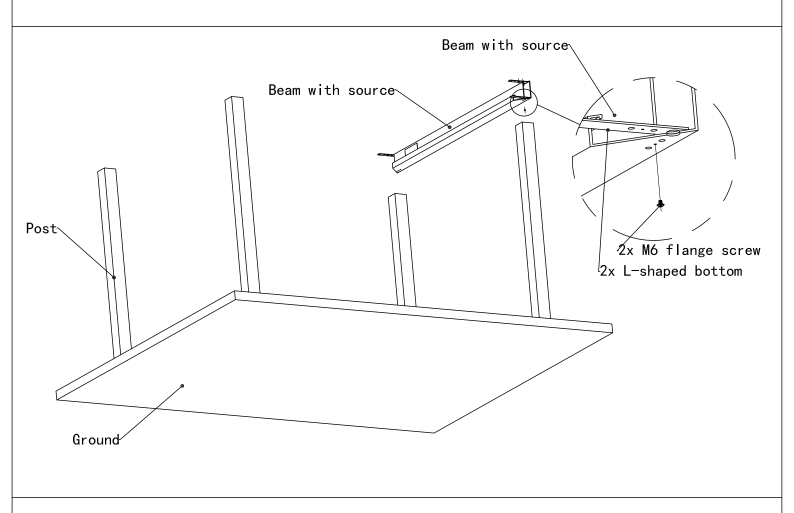
## Step 5 Installing L-shaped corner codes



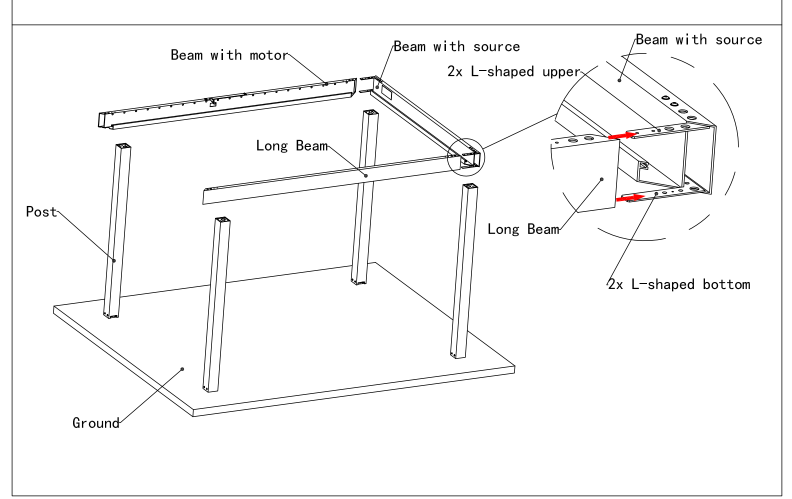
# Step 6 Tighten the L-shaped upper



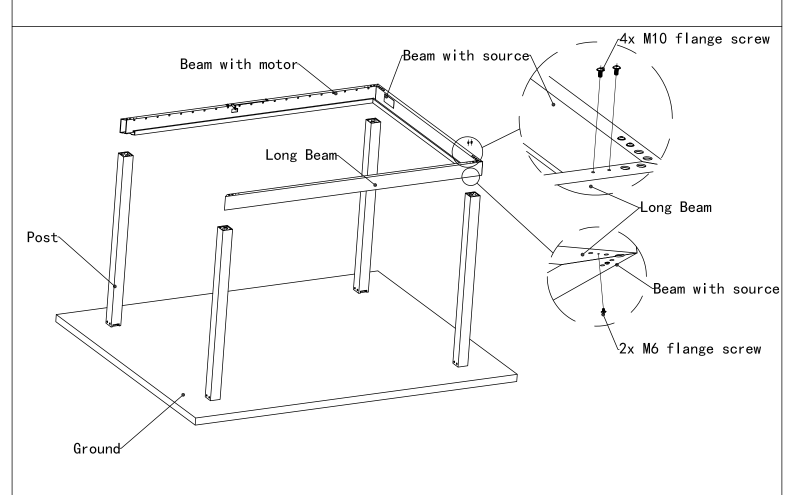
## Step 7 Tighten the L-shaped bottom



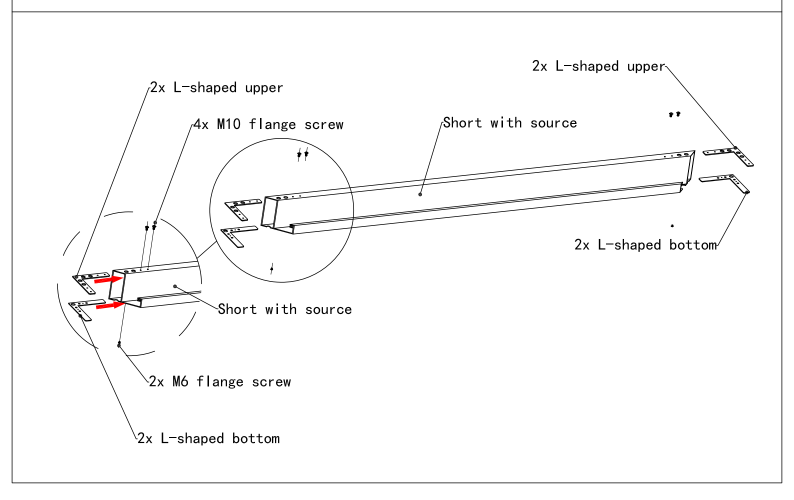
# Step 8 Install 2x long beams



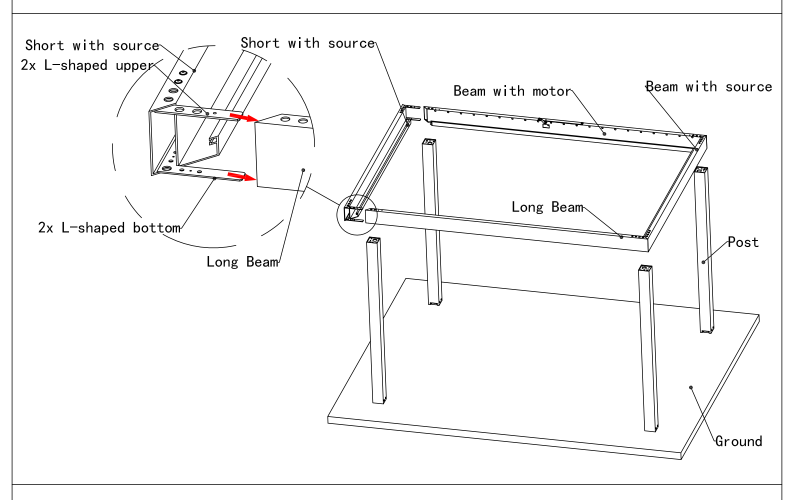
## Step 9 Tighten the long beams



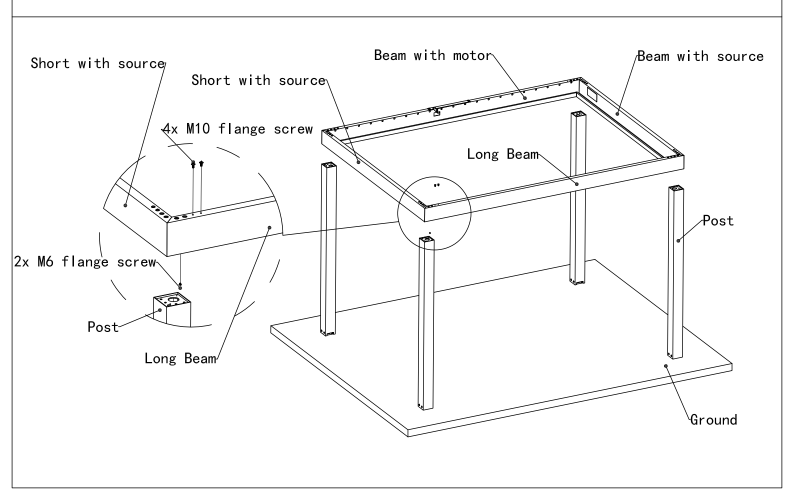
# Step 10 Assembling short beams



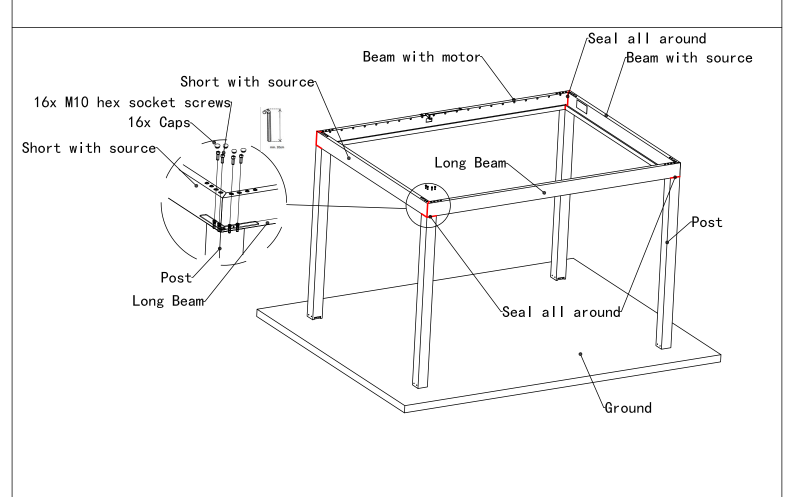
#### Step 11 Install Short beam



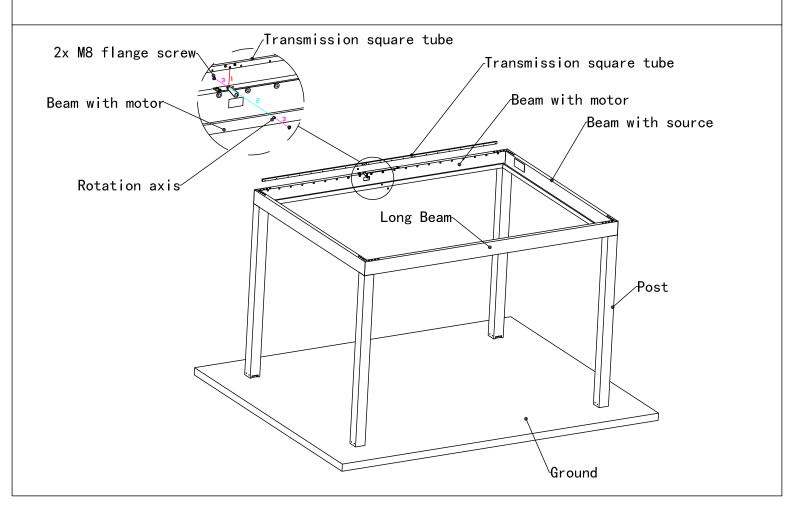
# Step 12 Install short beams



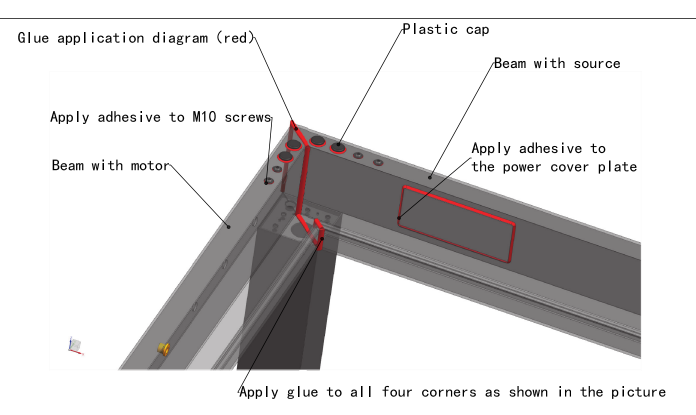
#### Step 13 Install Beams to Posts

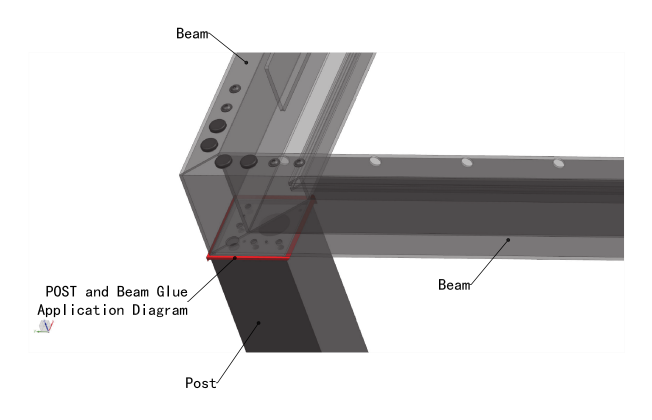


# Step 14 Installing the transmission system

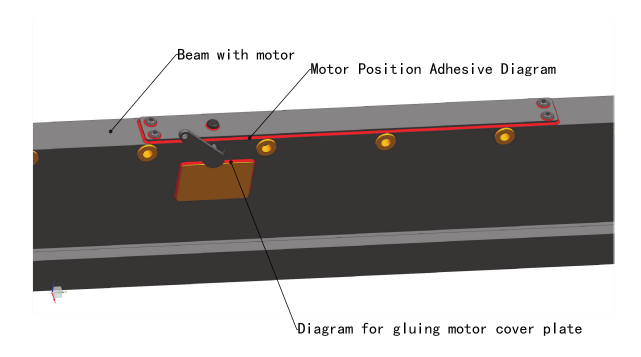


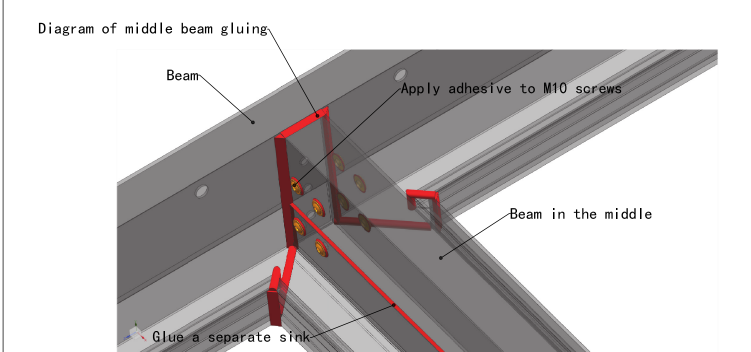
## Glue application diagram



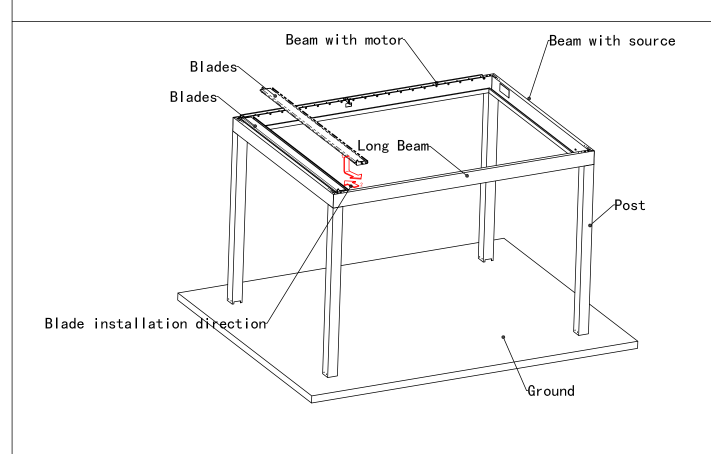


# Glue application diagram

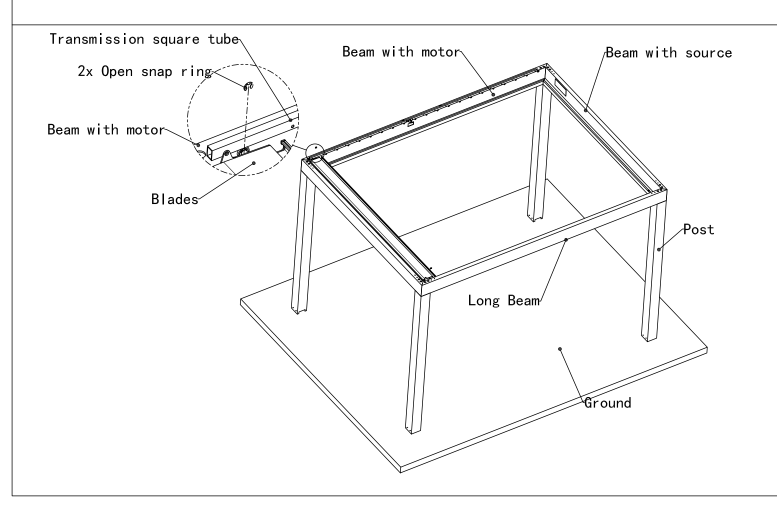




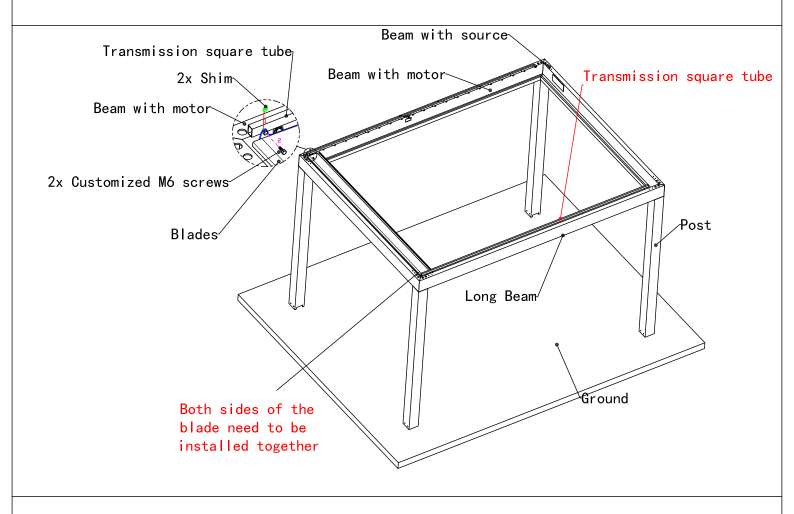
## Step 15 Installing blades



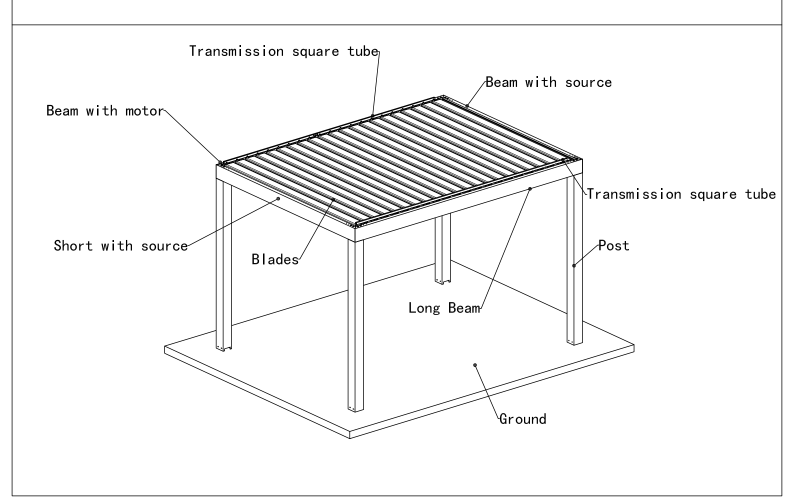
# Step 16 Fixed blade



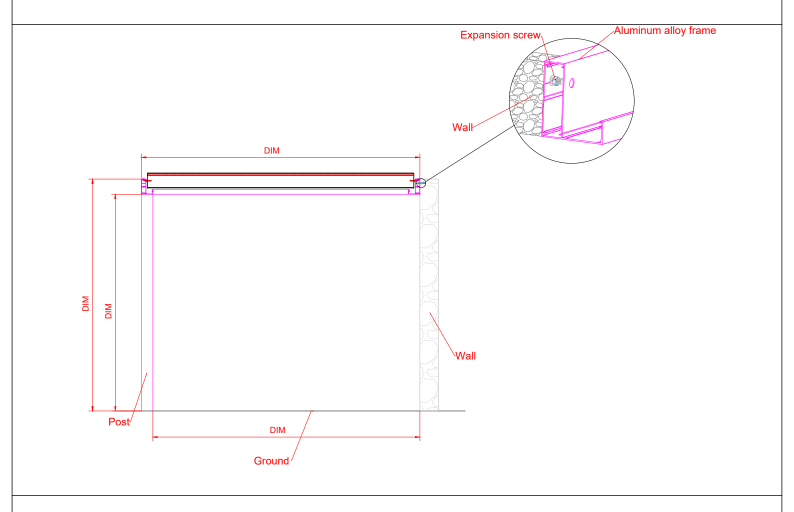
#### Step 17 Install the blades to the transmission system



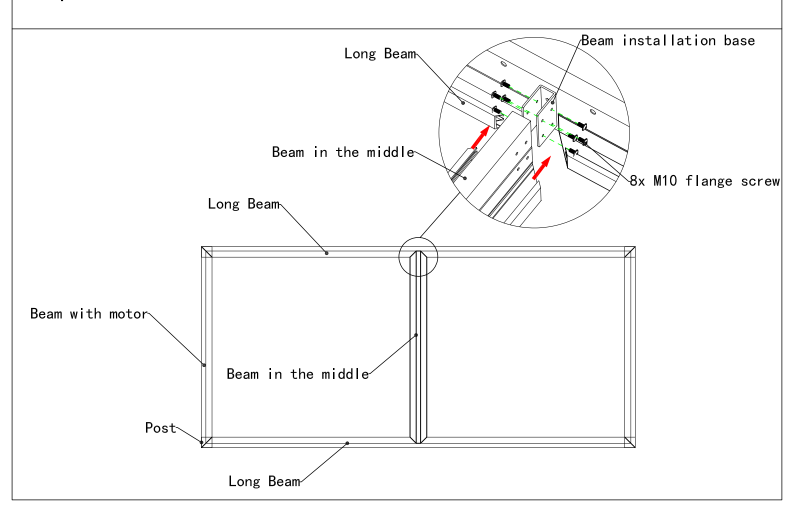
# Step 18 Install the remaining blades as in step 15-17



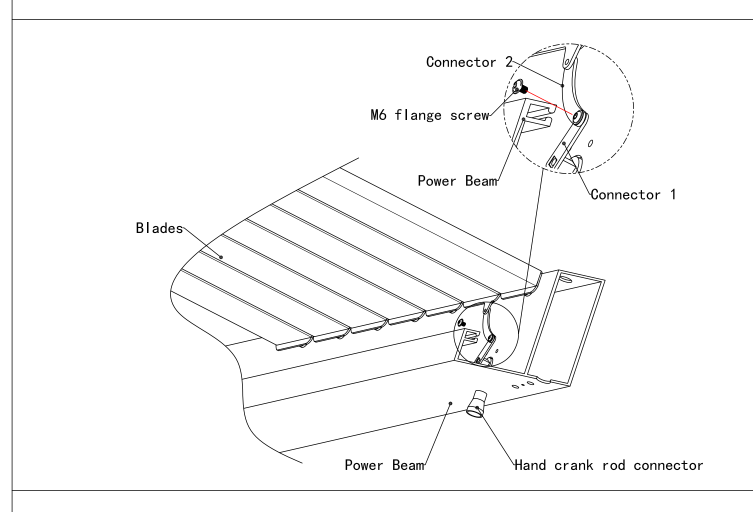
## Step 19 Wall mounted installation



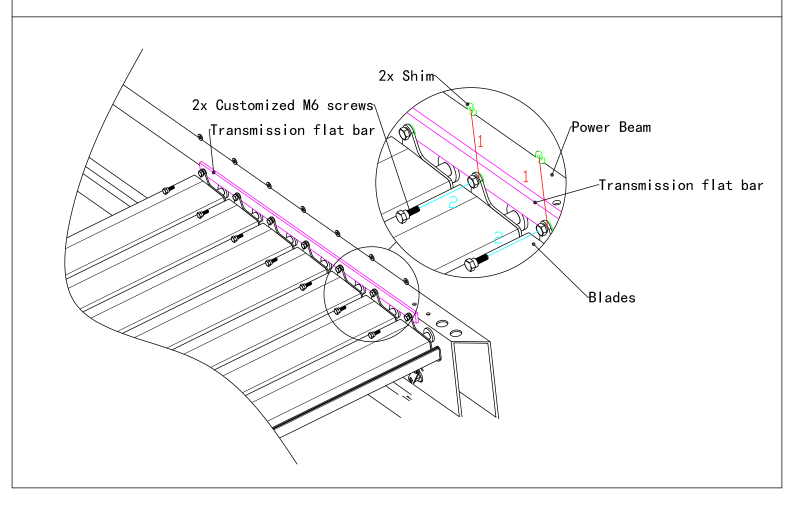
# Step 20 Installation of beams in the middle

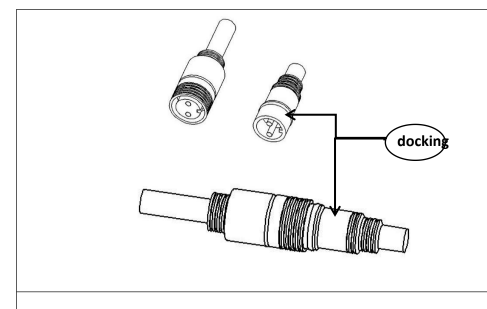


Step 21 Installation of manual blades and gearbox



Step 22 Install the blades to the transmission system



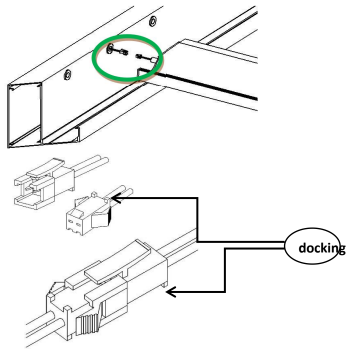


#### Plugged: position (1).

Connect plugs and sockets

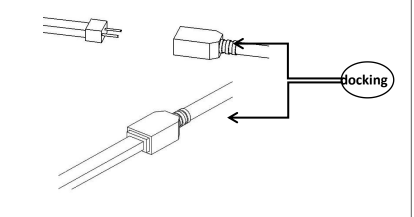


The connector is properly connected and the arrow pointing on the connector is visible.



#### LED vane light: position (2).

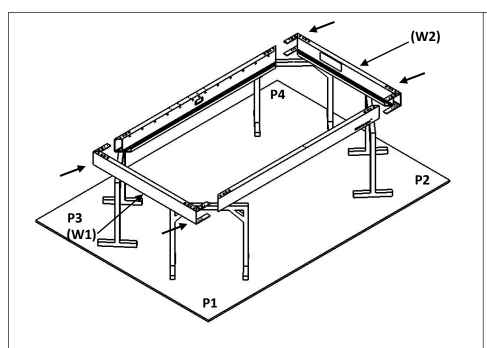
Connect plugs and sockets



# LED Aquarium light: location (water tank)



Connect the plug and socket on the connector, note that there are positive and negative directions! Test whether the sink light is lit in the forward and reverse directions!



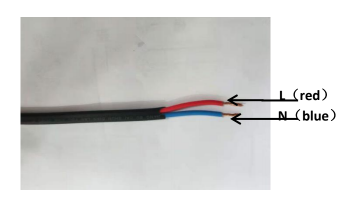
#### Test the cable connection

#### 1.Combine side rail frames

Two side rails, W1 and W2, are inserted evenly and simultaneously into the longitudinal side rails.



Note: The cables in the side rails must not be damaged.



#### 1. Connect to a power source

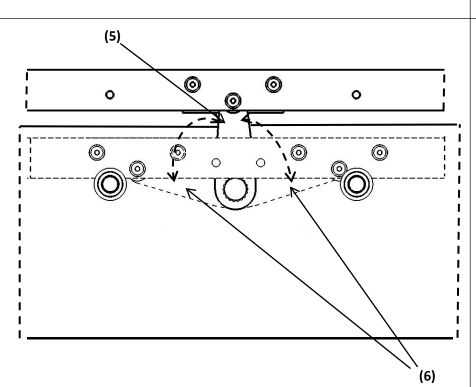
When assembling the frame, the power cord (3\*2,5mm²) is connected to the power supply .





Only people with professional training can connect.

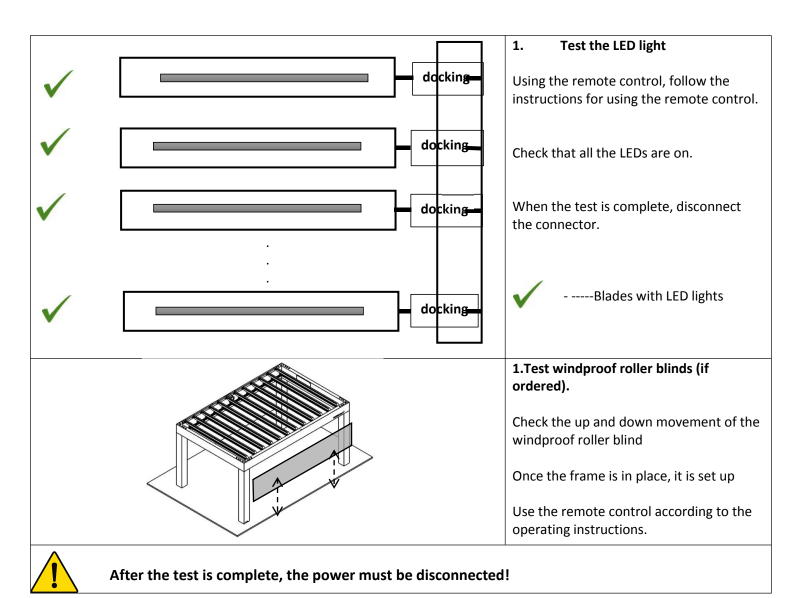
N-Zero line (blue line), L-live line (red line).



#### 1 Test the motor drive

Using the remote control instructions, move the swingarm rocker (5) to the ends (6) position.

Follow the instructions for use of the remote control and place the swingarm stick (5) in a vertical position.



Motor base removal and maintenance:	Step 1: Remove the four screws M5 and two on the transmission square tube and the reversing arm M6;
	Step 2: Remove the cap Ø 10mm on the motor base;
	Step 3: Use an Allen wrench to remove the Allen M6 between the motor base and the commutation arm;
	Step 4: Pull out the reversing arm;

