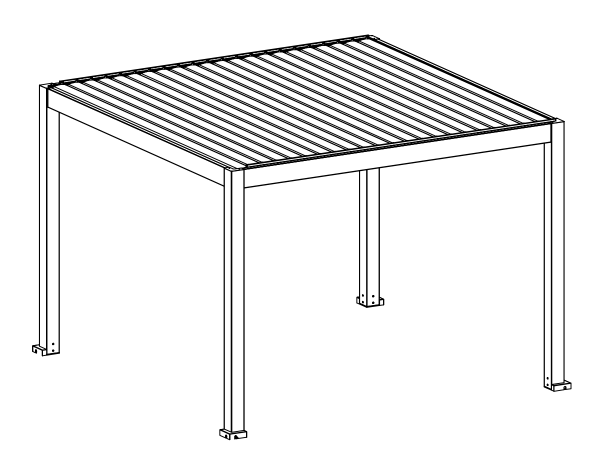


TASMAN & NORFOLK ALUMINUM PERGOLA

MANUAL

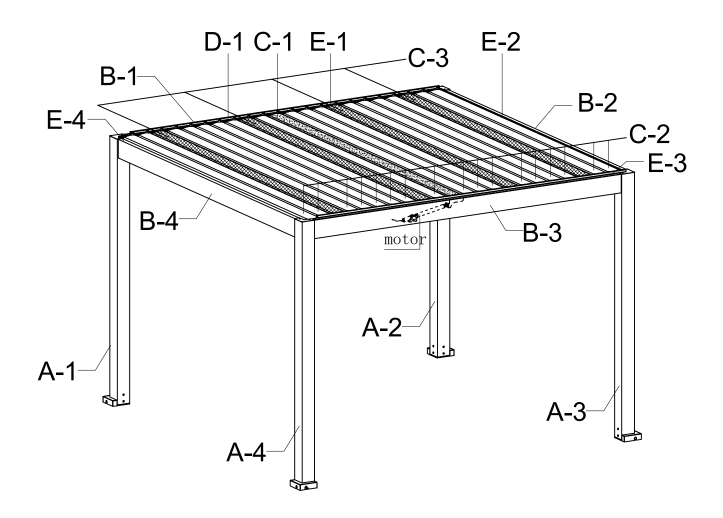
5X3 5X4 6X3 6X4



INSTALLATION NOTES

Before you start to install product ,please read below notes:

- 1. This is a general version manual . Please make sure that you review original design when place an order and read this manual several times before start to assemble the pergola . These installation steps can be referred to in this manual , However , other specific details such as motor position , drainage direction ect. should be accord to the drawing of the order placed
- 2.Please check the package list and confirm all items on the list! Do not throw away any package until the pergola is installed successfully
- 3. Minimum 3 people are required during the installation
- 4.It needs 2 people to lift the product parts from the package ,please put the product very gentle ,it is better to cover a carpet or hard paper box on the floor to protect it from scratching
- 5. You may screw the pergola on a flat concrete floor or do pre-embedded into the floor when its height up to 2800mm.
- 6. You should remove the film coated on the aluminum profiles entirely during the installation because it is difficult to remove them after explosion under hot temperature.
- 7.Please do not DIY our product and take use of the other alternative accessories when you change the original design ,that will void your warranty
- 8.We hold no responsibility for any damage caused due to human factor ,especially incorrect assembly
- 9. During the installation process, if you encounter any uncertainties, please refer to the installation instructions on the product page of the website.



code	name	section	photo
A-1	post		
A-2	post		· ·
A-3	post		.
A-4	post		··
B-1	beam & gutter		<u></u>
B-2	beam & gutter		
B-3	beam & gutter		
B-4	beam & gutter		

code	name	section	photo
C-1	motor connecting louvre		
C-2	louvre	4	
C-3	led light louvre	نک	
D-1	control rod		
E-1	gutter cover	1	
E-2	gutter cover	ı	
E-3	gutter cover	الس	
E-4	gutter cover	1	

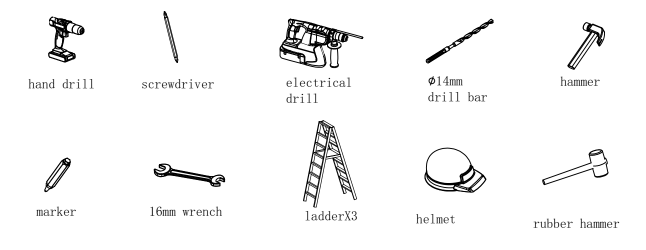
<4/21>

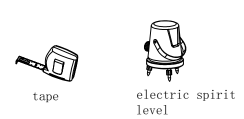
HARDWARE

code	name	photo
1	base plate	
2	SUS hex screw (M8*16)	
3	M8 washer	
4	SUS hex expansion bolt (M10*100)	
5	L post end cover	
6	cross tapping screw (4.2*16)	D. D
7	cross drilling screw 4.2*19)	O Donne
8	post corner extension piece	
9	louvre pivot cover	
10	4*14 cross drilling screw	Omme
11)	Φ8*M6*5 hex thumb screw	
12	motor connecting louvre cover (R)	
13)	cross drilling screw(4*20)	<i>A</i>
14)	wrench (5mm)	
15)	remote	
16)	control system (single motor and led light)	
17)	M5 hex bolt nut	
18)	M5*16 cross hex screw	
19	decoration cover	

Note: The silicone sealant is not offered, please purchase it in local

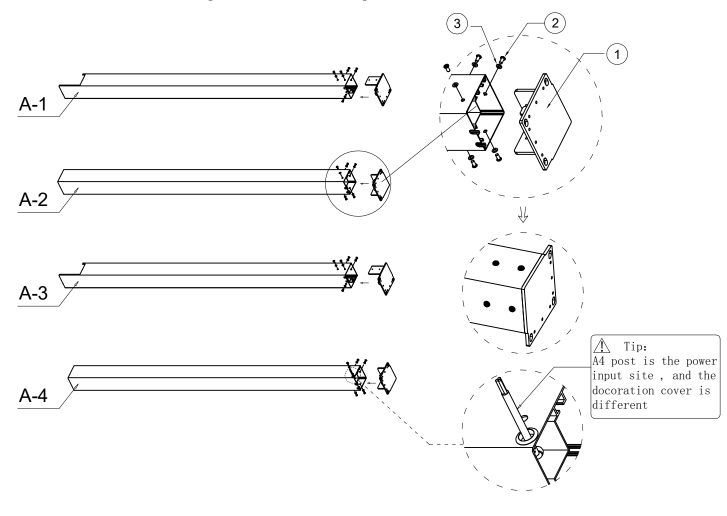
TOOLS



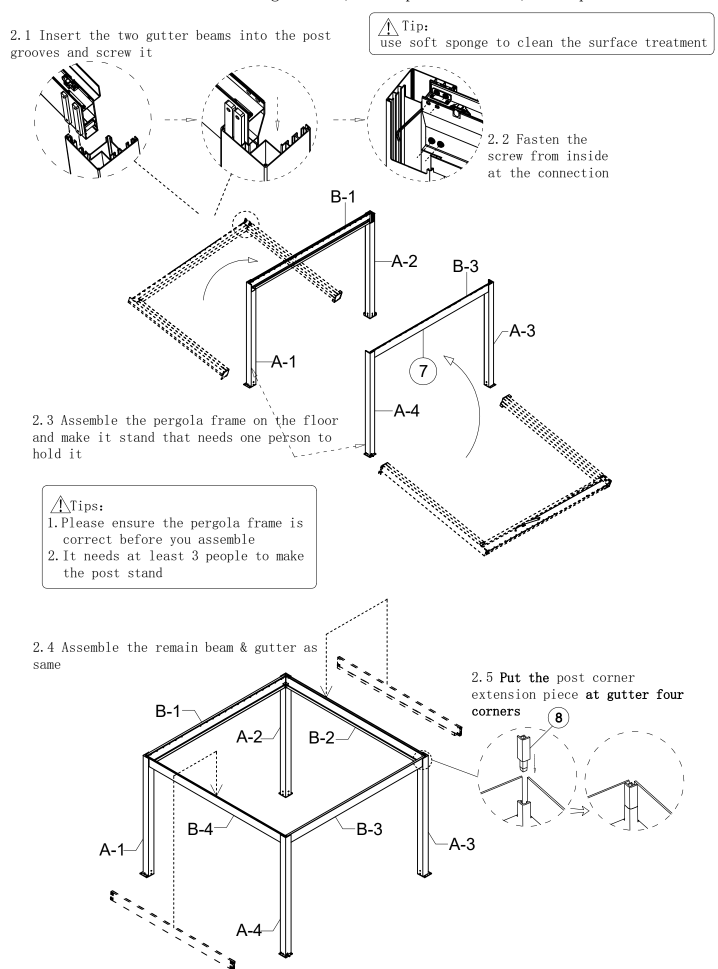


INSTALLATION

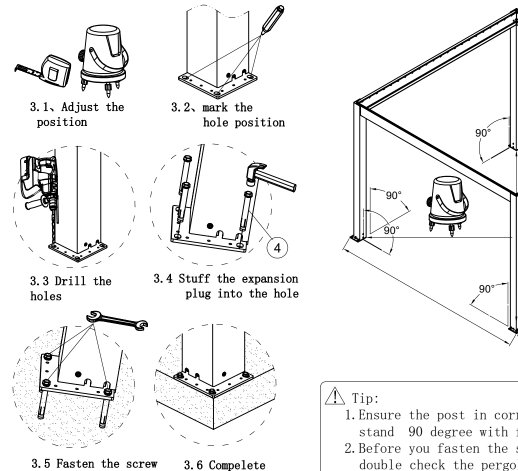
STEP 1: Assemble the posts with base plates



STEP 2: Assemble the beam & gutter (with pivot holder) with post



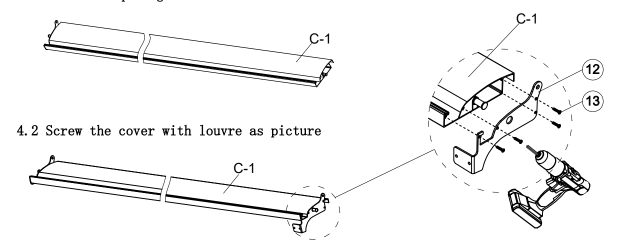
STEP 3 : Adjust the pergola position and fix the posts on the floor



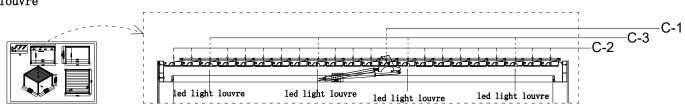
- 1. Ensure the post in correct position, and stand 90 degree with floor.
- 2. Before you fasten the screws, you should double check the pergola position.

STEP 4: Settle the louvres

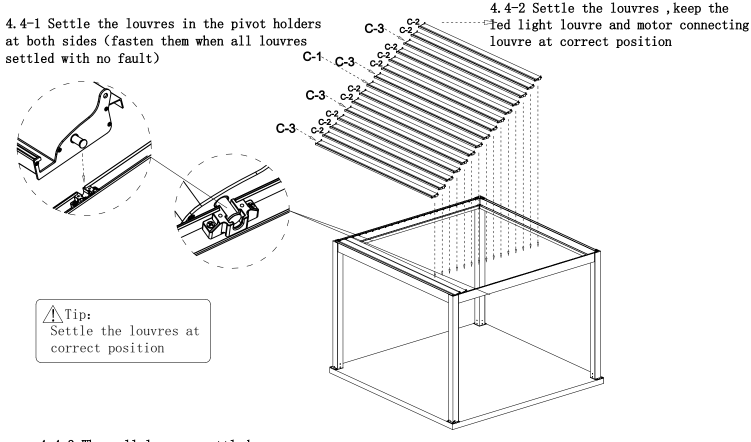
4.1 Take out the motor connecting louvre C-1 without cover from the package



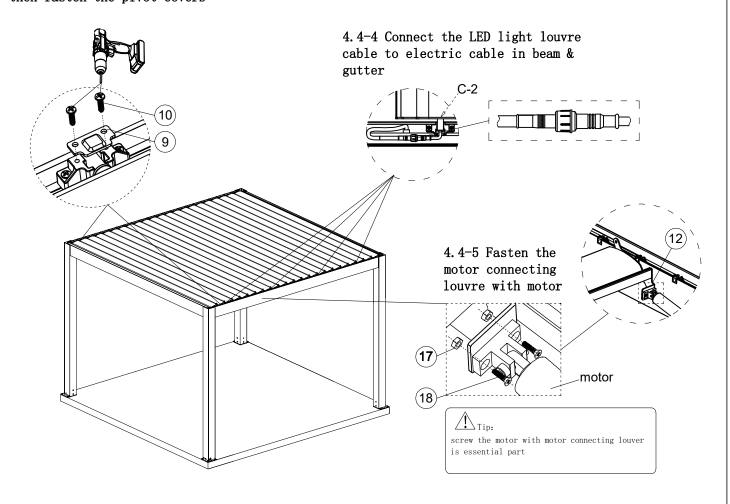
4.3 Check the drawing and mark the position of led ligh louvre and motor connecting louvre



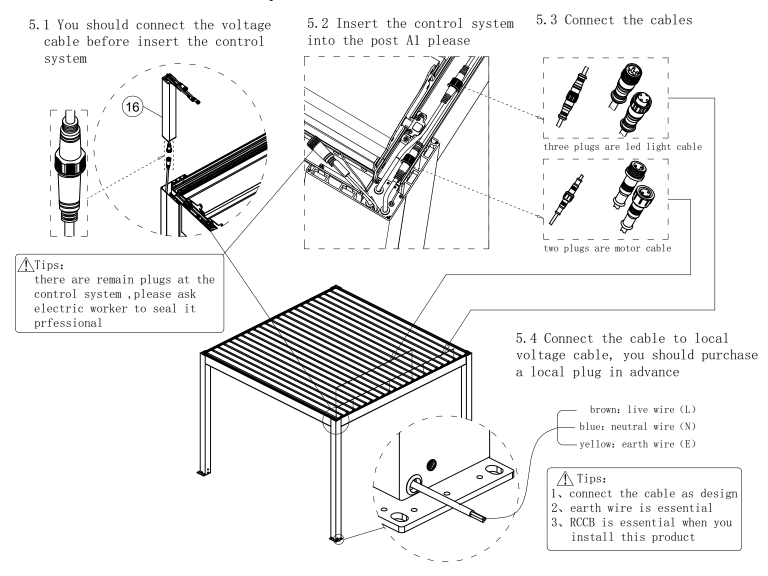
$4.\,4$ Confirm each louvre position , then start to settle louvres as design A version showed



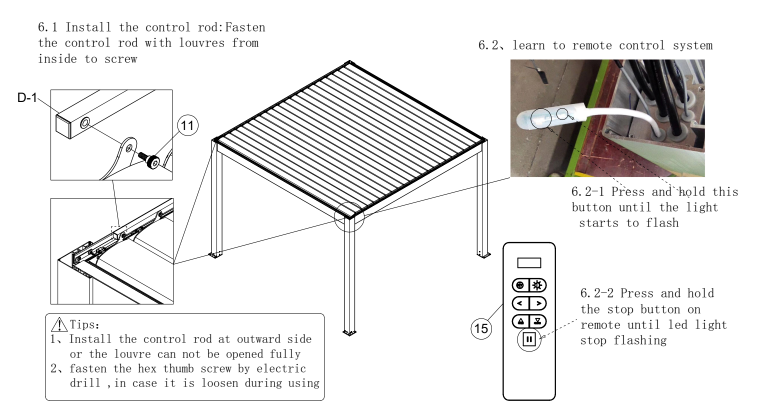
4.4-3 When all louvres settled, then fasten the pivot covers



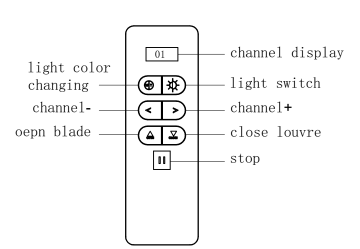
STEP 5: Connect to the power



STEP 6: Install the control rods and check the electric cables



6.2-3 Check the remote function



There are two procedures of remote , one is simple procedure without any zip screen , the other is procedure 2 , you can remote the pergola and zip screen at one remote .The remote was pre-setted procedure 1 . and press channel to procedure 2 by yourself

procedure 1

channel 01: motor the channel display show "01"

procedure 2

channel 01: louvre switch

channel 02:the first zip screen

channel 03: the second zip screen

channel 04: the third zip screen

channel 05: the fourth zip screen

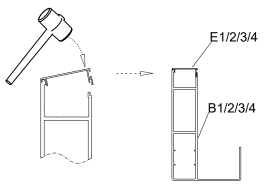
channel C1: louvre switch

channel C2: all zip screen controlled together

channel C3: all devices controlled together

STEP 7:If there is a zip screen device on the pergola you should install it as its manual, then go ahead STEP 8 when all cables connected

STEP 8: Install the gutter cover and L post end cover (Tip:It is easy to knock the cover when the louvers are opened)

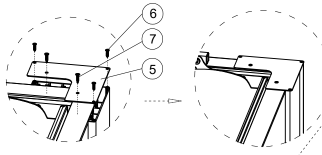


7.1 Use rubber hammer to knock the gutter cover into groove, note wide hook is inner side

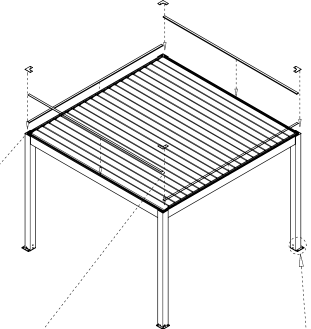
.....

/\ Tips:

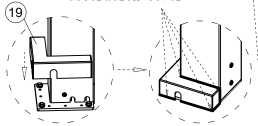
- 1. Ensure the pergola function is well before you install the cover
- 2. Settle all cable in the gutter groove and knock the cover gentenly or broken the cables to cause electric leakage issue



7.2 Install L post end cover



sprad silicone sealant on the decoration cover



7.3. Install the decoration cover (if there is no this part please skip this step)

∕Nnote:

Silicone is not offered, you should purchase in local

<11/21>

- STEP 9: Check the pergola function
 - 9.1, the PCCB is essential during installation
 - 9.2, check the motor function
 - 9.3, check the remote function
 - 9.3, check the louver movement and noise
 - 9.4, check the led light function
 - 9.5, check the other device function

HOW TO USE TUYA APP

STEP1 : Open TUYA app

- 1. Prepare a common wifi for the pergola
- 2. Open the phone bluetooth and TUYA app

⚠Tip: it needs 2.4GHz wifi



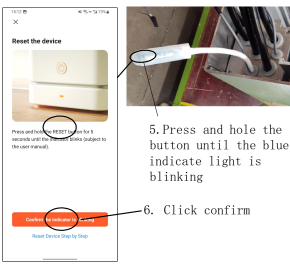
1. Open tuya app and click add device



Search door window(WIFI) in the catagory



3. Input the wifi password



4. Start to link



7. Select quick blinking



8 Wait for link



9. Sucess



10. Select pergola to control it



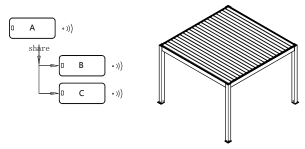
11. Operation panel

<13/21>

How to authorize account to family members

一、TUYA APP

When you connect to tuya app successfully ,you can share the account to your family members



Tips:

1the owner's phone (A) connect to pergola , he can operate the pergola by his phone A, 2. the other family members also download TUYA app and singn in

1. Create a family group in the phone A











1 Creat a family group

2 Click my family

3 Name the faily group

4 Click into the goup and link to pergola as before

5 Share to the other family members



6 Click into family group



7. Join this family goup



8. Input the invite code



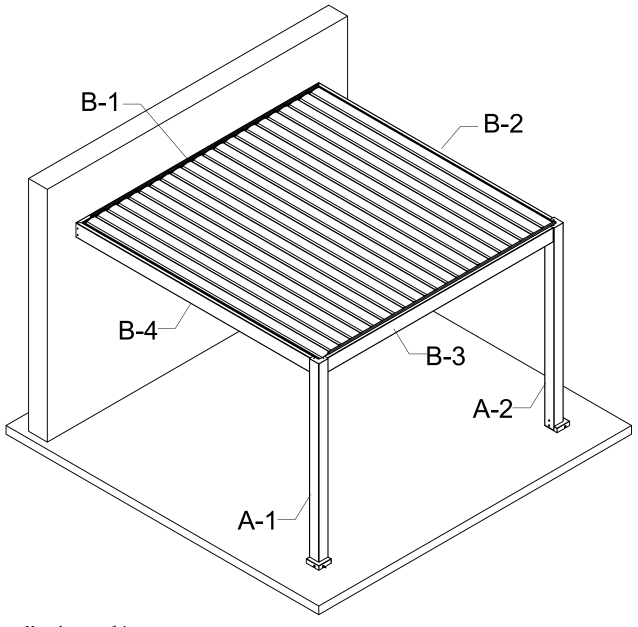
9. Confirm and successly join



10. You can try to operate the pergola on the phone

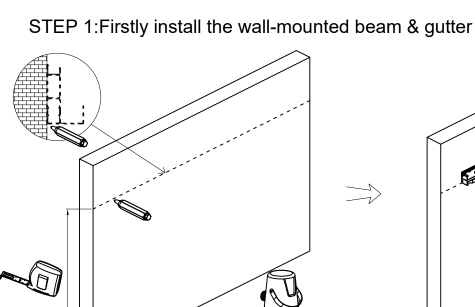


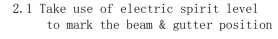
WALL-MOUNTED INSTALLATION INSTRUCTION

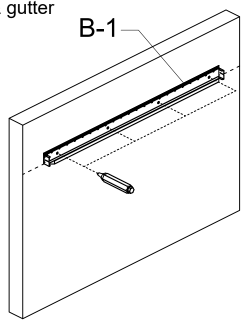


Hardware list

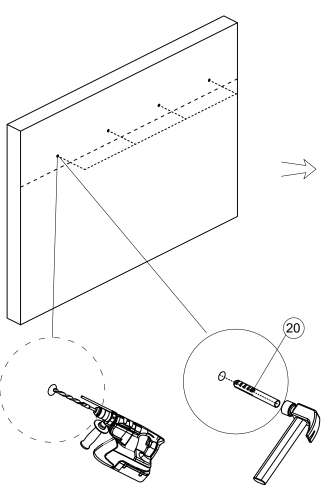
20	expansion plug(M14*75)	anna)
21)	wood screw (M10*100)	
22)	30 mm cap	
23)	SUS hex screw (M8*12)	
	17mm wrench	



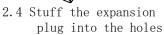


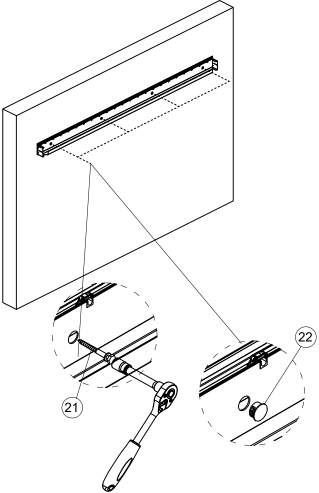


 $2.\,2$ Mark the holes position through the pre-drill holes on the gutter



2.3 Drill ⇔14 mm holes on the wall





2.5 Use wrench to screw the beam & gutter on the wall

2.6 Stuff the cap

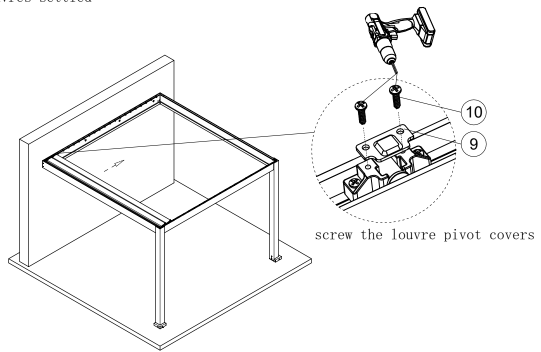
Tip: check the gutter position before you fasten the screw

STEP 2 : Assemble the pergola frame B-3 2.2-2 Loosen these two screws 2.1 Assemble the frame on the floor and make it stand 2.2-3 Insert the beam & gotter into the junction 2.2-4 Fasten the screw B-2 B-4 Fasten the up and bottom screw 2.2-1 Insert the gutter into the post groove

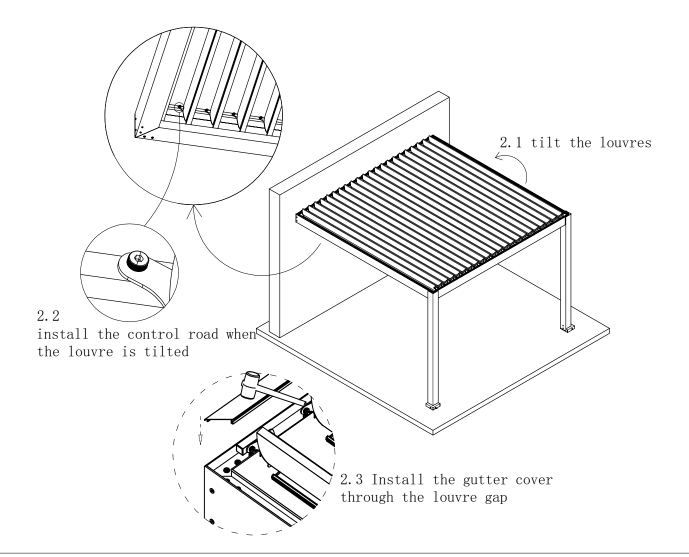
The remain installation are as same as the previous steps

Tips:

1. When you settle the louvres ,you should fasten the louvre pivot covers by each $3\ \mathrm{pcs}$ of louvres settled



2. When the louvre vertical to wall ,you should install the again wall side control rod first. and input power to open the louvres to fix the wall-mounted side control rod Attention :power must be cut down suring installation

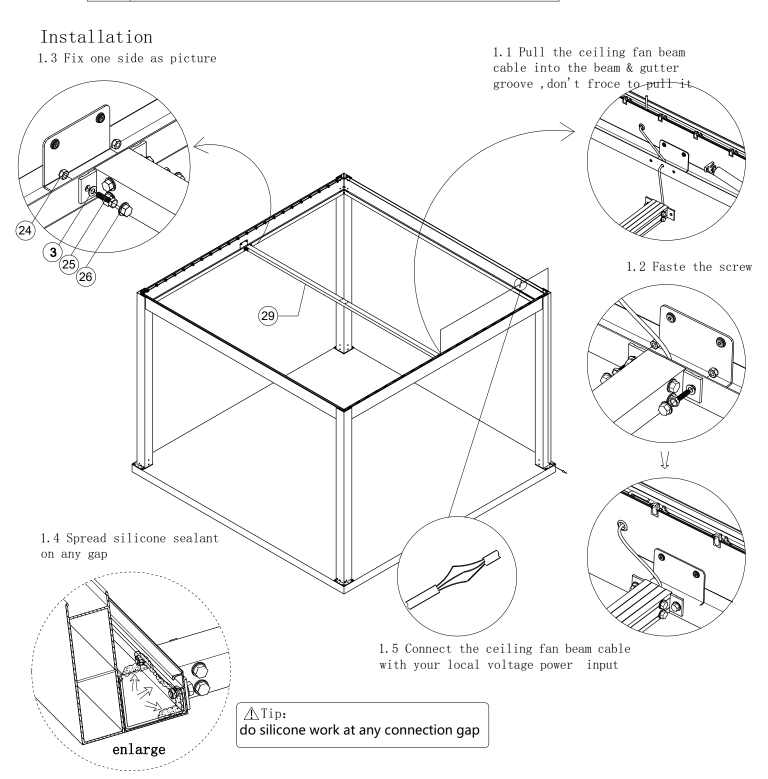


Ceiling Fan beam manual

Hardware

24)	M8 screw nut	Ø	(27)	27) fan beam plate
(25)	M8X30 hex screw		21)	Tan beam prace
26)	M8 hex cap		28)	M6x70 hex screw (2washers 2 +gasket+1 nut)





Trouble shooting

malfunction	solutions	
	1. check the cables connect if correct	
motor and led lights	2. check if there is an avaliable voltage for pergola: 110V or 220V	
don't work	3. check the remote if learn to match the control system	
	4. check the remote battery is work or not	
	5. check the control system has power output or not	
can not open the blades	1. check the motor is working or not 2. check the control rod if installed successfully 3. check the motor connecting blade connected the motor or not	
water leak at fan beam position	at fan beam	
remote doesn't work	1. press the learn button within 5 seconds when the motor input power	
	2. check the remote battery is avaliable	
can not link to APP 1. ensure you read the manual of tuya app link 2. you should remove the previous phone record then you can connect again		

Care and Maintenance

CARING FOR YOUR PERGOLA

Structure surface coated with the thermosetting powder coating must be cleaned once a year to maintain their original appearance

Thermosetting powders are sensitive to:

- 1. Physical friction, hard impact, extrusion, chemicals including alkaline solvent and acidic solvent.
- 2. Natural elements such wind, rain, snow, and prolonged sunlight. The exterior of the pergola may deteriorate over time and this will not be covered under the warranty.

CLEANING YOUR PERGOLA

- 1. Do not use a scouring pad, cream cleaner, abrasive sponge, iron wire ball, or colored cloths.
- 2. Recommended: soft sponge, soft sand-free cloth, cotton wool, cotton, or-non-woven paper (white only)
- 3. Do not use corrosive products such as acidic or alkaline cleaners, It is recommended to wash with neatral PH detergent water and then wipw it with a cloth to keep it try.
- 4. When cleaning with high -pressure equipment, the same precautions must be taken when cleaning the car body :distance, nozzle type, water temperature, and pressure should all be considered.

USE REMINDER

After the installation is complete, check that the screw are tight, Remember to check the screws at least once per year

- 1. Regularly check the sealing consitions to ensure the seals or other companents don not leak.
- 2. Regularly cean up debris sich as fallen leaves on the pergola to prevent blockage of the drain.
- 3. Restrictions on use :Watertigh systes, although effective, are not designed to ensure complete water proofing, Heavy rain and strong winds may damage the pergola, Any damage incurred will not be covered under the warranty.

Letter of thanks

Dear customer

I would like to take the opportunity to thank you for your patronage and purchasing our products .I assure you have purchased the perfect louvre pergola for you. Our team hopes you love our louvre pergola and share happy time with your family members and friends .

We are a customer-centric company. You are always welcomed to give us feedback, suggestion and request. Your feedback and comments are very important for us because they help us improve our service. We will be delighted to know what you think about our products. Please feel free to leave reviews on our website or call us directly.

Thanks again and we are pleasure to serve you, if there is anything is not clear to you, please contact us.

Gratefully

LIVING CULTURE