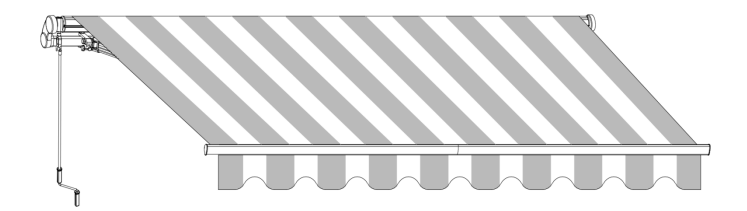


Instructions for Installation And Operation





Attention:

Read this instruction manual carefully and completely before mounting and usage. Keep this manual for future reference.

Dear Customer:

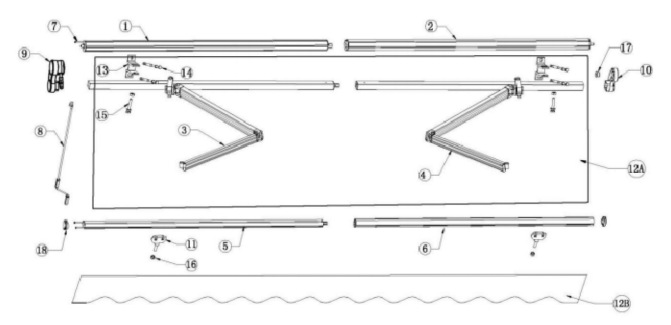
Congratulations and thank you for buying an awning from us. To enjoy this product for a long time and for your own and the safety of other people please obey the mounting instructions.

Before you start mounting and using the awning, please get familiar with this product. Make sure all parts listed up in below packing lists are delivered and intact. If you find that there are parts missing or damaged please do not install the awning but contact after service. Do not start the mounting if parts are missing.

List of the parts

Item	Name	picture					quantity
1	Roller(left)	Left					1
						•	
2	Roller(right)					p	1
3	Torsion bar	Left					1
	with arm(left)						
4	Torsion bar				-		1
	with						
5	arm(right) Front	Left			0		1
5	bar(left)						I
6	Front						1
	bar(right)	ч <u></u>					
7	Cloth guiding wire						3
Item	Name	picture	quantity	Item	Name	picture	quantity
8	Hand crank		1	9	Gear box with left roller support		1
10	Roller support(right)	<u>S</u>	1	11	Front bar foot		2
12	Fabric		1	13	Wall bracket		2 (2.95x2m,2.95x2.5m) 3(3.95x2.5m)
14	Expansion bolt		4(2.95x2m, 2.95x2.5m)	15	Hexagon bolt		2 (2.95x2m,2.95x2.5m) 3(3.95x2.5m)
		- BD	6(3.95x2.5m)			A	· ,
16	Self-locking nut		2	17	Square tube plug	9	1
18	Cover of front bar		2	19	allen wrench	5mm	1

Description of Awning



- 1. Roller(left)
- 2. Roller(right)
- 3、Torsion bar with arm (left)
- 4. Torsion bar with arm (right)
- 5、 Front bar(left)
- 6、Front bar(right)
- $7 \smallsetminus$ Fabric guiding wire
- 8、Hand Crank
- $9 \$ Left roller support with gear box
- 10、Roller support (right)
- $11\,{\scriptstyle \smallsetminus}\,$ Front bar foot
- 12A , Fabric
- 12B Valance
- 13、bracket
- 14、Expansion bolt
- 15、hexagon bolt (M10*60)
- 16 Self-locking nut M10
- $17\,{\scriptstyle \sim}\,$ Square tube plug
- 18、 cover of front bar

Important Safety Instructions

Warning: For your own and the safety of other persons it is important to follow below instructions and obey warnings.

Symbol explanation



This warning triangle calls attention to hazards that it can lead to death or to severe injuries or which is important for the functioning of the awning.

This sign identifies important notes.

Safety instructions



To install this awning technical knowledge is necessary. Do not mount this awning yourself but contact a professional workman for help if necessary

- you are unsure if the awning can be mounted on the place you chose for installation.
- you do not understand the instruction manual or parts of it.
- you do not have necessary tools available.
- you do not have necessary technical knowledge



B

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A minimum of two healthy adults are required to move and install the awning as the product is big and heavy. Do not try to install the awning alone. If the awning falls, it could cause serious injuries and damages! Contact an authorized assembler for help.

Do not install the awning when you find damage parts are that parts are missing. Contact your dealer.

Keep children and pets out of the working area during assembly and adjustments.

This product and its fixing parts are only suitable for installation on a plain cement wall or stable unrendered brickwork. If the wall/brickwork shows cracks you have to consult a professional.

If your building has an exterior shell (such as insulation, double brick wall, brick facing), installation should be taken out by a professional.



/!\

Nobody is allowed to change the products' design and structure without the permission of manufacture or authorized deputy.

Please make sure that your hands are clean at the time of the assembly; otherwise you may soil the awning fabric and frame.



A

The operation in frosty conditions may damage the awning.

The operation in snowy conditions may damage the awning.

 Λ In case of rain retract the awning if tilt angle is less than 14°.

Nobody is allowed to climb onto the awning. Hanging anything on the awning is forbidden.

- Sheeting was used to protect the paint. This must be removed afterwards.
- When extended, various forces, including wind and rain, will affect an awning. These sometimes substantial forces must be absorbed by the awning and transferred to the assembled structure via its mounting brackets. Under extreme loads, excessive attractive force can be exerted on the anchor bolts. Therefore, **before starting assembly, check the load-bearing capacity of the mounting base and if necessary take corresponding measures to ensure stable installation of the brackets.**

If the mounting base is unstable, you have to consult a specialist in your vicinity.

Assembly

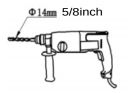
Please read follow item before assembly

1).At least two adults are needed to move and install the awning as the product is big and heavy.

- 2).Please use all the screws and nuts tighter during installation as it is very dangerous if you leave it loose.
- 3).Do not cut the strings before the awning completely mounted on the wall.
- 4).Be careful with your finger during installation.

5). Take out the hand crank from loop after adjusting the awning as you wish and put it on a place that is not be touched by children.

Attention: Before the user needs to bring the following tools





Adjustable wrench 1pcs



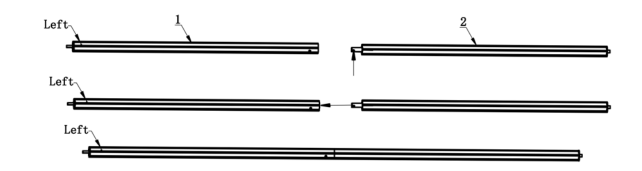
Таре



Ladder 2pcs.

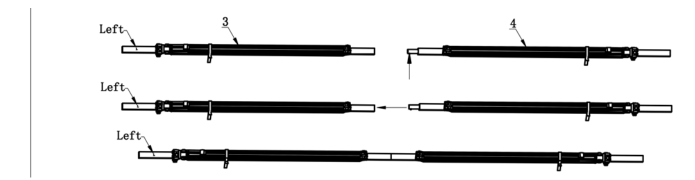
Step 1: Roller assembly

Insert the right roller into the left roller directly as below picture. (please keep the roller alignment).



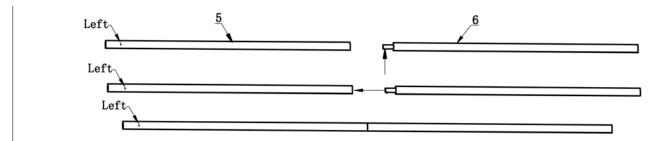
Step 2: Torsion bar assembly:

Connect the front bar, (please keep the four face alignment, pay attention to the two arms need in the same direction, the rope of the arm cannot be solved.) As shown in the figure below:



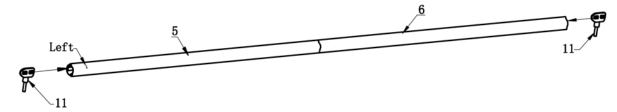
Step3: Front bar assembly

Insert the right roller into the left roller directly as below picture. (please keep the roller alignment).



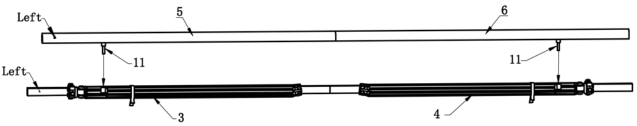
Step 4: Front bar wrist support assembly:

Slide the front bar feet into the front bar without tightening. As shown in the figure below:

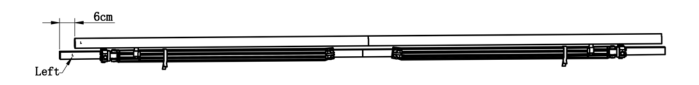


Step 5: Arms with front bar assembly:

Front bar feet bolt through the hole of small arm, then position the front bar, As the dimensions shown in the figure below:

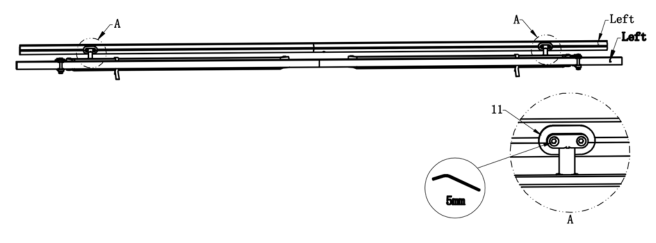


Insert the right roller into the left roller directly as below picture. (please keep the roller alignment).



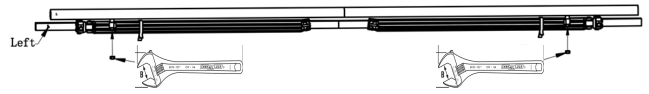
Step 6: Locking the hexagon bolt

After positioning, tighten the hexagon bolt which on the back of front bar feet with 5mm Hexagon wrench. As Shown in the figure below:



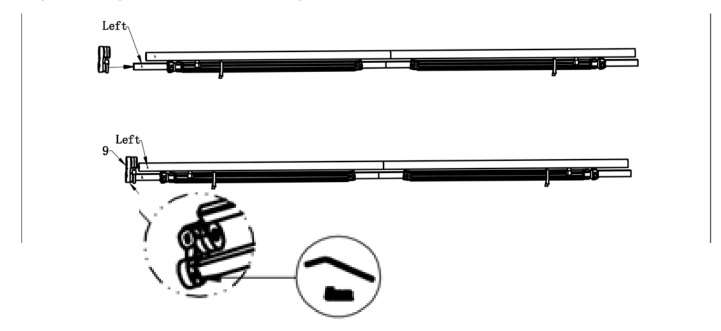
Step 7: Link the self-locking nut

Link the self-locking nut into screw which at the bottom of the screw in front bar feet by a wrench, stop when the thread leakage 1 ~ 2 laps. As shown in the figure below:



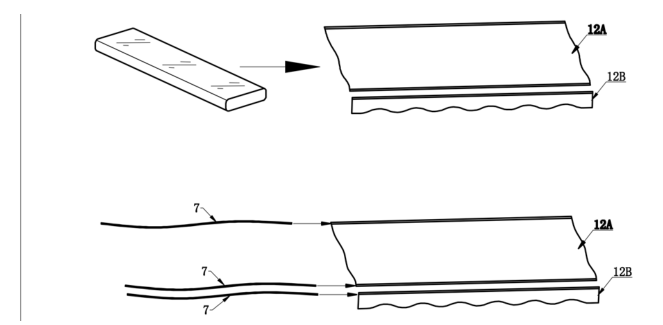
Step8: Left roller support with gear box assembly:

Hammer the left roller support with gear box into the left end of torsion bar by wood hammer, then tighten the left hexagon bolt by 5mm Hexagon wrench. As shown in the figure below:



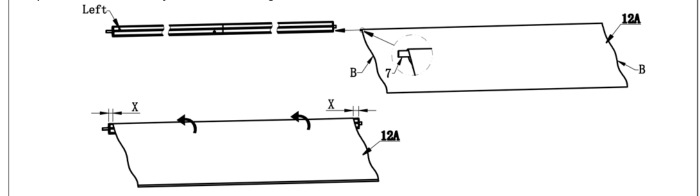
Step 9: Fabric and valance assembly:

Open the fabric bag, Spread out both fabric 12A and valance 12B and use the cloth guiding wire to line through the fabric 12A and valance 12B. As shown in the figure below:



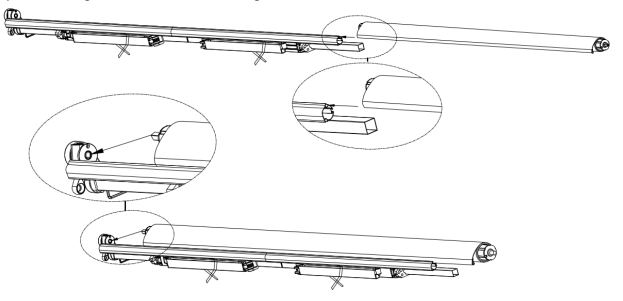
Step 10: Roll in the fabric on the roller

Roll in the fabric on the roller, pay attention to the fabric direction needed, as shown in the figure below: Please attention to downword the fabric edge B when assembling. Keep the same spacing X at both ends.Spread the fabric slowly in case of damage.



Step 11:

One end of fabric through the groove of front bar, well-distributed the fabric after pull in all fabric, then insert shaft of roller into the square hole of gear case. As shown in the figure below,



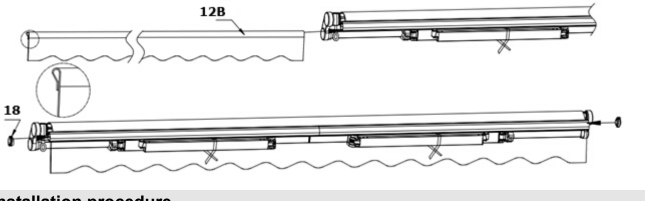
Step 12: Right roller support assembly:

Set the Square tube plug into the right roller support, insert the shaft of roller into roll tube plug, meanwhile insert the torsion bar into the right roller supports with hitting. Then tighten the right hexagon bolt by 5mm Hexagon wrench. As shown in the figure below:



Step 13: Assemble to make a whole awning

Make the valance through groove of front bar, pay attention to the direction and make sure the left and right sides on average, then hitting the cover of front bar into end of front bar. As shown in the figure below:



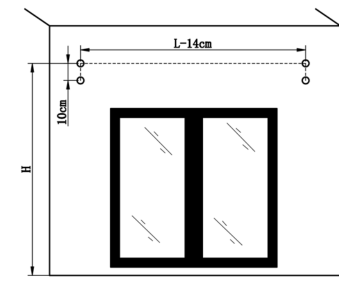
Installation procedure:

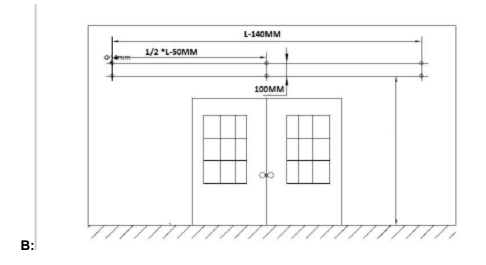
Step 1: Draw lines on the wall

A:

Choose the position, then draw up the position of bolt holt hole by pencil as blow picture, please make sure hole the of each group on the same horizontally or vertically. Attention: figure in "L" is product's length, the blow picture is mean the distance for brackets holes is L-14cm (For example: the product actual length of 2.95 m, the distance =2950mm-140mm=2810mm); longitudinal distance for holes is 10 cm.

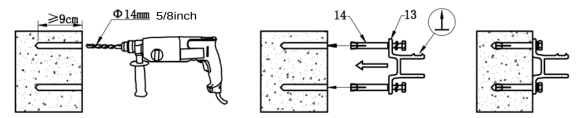
Figure A for 2.95x2m, 2.95x2.5m, Figure B for 3.95x2.5m





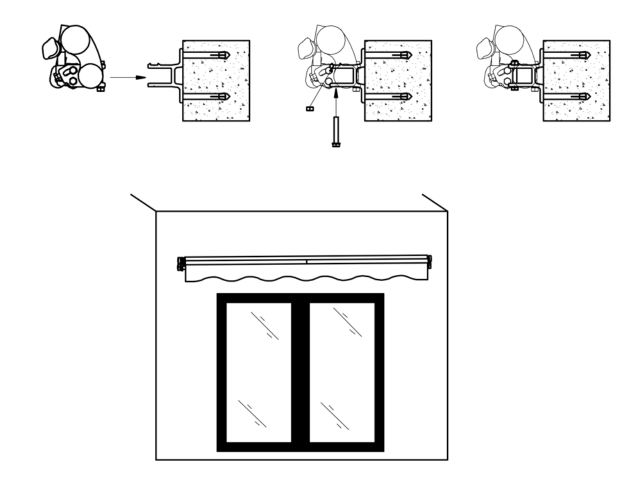
Step 2. Installing the brackets

Drill the hole according to the line which was draw up in step 1 by 14mm wall drill, please pay attention to the deep of hole that should not be less than 9cm. Making the expansion bolt through the bracket(keep the barbed side up), hitting the expansion bolt into the hole with tighten by wrench. As shown in the figure below:



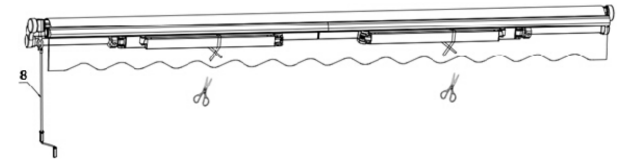
Step 3: Installing the awning:

Install the awning into the brackets, and fasten the bolts of the brackets. As shown in the figure below:



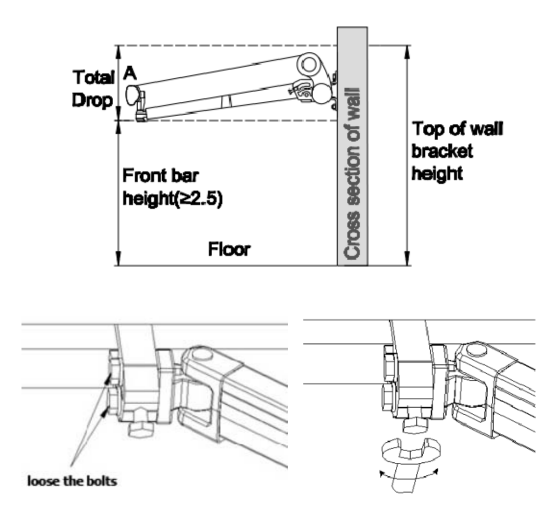
Step 4: Open the arms

After locking the awning, please close the awning by hand crank, then cut the strings which raping the arms.



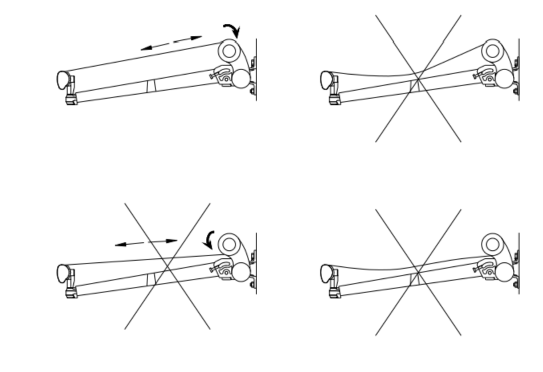
Step 5: Adjust the front bar

Open the awning totally, and check whether it is horizontal and adjust the height of the front bar you need. Please noted the high between floor and front bar should be more than 2.5m. As shown in the figure:



Step 6: The right way of the awning using

The awning can be operated normally when finish adjusting the horizontal of the front bar. Please use the awning in right way. As shown in the figure below:



Maintenance

Regular maintenance will not only help to keep a long durability but it is also important for your own and the safety of other people.

- Examine regularly whether wall brackets are tight, if not, fasten them.
- Examine the gear box once half a year. If you find any damages, stop using until gear box has been repaired or renewed.
- Examine the bolts and nuts once half a year, fasten them if loose or lax.
- Stop using the awning immediately if it is has been damaged or it is not tighten properly.