Instruction Manual

Full Cassette Folding Arm Awning





Folding Arm Awning Installation and Operating Instructions



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Note:

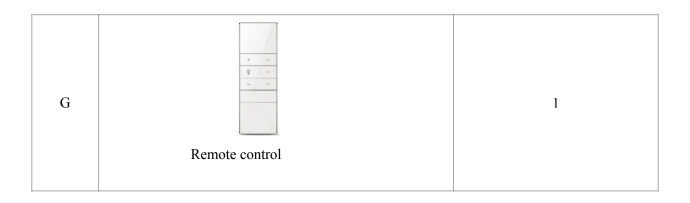
Before installation and use, please carefully read this manual and keep in a safe place for future reference.

Packing List

Before installing and using the awning, please get familiar with this product. If you find missing or defective parts, please do not install, and contact your dealer or agent.

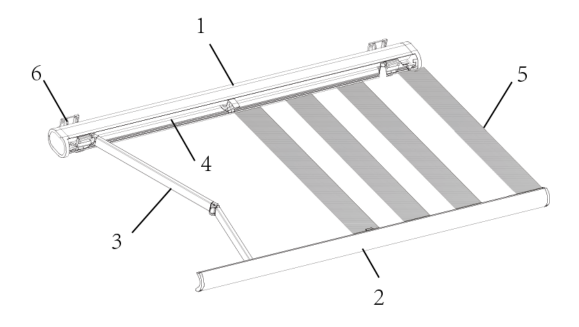
Packing box contains the following parts:

No	Parts	Qty
A	Awning	1
В	Wall Bracket	Awning width (w) Qty 2≤w≤4m 2 4.5≤w≤6m 3 6 <w≤7m 4<="" td=""></w≤7m>
С	Operating manual	1
D	Motor limit adjusting rod	1
E	Crank Eye	1
F	Crank Handle	1



Description of Product

Folding arm awnings are used to create shade, and are not all weather solutions.



1	Awning Cassette	4	Roller
2	Front Bar	5	Awning Fabric
3	Awning Arm	6	Wall Bracket

Safety Instructions

In order to ensure the security of you and others, please be sure to comply with the warnings below. Symbol explanation:



Pay attention to safety; otherwise, it can result serious injury, or serious damage to the awning.



Identify important information.

Important

\triangle	Do not modify the awning in any way without consulting the manufacturers or authorised agents.
\triangle	The remote control is not suitable for children under 8 years. For use under adult supervision.
\triangle	Check the device regularly to see whether there is any sign of damage in cable and spring; if it needs to be repaired or adjusted, please do not use.
Δ	During maintenance (such as cleaning the windows), please disconnect power supply and do not operate the awning.
\triangle	When checking or maintaining electrical parts of awning, please disconnect power supply.
\triangle	If there is any damage in the power cord or plug, please ask qualified maintenance personnel for replacement.
\triangle	Installation of the awning needs professional technical knowledge. Under the following cases, please contact the licensed tradesman for installation.
	♦ Uncertain installation position.
	♦ You don't understand the installation manual
	♦ No installation tools
	♦ No installation skills.
Δ	This kind of awning has a larger volume; if the awning falls, it can cause serious injury and damage! Do not try to install by yourself.
Δ	During the awning installation always comply with safe work practices. Use safety equipment, when using power tools. Dispose of plastic packaging immediately to avoid suffocation. Restrict access to installation area to authorised installation team (via signage / barriers).
\triangle	The product and its fixed parts can be only installed on the vertical plane of concrete or brick wall. If the wall/ brick has cracks, please consult professional installation personnel.
\triangle	Do not climb onto the awning, or hang anything on the awning.
喝	In the assembly, clean your hands in order to avoid dirty awning fabric and framework.
rg	In the assembly, clean your hands in order to avoid dirty awning fabric and framework. Awning will bear external forces (wind, rain), so before starting the assembly, check whether the mounting bracket is strong enough, and take appropriate measures to ensure a stable mounting bracket when necessary.
2002	Awning will bear external forces (wind, rain), so before starting the assembly, check whether the mounting bracket is strong enough, and take appropriate measures to ensure a stable mounting

Technical Data

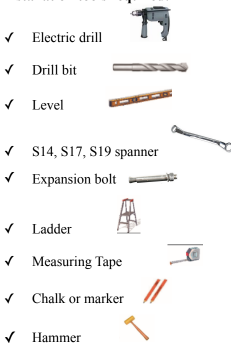
Item	Technical parameters
Wind resistance	Beaufort scale 5 (38km/h)
Dip angle suggested	14° minimum
Protection level	I
Waterproof protection level	IPX4

Preparation before Installation

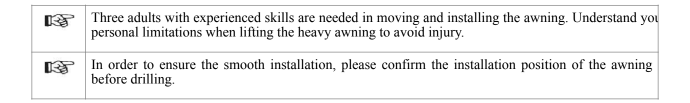
1) During the awning installation always comply with safe work practices. Use safety equipment, when using power tools. Dispose of plastic packaging immediately to avoid suffocation. Restrict access to installation area to authorised installation team (via signage / barriers).

Open the outer packing and take out the bubble shield, plastic bags and protective device, and carefully put the awning on one side, so as to avoid scratch, damage or dirt during assembly.

2) Installation tools required:



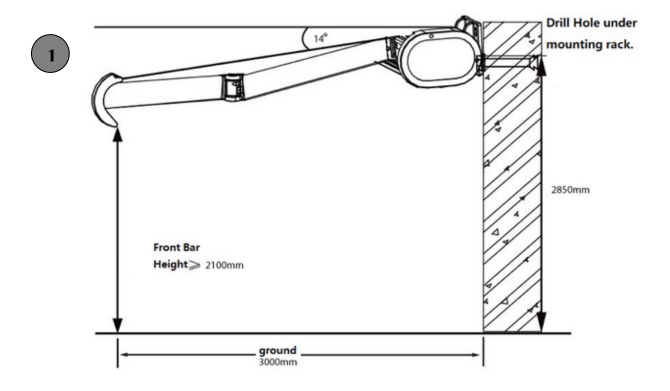
Installation Steps



Step 1: Select installation Position

When choosing the position, please consider the fall required. The height of the front bar should be a minimum of 2.1m and project out at a 14 degree angle. (14 degrees = 250mm of fall per metre of projection). Eg if you have a 3m projection you will require 750mm of fall.

Figure 1: Wall mounting bracket and awning beam height.



Step 2: Mark the drill hole

- 1) Confirm the mounting height, drawing a horizontal line on the wall, Marking the two or three brackets position on the line according to the yellow spot distance on the bottom of awning cassette. The marks will be the middle point of bracket bottom line.
- 2) Put the wall bracket flat on the wall, The bracket bottom line is to coincide with the drawn horizontal line. Make sure marks are middle point of bracket bottom line. Then marking all the bracket holes for drill.

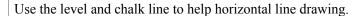
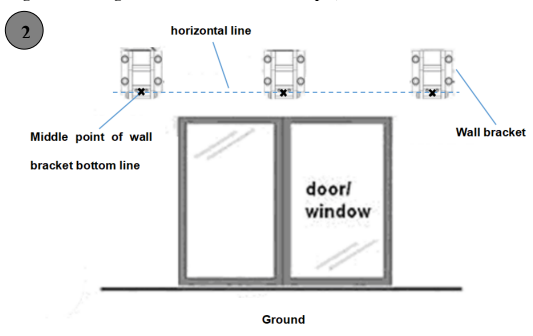




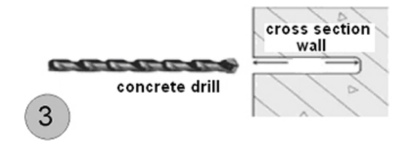
Figure 2: Taking three wall bracket for example;



Step 3: Drilling

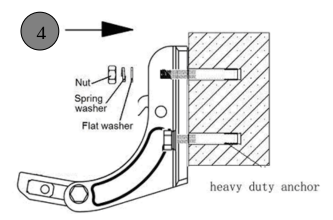
Use percussion drill to drill holes in the wall. The depth of hole refers to the length of expansion bolt, do not drill through the mortar.

Figure 3:



Step 4: Insert the expansion bolt

After drilling, clean the hole. Insert the expansion bolt into the hole, and put the nut, spring washer and flat washer aside.

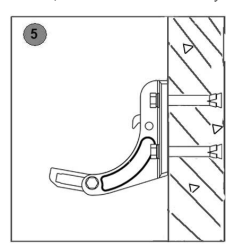




Twist the nut outside the metal edge, and hammer expansion bolt in to the hole.

Step 5: Fix the wall bracket

Figure 5: Fasten the cap nut to fix the bracket; ensure wall bracket is firmly fixed on the wall.



Use a socket wrench to fasten the bolt

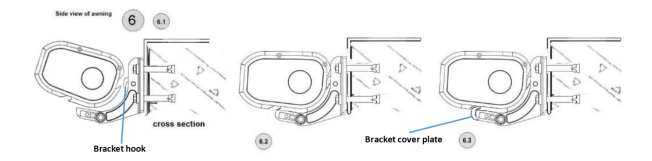
The mounting bracket must be completely fixed on the wall. If there is any form of movement, continue to tighten.

Do not attempt to install mounting bracket to a weak wall. Use the level to ensure the level installation location.

Step 6: Install the awning

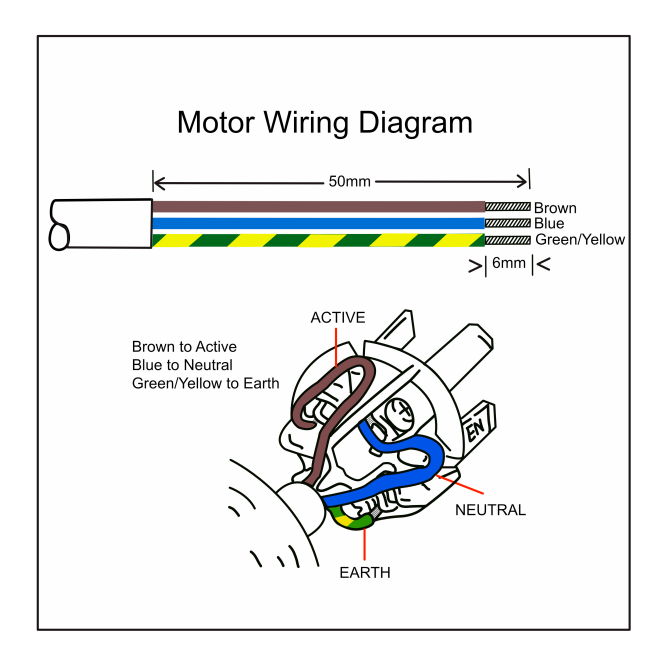
Take down the bracket cover plate before installing awning cassette, make sure all hook of brackets hitch the slot of awning cassette back completely first(Figure $6.1\rightarrow6.2$), then fix bracket cover plate with bolt, flat washer and nut (Figure 6.3). (Bracket cover plate must hitch the slot at the bottom of cassette).

Turn to page 13 for 'Adjust the angle'



Power Connection

After installing the awning, using a qualified electrician, connect the plug and proceed to plug into a powerpoint.

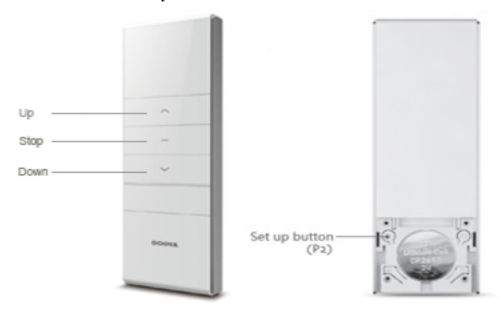


The power cord must be connected to the socket with the protection level of IPX4 at least, or electric shock may occur.

Improper connection may cause severe damage to the control device and motor; before powering or operating the awning, check that the connection is working.

Instructions of Remote Control

1. Instructions of control keys



Note: The remote control has been set up, Do not conduct set up again if the remote control is working well !!!

2. Setting up



Note: Press the up button to control the motor is forward; Press the down button to control the motor is reversed.

3. Troubleshooting

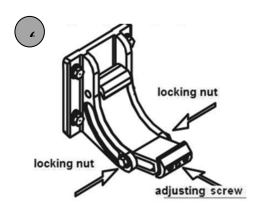
Problem	Reason	Solution
Motor Not Working	A. Flat Battery in remote	A. Replace Battery
	B. Broken Remote	B. Replace Remote
	C. If you long press the setup button and the motor still doesn't respond there may be an issue with the circuit board or motor.	C. Contact Agent

Product Adjustment

Adjusting the Awning Angle

The awning angle is set in the factory but the end user is able to adjust the angle between 5° and 30°.

- 1) Before adjustment, open the awning completely.
- 2) Use the ring spanner to loosen the lock nut.
- 3) Rotating adjusting screw clockwise to lower angle or counterclockwise to upper the angle (holding up the beam a bit will make adjustment easier); after reaching the desired angle, fasten the nut.
- 4) Follow the 3) method to adjust other bracket until the beam is adjusted to desired level, level advice will help a lot.
- 5) Fasten the two sides lock nut of bracket.

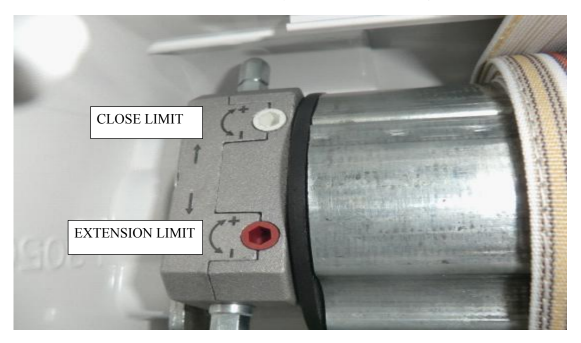




When adjusting the screw till its end position, do not continue to turn as this may damage the awning, cause harm and/or lead to warranty void.

Motor Limit Adjustment

Please note the limits have been set in the factory so there is no need to adjust the limits before use.



Limits on the motor

"↑"---- Close limit

"+" --- Close Cassette more

(e.g. when the cassette isn't quite closing fully)

"-" --- Close Cassette less

(e.g. if the awning fully cassettes and the motor is still running)

"

"

"

Extension Limit

"+" --- Extend Awning Further

(e.g. if the arms are not fully extended and you want the awning to extend further)
"-" --- Decrease Awning Extension (e.g. you purchased an awning with a 3m projection but you have a tree in the way at 2.9m)

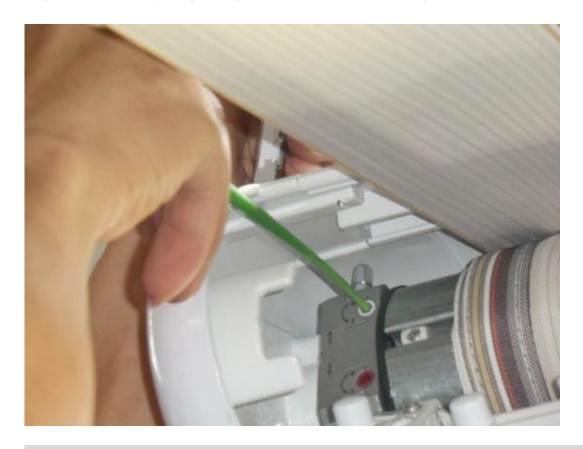
How to change a limit

Step1: Open the awning around 20cm and stop with remote so that there is enough space for limit adjustment.

Step 2: Rotate the Required Limit screw in the direction required.

Step 3: After rotating several rounds, use remote control to open and close the awning to test the new limit.

Step 4: If it is not enough, Repeat Steps 1, 2 & 3 until the limit is as required.



Maintenance

- Regular maintenance can prolong the service life of awning
- Conduct regular inspection. Tighten if loose bolts and nuts are found
- If the awning is damaged or not properly tightened, please immediately stop using the awning
- Regular maintenance to maintain a clean appearance
- Under normal circumstances, the awning does not need lubrication. If there is abnormal noise or hard contraction, please use plastic lubricant, and do not use petroleum-based lubricant
- If problems occur in the process of using, please contact the authorised centre for inspection and maintenance.

Cleaning

Framework cleaning: use a mild spraying cleaner or water/detergent mixture for framework cleaning. Use wet cloth to wipe the dust. Do not use corrosive detergent to clean the residual oil.

Fabric cleaning: use soap or detergent, and rinse throughly with warm water. Chemical detergent is strictly prohibited. Make sure awning is thoroughly dry before retracting. Do not apply heat, such as hair dryer.

Disassembly

- The same as the installation steps; three adults with professional skills are needed; the disassembly is opposite to the installation.
- Before disassembly, fully recover the awning. Bind the crank arm to avoid accident or damage. You can use the guard band to protect the awning.

Storage

- ♦ When it is unused for a long time, it is suggested to take the awning out of the mounting bracket, and properly store it.
- Before storage, ensure that the awning fabric is completely dry, so as to prevent mildew.
- Store the awning in a dry and safe place away from children.