

FOR INTERNAL USE ONLY





Thank you for choosing our company's products. For the convenience of demonstration, this installation manual is for the installation demonstration of products with a wall length of 4 meters * telescopic 2.5 meters. Only step-by-step explanation is provided. The installation of the full box telescopic awning should be carried out in accordance with the normal construction specifications: more than two people, and equipped with safety helmet, labor gloves and other protective equipment, and in strict accordance with the installation steps, the use of correct and qualified installation tools, to ensure the smooth and safe installation process.

Scan the code to view the installation tutorial video

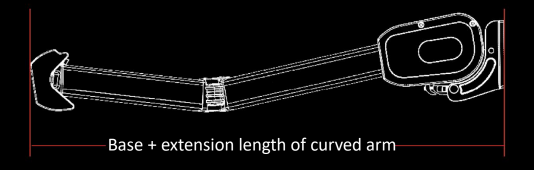
CATALOG:

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1. How to customize the size of the canopy you want

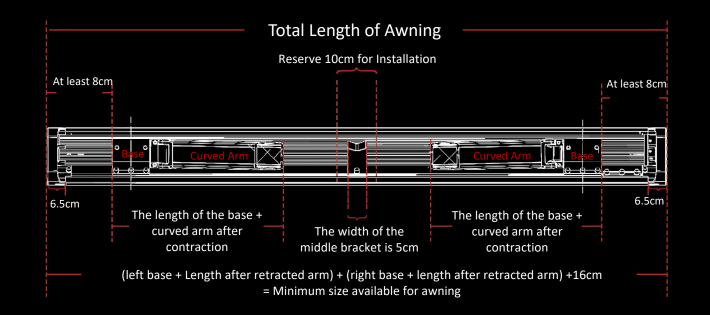
Note: A distance of 10cm should be reserved in the corner to avoid wall cracking when expansion screws open.

Note: If the center support is not installed, the distance between the two bend arms should be kept at least 5cm, if the center support is installed, the distance between the two bend arms should be kept 10cm



Length of Retracted Arm	2.5m retraction length: 1.54 m
1.0 m retraction length: 0.76 m	3.0m retraction length: 1.85m
1.5 m retraction length: 1.04 m	3.5m retraction length: 2.05 m
2.0 m retraction length: 1.32 m	4.0 m retraction length: 2.29 m

m=meter













Electric hand drill

13mm hammer drill

Hexagon wrench set

Laser level





Safety hat

4. Measure product length and parts installation position before installation



Open the package carefully to avoid scratching the awning



2. Measure the total length of the awning



3. Find the force point of the arm and confirm the installation position of the wall code Note: The wall code must be installed on the (sticker) bearing emphasis



4. Measure the distance between two wall yards



5. Measure the distance between the two wall yards and the edge of the canopy



6. Confirm the installation position and distance on the wall according to the data just measured



7. Measure the distance of the wall yard and mark it with a marker



10, knock in the expansion screw, pay attention to keep the wall yard horizontal installation and distance from the top wall. Tighten the screws.



8. Measure with a level and mark the position of each wall code and the position of expansion screws.



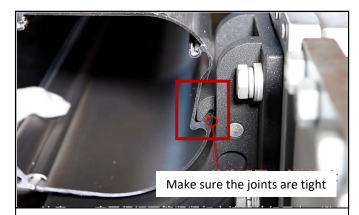
11. Remove back cover clip blocks from all wall yards



9. Drill out all screw holes with a hammer drill



12, hang the awning (careful product weight, it is recommended to operate more than one)



13. Note: Make sure that the awning is tightly fastened on the button of the wall size to avoid the awning falling off.



16. Note that the wall size and the stress point of the bending arm are in the same vertical line



14. Double check to make sure the awning is tightly fastened to the wall



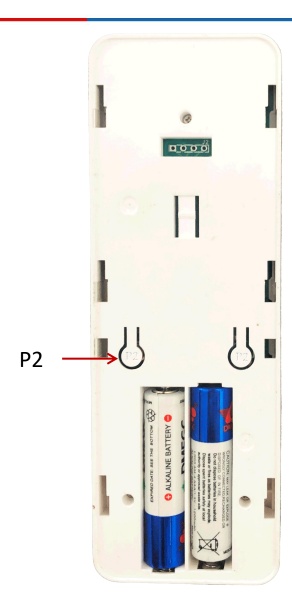
17. Install the back cover clip block and pay attention to the direction



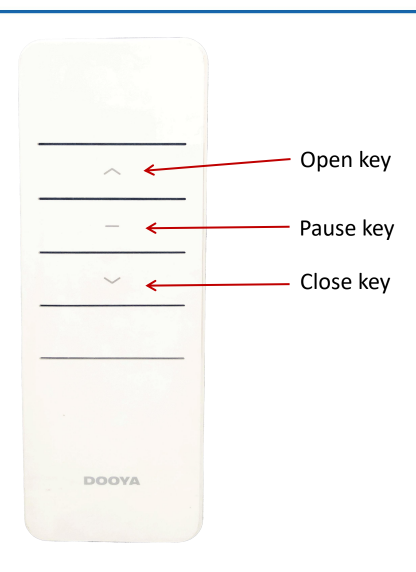
15. Note the direction of the awning, with the chute side down



18. Lock the screws



- ① Switch on the motor
- ② Press P2 on the back of the remote control
- ③ Press the P2 key again
- 4 Press the up button again
- ⑤ The code alignment is complete





1. After installation, press the remote control button to open the awning and observe the effect



4. The hole in the middle of the cover clip piece behind the wall code is the screw hole for adjusting the level and inclination



2. Check that the awning is level



5. Insert the 6*20 hex wrench into the hole and reduce the inclination of the awning clockwise



3. Check whether the inclination is satisfactory



6. Raise the incline of awning counterclockwise



1. After adjustment, please check and lock all

1. After adjustment, please check and lock all screws



2. Cover the screw cap

Thanks For Watching