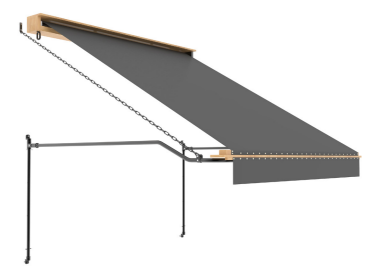
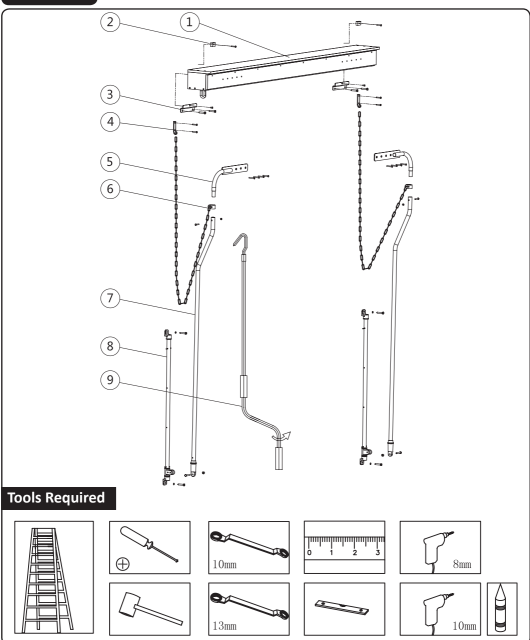
Awning Instructions

Wooden Cassette Awning 1.5m to 4.5m









Warning

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We recommend that two or more people are required to lift the awning into place.

The awning and frame may be supplied with a plastic wrapper. This should be removed prior to use.

Plastic bags can be dangerous to children and babies. Keep out of the reach of babies and children to avoid the risk of suffocation.

The awnings may be installed on wooden walls if the wall is sufficiently strong. Use appropriate screw-threaded or coach bolts.

**The expansion bolts supplied are for reinforced concrete or brick walls.

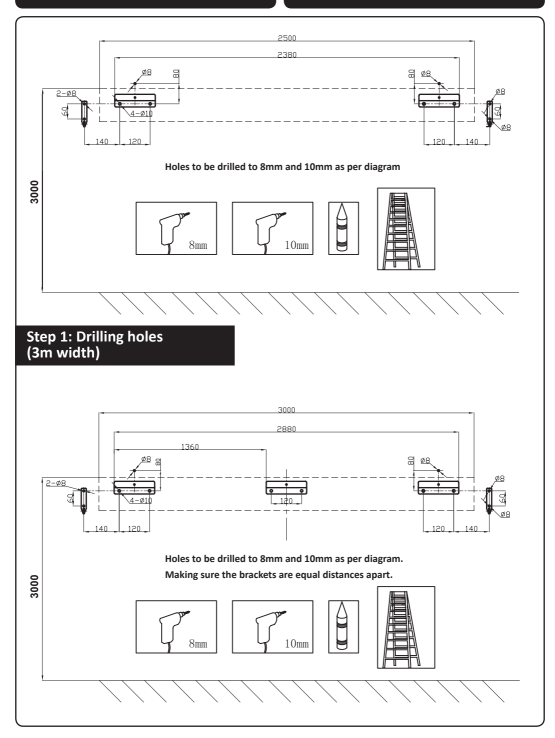
Guarantee

This awning is guaranteed against faulty parts and workmanship for two years from the date of delivery. Faulty parts will be replaced or exchanged within that period. The guarantee covers domestic use only.

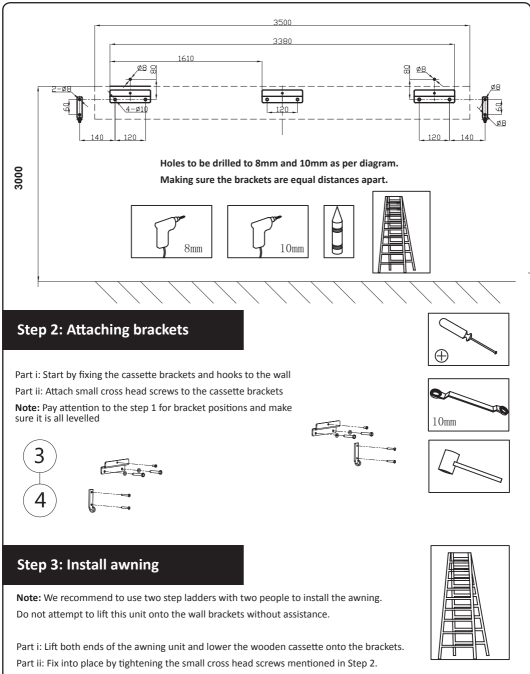
CE

Designed in UK, manufactured in PRC.

Step 1: Drilling holes (2.5m width)

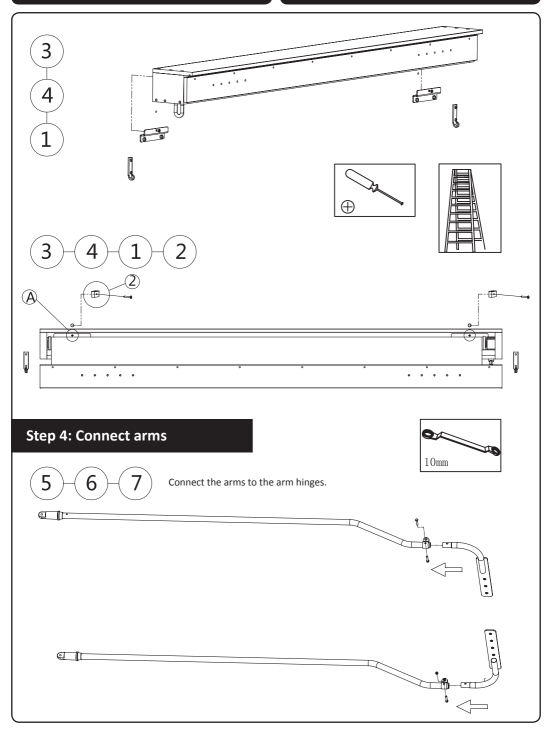


Step 1: Drilling holes (3.5m width)

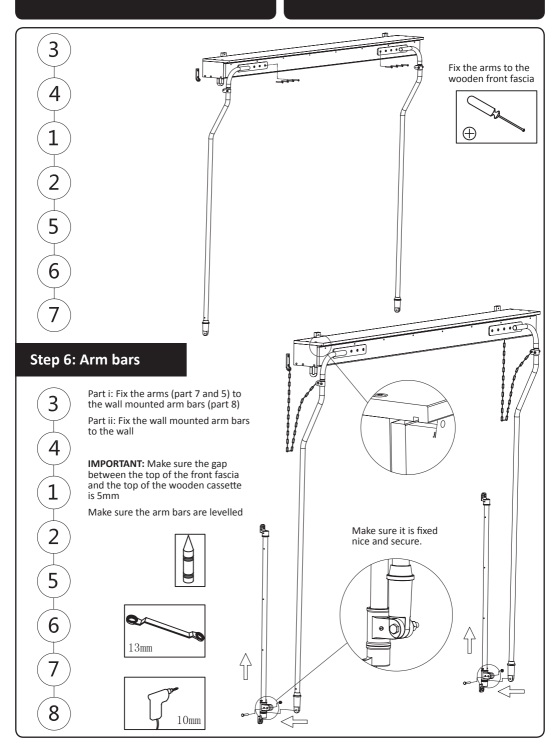


Part iii: Install the wooden blocks (part 2) These will improve the rigidity, reducing movement of the cassette.

Step 3: Install awning continued

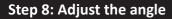


Step 5: Install arms



Once installed, test the awning by extending it and retracting it fully using the crank handle supplied.

IMPORTANT: After testing the awning, ensure the gap stated in Step 6 - part ii is still 5mm. If the gap is over 5mm, the fascia will foul the bottom of the cassette. Likewise, if it is too small, the fasia will foul the top of the cassette. It may lead to issues with the front fascia not extending smoothly.



Once you have extended the awning fully, you can adjust the pitch of the awning by sliding the arm joint up and down the wll mounted arm bar. There are 4 positions which are held in place by a retaining pin.

Step 9: Steel Chain

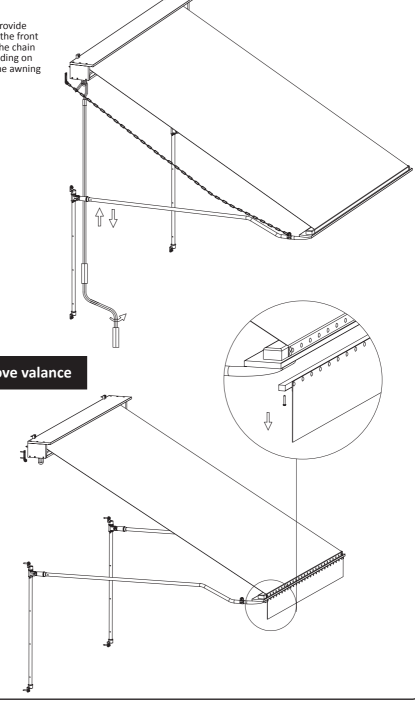
The steel chain is to provide additional security to the front fascia. The length of the chain can be altered, depending on the desired pitch of the awning

Step 10: Remove valance

It's possible to remove /attach the valance on the wooden awning.

To remove the valance, undo the cross head screws at each end of the baton the valance is tacked to.





1. How far out can the awning open?

You can control the position of the awning by simply winding out. Can only have it in two positions, closed or full projection.

2. Is it possible to remove the winder handle off the awning?

Yes, you can unhook the winder handle and store it when not in use.

3. The fabric is sagging, how can I solve this problem?

Check and make sure the awning isn't over extended (the fabric will feed from the top of the roller, if you over extend the awning the fabric will sag. The fabric should always feed from the top of the roller.)

4. My awning doesn't retract back in properly, what can I do?

Check and make sure the arms are levelled. View Steps 2 and 6.

5. How can I adjust the slope of the awning?

Please see step 8 for more details.

Once the awning is installed, it is important to note how to properly care for the components, to make your awning work as long and efficiently as it can. The awning fabric is constructed from weather resistant hard-wearing polyester and are designed to give many years of service. Apply wood treatment oil to keep your wooden awning well maintained - once a year

Stains and bird droppings etc. can easily be washed or sponged away, and should not be left for prolonged periods. The awning should always be retracted in severe weather conditions (Heavy wind, rain and snow) as weather damage is not covered by the manufacturers warranty.

The hook shaft, gearbox and joints on awnings should be sprayed with silicone in order to lubricate (4-6 months). WD-40 can also be used instead of silicone.

Framework of the awning should be cleaned at least once every year, with a soft cloth or sponge and warm water.

Fabric on the awning should be cleaned at the very least once every year. By using a mild detergent with warm water and a sponge or soft cloth, the fabric can be wiped and marks can be removed making the awning look like new.

The fabric is made from hard wearing, waterproof, rot-proof, PU and UV stabilised 300gsm polyester and is easy to sponge clean. It is 100% waterproof fabric so you can cover up your awning on wet winter days.

Please note: Have the awning at an angle to allow rain water to run off.

6. How can I keep my awning clean?

Please view general care and precautions section.