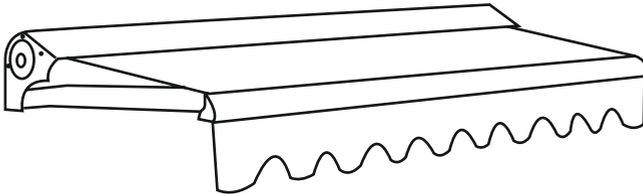


**Awning Instructions**

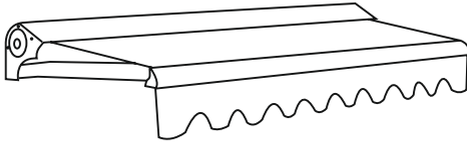
**XL Half Cassette  
5.0m - 6.0m and  
2.5m – 4.0m  
(with long projections)**



## 5.0m - 6.0m &amp; 2.5m – 4.5m (with long projections)

## XL Half Cassette Manual &amp; Electric Instructions

## Contents

**2.5m Awning  
(3.5m projection)**

4 x Coach bolt and plug  
(2 per bracket)\*\*  
2 x Wall bracket  
1 x Awning  
1 x Winder handle

**Suggested Tools**

- Hammer drill
- 14mm masonry drill bit
- Chalk or pencil to mark
- Laser level or long spirit level
- Metric socket spanner set
- Adjustable spanner

**3.0m Awnings  
(4.0m projection)**

6 x Coach bolt and plug  
(2 per bracket)\*\*  
3 x Wall bracket  
1 x Awning  
1 x Winder handle

**Optional Controls**  
(Depends which set was purchased)

**Set A (Remote control kit)**

1 x Remote hand-held zapper  
1 x Remote control receiver box  
1 x 5m electrical wire (3 core cable) to connect the remote receiver box to the mains

**4.0m Awnings  
(4.0m projection)  
and**

**5.0m Awnings**  
6 x Coach bolt and plug  
(2 per bracket)\*\*  
3 x Wall bracket  
1 x Awning  
1 x Winder handle

**Set B (Indoor /outdoor wall switch)**

1 x Wall Switch  
1 x 1m electrical wire (3 core)  
1 x Connector block

**6.0m Awning**

8 x Coach bolt and plug  
(2 per bracket)\*\*  
4 x Wall bracket  
1 x Awning  
1 x Winder handle

**Set C (Wind, sun, rain sensor kit)**

1 x Remote hand-held zapper  
1 x Remote control receiver box  
1 x Wind, rain and sun sensor  
(if ordered with your awning)

## Warning

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 coach bolt and plugs supplied are for reinforced concrete or brick walls.

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

## Guarantee

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



## Step 1: Determine position on the wall and mark up

### Height of awning:

The recommended height from the ground is 2.5m-3.5m. If you want to install lower than this, determine whether there is sufficient headroom when the awning is fully extended and that any doors can open.

### Required headroom:

- Allow 20cm above any door frame and check that when opened the door will not interfere with the awning.
- As a guideline, the awning has a drop of 30 cm (2m projection) to 45cm (2.5m projection) at a slope of 15 degrees below the horizontal.

The recommended slope is pre-set at the factory and should not require any major adjustment. The angle of drop can be adjusted with a spanner any time after fitting: from approx 15 – 30 degrees.

### Horizontal positioning of brackets:

Using laser, spirit level or other method, mark an accurate horizontal line in the required height.

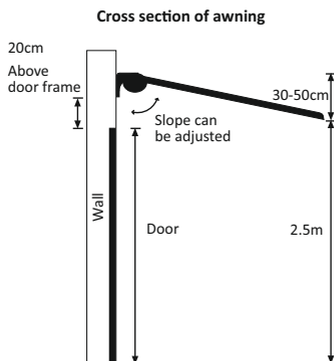
**Fixing must be directly into brick or concrete. Mortar joints between the bricks or blocks will NOT be secure enough to bolt into.**

### Installing onto wooden houses and chalets:

You can install 1.5m -3.5m awnings onto wooden walls and chalets providing that the wall has adequate strength to support the weight of the awning. Always ensure that the wall brackets are securely fitted onto the outside of strong wooden wall studs.

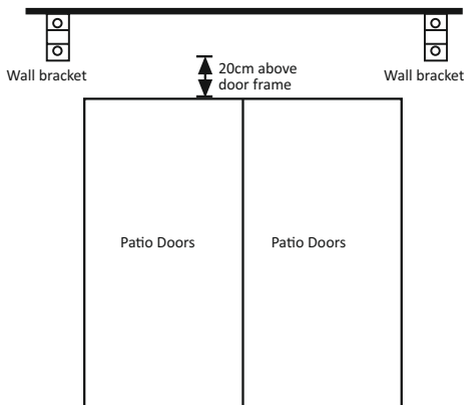
The wall bolts provided in the fitting kit will not be suitable for securing to wooden studs; therefore you will need to purchase **Coach Bolts** or Coach Screws of sufficient length and diameter from your local hardware store to replace the wall bolts (expansion bolts) provided. If you are unsure, consult a qualified structural engineer for expert advice.

## Side view



## Step 2: Drill holes

Draw a horizontal line in the position of the required height.



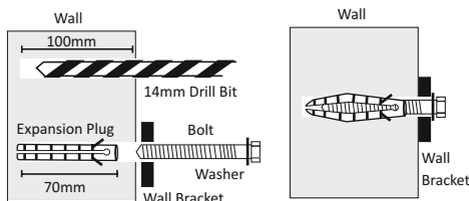
**If in doubt about the quality of the wall structure you are wanting to mount the awning on, you can use an epoxy resin product to secure the mountings in the wall.**

1. When attaching the wall brackets on the torsion bar. Measure the awning with a ruler and note down the bracket position (holes).
2. Draw a horizontal line in the position of the required height as shown in the diagram.
3. Make marks onto the wall, through the holes at the base of the bracket.

**Please double check your measurements thoroughly before drilling holes into your wall, especially if you're using a template. We will not be held responsible for any errors or incorrect measurements.**

4. Use a hammer-action electric drill with a 14mm bit. **Do NOT drill through mortar** as this will not provide satisfactory strength to hold the wall expansion bolts.
5. Drill 100mm holes into brick or concrete wall in exact position chosen for wall brackets.
6. Insert the expansion plug all the way through and then insert the bolt into the wall plug.

## Expansion bolt



The bolt must stick out of the wall in order to attach the wall bracket and washer. (View Step 3)

## Step 3: Attach the brackets

1. Insert the plastic wall plug into the wall.
2. Fit the bracket into place over the washer and wall bolt. Tighten with a socket spanner, the plastic wall plug will expand.
3. Ensure the bracket is tight against wall before fitting the awning as the weight of the awning could pull the brackets out of the wall. If any movement is detected, further tighten the nuts.

**Fixing must be directly into brick or concrete. Mortar joints between the bricks or blocks will NOT be secure enough to bolt into.**

## Step 4: Install the awning

### Note:

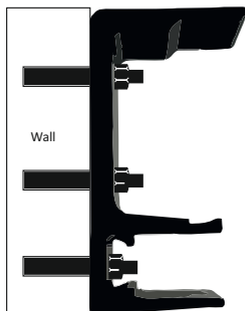
To install 1.5m–3.5m half cassette awning we recommend to use two step ladders with two people. 4.0m–6.0m awnings are very heavy, more than three people will be required to lift the awning into place. Scaffold towers may be required when installing 4m -6m awnings. Do not attempt to lift this unit onto the wall brackets without assistance.

Lift both ends of the awning unit until the cassette (body) slides into the wall brackets. Ensure the fabric is feeding from the top and not the bottom.

Fix the retaining bolts (2 per bracket) through the wall brackets to the external bracket (on the back of the half cassette) to secure the awning unit in place. Fit the nut onto the bolt and tighten.

Check that both the wall bracket and the retaining bolts are tightened securely.

## Wall bracket



## Step 5: Levelling the front bar – Adjust the angle

The built-in spirit level in the front bar will show you if the front bar is level. The air bubble should be precisely in the centre. If the awning is not level when fully extended, adjust the slope of one arm.

Although level when fully projected, the awning may not be perfectly level when fully retracted – this is normal.

The awning is usually supplied with the most ideal pre-set angle of tilt. When fully opened, the front bar should be level. The angle can however be adjusted (adjustment on the arms next to the cassette body).

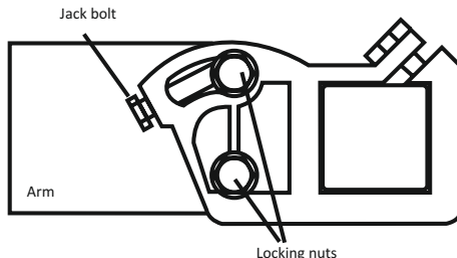
1. Loosen the 17mm locking nuts on both sides of the arms and then turning the 13mm jack bolts to the desired angle.
2. Check the built-in spirit level in the middle on the front bar of the awning. Damage could result if the front bar isn't horizontal.
3. Adjust the arm until the front side is level.
4. Securely tighten up the 17mm locking nuts..

### Note:

Make sure all the angle is adjusted at the same level - any slight misalignment will result in the awning not retracting properly or when the awning is fully projected, one side of the front bar will be higher than the other.

Ideally, project the awning fully out and then adjust the level of the front bar by eye or with a spirit level.

## Adjustment



## Step 6: Wiring the electrics – Remote control kit

### (THIS STEP APPLIES TO ELECTRIC AWNINGS ONLY)

Our awnings can either be fitted with a plug or wired into the mains socket. If you choose to wire into the mains you should consult a qualified electrician. The following summarises how the wiring works for the remote control kit and also the indoor wall switch.

If you've purchased a wind, sun and rain sensor kit please refer to the instructions included with the sensor and disregard the illustrations on the right.



The remote control receiver box should be positioned indoors or within a waterproof box.

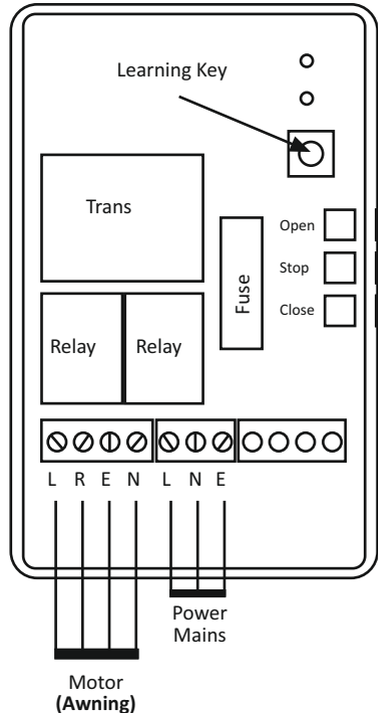
1. Connect the 4 core cable from the awning to the main receiver box (LREN)
2. Connect the 3 core cable (Mains) to the receiver box (LNE). The 3 core cable from the remote receiver box can now be wired into a standard 13 Amp plug and then plugged in to an existing socket. You can also wire directly into the mains, complying with any relevant regulations. If you are unsure of these regulations, we recommend you consult a qualified electrician.

### Programming remote control zappers:

Normally, the zappers will be preset in the factory. This will mean that you can simply press the buttons to activate the awning. If not then perform the following procedure to program the zappers:

- 1) Press the button inside the receiver - the green LED then starts to flash.
- 2) Press the stop button on the side of the receiver - the green LED then stays on.
- 3) Press the Open/Up button on the zapper - setup is now complete.

## Connections



### Motor (Awning) wires:

L= Direction #1 (Brown)  
 R= Direction #2 (Black)  
 E= Earth (Green & Yellow)  
 N= Neutral (Blue)

### Power Mains:

L= AC Live (Brown)  
 N= AC Neutral (Blue)  
 E= AC Earth (Green & Yellow)

Please ensure that the awning power cable connects to a minimum 13 Amp Socket.  
 Please do not connect awning to lighting wire or the shutter as neither of these supply enough power.

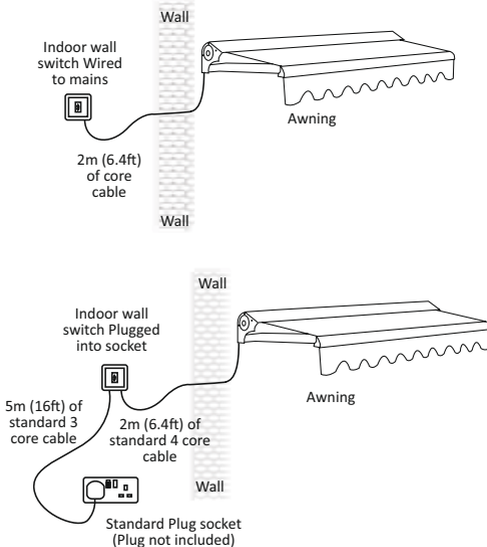
## Step 7: Wiring the electrics – Indoor wall switch

### B. Indoor wall switch:

Electrical components:  
 1 x Wall switch  
 1 x Connecting block  
 1 x 5m of 3 core cable

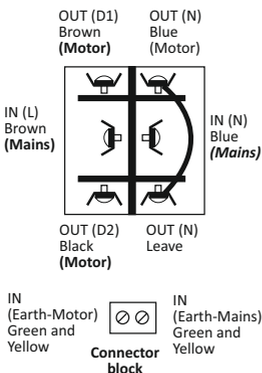
Your awning will have approx 2 metres of 4 core cable. The cable contains two separate circuits- one circuit for projecting the awning and one for retracting. Middle switch is used to stop the awning.

The 4 core cable from the awning must be connected to the wall switch. Then run a standard mains cable (3 core cable) from the wall switch. Please refer to diagrams below or alternatively you can run it off the mains.

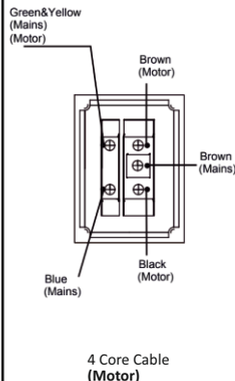


## Connections

### Indoor switch



### Outdoor switch



## Step 8: Limit control

### Can I control how far out the awning opens?

#### Manual awnings

With the manual awnings, you can control the position of the awning by simply winding out as far you want to go. The awning will hold at whichever position you wind to.

#### Electric awnings

The electric awning will stop automatically at the pre-set maximum extension. It will also stop automatically when fully retracted. If you wish, you can position the awning at any point between maximum extension and fully retracted by pressing the stop button while the awning is extending or retracting.

#### Adjusting the pre-set maximum extension and fully-retracted positions

On the left hand end of the rotating barrel, inside the cassette are two small hexagonal bolts marked by directional plus and minus signs. Rotate these bolts gently with a hexagonal key (Green Allen key provided) to change the maximum extension and full-retraction points.

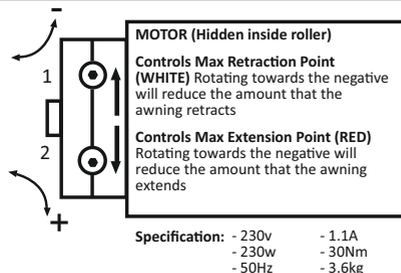
**Always make sure you count the amount of turns while adjusting, just in case you want to go back to the original setting**

- (White adjustment) Retraction point:** Take care not to set this to over-retract otherwise it may cause damage to the awning. Rotating towards the negative will reduce the amount that the awning retracts. If for example the awning doesn't retract properly and has a 1-3 inch gap then adjust the white hole to + clockwise. For example a 50cm gap will need approx 40 turns.

If you wish to set the awning so that it retracts further, we recommend that you fully retract the awning with the current setting allowing the motor to turn off automatically. Then turn the hexagonal key one quarter turn at a time towards the positive. This should cause the front bar automatically to move in a small amount to the new setting, enabling you to fine tune without risking damage to the awning due to over retraction.

- (Red adjustment) Extension point:** Rotating towards the negative will reduce the amount the awning extends. For example if the awning fabric sags and projects too far then adjust the red hole towards - minus which is anti-clockwise.

## Motor



## Step 9: General care & precautions

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 awnings are constructed from weather resistant powder coated metal and hard-wearing polyester fabric, and are designed to give many years of service. 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.

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.

### Winter storage bags/rain covers:

The winter storage bag keeps your awning in pristine condition whenever it is not being used, either during the winter months or for any long period of time, significantly extending the life of your awning. Available from your supplier.

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.

## FAQ's

### 1. The arms aren't straight when its fully extended, is that right?

The arms are designed to remain at an angle when fully extended, this is for extra stability.

### 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 bottom of the roller, if you over extend the awning and fabric will sag. The fabric should always feed from the top of the roller.)

Refer to Step 8 to adjust the extension points.

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

Check and make sure the arms are levelled. (A spirit level is located on front bar. View step 5.)

### 5. My awning doesn't seem to project or retract anymore when I press a button on the remote control zappers, what is the problem?

A. Due to safety precautions the motor will cut off (if the user keeps projecting it back and forth) it will not operate for another 15-30 mins. Leave it and use the

## FAQ's

winder handle to manually project and retract the awning.

B. The receiver box is faulty – remove the cover lid and make sure the LED lights are on when you use the zapper. If it doesn't light up then the box is faulty.

C. Check the cables are wired in correctly (loose wires etc.)

D. Use the side buttons on the receiver box, if the awning operates then the remote control zapper isn't correctly programmed. View Step 6.

E. None of the above, motor is faulty.

### 6. How far can I operate the awning with a remote control zapper?

Approx 15-20m radio frequency (RF) remote control zapper (also goes through walls)

### 7. Can I control how far the awning opens?

The electric awning will stop automatically at the preset maximum extension. It will also stop automatically when fully retracted. If you wish you can position the awning at any point between max extension and fully retracted by pressing the button while the awning is extending or retracting.

### 8. What is this green stick for? To adjust extension, retraction points

On the left hand side of the motor – inside the cassette you will find 2 adjustment holes (White and Red) Use the green stick provided with the awning.

**White = Retraction point:** If for example the awning doesn't retract back in properly and has a 1-3 inch gap then adjust the white hole to + clockwise. 50cm gap you will need to turn approx 40 turns.

**Red= Extension point:** For example if the awning fabric sags and projects too far then adjust the red hole towards – minus which is anti clockwise.