



Thank you for purchasing an Outdoor Revolution product, this product will give years of satisfactory service if basic instructions are followed, Outdoor Revolution products are designed for durability and for ease of erection.

Spare poles are not warranted but can be purchased to replace broken poles, see our website [www.outdoor-revolution.com](http://www.outdoor-revolution.com)

**\*\* Compactalite Pro Integra 375 awnings will not be swapped because of broken poles\*\***

Please read the following instructions carefully

**TIP:** Refer to the photograph to help when pitching your Compactalite Pro Integra 375.

- Please do not leave for your vacation without fully erecting and checking the contents of your porch.
- Ideally erect your awning for some period allowing it to weather.
- Please make sure that before erecting, that you site the awning on clear Level ground with no sharp objects underneath, and that all the zips are fully closed. (We recommend laying a groundsheet down to keep the awning Dry and clean)
- If you have any issues relating to pitching your awning please contact your dealer for instructions before going on holiday.
- Please note this awning is designed as a 'touring' awning and not for 'permanent pitch' use

#### **IMPORTANT PLEASE CHECK YOUR EQUIPMENT**

(Make yourself familiar with the awning and its parts before attempting to erect)

##### Contents

##### Flysheel (or outer)

Steel roof poles (2 adjustable with hook on end 2 none adjustable-all curved)

Steel pole pre shaped 1 x cross piece 2 x leg sections & 4 x steel vertical legs

##### Pegs (in a separate bag)

##### Outer carrying bag (with dimension details)

##### Stability Straps x 2 (attached to awning)

##### Rear pad poles x 2

##### A selection of spare parts

##### Draft skirt

#### **ERECTION INSTRUCTIONS**

*Tip: REFER TO PHOTOGRAPH WHEN PUTTING UP COMPACTALITE PRO INTEGRA 375*

Ideally this is a 2 person process to avoid awning damage.

1. Lay the outer/flysheel and spread out on the ground, Ensure all panels are zipped up fully. **Before starting to put the awning on your caravan check the edges of the channel for any sharp corners or damage as this can snag the fabric and sometimes cause damage to the awning.** Slide the awning profile through the caravan rail, and spread evenly across the caravan roof.
2. Once the awning is in the desired position on your caravan open the pole bag and take out the 4 steel roof poles and 4 vertical steel poles and lay out on the ground.

3. First attach the bracket pads inside the awning in the centre using the short piece of profile located up near the main awning profile. Next take one of the steel roof pole sections and slide through either of the outer roof channels, then locate one of the steel vertical poles into position using the ferrel at the end of the steel pole. After this has been done locate the steel pole into position using the pin on the 'ring and pin' assembly located on the black webbing around the foot of the awning and then tension the pole by using the fitted adjuster. Next push 1 of the centre poles through the vent and attach inside the awning by placing the hook into the bracket pad attached earlier and affix the front leg in the same way as the 1<sup>st</sup> leg next repeat this process on the next pole, then finally fit the remaining pole the same way as pole 1. Finally clip the black plastic locating clips on to the steel the poles.
4. You will now notice the two outer poles will drop inwards onto the awning canvas, in order to rectify this take the stability strap on one end and peg out, this will pull the pole outwards and hold it in position whilst you work on setting the awning, after you have done this repeat the process at the other end (only knock the peg in halfway as it is likely you will have to reset this at the end.) After this has been done the back of the awning by the caravan should now be pegged through the steel rings at the corners and the buckles tensioned slightly.
5. The sections for the steel stabiliser pole should now be taken inside the awning. The shaped cross pole should be opened out and the 2 legs should be attached. If you look at the front of the awning you will see a number of 'zipped sleeves' and tapes these are to hold the stabiliser pole in place. Unzip the sleeves and offer up the assembly into position (ensure at this point the horizontal is in the right way you should be able to see the the flattened areas at the ends of the pole if you find the pole is pulling the front out of shape you will need to change the pole round to run the opposite way. Once in position complete by zipping the sleeves and tying the tapes Then connect the pole legs at either side by using the metal pins on 'ring and pin' assembly at the base of the awning, then finally zip up the sleeves and tension both horizontal and legs if necessary.
6. You may notice the front section of the awning may rise up of the ground this is not a problem and once you have the corners pegged should pull back down (this is due to the tension on the steel stability bar)
7. Now continue by placing pegs in the 2 front corners of the awning followed by pegging the remaining points along the front, ensuring all pegging is in a straight line. Remember when pegging to use the 'ring and pin' assemblies as pegging points through the centre of the ring. (Do not over tension as this can sometimes lead to damaged zips) TIP pegs perform best when inserted at 45 degrees into the ground.
8. Peg the gusseted flanges at the rear of the awning in such a way that a seal is formed against the caravan side. The shock chord can be gently tightened to maximise this seal by pulling tight through the black toggle.
9. Guy lines can now be tensioned and pegged (remember you may have to re-adjust the yellow stability straps you positioned earlier) please ensure in heavy weather that **ALL** guy lines and the **stability straps are used**.
10. Take care not to over tension as this can damage your awning or awning zips. (Please note that failure to use all the lines may result in your awning being damaged)

#### **ADDITIONAL FEATURES ON YOUR COMPACTALITE PRO INTEGRA 375**

- 1) TAGS HANGING FROM THE ROOF ARE TO ATTATCH AN INNER TENT (ADDITIONAL COST ITEM).
- 2) THE POCKETS AT THE BASE OF THE DOORS ARE TO ACCOMMODATE THE (FOLDED) DOOR PANEL IF YOU WISH TO HAVE THE DOOR OPEN.
- 3) ABILITY TO FIT ANNEXE EITHER SIDE (EXTRA COST OPTION)
- 4) 300D DOUBLE RIPSTOP WALLS
- 5) 150D RIPSTOP ROOF

#### **\*\* IN EXTREME WEATHER, TAKE YOUR AWNING DOWN\*\***

Please note these few points for trouble free camping.

- a. After use **please take extreme care when packing away**. Ensure the Compactalite Pro Integra 375 is dry (including the poles) and air the tent before packing away.
- b. Any dirt or stains can be removed by brushing or gently washing with warm water. **DO NOT use detergents as this will destroy the waterproofing on the fabrics.**
- c. We advise that you **DO NOT** cook or smoke in this awning; although the outer fabric is fire retardant treated it will still melt.
- d. During use, particularly during rain, avoid touching the outer fabric as this may cause moisture to be drawn into the porch awning.
- e. Please make sure that you have a good time.

**\*\*We highly recommend that you insure your awning against storm damage or accidental damage, as the warranty does not cover such eventualities. The manufacturer is not liable for any damage caused to the caravan because of misuse, incorrect pitching or extreme weather\*\***

Outdoor Revolution Awnings are distributed by:  
Blue Diamond Products Ltd  
[WWW.Blue-diamond-products.co.uk](http://WWW.Blue-diamond-products.co.uk)