WHICHEVER CANOPY YOU HAVE...

SAFETY

It is advisable to have a 'Fire' bucket filled with water, placed outside the tent. Hopefully it will never be needed, but if it is, you will be glad you made the effort. The canopy's fabric is fire retardant, NOT fire proof and therefore you must not smoke or use a naked flame in or near the canopy. This includes the traditional 'camp fire'

therefore you must not smoke or use a naked flame in or near the canopy. This includes the traditional 'camp fire'. Guy ropes can cause a trip hazard and should be marked so that passers by can see them.

Tent pegs are also a trip hazard and should not be left 'half in'.

CLEANING, STORING AND REPAIRS

Cleaning...

Both inside and outside of the canopy should only be cleaned using fresh clean water and a damp cloth. Do not use detergents or chemical cleaners.

Storing...

The canopy is best stored in its original carry-bag, however, if the canopy is dismantled when wet, you MUST not leave it stored until it has been thoroughly dried. After a wet pack-up, erect the canopy as soon as possible and allow to fully dry naturally before repacking in the carry-bag.

If stored when wet, the canopy will suffer from mildew and will become unusable.

Repairs...

Repairs to the canopy should only be made by the manufacturer's recommended agents. Repairs made by an unauthorised party will make the manufacturers warranty void.

STORM AND WEATHER SUITABILITY

This canopy is designed for light use in normal weather conditions. It is not suitable for storms, gales, sub zero or tropical conditions.

UV DETERIORATION

Prolonged exposure to direct sunlight can weaken the fabric of the canopy. To avoid the risk of UV Deterioration, site the canopy in a shaded area, where it will be protected from exposure to strong sunlight.

MOISTURE

Moisture collecting on the inside of the canopy fabric is condensation caused by the occupier. It is NOT a sign of leakage.

Note that condensation, or damage caused by it, is NOT covered by the manufacturer's warranty.

DISMANTLING

To dismantle the canopy, simply reverse the erection procedure. All poles must be dismantled and the canopy should be carefully rolled prior to placing back in the carry-bag.

WARRANTY

This Canopy is covered by a 12 month warranty. The Company undertakes to replace or repair, free of charge, any defect which the Company considers to be due to faulty workmanship or material within 12 months of the purchase date, except for:

- Defects arising from neglect, misuse or unauthorised modifications.
- Damage caused by storm, abuse, misuse, dropping or other similar damage caused by or as a result of failure to follow storage or erection instructions.
- Unauthorised alterations, additions or repairs.
- Transportation or shipment costs to and from the Manufacturer or their recognised agents, for repair or assessment against a warranty claim.
- Damage caused due to UV degradation.
- Materials and/or labour costs to renew, repair or replace components due to fair wear and tear or condensation.
- Tents used on permanent sites or displays.

THIS DOES NOT AFFECT YOUR STATUTORY RIGHTS.

The Manufacturer and/or their recognised agents, directors, employees or insurers will not be held liable for consequential or other damages, losses or expenses in connection with or by reason of or the inability to use the tent for any purpose.

NOTE; Any claim(s) arising due to missing parts or faulty goods MUST be made before use. The manufacturer will not be responsible for any claims regarding missing parts or faulty items where the product has not been checked by the user prior to use.



Covering: Evolution 600 DL, Evolution 600, Evolution 400 & Verano Canopies

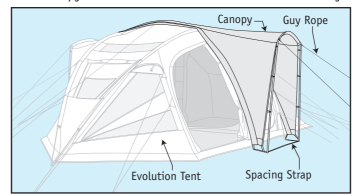
Thank you for purchasing this canopy from SunnCamp.

Before attaching the canopy to your canopy, carefully read and understand these instructions. If there is anything you do not understand, contact your retailer for advice.

By following the instructions on erecting, dismantling, packing and storing the canopy you will enjoy many years of trouble free camping.

EVOLUTION 600 DL CANOPY

This Canopy can be fitted to the Evolution 600 DL only



PARTS LISTING

The Evolution Canopy consists of the following items and you should check everything is present before setting off.

Canopy Flysheet	1
Fibreglass Canopy Roof Poles	2
Canopy Leg Poles	4
Spacing Strap	2
Peg Bag	1
Carry-Bag	1

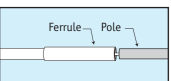
It is a requirement of the warranty that you unpack and erect this canopy at home prior to proper use. This will enable you to familiarise yourself with the canopy and check all parts are present and in good condition.

If you find any part missing or a fault with your canopy, contact the retailer before returning or using it.

GETTING STARTED

Unpack the canopy and place the carry-bag somewhere safe. Separate all components and check that everything is present.

POLES



Take all the canopy poles and slot together.

The Poles are folded down to aid storage. When fitting the pole sections together,

make sure that the pole body is fully inserted into its adjoining ferrule.

CANOPY FABRIC

Pass the Canopy fabric over the tent, aligning the canopy ends with the tent's exits. Next, manoeuvre the side edges of the fabric so each is positioned just over the tents two inner shock corded poles.

There are two adjustable straps on each side which are to be found where the fabric follows the shape of the tent. Secure both using tent pegs. Note, do not secure the outermost straps until the porch pole system is inserted. Insert the fibreglass porch roof poles in to the sleeve which runs across the top of the porch fabric.

Next, attach a pair of canopy leg poles to the roof pole. Each pole end is held captive by a pin and ring attached to a separate spacing strap, found in the bag containing the tent pegs. This strap should be fitted between poles prior to securing the adjustable strap attached to the base of the pole sleeve.

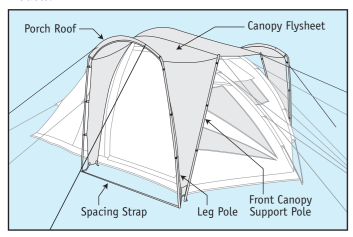
The spacing strap runs between both legs to ensure correct spacing. The spacing strap may become a trip hazard when erection is complete and should be 'pinned down' along its length using tent pegs.

You can now secure with tent pegs then attach the pole clips onto each pole to bring the canopy into the correct shape.

Finally, peg out all guy ropes supplied to hold the assembly in place.

EVOLUTION 400 & 600 CANOPIES

This canopy is available in two different sizes to specifically fit either the Evolution 400 or Evolution 600 models.



PARTS LISTING

The Evolution 400/600 Canopy consists of the following items and you should check everything is present before setting off.

Canopy Flysheet	1
Fibreglass Canopy Roof Poles	2
Canopy Leg Poles	4
Front Canopy Adjustable Support Poles	2
Spacing Strap	2
Peg Bag	1
Carry-Bag	1

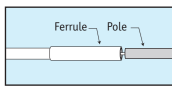
It is a requirement of the warranty that you unpack and erect this canopy at home prior to proper use. This will enable you to familiarise yourself with the canopy and check all parts are present and in good condition.

If you find any part missing or a fault with your canopy, contact the retailer before returning or using it.

GETTING STARTED

Unpack the canopy and place the carry-bag somewhere safe. Separate all components and check that everything is present.

POLES



Take all the canopy poles and slot together.

The Poles are folded down to aid storage. When fitting the pole sections together,

make sure that the pole body is fully inserted into its adjoining ferrule.

CANOPY FABRIC

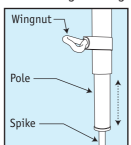
Pass the Canopy fabric over the tent, aligning the canopy ends with the tent's exits. Next, manoeuvre the side edges of the fabric so that the edge to the rear of the tent is positioned just behind the tents central shock corded pole.

There are two adjustable straps on each side which are to be found where the fabric follows the shape of the tent. Secure both using tent pegs. Note; do not secure the outermost straps until the porch pole system is inserted. Insert the fibreglass porch roof poles in to the sleeve

which runs across the top of the porch fabric.

Next, attach a pair of canopy leg poles to the roof pole. Each pole end is held captive by a pin and ring attached to a separate spacing strap, found in the bag containing the tent pegs. This strap should be fitted between poles prior to securing the adjustable strap attached to the base of the pole sleeve.

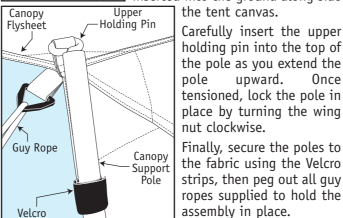
The spacing strap runs between both legs to ensure correct spacing. The spacing strap may become a trip hazard when erection is complete and should be 'pinned down' along its length using tent pegs.



You can now secure with tent pegs then attach the pole clips onto each pole to bring the canopy into the correct shape.

To ensure that the canopy is supported correctly, fit the two front canopy support poles. The spike end of the pole should be inserted into the ground along side

the tent canvas.

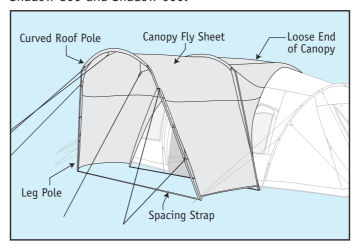


holding pin into the top of the pole as you extend the pole upward. Once tensioned, lock the pole in place by turning the wing nut clockwise. Finally, secure the poles to

the fabric using the Velcro strips, then peg out all guy ropes supplied to hold the assembly in place.

VERANO CANOPY

This Canopy can be fitted to the Haven 800, Haven 600, Shadow 800 and Shadow 600.



PARTS LISTING

The Verano Canopy consists of the following items and you should check everything is present before setting off.

Canopy Flysheet	1
Curved Steel Roof Poles	2
Steel Leg Poles	4
Peg Bag	1
Carry-Bag	1

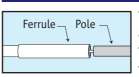
It is a requirement of the warranty that you unpack and erect this canopy at home prior to proper use. This will enable you to familiarise yourself with the canopy and check all parts are present and in good condition.

If you find any part missing or a fault with your canopy, contact the retailer before returning or using it.

GETTING STARTED

Unpack the canopy and place the carry-bag somewhere safe. Separate all components and check that everything is present.

POLES

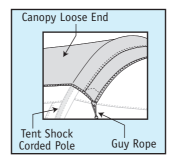


Take each curved steel roof pole and slot together.

Take each steel leg pole and slot together.

The Poles are folded down to aid storage. When fitting the pole sections together, make sure that the pole tubes are firmly slotted together.

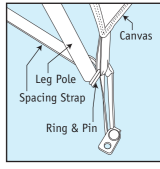
CANOPY FABRIC



Insert each curved steel roof pole into the sleeve on the front and centre of the canopy.

Standing at the main entrance of the tent, pass the loose end of the canopy over the tent's roof. Next, manoeuvre the side edges of the loose

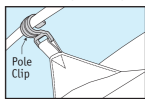
end so each is positioned just over the tents two inner shock corded poles then loosely secure the two guy ropes to keep it in position.



Return to the front entrance and insert all four steel leg poles in to the ends of the curved steel roof poles.

Each pole end is held captive by a pin and ring which in turn are both attached to a strap running from the canopy canvas and to a spacing strap.

The spacing straps runs between both legs to ensure correct spacing. The spacing strap may become a trip hazard when erection is complete and should be 'pinned down' along its length using tent pegs.



You should now peg out all guy ropes supplied to hold the front of the canopy in place. Next, attach the pole clips onto each pole to bring the canopy into the correct shape.

Finally, peg out and adjust all guy ropes supplied to hold the assembly in place.