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www.facebook.com/EzytrailCampers www. ezytra il campertra ilers. com. au

DEALER:

(07) 3808 5378







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Warranty Process

How to log a claim?

(Note: All warranty claims must be lodged through our website using our online Warranty Claim Form. All warranty claims must be accompanied by a legitimate invoice number and all details lodged via the form must be true and correct. Failure to provide enough information or incorrect information may lead to the delay or rejection of your claim.)

To submit a warranty claim, please follow the instructions listed below.

- 1. Customer fills out online warranty claim form at www.ezytrailcampertrailers.com.au
- 2. Ezytrail validates ownership details.
- 3. Ezytrail contacts nearest authorized repairer or customer can make booking at Ezytrail for an onsite repair inspection.
- 4. Customer arranges to take the Camper Trailer to the authorized repair agent for inspection, or to Ezytrail workshop.
- 5. Authorized repair agent forwards quotation by e-mail or fax with supporting documents (photos) to Ezytrail for approval to proceed with repairs.
- 6. Ezytrail issues repairer with chassis authorization number and signature of Ezytrail warranty officer.
- 7. Ezytrail coordinates and organizes all parts as required by the repairer.
- 8. Any claims for repairs carried out without prior authorization will be denied.

Ezytrail will contact you within 24 hours after you log your claim successfully.



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Ezytrail Owners Responsibilities

Owner Maintenance Recommendations:

Depending on the amount of kilometres travelled and the type of road surface encountered during a trip, maintenance of your trailer and tent is a must on your return to ensure your long term enjoyment of the package. When planning a trip you will no doubt spend much time making sure the tow vehicle is prepared for the road ahead, so it follows that the trailer should also be checked out as well.

Maintenance Tips for your Camper Trailer:

- Check condition and air pressure of trailer tyres and spare tyre regularly.
- Check the fastening of the jockey wheel and stabiliser legs bolts.
- Check the wheel nuts are tight.
- Check the hand brake and electricity brake are adjusted and in good condition.
- Adjust brake shoes if brakes are loose.
- Check cables for potential damage.
- Check the hitch anchor bolts are tight and have enough grease in the hitch.
- Check all lights are working.
- Repack wheel bearings and adjust if necessary after long or rough terrain trips.
- Touch up any stone chips quickly to prevent rust stains.
- After returning from your trip, empty out all water from water tank.

Tips for Caring for Canvas Tent:

- Always make sure the tent is clean and dry when placed in the PVC cover. If the tent
 was wet when packed up then it must be erected as soon as possible on your return
 home to dry out to prevent mould stains.
- Always return all zippers & mesh screens to the closed position before folding the tent.
- Always have the tent fully zippered before tying down with guy ropes.
- Zippers are delicate items and care must always be used when using them
- To assist with fast tent set up, devise a way to keep the tent poles separate from the PVC cover
- When not in use the trailer should never be left out in the open weather without a cover sheet over the PVC. The PVC cover is the one thing to keep your tent dry and problem free during times of non-use.

Although our tents/annexes are constructed to rigid specifications, they should not be left unattended for long periods of time during inclement weather. Long periods of rain may soak the ground so that pegs become loose and/or the frame uprights may sink into the ground. One or both of the above will weaken the rigidity of the overall structure since its strength depends on a taught erected condition.

Water pockets may form in the roof if the unit is not erected taught, further adding to the load on the frame supports and possibly causing a broken frame as well as roof leakage.



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Ezytrail Pre Use Instructions

Weathering:

All products must be assembled prior to use and inspected for accuracy and parts. This also gives you an opportunity to familiarise yourself with your canvas product erection and to make sure you have all necessary components. At this time the product should be hosed with water to allow seam take up. You may find that in first wettings some leakage occurs through the seams and canvas. This is not a fault of the manufacturer, but a natural characteristic of canvas and synthetic fabrics. For this reason your canvas product must be erected and thoroughly saturated and then allowed to dry prior to its first use. This procedure (weathering) should be followed a number of times, this causes the fabric to shrink and help close up fibres and seams which may cause leakage. Do not over tension seams at this stage. Any persistent drips may need proofing with a suitable seam sealing solution.

Stitch Holes:

Every care is taken to ensure that your canvas tent is made using the finest water repellent fabric. However, canvas products are not permanent structures and in extreme conditions some water may penetrate. Seepage may occur in the seams through the needle holes created in the sewing process. This is normal and can be corrected with the application of seam sealing compound. It is suggested you purchase a wax stick or water proofing compound to keep with your camping equipment.

Storage:

Canvas products have excellent fungus resistance. As a result you can pack your canvas product wet if necessary for a short period of time. However, we recommend that the canvas product should not be left wet for more than 24 hours. Dry your canvas product thoroughly and dust off any foreign particles before storage. Fold your canvas product loosely and store in a dry place off the ground.

Cleaning:

Do not use a washing machine or any detergents as this may destroy your proofing. Remove dust, etc. with a soft brush and warm water. If it is necessary to use a mild detergent or canvas mildew remover, reproof the area with suitable waterproofing compound.

Wicking:

Your canvas product will not leak if you touch the canvas. However, if you rub your finger back and forth continuously on the canvas you may eventually draw water through (wicking). For this reason it is advisable not to have anything touching your canvas product. Similarly, if canvas is left to pool, water may draw through the fabric causing leakage. This is not considered to be a defect.

Zips:

All care is taken in the design to cover zips with storm flaps or position them where water will not flow. At times wind driven rain could force water under the flaps and through the zips. To minimise this, make sure all doors and windows are closed with flaps securely covering the zip wherever possible.



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Ezytrail Care / Use Instructions

Zipper Care:

All zippers on your canvas product will give you years of service. However, care must be taken when using your zips. Never force a zipper - reduce tension so all zippers run smoothly without straining.

- Have zips closed when pegging out the tent.
- Have zips open slightly (to allow air into the tent) during erection.
- Before final tensioning of a tent close all zips.
- Always use two hands to operate zippers.
- Damaging your product from over tensioning may void your warranty.

Reducing the Risk of Jamming Fabric in the Zip:

- When using the zip, hold the pull-tab between your thumb and forefinger with your thumb facing you.
- As you are closing the zip, clear the way in front and under the zip slider using the back of your hand and cup the zip slider underneath with your remaining 3 fingers.
- Use this action for opening or closing. Keep the fabric clear of the zip slider zip and unzip slowly.

What to do if the Zipper Gets Caught:

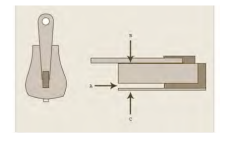
- Pull the fabric bit by bit out of the slider. Do not try and pull all the fabric in one go.
- Do not force the slider or the fabric.

If the Slider Does Not Close the Zipper Properly:

With use the jaws of a zip slider can open slightly over time. This can be exaggerated
quickly if fabric is caught into the zipper. When this occurs the slider does not
compress and interlock zipper coil teeth tightly enough and the zip bursts open or does
not close. To fix this, simply undo the zip and with the slider at the end of the zip lightly
crimp the jaws of the zip slider together with a pair of pliers.

<u>Crimping Instructions for a Zip Slider:</u>

- The most common reason why zips burst open is that the zip slider does not close the coil tight enough. Commonly wear and tear or fabric jamming will cause the gap marked "A" to increase, diagram below.
- By gently "crimping" the slider together at points "B" and "C" with a pair of pliers, gap "A" can be adjusted most times to its correct opening, see drawing below. Crimping in other planes is worth a try if "B" and "C" fails to rectify the problem. This crimping is done when the zip slider is still attached to the zip coil and is in the fully open position.





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Ezytrail Care / Use Instructions

Caring for your Galvanised Steel Poles, Pole Joiners and Zips:

Your steel poles have been hot dip galvanised to provide long life with minimum corrosion. Salt, sand, dirt and water are the enemy of any steel product and zip. Make sure the poles and zips are always clean and dry before storage. When the poles and zips have been used in damp, dusty, sandy or salty conditions they must be cleaned and coated with a thin film of oil or silicon based liquid spray before storage. Many of the frame poles are connected with pole joiners which are designed to keep your poles organised and to allow quick assembly of the pole frame. Over stretching or dropping the poles will easily damage the pole joiners and this is not covered by the warranty. Please make sure you handle the poles carefully, especially when unpacking and packing away into the carry bag.

Insurance - Your Protection against the Unexpected:

Most people have product problems from unexpected sources. Extreme weather is a good example of an unexpected problem. Make sure that you list your expensive camping products on your home and contents insurance policy. Most good insurers will cover accidental and storm damage to your Camper Trailer Tent that falls outside this warranty.

Condensation:

When warm moist air meets cooler air, condensation of water gas into water liquid occurs. The Camper Trailer Tent walls and roof form an impermeable layer between the inside and outside climatic conditions. The moisture inside the tent condenses on the canvas fabric and water droplets are formed. Sometimes these water droplets build up to appear that the fabric is leaking when in fact the cause is condensation. Condensation can be reduced if the Camper Trailer Tent is well ventilated to reduce the build- up of warm moist air on the ceiling.

Floor:

If the ground is very wet or water pools under the floor, then the downward pressure of standing or kneeling on the floor can draw water through minute wear holes in the floor fabric or where there are joins in the floor fabric. To prevent this, do not set up the camper trailer tent in hollows and make sure water drains away from the tent site.

Structural Integrity:

A well set up camper trailer tent on level ground is structurally strong and the most waterproof. During periods of prolonged rain and wind it may be necessary to tighten and adjust the frame, pegs and guy ropes as well as making sure any ground water is flowing away from the camp site. A sagging roof or awning weakens the Camper Trailer Tent structure and could allow water to pond on the roof causing leakage, structural damage and fabric tears.



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Ezytrail Care / Use Instructions

Caution:

Cleaners that use bleach as an ingredient should not be used. Bleach can cause fading and lead to damage of the canvas fabric, the stitching and the waterproofing.

The pole joiners within the poles are provided for easy assembly of the frame. The pole joiners are not required for any structural reason and the poles perform perfectly well without the pole joiners. Age, over-stretching and mishandling may cause failure. Pole joiners are not covered by warranty.

Always carry a roll of heavy duty tape for simple repairs to small rips, cuts and ash burns. The tape not only blocks the hole, it will minimise any further tearing.

When removing pegs do not use the webbing attached to your Camper Trailer Tent as a handle. Either use another peg, a peg remover or the claw of a hammer hooked under the peg to remove them. A couple of taps with a hammer on the side of the peg or some twisting will often help release the peg from the ground.

Camp Safe - Safety Habits:

Fabric used in the construction of your camper trailer tents has been treated with a mild retardant. This retardant treatment reduces the rate at which the fabric will burn, however the fabric will still burn if it comes into direct contact with a flame or heat source.

The application of any foreign substance to the fabric such as some water proofing treatments or insect sprays may render the fire retardant treatment process ineffective.

The following pages cover several safety tips that will help you avoid some of the common hazards encountered on a camping trip.

To Prevent Injury Caused by Gas Poisoning or Suffocation:

- Gas, fumes or lack of oxygen within the Camper Trailer Tent could result in unconsciousness, brain damage and even death.
- Always ensure the Camper Trailer Tent is well ventilated. Even on the coldest night do not
 close every vent, window and door. A well ventilated Camper Trailer Tent not only maintains
 healthy oxygen levels, but also reduces condensation build up on the inside of the fabric.
- Do not use fuel burning devices that consume oxygen inside the Camper Trailer Tent.
 These include candles, gas lanterns, kerosene lamps, stoves, cooking and heating appliances.
- Do not use gas appliances of any kind inside the Camper Trailer Tent.

To Prevent Injury Caused by Fire:

- Do not set up the Camper Trailer Tent near a camp fire or any other flame source.
- Do not use candles, matches or any other flame source in or near the Camper Trailer Tent. This includes stoves, cooking equipment, lighting and heating appliances.
- Use only recommended non-flammable water repellent compounds on the canvas fabric.
- Do not spray canvas fabrics with insecticides

To Prevent Injury Caused by Electricity:

Always exercise care when using electricity and electric lighting in and near the Camper Trailer Tent. Only use 12 volt or less for lighting.



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Ezytrail Care / Use Instructions

Electric Brakes:

If your trailer is an off road model – it will probably have electric trailer brakes. Listed below is how to connect these – if at the time of pick up – you did not yet have your electric brake controller fitted to your car. Failure to use the electric brakes – can be dangerous and is recommended to get a controller fitted ASAP.

- 1. Firstly, unscrew 7 pin (round or flat) plug to reveal wiring.
- 2. Blue wire is for electric brakes.
- 3. Connect blue wire to 5th pin on the inside of the trailer connection
- 4. Under trailer, located close to the right hand side wheel and suspension setup, you will find two plastic plugs (a male and female) that need to be connected.
- 5. Connect both the male and female plugs together.
- 6. (You may need to cut zip tie to bring plugs together)
- 7. Now test your trailer's electric braking system. Connect your 7 pin plug to your tow vehicle.
- 8. Ensure your vehicle's control unit is switched on. Have someone engage the brakes on the tow vehicle whilst the car is stationery.
- 9. The second person goes to the trailer wheel and listens for a humming noise. No humming noise means that the brakes are not yet connected follow step 1 to 7 again to ensure correct fitment.
- 10. Now follow brake controller instruction manual for correct setup of your controller and test as per their recommendations.







Water tank:

Your water tank is brand new and needs to be cleaned and flushed before use. Before first use – please fill you tank with 30 or so litres of water and 5 to 10ml of vanilla essence. This will help to take any smells and tastes from the poly tank or food grade hosing that is used. Let this sit for a day or two and then flush out. We recommend that before each trip – you flush your tank and refill with fresh water.



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Ezytrail Tips / Hints

Before attaching to vehicle

Camper Trailer Pre-Journey Checklist

	Internal articles- ensure secure				
	Security locks- remove all				
	Hitch unit- check for smooth movement and grease if needed				
	Chains – all in good order – shackles good and reach to tow vehicle				
	Electrics – check cables and plugs all in good repair				
	Jockey wheel- raises and lowers - pivots out of the way as required				
	☐ Wheel nut torque and tyre pressures- check				
	☐ Gas Cylinder/s- Check taps are closed at cylinder and strapped down				
	Jerry cans - check done up securely and strapped down				
	Nose weight- Check on level ground & adjust as required				
	Toolbox/Lockers - check all stowed and then lock the doors				
	Stabiliser legs – ensure they are locked up out of the way				
	Tent pack – check locked onto trailer				
	Tent pack – PVC cover all zipped and Velcroed down – webbing straps clipped and tight				
Once a	attached to tow vehicle				
	Raise and stow jockey wheel, cross over and connect the safety chains				
	Attach power and trailer light plugs				
	Road lights- check all are working				
	Ensure that handbrake lock is completely disengaged – swing to rear of hitch				
	Electric Brakes - check they are working - humming sound				
	Ensure overrun tab is installed at front of hitch when using electric brakes				
	Check trailer is at correct pitch before departing.				
	Do a final walk around before driving off				



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Ezytrail Camping Tips / Hints

Camping Checklist

Necessities			Mozzie net over beds
	Spanner to connect gas fittings	<u>Per</u>	sonal Items
	Air bed repair kit		Clothing, rain coat, swimmers etc
	Gas light & mantles, torch & batteries		Toiletries and towels
	12V compressor for car tyres		Medication
	Toilet paper		Lotion/tablets for rashes and bug bites
	Waterproof matches / or in waterproof		Sunscreen
	container		Aspirin
	Insect repellents, mossie coils		First aid kit
	Hat		Tweezers
	Sunglasses		Antiseptic spray
	Radio and batteries		
	Compass/ GPS	<u>Kitc</u> □	<u>hen & Equipment</u> Stove stand
	Torch		Gas bottle (full)
	Fuel container		Cooking utensils, billy, fry pan
	Shovel		Camp oven/ tripod/ pot holder
	Fire extinguisher		Dish cloth, tea towel
	Pocket knife		Water container with tap
	Adequate water supply		Plates, bowls, cups,
	Bucket for water		Knives, forks, spoons
	Tent peg mallet/ peg puller		Can and bottle opener
	Portable toilet or seat and buckets with		Plastic rubbish bags
	liners		Food and Drink
	Duct tape		Wash up bowl
_			Toilet/ shower tent
<u>Cor</u>	<u>mforts</u> Stretcher/airbed/self-inflating mats		Solar or canvas shower
	Sleeping bags		Toilet & chemicals
	Pillows		Camp cupboard/ wardrobe
	Air bed pump		Plastic storage containers/ Ziploc bags
	Table and chairs		Detergent
	Car fridge/ eskies		Portable BBQ
	Ice		Timber (if designated fire places)
	Dustpan and broom		Insect spray
	Portable 2\3 burner stove		Aluminum foil



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Ezytrail Camping Tips / Hints

Recrea		Small o	children items	
	Sporting equipment/ games		Nappies	
	Reading material		Cleaning Wipes	
	Hammock, rope, stand		Playpen	
	Camera charger/ film		Extra Blanket	
	DVD's		Baby food	
	Set off spare keys		Bottles	
			Formula	
			Teething ring	
			Sun block	
<u>Notes</u>	for Dad	<u>Notes</u>	for Kids	
		_		
		_		
		_		
Notes for Mum		<u>Family</u>	<u>' Notes</u>	



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Ezytrail Camping Tips / Hints

Family Camping Tips:

- Involve the whole family at set up and pack up.
- Make your first family camping trip a short one so as you can get to know you camper and find where everything goes.
- Rechargeable solar lights are better with small children than gas lights.
- Give whistles to older children to use with responsibility.
- Bring a battery operated baby monitor to allow yourselves some peace of mind outside the tent.

Planning Tips:

- National Parks and State Forests are great destination. For more information regarding national parks, go to www.environment.gov.au or www.atn.com.au or even Google the name of an area that you would like to know more about.
- ➤ When choosing a camp site, make sure it is close to toilets and showers, and not too close to garbage bins. Be mindful of peak season when planning destinations, and be sure to plan advance reservations.
- Familiarize yourself with your camper trailer before you leave home for the first time to avoid any possible set up problems and put a system into place to make your time best used.
- Always confirm reservations the day before.
- Check to ensure you have cash, identification, credit cards, maps, etc. before you leave home.
- ➤ Be self-sufficient and responsible. Search and rescue operations are costly.

Packing Tips:

- Pack clothes in plastic bag, to avoid dampness from humidity.
- Keep your camping only items in roller crates. Next time you pack you will be a step ahead.

Cooking tips:

- Use long life canned/food supplies to reduce cooling needs.
- > Bring dry goods that are menu specific items, in labelled, air tight containers, then add wet ingredients to them at a later date.
- Bring frozen, precooked meal for the first night away.
- Solar heated camp shower/ black plastic water containers are ideal to double up for hot dish washing water/ showers.
- Pre-cool all contents before packing esky.
- Pack two eskies. Put frequently used item in one with longer lasting ice.
- Place your esky in the shade, and cover with a wet, light coloured towel to keep contents cooler for longer.



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Ezytrail Camping Tips / Hints

Camp Fires (if permitted):

Make sure your fire is completely out before you retire or leave the campsite. Extinguish your fire completely. Stir the ashes and continue pouring water onto them until there is no smoke, steam or hissing when the water hits. Make sure you are aware of any seasonal or campground restrictions. If camping in National Parks/ State Forests contact local park services for information on restrictions.

Tent Tips:

Mark your poles with electrical tape or permanent marker pen at the best adjustable height for future set ups. At the start of each season, air out your tent, and seal each seam with water proofing spray. Always check that the ground is level and check for sharp objects such as rocks, glass etc. before pitching your tent. Make sure your tent is completely dry before you store it.

Miscellaneous hints and tips:

Always check the weather forecast www.weatherzone.com.au and for threats of floods and fires. Phones numbers of people you know to call for help that are very reliable. Also important numbers for the areas you are in (i.e. Local police, hospitals etc.). Get your car serviced, or at least check your air filter, oil, and water level and tyre pressures before you leave.

HAPPY CAMPING

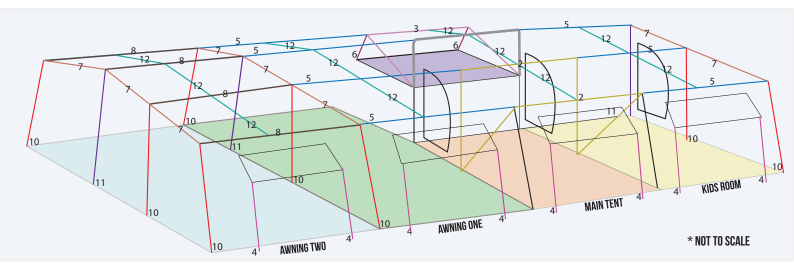
Top Tip

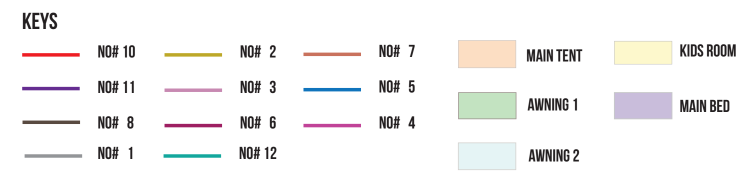
Latches which are not closed correctly may open in transit and could cause damage. By purchasing and placing a small padlock in the loop provided on each latch, this possibility is eliminated and your trailer contents are secured.

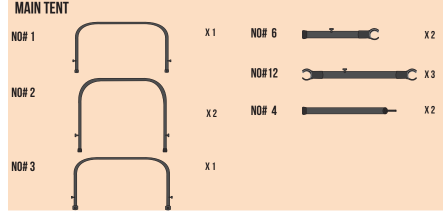
Top Tip

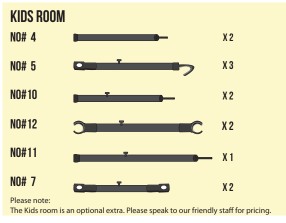
We recommend that an additional tie down strap be placed over the Camper Trailer Tent when travelling. Firstly they reduce the stress on the latches and hinges as well as the nuts and bolts from vibrations when travelling on rough roads. Secondly they reduce the ballooning effect that the wind has on the dust cover which cuts down drag and saves fuel.

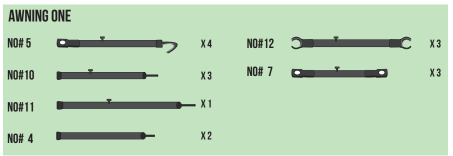














Awning Two is an optional extra. Please speak to our friendly staff for pricing.

EZY HINT:

Ezytrail advises that the Camper Trailer Tent be set up at least once before your first camping adventure to allow yourself to become comfortable and confident with the setup of your Camper Trailer.

Prior to embarking on your first camping trip make sure you weather your canvas by wetting it down with a hose in order to avoid leaks.

Happy Camping!





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Ezytrail Camping TN-230 Set-Up Instructions (For MT-230 go to pg 20)

The key to having a good set up is to take your time in choosing your site and setting up. DO not rush – take it steady and then it will be a stress free and most importantly an enjoyable and fun camping trip.

Step 1: Choosing your camp site.

Select a sheltered camp site protected from the wind that will not allow water to pool under the tent floor. Clear the level area of all stones, twigs etc. When reversing ensure that all is clear behind and under the trailer and tow vehicle. Do not set up under large trees that may drop their branches. Once in the desired location, secure your trailer. Secure the hand brake and disconnect the trailer wiring. Make sure that the jockey wheel and rear stabilizing legs are lowered and in place securely to prevent the trailer from becoming unstable or tipping. Adjust the jockey wheel and rear stabiliser to

Top Tip

We recommend that you do this at least once before you embark on your first camping trip to allow for any adjustments that may need to be done and to ensure you are comfortable with the setup of your camper trailer tent.

make sure the trailer is sitting level front to back and level side to side. Also chock the front and rear of both wheels to stop any movement. Make sure that the tent pack locks located on the passenger side of the trailer are securely done up.

Step 2: Remove the dust cover.

Undo all webbing straps, lift the Velcro and then undo the heavy duty zipper. A great way to care for your PVC cover is to fold it up and store it neatly under the front drawbar. We do not recommend removing the lower part of the dust cover from sail track because if it is not correctly refitted to the sail track, air can enter into dust cover with great force when towing causing damage to your tent.

Step 3: Locate all your tent parts - poles, annexe roof and walls, pegs and guy ropes. Unpack poles, annexe canvas pieces, ropes and tent pegs from the trailer and identify each piece and where each goes. Place these on the passenger side of the trailer to start with so

that they do not get in your way when you are setting up the main tent and annexes. * See the tent pole diagram on page 13.

Top Tip

Always carry several timber ground plates (approximately 400mm long x 200mm wide x 40mm thick) to use as support blocks for your rear stabilisers and front jockey wheel on those occasions when you are camped on soft or sandy ground.

Step 4: Opening the main tent.

Starting at the driver's side of the trailer – fold the PVC floor onto the ground. Then with a person at the rear driver's side corner and a person at the front driver's side of the trailer – grab the canvas and pull outwards away from the side of the trailer. There are two main steel poles inside (No# 2's) that are inside partially assembled – grabbing hold of these makes the process a bit easier. To assist even more partially open the door zippers to allow air inside the camper trailer tent which prevents an air suction while it unfolds.



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Ezytrail Camping Set-Up Instructions

Step 5: Peg out the main tent.

Close all the doors completely. We now peg out the corners of the main tent. Anchor the tent to the ground by inserting the pegs through the loops around the base of the tent at an angle of 45 degrees, firm but not tight. Start with the corner peg points along the trailer edge. As you work from one peg point to the next around the tent base pull the floor firm, but not tight. Ensure all peg down points are utilised.

Step 6: Main tent frame set up.

Check again the trailer is level and secure, by repeating Step 1 above. Now open the doors and walk inside the main tent. Note that the steel hoop pole frames for the bed area radiate from hub plates at each front corner of the timber base board.

Grab the steel access ladder and attach it to the bed base and make stable on the ground. Now, get up onto the bed platform and extend the adjustable roof pole (No# 2) at each side of the bed until they pull the front and rear wall up firmly.

Next, extend the adjustable side bed pole (N0# 3) on each side of the bed platform to pitch the roof firmly. Install the two bed end support poles (No# 6) in the passenger side front and rear corners to give more support to the side roof pole.

Now get down from the bed platform and onto the vinyl floor at ground level. The next pole is the main roof pole (No# 2) located just to near the door way - extend the adjustable upright pole at either end, this will tension the roof and walls until firm.

Repeat this for the end roof pole – and slide the base of these poles into the PVC floor pockets.

Step 7: 1st Awning set up.

This is best done with the help of a friend, as it is easy to have two people holding the poles. Once again – identify the poles that you need.

- 4 x Ridge poles with bent spigot one end and flattened and drilled on the other end (No# 5)
- 1 x Long pole with straight spigot (No# 11)
- 3 x Poles with straight spigot (No# 10)
- 4 x Spreader pole with two flattened ends (No# 7)
- 3 x Spreader pole with C clamp ends (No# 12)

Step 8: Attach the canvas awning.

Grab one of the canvas roof awnings and starting at the driver's side of the main tent – attach the Awning with the zipper and then press the Velcro storm flap over the zipper.

Step 9: Attach the ridge poles to the frame of the main tent.

Place the bent spigot of the ridge poles (No# 5) through the eyelets at the points adjacent to the inner frame pole on the outer wall of the main tent. With a person outside and person inside – guide the hook into the hole that is near the elbow of each of the main frame poles. You may find it easier to lower the main roof poles slightly to do this.



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Step 10: Assembling the centre ridge and upright poles.

Place the eye end of the middle ridge pole (No# 5) over the spigot (point) of the long pole (No# 11) and get your friend to hold pole (No# 5). Using the thicker end of 2 of the (No# 7) poles and making sure the adjustment screw is facing down, place the eye of spreader poles (No# 7) over the spigot of pole (No# 11). Place the eyelet in the middle of the canvas awning over the spigot of (No# 11) and adjust the ridge pole (No# 5) until the canvas is tight. Raise pole (No# 11) to approximately the height required and place the loop of the guy rope over the spigot, tightening the ropes enough to hold the pole.

Step 11: Assembling the side ridge and upright poles. Place the eye of one of the spreader poles (No# 7) and the corresponding ridge pole (No#5) over an upright pole (No# 10) spigot, now place the eye of the canvas awning over the spigot and adjust the length of both poles to pull the canvas tight. Raise the pole (No# 10) to the approximate height and place the loop of the guy rope over the spigot, tightening the ropes enough to hold the pole. Repeat the above process for the remaining side ridge and upright poles.

Step 12: Level all ridge poles, check pegs and ropes. Ensure all ridge poles are horizontal and the upright poles are vertical. Adjust all poles and ropes to tighten the canvas. Install the roof spreader poles (No# 12) from ridge pole to ridge

pole – using a light pressure when pushing the "C" clamp ends onto the ridge pole (No #5). If you are installing Annexe Two – please go to Step 16

Step 13: Complete Awning 1.

At this point you should determine whether pegs for the guy ropes are positioned correctly and make any adjustments necessary to the guy rope angle and peg location. For the correct position of the guy ropes, make a loop (about 30-50 cm long) with the slider on the end of the rope and peg out as far as possible from the pole. Ensure all peg points around the base of the tent are utilised and all guy ropes are attached firmly and remain firm.

Step 14: Attaching the annexe walls.

These walls simply attach by way of a Velcro[™] strip running up the side of the main tent walls and around the inside of the awning roof edge. Grab the wall with the PVC skylight and hang that on the passenger side of the awning. Starting at the camper end work your way around the awning roof by simply aligning and attaching the Velcro[™] strips provided, patting the two halves together as you go to ensure good contact. When the roof connection is complete, attach the Velcro[™] to the walls of the main tent.

Do this for the other side wall and the main end panel. The wall design allows each of the three walls to be used individually for privacy or a wind break or can be used as one to form an additional room. You will find a number of webbing loops provided to enable you to peg the walls down to the ground. Firmly, but not tight, insert a peg at each point to secure them.

Top Tip

Place the loop of a spare guy rope over the spigot of the centre upright pole to hold the eyelet down so that the canvas does not pop off the spigot while you continue with the side ridge pole assembly. This can be tied to the pole below the adjustment nut or fixed to the adjustment nut.



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Step 15: Attaching the annexe floors.

These attach to the base of the tent and annexe walls by a continuous Velcro[™] strip. Starting at one corner work your way around the base of the walls by simply aligning and attaching the Velcro[™] strips provided, patting the two halves together as you go to ensure good contact.

Top Tip

It is a good idea to have all poles adjusted to the approximate length required before you begin to assemble the awning. After the first assembly and final adjustments are made, with a paint marker—mark each pole at the adjusted length for future reference. This will allow you in future to adjust and set the poles close to the correct length before setting up the awning. Some minor adjustments will still need to be made but it will help with setting up the awning and make it quicker

Step 16: 2nd Awning set up.

This is best done with the help of a friend, as it is easy to have two people holding the poles. Once again – identify the poles that you need.

- 4 x Ridge poles with two flattened ends (No# 8)
- 1 x Long pole with straight spigot (No# 11)
- 3 x Poles with straight spigot (No# 10)
- 4 x Spreader pole with two flattened ends (No# 7)
- 3 x Spreader pole with C clamp ends (No# 12)

Step 17: Attach the canvas awning.

Grab the second canvas roof awning and starting at the driver's side of the main tent – attach the Awning with the zipper and then press the Velcro storm flap over the zipper. Remove any guy ropes from the poles to allow for the next step.

Step 18: Assembling the centre ridge and upright poles.

Place the eye end of the middle ridge pole (No# 8) over the spigot (point) of the long pole (No# 11) of the awning already set up. Now place the other eye end of the middle ridge pole (No# 8) over the spigot (point) of your new long pole (No# 11) and get your friend to hold pole (No# 8). Using the thicker end of 2 of the (No# 7) poles and making sure the adjustment screw is facing down, place the eye of spreader poles (No# 7) over the spigot of the new pole (No# 11). Place the eyelet in the middle of the canvas awning over the spigot of (No# 11) and adjust the ridge pole (No# 8) until the canvas is tight. Raise pole (No# 11) to approximately the height required and place the loop of the guy rope over the spigot, tightening the ropes enough to hold the pole.

PLEASE NOTE: If the awning is not tensioned correctly, water can pool during rain and may cause damage to the roof fabric and poles. This damage is not covered by the warranty.



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Step 19: Assembling the side ridge and upright poles.

Place the eye of one of the ridge poles (No#5) over an existing upright and then place the eye of one of the spreader poles (No#7) and the corresponding ridge pole (No#5) over a new upright pole (No# 10) spigot, now place the eye of the canvas awning over the spigot and adjust the length of both poles to pull the canvas tight.

Raise the pole (No# 10) to the approximate height and place the loop of the guy rope over the spigot, tightening the ropes enough to hold the pole. Repeat the above process for the remaining side ridge and upright poles.

Step 20: Finishing all awnings.

To finish the awnings - follow Step 12 to Step 15.

Step 21: Final walk around.

Do a final walk around – making sure all roof support poles are installed, guy ropes and pegs installed and all doors zip up and down easily.

There are poles (No# 4) provided to set up the canvas window panels as mini awnings – and these can now be set up.

The canvas needs to have a nice tension to it to make sure that water runs off and does not pool on the roof or walls.

Step 22: Adding Optional kids room.

This is best done with the help of a friend, as it is easy to have two people holding the poles. Once again – identify the poles that you need.

- 3 x Ridge poles with bent spigot one end and flattened and drilled on the other end (No# 5)
- 1 x Long pole with straight spigot (No# 11)
- 2 x Poles with straight spigot (No# 10)
- 2 x Spreader pole with two flattened ends (No# 7)
- 2 x Spreader pole with C clamp ends (No# 12)

Step 23: Attach the kids roof panel.

Grab the kids roof awning panel and starting at the front corner of the trailer – attach the awning with the zipper and then press the Velcro storm flap over the zipper.

Step 24: Attach the ridge poles to the frame of the main tent.

Place the bent spigot of the ridge poles (No# 5) through the eyelets at the points adjacent to the inner frame pole on the outer wall of the main tent. With a person outside and person inside – guide the hook into the hole that is near the elbow of each of the main frame poles. You may find it easier to lower the main roof poles to do this.

Step 25: Assembling the centre ridge and upright poles.

Place the eye end of the middle ridge pole (No# 5) over the spigot (point) of the long pole (No# 11) and get your friend to hold pole (No# 5). Using the thicker end of 1 of the (No# 7) poles and making sure the adjustment screw is facing down, place the eye of spreader pole (No# 7) over the spigot of pole (No# 11). Place the eyelet in the corner of the canvas awning over the spigot of (No# 11) and adjust the ridge pole (No# 5) until the canvas is tight. Raise pole (No# 11) to approximately the height required and place the loop of the guy rope over the spigot, tightening the ropes enough to hold the pole.



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Step 26: Assembling the side ridge and upright poles.

Place the eye of one of the spreader poles (No# 7) and the corresponding ridge pole (No#5) over an upright pole (No# 10) spigot, now place the eye of the canvas awning over the spigot and adjust the length of both poles to pull the canvas tight.

Raise the pole (No# 10) to the approximate height and place the loop of the guy rope over the spigot, tightening the ropes enough to hold the pole. Repeat the above process for the remaining side ridge and upright poles.

Step 27: Level all ridge poles, check pegs and ropes.

Ensure all ridge poles are horizontal and the upright poles are vertical. Adjust all poles and ropes to tighten the canvas. Install the roof spreader poles (No# 12) from ridge pole to ridge pole – using a light pressure when pushing the "C" clamp ends onto the ridge pole (No #5)

Step 28: Attaching the kid's room walls.

These walls simply attach by way of a Velcro[™] strip running up the side of the main tent walls and around the inside of the awning roof edge. Grab the wall without the window and hang that along the edge closest to the drawbar. Starting at the camper end work your way around the awning roof by simply aligning and attaching the Velcro[™] strips provided, patting the two halves together as you go to ensure good contact. When the roof connection is complete, attach the Velcro[™] to the walls of the main tent. Do this for the two other wall panels.

Step 29: Attaching the kid's room floor.

These attach to the base of the tent and annexe walls by a continuous Velcro[™] strip. Starting at one corner work your way around the base of the walls by simply aligning and attaching the Velcro[™] strips provided, patting the two halves together as you go to ensure good contact.

Step 30: Now you should be complete.

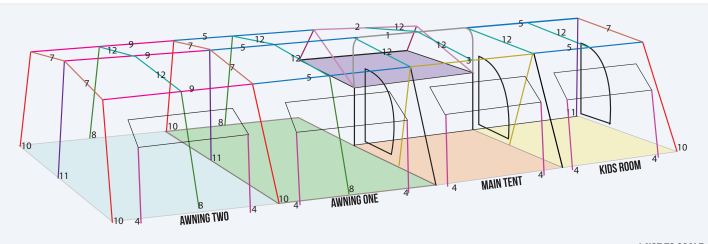
Hopefully now you are fully set up and ready to get the bedding sorted, tables and cooking gear sorted and have a great holiday!.

Top Tip

Never store a Camper Trailer Tent damp or dirty. If you have no choice to return home from your camping trip with a damp or dirty tent, make sure you open it out to air in a cool, dry and shaded place as soon as possible and only pack it away when it is completely dry and clean.

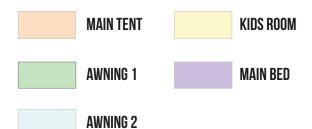
PLEASE NOTE In severe conditions the Camper Trailer Tent should be dismantled and packed away.

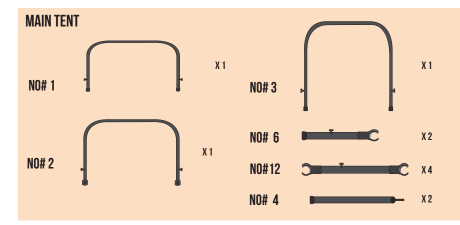


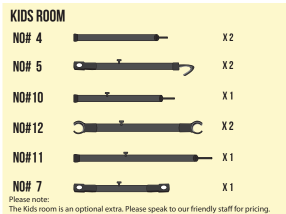


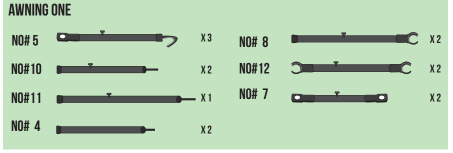
* NOT TO SCALE

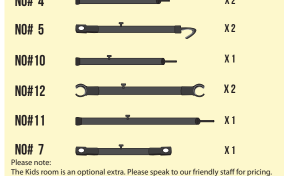












AWNING TWO X 2 C X2 NO#10 NO#12 NO#11 NO# 7 X 1 X 2 NO# 8 NO# 4 X 2 X 2 NO# 9 Х3

The Awning Two is optional and may not have been included in your tent package.

EZY HINT:

Ezytrail advises that the Camper Trailer Tent be set up at least once before your first camping adventure to allow yourself to become comfortable and confident with the setup of your Camper Trailer.

Prior to embarking on your first camping trip make sure you weather your canvas by wetting it down with a hose in order to avoid leaks.

Happy Camping!





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Ezy Trail MT-230 Camping Set-Up Instructions

The key to having a good set up is to take your time in choosing your site and setting up. DO not rush – take it steady and then it will be a stress free and most importantly an enjoyable and fun camping trip.

Step 1: Choosing your camp site.

Select a sheltered camp site protected from the wind that will not allow water to pool under the tent floor. Clear the level area of all stones, twigs etc. When reversing ensure that all is clear behind and under the trailer and tow vehicle. Do not set up under large trees that may drop their branches.

Once in the desired location, secure your trailer. Secure the hand brake and disconnect the trailer wiring. Make sure that the jockey wheel and rear stabilizing legs are lowered and in place securely to prevent the trailer from becoming unstable or tipping. Adjust the jockey wheel and rear

Top Tip

We recommend two people are required to set up and assemble the camper trailer tent. We recommend that you do this at least once before you embark on your first camping trip to allow for any adjustments that may need to be done and to ensure you are comfortable with the setup of your camper trailer tent.

stabiliser to make sure the trailer is sitting level front to back and level side to side. Also chock the front and rear of both wheels to stop any movement. Make sure that the tent pack locks located on the passenger side of the trailer are securely done up.

Step 2: Remove the dust cover.

Undo all webbing straps, lift the Velcro and then undo the heavy duty zipper. A great way to care for your PVC cover is to fold it up and store it neatly under the front drawbar. We do not recommend removing the lower part of the dust cover from sail track because if it is not correctly refitted to the sail track, air can enter into dust cover with great force when towing causing damage to your tent.

Step 3: Locate all your tent parts - poles, annexe roof and walls, pegs and guy ropes. Unpack poles, annexe canvas pieces, ropes and tent pegs from the trailer and identify each piece and where each goes. Place these on the passenger side of the trailer to start with so that they do not get in your way when you are setting up the main tent and annexes.

See the tent pole diagram on page 20.

Step 4: Opening the main tent.

Starting at the driver's side of the trailer – fold the PVC floor onto the ground. Then with a person at the rear driver's side corner and a person at the front driver's side of the trailer – grab the canvas and pull outwards away from the side of the trailer. There is one main steel roof pole inside (No# 2's) that are inside partially assembled – grabbing hold of these makes the process a bit easier. To assist even more partially open the door zippers to allow air inside the camper trailer tent which prevents an air suction while it unfolds.

Step 5: Peg out the main tent.

Close all the doors completely. We now peg out the corners of the main tent. Anchor the tent to the ground by inserting the pegs through the loops around the base of the tent at an angle of 45 degrees, firm but not tight. Start with the corner peg points along the trailer edge. As you work from one peg point to the next around the tent base pull the floor firm, but not tight. Ensure all peg down points are utilised.



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Step 6: Main tent frame set up.

Check again the trailer is level and secure, by repeating Step 1 above. Now open the doors and walk inside the main tent. Note that the steel hoop pole frames for the bed area radiate from hub plates at each front corner of the timber base board.

Grab the steel access ladder and attach it to the bed base and make stable on the ground. Now, get up onto the bed platform and extend the adjustable roof pole (No# 1) at each side of the bed until they pull the front and rear wall up firmly.

Next, extend the adjustable side bed pole (N0# 2) on each side of the bed platform to pitch the roof firmly. Install the two bed end support poles (No# 6) in the passenger side front and rear corners to give more support to the side roof pole.

Now get down from the bed platform and onto the vinyl floor at ground level. The next pole is the main roof pole (No# 3) located just to near the door way - extend the adjustable upright pole at either end, this will tension the roof and walls until firm – and slide the base of these poles into the PVC floor pockets.

Step 7: 1st Awning set up.

This is best done with the help of a friend, as it is easy to have two people holding the poles. Once again – identify the poles that you need.

- 3 x Ridge poles with bent spigot one end and flattened and drilled on the other end (No# 5)
- 1 x Long pole with straight spigot (No# 11)
- 2 x Poles with straight spigot (No# 10)
- 2 x Spreader pole with two flattened ends (No# 7)
- 2 x Spreader pole with C clamp ends (No# 12)
- 2 x Upright support poles with C clamps (No# 8)

Step 8: Attach the canvas awning.

Grab one of the canvas roof awnings and starting at the driver's side of the main tent – attach the Awning with the zipper and then press the Velcro storm flap over the zipper.

Step 9: Attach the ridge poles to the frame of the main tent.

Place the bent spigot of the ridge poles (No# 5) through the eyelets at the points adjacent to the inner frame pole on the outer wall of the main tent. With a person outside and person inside – guide the hook into the hole that is near the elbow of each of the main frame poles. You may find it easier to lower the main roof poles slightly to do this.

Step 10: Assembling the centre ridge and upright poles.

Place the eye end of the middle ridge pole (No# 5) over the spigot (point) of the long pole (No# 11) and get your friend to hold pole (No# 5). Using the thicker end of 2 of the (No# 7) poles and making sure the adjustment screw is facing down, place the eye of spreader poles (No# 7) over the spigot of pole (No# 11). Place the eyelet in the middle of the canvas awning over the spigot of (No# 11) and adjust the ridge pole (No# 5) until the canvas is tight. Raise pole (No# 11) to approximately the height required and place the loop of the guy rope over the spigot, tightening the ropes enough to hold the pole.



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Step 11: Assembling the side ridge and upright poles. Place the eye of one of the spreader poles (No# 7) and the corresponding ridge pole (No#5) over an upright pole (No# 10) spigot, now place the eye of the canvas awning over the spigot and adjust the length of both poles to pull the canvas tight.

Raise the pole (No# 10) to the approximate height and place the loop of the guy rope over the spigot, tightening the ropes enough to hold the pole. Repeat the above process for the remaining side ridge and upright poles.

Step 12: Level all ridge poles, check pegs and ropes. Ensure all ridge poles are horizontal and the upright poles are vertical. Adjust all poles and ropes to tighten the canvas.

Install the roof spreader poles (No# 12) from ridge pole to ridge pole – using a light pressure when pushing the "C" clamp ends onto the ridge pole (No #5). Also install the upright support poles (No# 8) – at the middle of the awning side ridge poles to give extra support to the roof. If you are installing Annexe Two – please go to Step 16

Step 13: Complete Awning 1.

At this point you should determine whether pegs for the guy ropes are positioned correctly and make any adjustments necessary to the guy rope angle and peg location. For the correct position of the guy ropes, make a loop (about 30-50 cm long) with the slider on the end of the rope and peg out as far as possible from the pole. Ensure all peg points around the base of the tent are utilised and all guy ropes are attached firmly and remain firm.

Step 14: Attaching the annexe walls.

These walls simply attach by way of a Velcro[™] strip running up the side of the main tent walls and around the inside of the awning roof edge. Grab the wall with the PVC skylight and hang that on the passenger side of the awning. Starting at the camper end work your way around the awning roof by simply aligning and attaching the Velcro[™] strips provided, patting the two halves together as you go to ensure good contact. When the roof connection is complete, attach the Velcro[™] to the walls of the main tent.

Do this for the other side wall and the main end panel. The wall design allows each of the three walls to be used individually for privacy or a wind break or can be used as one to form an additional room. You will find a number of webbing loops provided to enable you to peg the walls down to the ground. Firmly, but not tight, insert a peg at each point to secure them.

Top Tip

Place the loop of a spare guy rope over the spigot of the centre upright pole to hold the eyelet down so that the canvas does not pop off the spigot while you continue with the side ridge pole assembly. This can be tied to the pole below the adjustment nut or fixed to the adjustment nut.



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Step 15: Attaching the annexe floors

These attach to the base of the tent and annexe walls by a continuous Velcro[™] strip. Starting at one corner work your way around the base of the walls by simply aligning and attaching the Velcro[™] strips provided, patting the two halves together as you go to ensure good contact.

Top Tip

It is a good idea to have all poles adjusted to the approximate length required before you begin to assemble the awning. After the first assembly and final adjustments are made, with a paint marker—mark each pole at the adjusted length for future reference. This will allow you in future to adjust and set the poles close to the correct length before setting up the awning. Some minor adjustments will still need to be made but it will help with setting up the awning and make it quicker

Step 16: 2nd Awning set up.

This is best done with the help of a friend, as it is easy to have two people holding the poles. Once again – identify the poles that you need.

- 3 x Ridge poles with two flattened ends (No# 9)
- 1 x Long pole with straight spigot (No# 11)
- 2 x Poles with straight spigot (No# 10)
- 2 x Spreader pole with two flattened ends (No# 7)
- 2 x Spreader pole with C clamp ends (No# 12)

Step 17: Attach the canvas awning.

Grab the second canvas roof awning and starting at the driver's side of the main tent – attach the Awning with the zipper and then press the Velcro storm flap over the zipper. Remove any guy ropes from the poles to allow for the next step.

Step 18: Assembling the centre ridge and upright poles.

Place the eye end of the middle ridge pole (No# 9) over the spigot (point) of the long pole (No# 11) of the awning already set up. Now place the other eye end of the middle ridge pole (No# 9) over the spigot (point) of your new long pole (No# 11) and get your friend to hold pole (No# 9). Using the thicker end of 2 of the (No# 7) poles and making sure the adjustment screw is facing down, place the eye of spreader poles (No# 7) over the spigot of the new pole (No# 11). Place the eyelet in the middle of the canvas awning over the spigot of (No# 11) and adjust the ridge pole (No# 9) until the canvas is tight. Raise pole (No# 11) to approximately the height required and place the loop of the guy rope over the spigot, tightening the ropes enough to hold the pole.

PLEASE NOTE If the awning is not tensioned correctly, water can pool during rain and may cause damage to the roof fabric and poles. This damage is not covered by the warranty.



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Step 19: Assembling the side ridge and upright poles.

Place the eye of one of the ridge poles (No#9) over an existing upright and then place the eye of one of the spreader poles (No# 7) and the corresponding ridge pole (No#9) over a new upright pole (No# 10) spigot, now place the eye of the canvas awning over the spigot and adjust the length of both poles to pull the canvas tight.

Raise the pole (No# 10) to the approximate height and place the loop of the guy rope over the spigot, tightening the ropes enough to hold the pole. Repeat the above process for the remaining side ridge and upright poles.

Step 19: Finishing all awnings.

To finish the awnings – follow Step 12 to Step 15.

Step 20: Final walk around.

Do a final walk around – making sure all roof support poles are installed, guy ropes and pegs installed and all doors zip up and down easily. There are poles (No# 4) provided to set up the canvas window panels as mini awnings – and these can now be set up. The canvas needs to have a nice tension to it to make sure that water runs off and does not pool on the roof or walls.

Step 21: Adding Optional kids room.

This is best done with the help of a friend, as it is easy to have two people holding the poles. Once again – identify the poles that you need.

- 2 x Ridge poles with bent spigot one end and flattened and drilled on the other end (No# 5)
- 1 x Long pole with straight spigot (No# 11)
- 1 x Pole with straight spigot (No# 10)
- 1 x Spreader pole with two flattened ends (No# 7)
- 2 x Spreader pole with C clamp ends (No# 12)

Step 22: Attach the kid's roof panel.

Grab the kid's roof awning panel and starting at the front corner of the trailer – attach the awning with the zipper and then press the Velcro storm flap over the zipper.

Step 23: Attach the ridge poles to the frame of the main tent.

Place the bent spigot of the ridge poles (No# 5) through the eyelets at the points adjacent to the inner frame pole on the outer wall of the main tent. With a person outside and person inside – guide the hook into the hole that is near the elbow of each of the main frame poles. You may find it easier to lower the main roof poles to do this.



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Step 24: Assembling the centre ridge and upright poles.

Place the eye end of the middle ridge pole (No# 5) over the spigot (point) of the long pole (No# 11) and get your friend to hold pole (No# 5). Using the thicker end of 1 of the (No# 7) poles and making sure the adjustment screw is facing down, place the eye of spreader pole (No# 7) over the spigot of pole (No# 11). Place the eyelet in the corner of the canvas awning over the spigot of (No# 11) and adjust the ridge pole (No# 5) until the canvas is tight. Raise pole (No# 11) to approximately the height required and place the loop of the guy rope over the spigot, tightening the ropes enough to hold the pole.

Step 25: Assembling the side ridge and upright poles.

Place the eye of one of the spreader poles (No# 7) and the corresponding ridge pole (No#5) over an upright pole (No# 10) spigot, now place the eye of the canvas awning over the spigot and adjust the length of both poles to pull the canvas tight.

Raise the pole (No# 10) to the approximate height and place the loop of the guy rope over the spigot, tightening the ropes enough to hold the pole.

Step 26: Level all ridge poles, check pegs and ropes.

Ensure all ridge poles are horizontal and the upright poles are vertical. Adjust all poles and ropes to tighten the canvas. Install the roof spreader poles (No# 12) from ridge pole to ridge pole – using a light pressure when pushing the "C" clamp ends onto the ridge pole (No #5)

Step 27: Attaching the kid's room walls.

These walls simply attach by way of a Velcro[™] strip running up the side of the main tent walls and around the inside of the awning roof edge. Grab the wall without the window and hang that along the edge closest to the drawbar. Starting at the camper end work your way around the awning roof by simply aligning and attaching the Velcro[™] strips provided, patting the two halves together as you go to ensure good contact. When the roof connection is complete, attach the Velcro[™] to the walls of the main tent. Do this for the two other wall panels.

Step 28: Attaching the kid's room floor.

These attach to the base of the tent and annexe walls by a continuous Velcro[™] strip. Starting at one corner work your way around the base of the walls by simply aligning and attaching the Velcro[™] strips provided, patting the two halves together as you go to ensure good contact.

Step 29: Now you should be complete.

Hopefully now you are fully set up and ready to get the bedding sorted, tables and cooking gear sorted and have a great holiday!.

aiT aoT

Never store a Camper Trailer Tent damp or dirty. If you have no choice to return home from your camping trip with a damp or dirty tent, make sure you open it out to air in a cool, dry and shaded place as soon as possible and only pack it away when it is completely dry and clean.



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Ezytrail Camping Pack up Instructions

Step 1: Windows, awnings and doors.

Close all windows, awning and doors not needed for folding the camper. If present, remove annexe floor and walls from the awning by following the reverse order of the assembly instructions. Lay them on the ground and fold in half, third or quarters.

Step 2: Poles and pegs.

Now dismantle the awning pole frames, taking care to support the canvas and frame as you disassemble, Again

follow the reverse order of the assembly instructions. Place the poles into the pole carry bag.

Step 3: Main tent.

Inside the main tent, remove all roof stabiliser poles and place them on the top of the bed. Remove any other side support poles and place on the bed also.

Release the tension bolt on all of the roof support poles - poles and allow the telescopic poles retract to their minimum length. Allow a portion of the door to remain unzipped to allow air trapped in the main tent to escape during folding. Detach the ladder and place on the bed.

Step 8: Main tent outside.

With the help of a friend, starting with the main roof pole, followed by the central pole, fold the hoop pole frames down one at a time taking care to tuck and fold the canvas within the edges of the tent base from the previous Set up and Assembly Instructions section. While using only a slight amount of force try and flatten and fold the canvas evenly as much as possible as this will assist you when fitting the dust cover. You can now place poles, ropes, pegs in their respective carry bags, owner's manual on top of the tent area. Make sure that the exposed nuts, bolts and brackets in those bags cannot damage any of your tent. Now attach the 4 compression straps over the top of the tent area.

Step 9: Dust cover.

Unroll the vinyl dust cover and position the vinyl dust cover evenly over the folded main tent. Attach the zipper at its starting point and slowly do up the zip. Make sure that you are not exerting too much pressure on the zipper. Once fully zippered up, make sure the Velcro storm cover is them closed over the zipper. Now do up the corner compression straps and connect the 4 cover compression straps and pull tight.

Step 10: Almost there.

Once the camper tent is folded and secured with the vinyl dust cover – finish loading your trailer. Make sure that everything is packed well so that there is no damage to any of your packed gear inside the trailer. Close and lock both latches that secure the main tent pack to the trailer.

We recommend two people are required to pack away the Camper Trailer Tent. It is a good idea to include a dustpan and brush in your camping kit to clean the floor before packing it away. It is also helpful to remove any tree leaf or debris from the roof before folding



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Step 11: Finally there.

As a final safety check before transporting the trailer, ensure the rear stabiliser legs have been folded up, check that the front jockey wheel is stowed correctly for towing, the safety chain is connected to the towing vehicle and lights are connected and are all working correctly. Make sure the dust cover is secure around the entire perimeter of the trailer. Make sure that the tail gate latches are locked and that none of the locks can pop open. On long journeys, stop periodically to check the dust cover and all nuts and bolts are secure.

We hope that you get many happy and fun filled camping adventures from your trailer.

Happy camping from the Team at EZY Trail Campers.

PLEASE NOTE: In severe conditions the Camper Trailer Tent should be dismantled and packed away.

Other Notes					