



INDEX

2	Maintenance Guide
7	Safety Tips
8	Set-Up Guide
16	K-Series Power Control Panel
17	Troubleshooting Guide
18	Periodic Maintenance Schedule
20	Camping Tips
22	Pre-Journey Checklist
23	Camping Checklist
24	Pole Diagram
25	Fridge Chart



Maintenance Guide

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 your trailer. 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. [cfr. **Periodic Maintenance Schedule** page 18-19 for service intervals]

Maintenance Tips for your Camper Trailer:

- Check condition and air pressure of trailer tires and spare tire regularly.
- Check the fastening of the jockey wheel and stabiliser legs bolts.
- Check the wheel nuts are tight.
- Check the hand brake and electric brakes 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. 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
 and stains.
- Always return all zippers & mesh screens to the closed position before folding the tent.
- Always have the tent fully zipped before tying down with guy ropes.
- Zippers are delicate items and care must always be taken 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 storage cover.

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, bent poles as well as roof leakage.

Pre-Use & Maintenance 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 tent set-up 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 the blend 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 – 3 times as recommendation, 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.

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:

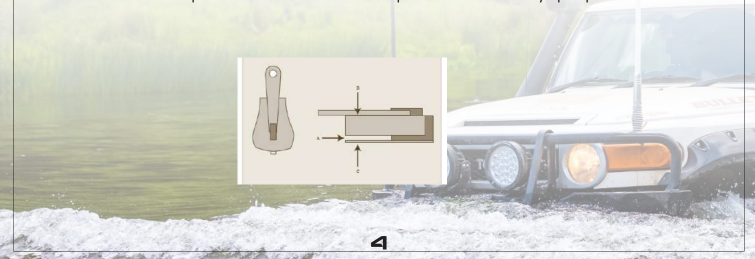
- Pull the fabric bit by bit out of the slider. Do not try and pull all the fabric in one go.
- Do not force the slider or the fabric.

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.

Crimping Instructions for a Zip Slider:

- 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.



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

Buckland & Stirling Z customers

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.

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 water-resistant. 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.

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.
- 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.
- Connect both the male and female plugs together.

 (You may need to cut zip tie to bring plugs together)

- 6. Now test your trailer's electric braking system. Connect your 7 pin plug to your tow vehicle.
- 7. Ensure your vehicle's control unit is switched on. Have someone engage the brakes on the tow vehicle whilst the car is stationery.
- 8. 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.
- 9. 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 water tank. 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.

4 Stove Burner:

Connect the water and gas as shown (A). Both have click and twist connectors. To switch on the stove, simply turn the flame regulator counter-clockwise while pushing down (B); the clicking noise stops when the flame is activated. First time might take a while as gas travels from the trailer front. Make sure gas bottle and gas line regulator are open. To replace the battery of the stove, you simply lift the stove out of its frame. The battery box contains 1x Type D battery (C).









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 water proofing.

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.

Safety Tips & Instructions

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 covers 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.

STAGE ONE: PRESET



1. The first thing to do when you come to camp is to pick a nice piece of flat ground and unhitch your trailer.



Set the handbrake



Lower the jockey wheel to take the weight of the trailer



Take off hitch lock, push pin to the outside and unscrew the hitch bolt



Disconnect your trailer plug & any other elec. connections to the trailer



Don't forget the safety chains



Place your wheel chocks in front of your wheels



Raise Jockey Wheel to disconnect trailer from vehicle



Flip the hitch over to clear space to drive vehicle away



Lower all legs into position & Use your winder tool to level the trailer

- 2. Once you are level it's time to open the trailer up, start by unlatching and swinging away the rear tyre carrier
- 3. Next open up the pole storage boxes on the top of the trailer and unload your poles



Be sure to swing the spare tyre all the way around so it is not in the way of the trailer opening up



Make sure you do this now, otherwise your poles will be unaccessible

4. Next raise the front winch to its highest setting and unwind it about 2.5-3m and attach to the anchor point



Once the winch has been raised lock it into position before unwinding the webbing material



Attach the hook to the loop on top of the trailer's lid

- **5.** Then unlatch all your catches and lift the lid by about 500mm, make sure all the canvas is free and nothing is caught and assist the lid up and over past 90 degrees
- **6.** As it passes 90 degrees the rear winch will catch it and you can slowly lower the lid to the ground. There are some small feet on the lid to help level it out.



Release the over-centre catches



Lifting the lid isn't difficult thanks to the gas-charged assist struts



Use the winch to slowly lower the lid to the ground

7. Remember to disconnect the winch and wind it up for safe keeping



With the lid on the ground it's time to remove the winch so it's out of the way

EZYTRAIL

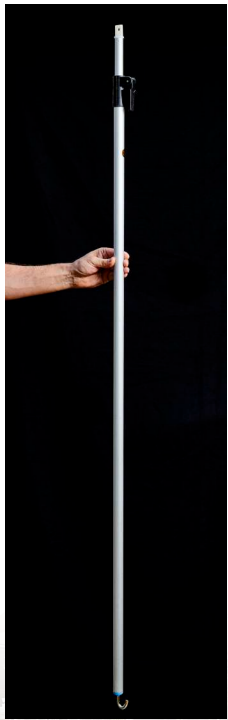
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STAGE TWO: POLE LAYOUT

Before you get stuck into setting up the inside of your trailer, take the time to get your poles out and organise them into groups. There are a couple of pole types that you will need to be aware of.



Uprights: These come with either a spigot or c clip on one end and a rubber foot on the other, these are used like normal tent poles.



C2: A ridge pole

Ridge Poles: These have a hook in one end and a flat piece on the other, these support your annexe roof.



Spreader Bars: These come with either c clips or flat ends and these are used between two ridge poles or tent bows to hold them in position

EZY TIP

With seasoning your main tent and canvas, take your time to set up your camper trailer perfectly. Then mark your poles' perfect height and use colour coded strips. This will reduce next time's set-up time exceedingly.



Spreader Bars: These come with either c clips or flat ends and these are used between two ridge poles or tent bows to hold them in position



F1: A window stayWindow Stays: These have a hook in one end and spigot on the other and are used for holding the windows open.

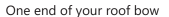


E2: Corner Stays:

Corner Stays: These have a rubber foot and a c clip and are generally shorter than an upright

The Roof Bow





Other end of the roof bow



Example of a tent bow

STAGE THREE: INSIDE

Now it's time to setup your tent, this stage can take as little as 10 minutes once you become well practiced, but be prepared for your first time to take a little longer



- 1. Before you climb inside grab 2 x short corner stays, 2 x c-clip uprights and 2 x long c-clip spreader-bars.
- 2. Now head inside and once inside zip the door closed to help the canvas stay in shape as you erect it



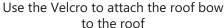
Get your mate to zip up the door once you're inside



C-clip spreader bars

- 3. If your trailer is brand new check that all bows are correctly attached to the canvas you do this by using the Velcro to hold them in place
- 4. Start with the front bow above the bed extend this until canvas is taught and put in and raise your corner stays







First extend the bed bows and lock them off



Then pop in the corner stays to keep the canvas taut

- 5. Next raise the middle bow and insert 2 x c-clip spreader bars to keep canvas taut
- **6.** Then extend the rear bow towards the rear of trailer and swing inverted bow out to the rearmost roof seam of the canvas
- 7. Place your 2 x c-clip uprights here to support the inverted bow and then work your way back tightening and tidying up all velcro sleeves



Swing the bow out and up and once extended, lock it into position



The C-Clip uprights need to be in to hold the bow in position



This is the most basic setup for those quick overnight stays.

STAGE FOUR: OUTSIDE

ANNEXE: Your annexe will take approximately 20-30 minutes to setup completely and is best done with at least 2 people.



- 1. The first step is to lay out all your poles ready for assembly, for the Albany GT you will need 6 x spigot uprights, 3 x ridgepoles, 4 x flat end spreader bars, 3 x c clip spreader bars and 2 x c clip uprights
- 2. Before starting on the awning itself you need to peg out the front awning, this covers the tool box and protects your kitchen from the weather. Do this by using 2 x spigot uprights, a flat end spreader bar and 2 x guy ropes
- 3. Next unfold your annexe canvas and lay it out on the ground, make sure its sitting the right way and you have a nice pile of all your annexe walls and shower room off to one side



Laying out your poles before you start makes the job much easier



The front awning all done, with the walls rolled up



Take care to ensure that the annexe roof is around the right way, with the zipper to the rear of the trailer

- 4. Start off by inserting the hooked end of the ridge poles through the canvas holes putting the hook through the loop inside the tent, this is easier to do with a friend helping. A tip here is to extend the ridge pole once it is connected to the ground and leave the quick release open, this is so when you start to put the annexe up its easy to grab and attach. Then lower your trailer centre bow to make it easier to attach the annexe, this can be done without doing this but this is much easier
- **5.** Here's a little trick for you, instead of trying to climb up and zip the annexe on, once you get the zip started use a window stay to help the zip along



The hooked end of the ridgepole as seen from inside the tent



Ridge poles in position and ready to go, with the centre tent bow lowered for easier access



Using window stay to help zip the annexe on

- 6. Once all your ridgepoles are in & the annexe roof is attached, start at one end, stand up the upright and add in the flat spreader poles and then put the canvas over the top with the upright spigot through the eyelet and use the elastic hook to secure. It's best to have your mate or missus help with this part as it is really a two person job.
- 7. Once all the perimeter uprights and spreader bars are up, it's time to put in the c clip uprights and spreader bars. Being tall helps but if you are a little vertically challenged it may be a good idea to bring a small step ladder along.
- **8.** The Albany GT also has another rear awning which is great for giving yourself a little more shade, it is setup simply by using 2 x uprights, 1 x flat end spreader bar and 1 x c-clip upright fed through the sleeve in the canvas to support the middle and avoid water pooling



Upright pole, followed by the ridge pole, then the flat end spreader bar.



A gentle shove will usually get the c-clip onto the ridgepole with minimum of fuss



Pop the spreader bar over your upright spigot poles, then the canvas

All Ezytrail annexes are free standing, but always best and we suggest that you always use guy ropes, especially if there is a chance of wind.

ANNEXE WALLS: If you want a bit more privacy from other campers or the weather looks like turning and you want to batten down the hatches, you'll want to attach your annexe walls and skirt, it's a fairly simple process and shouldn't take you more than 15 minutes to do.



- 1. The first step is to lay out your annexe walls, make sure that the side with the PVC flap is going to be on the inside of your trailer, this will make sure the d-ring is on the outside and you can peg down your walls
- 2. With your friends help, start the zippers and zip away. Make sure you don't forget to push down the velcro for a good seal inside of your trailer, this will make sure the d-ring is on the outside and you can peg your walls down.
- **3.** Peg out all your walls using the d-rings that are positioned around the perimeter.



Once again, having a mate help out here will be priceless



Have one person on the zipper, and the other holding the wall up to make the zipping quick and easy



Pegging out the walls will help keep them quiet if it gets windy, as well as adding strength to the structure.

- 4. If you are putting the PVC floor in, this is the time to do it, once it is all pegged out, this simply velcro's on and thanks to that PVC flap there is no change of water getting in.
- **5.** For the Albany GT the shower room fits to the back of the trailer using a few more uprights and spreader bars, so make sure you've left enough room at camp to fit this in.



Getting a mate to put pressure on the outside while you fasten the Velcro will make the job much simpler



If your shower room looks like this one, you've nailed it

And there you have it, the Albany GT all setup and ready for anything! If you have any questions, feel free to give your local Ezytrail dealer a call. If you have a tip or hint that you would like to share with other Ezytrail owners jump onto the Ezytrail Facebook page and have your say!

K-Series Power Control Panel



	Fill up your water tanks till waximum to avoid inverted water flow Open the outdoors panel to will engage automatically with switches, heater will engage automatically with switch on 'Socket' Plug on the power control panel and switch on the table table and switch on the table table and switch on the table tab							•	•
	Adjust all latches and brackets from factory preset to a tighter seal position					•			
 پو	egbirt et ni ne the fridge shide to pressurise the scompartement					•			
g Guic	9ht ni 9suf AOZ 9ht no hotiw2 PaneY lontroD rewoY				•		•		
oting	Switch on 'Plug' switch in Power Sontrol Panel			•					
le Sho	ls the gas hose connected to the gas bottle and/or the gas fitting at the back of the trailer		•						
Trouble Shooting Guide	edt ni rotaluger sag edt neqO xod loot tnort		•						
	Adjust Jockey Wheel	•							
	zgəJ rəzilidst2 ədt tzubA	•							
	Possible Remedies	The trailer isn't sitting level	There is no gas flowing to the kitchen	The Fridge doesn't power up	The batteries are not charging via the Anderson plug	Dust is getting into the fridge area/elsewhere	The solar panel doesn't charge the batteries	The water pump keeps on priming	The gas heater is not working (Parkes 13)

							PER	IODIC	PERIODIC MAINTENANCE SCHEDULE	NANCI	E SCHE	EDULE						
ITEM/COMPONENT	3 Months/ 1000Km	Months/ 1000Km	2500Km	6 Months/ 5000Km	iths/ Km	7500Km	12 Months/ 10000Km	2 Months/ 10000Km	12500Km	18 Mc 1500	18 Months/ 15000Km	17500Km	24 Mi 2000	24 Months/ 20000Km	22500Km	30 Mc 2500	30 Months/ 25000Km	27500Km
BATTERY CONDITION	⊢	⊥	_	⊢	_	_	⊢	⊥	_	F		_	⊢	⊢	_	-	_	_
BRAKE CABLE	V	Y/	_	<u> </u>	K/	_	I/A/L	I/A/L	_	M/	∀	_	I/A/L	I/A/L	_	I/A	N/A	_
BRAKE LININGS	٧	٧	N/A	4	I/C/A	Α	I/C/A	I/C/A	A	٨	I/C/A	٧	I/C/A	I/C/A	Α	A	I/C/A	٧
CHASSIS LUBE	_	ı	٦	_	٦	-	٦	٦	ı	_	٦	-	٦	٦	_	_	٦	-
ELECTRIC WINCHES	_	_	_	_	_	_	_	1/1	_	_	_	_	1/1	1/1	_	_	_	_
ELV POWER SYSTEM	Τ	T	_	-	-	ı	1/1	1/1	ı	_	1	-	T/I	T/I	-	_	-	-
HAND WINCHES		1		1/C	1/C	ı	1/C	1/C	ı	1/C	2/1	1	1/C	1/C	-	2/I	2/1	_
НІТСН	Α	٧	_	-	I/L/A	I	I/L/A	I/L/A	ı	_	I/L/A	ı	I/L/A	I/L/A	-	_	I/L/A	-
HV POWER SYSTEM	Τ	T	_	-			1/1	Τ/Ι	ı	_		I	Τ/Ι	T/I	-	_		_
JOCKEY WHEEL	٨	А		_			I/A	I/A	ı	_	_	-	N/A	_	_	_	_	_
LOCKS AND HINGES	I/A	W/I	_	-	1/C	ı	I/L/A	I/L/A	ı	_	1/C	-	I/L/A	I/L/A	-	_	1/C	-
LPG SYSTEM	Τ	T		T	Т		1/1	T/I	ı	Τ	T	I	Τ/Ι	T/I	-	T	T	_
PANEL AND PAINT	_	-	_	_	-	_	_	_	-	_	_	_	-	_	_	_	_	_
PLUMBING SYSTEM	Τ	T	1/C	/T	I/T	1/C	1/1	Τ/Ι	I/C	Τ/Ι	1/1	1/C	Τ/Ι	T/I	1/C	I/T	I/T	I/C
SEALS AND GROMMETS	_	-		_			_	_	ı	_	_	-	-	_	_	_	_	_
SIGNALLING LIGHTS	1/1	I/T	1/1	/T	I/T	I/T	1/1	I/T	I/T	Τ/Ι	1/1	1/Ι	Τ/Ι	Τ/Ι	1/Τ	I/T	I/T	1/T
STRUCTURAL FIXINGS	∢	۷	_	_	<u>\</u>	-	\ 	NA.	-	-	¥/	-	<u></u>	ĕ	_	-	\A	_
SUSPENSION BUSHES	_	_	_	_	٦	_	L	RCL	-	-	Γ	_	RCL	RCL	_	-	Γ	_
SUSPENSION TORQUE	٧	А	٨	Α	Α	А	Α	Α	А	٧	٧	Α	Α	Α	Α	Α	٨	٧
TYRE PRESSURE	\A	I/A	K/I	\ 	I/A	I/A	I/A	I/A	I/A	N/	W/	N/A	4/	\A	N/A	K/I	l/A	N/A
VENT FILTER	ပ	С	C	O	С	C	С	ပ	С	ပ	С	C	ပ	O	С	С	С	O
WHEEL ALIGNMENT	Ά	I/A	_	4 /	<u>ال</u> ا	-	\ 	NA.	-	Κ	¥/	-	Ύ	ĕ	_	<u>\</u>	\A	-
WHEEL BEARINGS	٧	А	_	A	RCL		RCL	2	1	٧	RCL	-	Ж	22	_	Α	RCL	_
WHEEL NUTS	I/A	I/A	I/A	 	I/A	I/A	I/A	I/A	l/A	N/A	I/A	I/A	N/A	I/A	I/A	N/A	V/I	K/I

ITEM/COMPONENT	36 Mc	30000Km	32500Km	42 Months/ 35000Km		37500Km	48 Months/ 40000Km	orths/ OKm	42500Km	54 Months/ 45000Km	nths/ 0Km	47500Km	60 Months/ 50000Km	nths/ JKm	
BATTERY CONDITION	-	_	_	-	-	-	-	_	_	-	-	_	_	⊥	
BRAKE CABLE	I/A/L	I/A/L	_	ĕ	ĕ.	_	I/A/L	I/A/L	_	ĕ	₹	_	I/A/L	I/A/L	
BRAKE LININGS	I/C/A	I/C/A	∢	∢	I/C/A	A	I/C/A	I/C/A	∢	∢	I/C/A	∢	I/C/A	I/C/A	
CHASSIS LUBE		٦	_	_	_	_	_	_	_	_	٦	_	_	٦	
ELECTRIC WINCHES	1/Γ	1/Γ	_	_	_	_	1/	1/1	_	_	-	_	1/1	1/	
ELV POWER SYSTEM	1/1	1/1	_	_	_	_	7	1/1	_	_	_	_	1/1	П	
HAND WINCHES	2	2/	_	2	2	_	2/	2/	_	2	2/	_	2)/C	
НІТСН	I/L/A	I/L/A	_	_	I/L/A	_	I/L/A	I/LA	_	_	I/L/A	_	I/L/A	I/L/A	
HV POWER SYSTEM	1/1	ΤΊ	_	_	-	_	ī	<u> </u>	_	_	-	_	1/	T/	
JOCKEY WHEEL	\ \	Y/	_	_	_	_	<u>4</u> /	<u> </u>	_	_	-	_	K/I	ĕ	
LOCKS AND HINGES	I/L/A	I/L/A	_	_	2/	_	I/L/A	I/L/A	_	2	2/	_	I/L/A	I/L/A	
LPG SYSTEM	Τ/Ι	Τ/Ι	_	F	_	_	7	Τ/Ι	_	⊢	-	_	1/1	Τ/	
PANEL AND PAINT	_	_	_	_	_	_	_	_	_	_	-	_	_	_	
PLUMBING SYSTEM	1/	M	2	ĭ	ĭ	2/	ĭ	7	2	7	7	2	7	 	
SEALS AND GROMMETS	_	_	_	_	_	_	_	_	_	_	-	_	_	_	
SIGNALLING LIGHTS	Τ/Ι	1/1	1/1	1/1	1/1	Τ/Ι	Τ/Ι	Τ/Ι	Τ/Ι	1/1	1/1	1/1	1/1	1/1	
STRUCTURAL FIXINGS	I/A	N/A	_	_	N/A	-	N/A	W/I	-	_	N/	_	W	N/	Index
SUSPENSION BUSHES	7	RCL	_	_	7	_	RCL	RCL	_	٦	Г	_	7	RCL	Lubricate Clean Adjust
SUSPENSION TORQUE	٨	4	4	4	∢	4	∢	∢	4	∢	∢	∢	∢	∢	Replace Test Inspect
TYRE PRESSURE	I/A	N/A	W/I	/A	I/A	W/I	N/A	V/I	N/I	\ 	I/A	I/A	W/I	I/A	RCL-Remove/Clean/Lubricate
VENT FILTER	С	C	C	С	С	С	С	Э	C	С	С	С	Э	С	
WHEEL ALIGNMENT	I/A	N/A	_	\A	I/A	-	/A	W/I	-	Y	N/A	_	N/A	N/	Colour Coding
WHEEL BEARINGS	RCL	٣	_	4	RCL	_	٣	~	_	∢	RCL	_	RCL	2	NORMAL ROAD CONDITIONS
WHEEL NUTS	I/A	¥/I	W/I	4 //	<u>\</u>	W	V /	Ψ/I	W/	∀ /	<u>\</u>	4 //	<u>\</u>	ĕ	EXTREME (OFFROAD) CONDITIONS

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 in the fridge.
- Place your esky in the shade, and cover with a wet, light coloured towel to keep contents cooler for longer.

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:

before you leave.

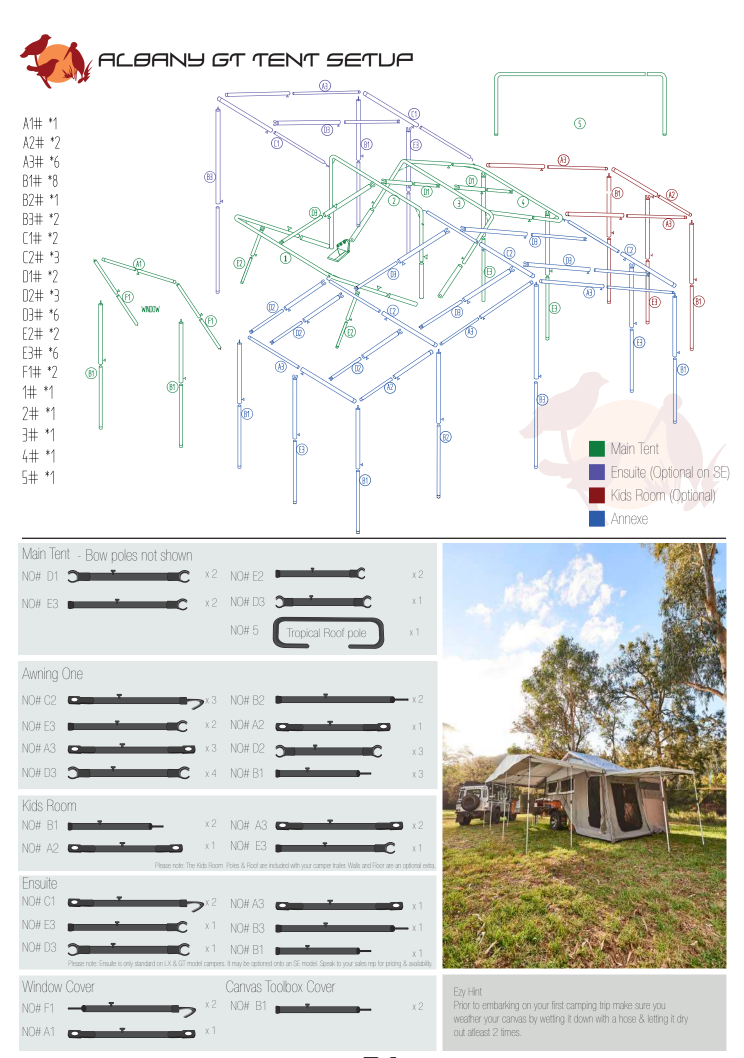
Always check the weather forecast http://www.bom.gov.au and for threats of floods and fires. Phones numbers of people you know to call for help that are very reliable. Also important numbers for the areas you are in (i.e. local police, hospitals etc.). Get your car serviced, or at least check your air filter, oil, and water level and tire pressures



Camper Trailer Pre-Journey Checklist

	Internal main tent items- 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 tire 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
Once a	ittached to tow vehicle
Once a	ttached to tow vehicle
Once a	Raise and stow jockey wheel, cross over and connect the safety chains
Once a	
Once a	Raise and stow jockey wheel, cross over and connect the safety chains
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Camping Checklist	☐ Hammock, rope, stand
camping circumst	☐ Camera charger/ film
Necessities	□ DVD's
☐ Gas light & mantles, torch &	☐ Set off spare keys
batteries	Personal Items
☐ 12V compressor for car tires	☐ Clothing, rain coat, swimmers etc
☐ Toilet paper	☐ Toiletries and towels
☐ Waterproof matches/ or in	☐ Medication
waterproof container	☐ Lotion/tablets for rashes and bug
☐ Insect repellents, mosquito coils☐ Hat	bites
☐ Sunglasses	☐ Sunscreen
☐ Radio and batteries	☐ Aspirin
☐ Compass/ GPS	☐ First aid kit
☐ Torch	☐ Tweezers
☐ Fuel container	☐ Antiseptic spray
☐ Shovel	
☐ Fire extinguisher	Kitchen & Equipment
☐ Pocket knife	☐ Stove stand
☐ Adequate water supply	Gas bottle (full)
☐ Bucket for water	☐ Cooking utensils, billy, fry pan☐ Camp oven/ tripod/ pot holder
☐ Tent peg mallet/ peg puller	☐ Dish cloth, tea towel
☐ Portable toilet or seat and buckets	☐ Water container with tap
with liners	☐ Plates, bowls, cups,
☐ Duct tape	☐ Knives, forks, spoons
Comforts	☐ Can and bottle opener
☐ Stretcher/airbed/self-inflating mats	☐ Plastic rubbish bags
☐ Sleeping bags	☐ Food and Drink
☐ Bed topper	☐ Wash up bowl
☐ Pillows	☐ Toilet/ shower tent
☐ Air bed pump	Solar or canvas shower
☐ Table and chairs	☐ Toilet & chemicals
☐ Car fridge/ eskies	☐ Camp cupboard/ wardrobe
□ Ice	☐ Plastic storage containers/ Ziploc
☐ Dustpan and broom	bags Detergent
☐ Mosquito net over beds	☐ Detergent ☐ Portable BBQ
	☐ Timber (if designated fire places)
Recreational	☐ Insect spray
☐ Sporting equipment/ games	☐ Aluminum foil
☐ Reading material	
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BUSHMAN		35L	52L	45L	45L	52L	52L	45L	52L	45L	22L	45L
		MT-60FCP				MT-80FCP	MT-80FCP		MT-80FCP	MT-60FCP	MT-60FCP	MT-60FCP
ENGEL	MT60FP	MT-60FP	MT-60FCP	MT-60FCP		MT-80FP	MT-80FP	No	MT-80FP	MT-60FP	MT-60FP	MT-60FP
		MT-45FL	MT-60FP	MT-60FP		MT-45FL	WT-45FL		MT-45FL	MT-45FL	WT-45FL	MT-45FL
IRONMAN		No	IFRIDGE74SP	IFRIDGE74SP		IFRIDGE74SP	IFRIDGE74SP	No	IFRIDGE74SP MT-45FL	No	No	No
9	CFX50	CFX65	CFX95	CFX95	No	CFX95	CFX95	No	CFX-65	No	CFX-65	No
WAECO	CFX40	CFX-40	CFX-50	CFX-50	No	CFX-65DZ	CFX-65DZ	CFX-50	CFX-65DZ	CFX-50	CFX-65DZ	CFX-50
PRIMUS	PR140LP	PR140LP	PRI65LDZM	PRI65LDZM	PR140LP	PRI92LDZM	PRI65LDZM		PRI65LDZM CFX-65DZ CFX-65			No
PRII		PR137LDZM	PRI74LM	PRI74LM		PRI74LM	PRI74LM	PR145LM	PRI74LM	PRI45LM	PRI60LM	2
	TINCOLN Z	TINCOLN LX	STIRLINGLX	STIRLING SE / GT	STIRLINGZ	ALBANY GT	PORTLAND SE / LX	COORONGGT	EDEN LX	FRASER LX	FRASER SE	BUCKLANDLX

	-2							- 1		1			32
Fridge Slide Dimensions	975L × 595W × 475H	950Lx 600W x 460H	H015 × M009 × 7056	950L × 600W × 510H	920L × 465W × 430H	H065 × M565 × T056	H025 × M009 × T056	HSSS × M06S × TSSL	н029 × м009 × д096	& 520D × 600W × 620H	1750D x 600W x 700H	Not available	800D X 480H X 530W
Camper Trailer	LINCOLN Z	TINCOLN LX	STIRLING LX	STIRLING SE / GT	STIRLING Z	ALBANY SE / GT	PORTLAND SE / LX	COORONG GT	× - NBCB	,	FRASER LX	FRASER SE	BUCKLAND LX

Ezytrail Campers Fridge Chart

TRAVELMATE

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EVAKOOL

EVAKOOL Glacier

NATIONAL LUNA

ARB

TMX55 TMX55 TMX55

TMX38

RF60/RF85 RF60/RF85

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G45 G45

운 £

> 60Lt 60Lt

60Lt

35Lt 35Lt 78Lt

LINCOLN LX STIRLING LX

LINCOLN Z

NLR52A NLR50S

STIRLING GT/SE

RF60

TMX45

TMX45

RF60/RF85 RF47/RF60



suitable fridges available from all the major brands. If trailer. If you have any questions please don't hesitate the fridge you want will be a good fit for your camper your fridge model or brand is not listed here, use the Fridge Slide Tray Dimensions to help you work out if Please note we have aimed to include the largest to ask our friendly staff

> TMX55 TMX55 TMX55

TMX65 TMX65

RF60/RF85 RF60/RF85

G75-DX G75-DX

G55 **G**55 G22 G55 G45 G55

NLR90A NLR50S

60Lt 60Lt

78Lt

ALBANY GT

STIRLINGZ

78Lt 47Lt 78Lt 47Lt

PORTLAND LX

COORONG GT

NLR50S

NLR90A



TMX50FF TMX50FF TMX50FF TMX55

TMX65

G75-DX

NLR90A NLR50S

NLR52A NLR60S NLR52A NLR60S

NLR52A NLR50S

TMX50

TMX65

TMX38

RF60/RF85

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47Lt 35Lt

FRASER SE

FRASER LX **EDEN LX**

BUCKLAND LX

TMX45

RF47 욷 운



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