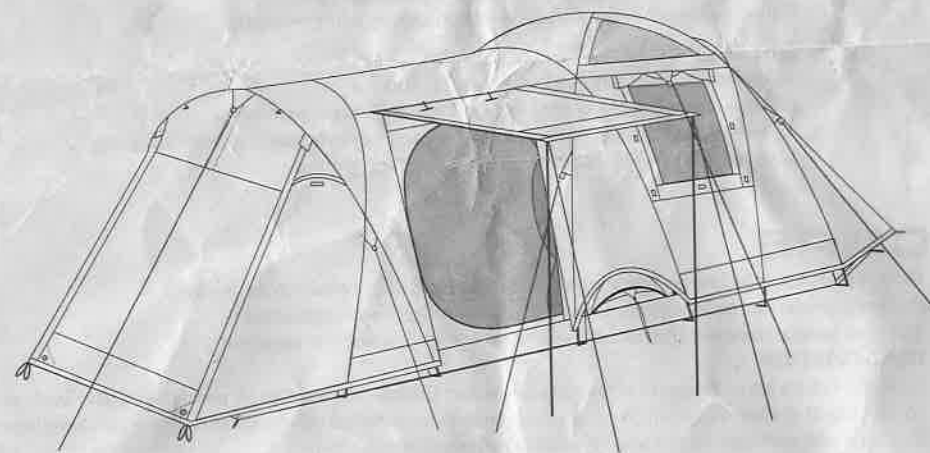


NOTES:

www.oztrail.com.au

OWNERS MANUAL



DESIGNED AND IMPORTED BY
OZTRAIL LEISURE PRODUCTS
ABN. 77 010 916 006
CNR PERIVALE AND CLINKER STS
DARRA QLD 4076
AUSTRALIA

PH: (07) 3279 1800

OUTLOOK

2 Room Geodesic Bi-brace Dome Tent

MODEL # DTSOUT

SAFETY

Warning: Keep all flame and heat sources away from this tent fabric.

This tent meets the flammability requirements of CPAI-84. The fabric may burn if left in continuous contact with any flame source. The application of any foreign substance to the tent fabric may render the flame resistant properties ineffective.

Do not...

Do not pitch tent near an open flame.

Do not leave campfires unattended.

Do not allow children or adults to use lighted candles, matches or other flame sources in or near tents.

Do not use heating, lighting or cooking equipment with open flames in or near tents.

Do not use fuel burning/oxygen consuming devices (i.e. heaters, lanterns, or other flame sources) inside your tent at any time.

Do not use other than recommended water repellent compounds for tent fly.

Do not spray the tent with insecticide.

Extreme Caution: never use any fuel burning/oxygen consuming device, or any device that produces fumes (including stoves, lanterns, candles, hibachis, or heaters) in or around your tent. Inhalation of fumes may result in carbon monoxide poisoning, injury or death.

Do...

Always extinguish campfire before leaving area.

Exercise care when using electricity and lighting in and near tents.

Disassemble and store tent properly after camping to ensure the tent's longevity.

Always use a hammer when driving pegs into the ground.

CARE

Oz Trail tents have the finest water repellent treatment possible for each type of fabric.

No tent however can be as waterproof as a house, car or similar solid structure.

There are several common and natural causes that can lead to water in your tent :-

CONDENSATION

Synthetic fabrics are coated with acrylic to repel water. This coating reduces air permeability and leads to condensation similar to that which occurs on car windows under certain conditions. Some condensation is normal with synthetic fabrics and should not be considered as a defect.

NEEDLE HOLES

Oz Trail tents are manufactured by expert machinists with the finest water repellent treatment. However when new, during heavy rain some 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 a seam sealing compound available at camping stores. Read the label on any seam sealing product before using.

STRUCTURAL INTEGRITY

Although Oz Trail tents and screen houses are constructed to rigid specifications, periods of wind and rain soaking the ground may loosen the pegs and cause the poles to sink into the ground. This will weaken the rigidity of the overall structure and may allow water pockets to form in the roof if the pole assembly is not taut, the weight of which may cause broken poles and torn fabric. This is not covered by warranty.

CAMPER'S CHECKLIST AND HELPFUL HINTS

Safety and health aids

- " Insect repellents
- " Sun cream
- " First aid kit and manual
- " Tissues
- " Stingose
- " Compass
- " Binoculars

Camp needs

- " Tent
- " Sleeping bags
- " Pillows
- " Axe
- " Pocket knife
- " Sewing kit
- " Heavy-duty tape
- " Rope and safety pins
- " Small shovel
- " Fishing and sporting gear
- " Broom and dust pan
- " Compact tool kit
- " Hammer
- " Mats
- " Ground sheet
- " Air mattress and repair kit
- " Portable stove stand
- " Water container
- " Bucket
- " Portable toilet
- " Toilet paper
- " Folding chair
- " Folding table
- " Funnel for fuelling appliances
- " Gas lantern
- " Extra mantles
- " Torch
- " Spare batteries
- " Small fire extinguisher
- " Waterproof tarpaulin
- " Waterproof matches
- " Spare ropes
- " Spare sand pegs
- " Solar shower
- " Air pump
- " Extra steel extension poles
- " Spare fibreglass pole kit

Kitchen equipment

- " Food and water
- " Gas stove
- " Portable stove/barbeque
- " Fire starters
- " Frying pan
- " Saucepans
- " Kettle
- " Teapot/billy
- " Aluminium foil
- " Pot holders
- " Mixing and serving spoons
- " Cooking fork, tongs, spatula
- " Kitchen knives
- " Cutting board
- " Can/bottle opener
- " Storage containers
- " Esky/cooler/chilly bin
- " Ice pack
- " Insulated water container
- " Tablecloth, napkin, plates
- " Mugs, glasses
- " Table knives, fork, spoons
- " Washing up container
- " Detergent
- " Pot scrubbers
- " Plastic garbage bags
- " Paper towels
- " Tea towels
- " Garbage bags

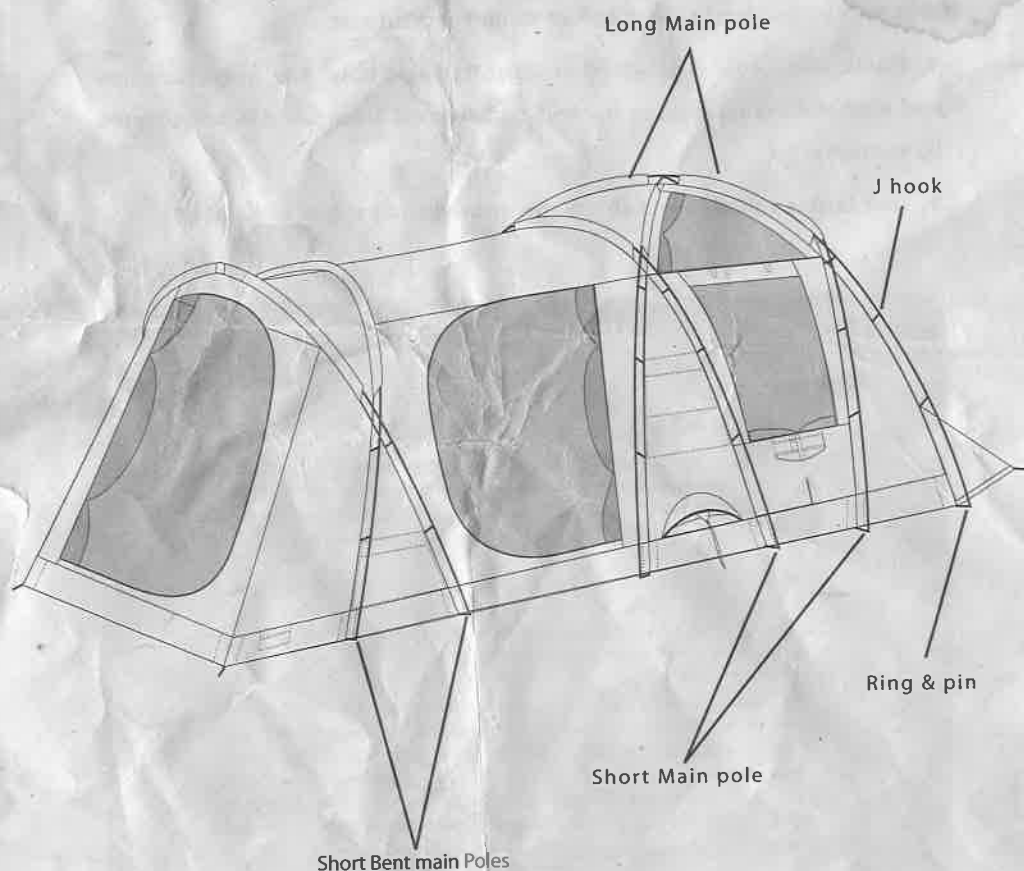
Travel aids

- " Road maps
- " Sunglasses
- " Games
- " Litter bags
- " Binoculars
- " Camera and film

Personal equipment

- " Clothes
- " Rain coat/jacket
- " Hat
- " Toiletries
- " Clothes line
- " Pegs
- " Towels

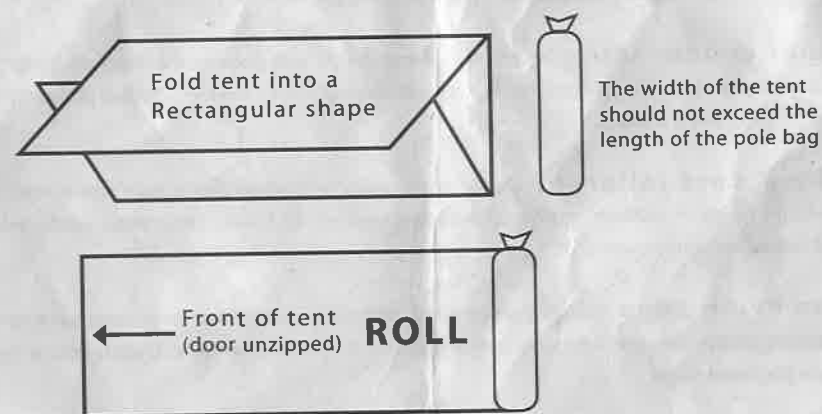
REPLACEMENT PARTS



Please note, weights measurements are approximate only. Due to our Policy of continual product development, specifications and features may vary from time to time.

DISASSEMBLY INSTRUCTIONS

- 1 Release guy ropes. Release velcro that attaches the fly to the poles. Remove fly from tent. Lay fly flat on ground and fold the fly in half, third or quarters. (folding depends on the length of the pole carry bag.)
- 2 Unzip doors and collapse the tent, removing and disassembling the poles. Place the poles in the pole carry bag and tie shut.
- 3 Remove pegs. Do not remove pegs from the ground by pulling on peg loops. This may cause the peg loops to tear out of the seam.
- 4 Spread the tent out flat with all loose fabric within the edges of the tent base. Try to flatten the tent as much as possible.
- 5 Fold the tent in half, third or quarters. (folding depends on the length of the tent pole sections.) Place the folded fly in tent as you make the last fold.
- 6 Place the pole bag on back end of tent (trapped air is more easily forced out of the open door when you are rolling up the tent.) The folded tent should be the width of the pole bag.
- 7 Beginning at the back end, roll your tent tightly around the pole bag, forcing out excess air as you roll. Keep tent edges straight and pole bag centred as you roll.
- 8 When tent is rolled up, tie straps around it and place into tent carry bag with peg bag, instruction sheet, and other miscellaneous parts. If tent won't fit into bag, unroll and reroll more tightly.





Thank you for purchasing a superior quality Sportiva tent. This trouble shooting guide is designed to give you years of fun & enjoyment from your camping equipment.

HELPFUL HINTS GUIDE

Condensation - this is caused by lower temperatures on the outside of the tent combined with body heat on the inside of the tent. When this occurs, avoid touching walls to reduce contact leakage. Leaving the doors and windows open will reduce moisture condensation.

Seam leakage - all Sportiva tents are manufactured by expert machinists. However, seepage may occur in the seams through the needle holes created in the sewing process. This is normal and can be corrected by applying a generous amount of seam sealer or wax on the inside of the seams. Seam sealer is available at all retail camping specialists.

Mildew - to avoid mildew, never put your tent away wet or damp. However, if mildew occurs, use a soft bristle brush or sponge with mild detergent to clean. Let the tent dry in the sunlight and re-apply seam sealer compound on the inside of the seams.

Repairing a tear - for small tears, use a self-adhesive patch kit. We recommend a canvas or awning repairer for larger tears.

Faulty zipper - all our tents are manufactured with zippers which, if the zipper separates, you can fix the zipper by moving the slider to the beginning of the zipper tape and reworking the zipper. If this doesn't work, we recommend you visit a canvas or awning repairer in your area.

Fading fabric - do not leave your tent set up in direct sunlight longer than is necessary. If left in sunlight for prolonged periods of time, fabric will fade and weaken.

Floor condensation - a ground sheet under the tent prevents the floor from feeling damp and helps prolong its life. The ground sheet should be smaller than the tent's floor to prevent rain from running under the tent.

Shock cord failure - spring and elastic shock cord is provided to assist tent assembly. Age, over stretching and mishandling pole assembly will cause elastic failure. Elastic shock cord is delicate and should be handled with care.

Removing pegs - pegs should be pulled with another peg, hammer or a peg puller, never by pulling on the tent. Avoid pegging tent so tight that it stretches the fabric. Overstretching may cause peg loops to tear.

IMPORTANT

1. This tent is designed as a recreational product only and is not suitable for use as a dwelling.
2. During rain always lower awnings to avoid water ponding on awning.
3. Never store a wet and/or soiled tent, as mildew and/or corrosion will form within a few days. This condition is not covered by factory warranty. Allow tent to dry completely, clean before rolling and storage.
4. Elastic shock cord is provided to assist tent assembly. Age, over stretching and mishandling pole assembly will cause elastic failure and is not covered by warranty.
5. Your tent is valuable and should be insured against loss or damage.

WARRANTY

Oz trail tents are warranted for a period of two years from date of purchase. The manufacturer agrees during the warranty period to repair any manufacturing defects in the product or, at its option, replace the product with another product or an equivalent product without cost to the owner for material or labour.

This warranty is subject to the original proof of purchase and the products being used in accordance with the instruction manual. Important:- This tent is to be assembled once before going camping to ensure that all parts are present and to become familiar with the assembly of the tent.

This warranty does not cover defects due to modification, accident, damage caused by vandalism, rusting, acts of nature or any other event beyond the control of the manufacturer. Nor does this warranty cover scratching, scuffing, natural breakdown of materials that occur inevitably with extended use including Ultra Violet light damage and exhausted zippers or other cosmetic damage that may result from normal wear and tear. In addition, defects resulting from intentional damage, negligence or unreasonable use will void this warranty.

If the product is defective within the terms of this warranty, Oz trail will repair or replace defective parts at no cost to the purchaser. Please note the shipping charges to and from the Oz trail warehouse or original place of purchase are not covered under warranty and are the responsibility of the purchaser. Oz trail reserves the right to make substitutions to warranty claims if parts are unavailable or obsolete.

This warranty does not cover incidental expenses including property damage.