



JOURNEY

OWNERS MANUAL

FOR MODELS

1.0

2.0

3.0

SETTING UP

1. Warning: Tent poles are under pressure. Please take extreme care when setting up and packing away
2. Open bag and remove packing strap while applying slight pressure on side of tent
3. Lay the tent flat
4. While holding the one group of legs firmly, release the corresponding buckle attached to the orange centre T-strap
5. Guide the legs open always keeping a firm grip.
(Don't allow the legs to flick out as this can cause damage to the tent or cause injury to the user)
6. Flip over tent and lay flat
7. Repeat steps 4 and 5
8. Undo green straps around both group of legs
9. While holding the top pole walk back and allow tent to open into position
10. Peg base, fly and guy ropes

PACKING UP

1. Both doors must be open and rolled up
2. Remove all pegs and roll up all ropes
3. Hold the top of the door, step forward, push tent away towards ground and allow to fold down onto itself until it lies flat
4. Re-do green strap around legs ensuring all material and poles are gathered up
5. Using the black part of the T-strap secure around the centre top of tent and tighten
(the orange straps should be on the top)
6. While the tent is flat, pick up one group of legs and move to the secured T-strap in the centre of tent
7. Insert the orange buckle on the legs into the corresponding buckle on the orange strap of the T-strap.
8. Flip the tent over
9. Repeat steps 6 and 7
10. Push the 2 circles together and secure with the packing strap
11. Tighten the strap and place into carry bag

If visual guidance is needed, use these short videos as help: oztent.com/malamoo-journey-instructions

HOW TO PROLONG THE LIFE OF YOUR TENT

- Ensure that your tent is stored dry, dirt and bug free (Many bugs can eat at the mesh and materials)
- Store your tent on a shelf in a cool dry place
- Never store your tent directly on concrete
- Never leave in the car for extended periods of time
- If you have to pack your tent away wet, make sure you set it up AS SOON AS POSSIBLE until the tent is completely dry. This will prevent the tent becoming mouldy or retaining a musty smell.
- Never use any type of aerosols in your tent as this will damage the waterproof coating
- Never use any detergents on your tent as this will damage the waterproof coating

SMALL RIPS & TEAR

Small tears, rips and punctures can occur in any tent. Make your best effort to prevent this from happening. If a small rip or tear does occur, you can make a quick fix with duct tape until you are able to organise a proper repair of your tent.

To perform a proper repair, we recommend 2 products:

- Tear-aid®
 - o An excellent adhesive patch
- McNett® Seam grip
 - o A liquid (refer to the product instructions for proper application)

Both work extremely well. If you can't source these products from your local outdoor store please call our Customer Care team for further support.

BROKEN POLES

If you happen to break a pole on a trip a temporary repair can be made by using duct tape and a splint until a proper repair can be organised.

For a proper repair we recommend that you replace the entire pole. Please contact our Customer Care team to order a new pole and follow the simple instructions when you receive your new pole.

FAQS

ARE THE POLES REPLACEABLE?

Yes, please contact our Customer Care team to order a new pole and follow the simple instructions when you receive your new pole.

WILL THE TENT HANDLE SNOW?

The tent will handle flurries of snow but cannot support a large build-up of snow.

WHAT IS THE WATER HEAD RATING ON THE PRODUCT?

Any polyester, seam sealed tent with a Water Head rating over 800 mm is completely waterproof. The higher the Water Head rating, the more weather resistant your tent is. 1200mm is more than adequate for general camping. 2000mm is adequate for lightweight adventure tents. We have utilised a 2000mm Water Head rating in our entire Malamoo range for over 8 years.

WHAT TESTING HAS BEEN CONDUCTED ON THIS TENT?

This product has been tested in our factory facilities and by SGS. SGS is the world's leading inspection, verification, testing and certification company. They are recognized as the global benchmark for quality and integrity.

PERFORMED TESTS AND RESULTS

Test	Performed by	Test report	Date	Standard	Result
Temperature and Humidity Cycle test	SGS	XMHL1604002164OT	19-04-16	Exposure at 60°C for 10 hours change temp to -20°C for a further 10 hours	Pass
Stability	SGS	XMHL1604002136OT	19-04-16	ISO 5912:2003	Pass
Rain	SGS	XMHL1604002136OT	19-04-16	ISO 5912:2011	Pass
Flammability	SGS	XMHL1604002137OT	19-04-16	CPAI-184	Pass



***WARNING:**

Tent poles are under tension Please take extreme care when setting up, packing away or replacing tent poles.

***WARNING:**

The flooring in this tent is a more light-weight fabric. This floor is utilised to keep the weight of the tent down and make it more compact. This means you will have to be careful where you set up your tent as thorns, sharp twigs, rocks or pointy objects may penetrate the floor. A ground sheet is always recommended for extra protection.

***WARNING:**

Do not leave the item in a confined space that can reach high temperatures (E.G. a car) as the poles may distort if temperatures exceed 60°C.

***WARNING:**

Do not use candles, matches or any other flame source in or near the tent. Never use any fuel burning, oxygen consuming devices or a device that produces any fumes inside the tent as this could result in carbon monoxide poisoning, injury and/or death.

***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.





FOR MORE INFORMATION
Visit: www.oztent.com
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