



**OWNER'S WANUAL** 

### **WARNING**

Never use any fuel-burning products (stoves, lanterns, heaters, etc.) inside or within proximity of the Bunker. Use of fuel-burning products inside or within proximity of the Bunker can result in the accumulation of dangerous concentrations of carbon monoxide – a colourless, odourless and tasteless gas that is slightly denser than air. Breathing carbon monoxide could cause serious injury or death.

Keep all flame and heat sources away from this Bunker. This Bunker is made with flame resistant fabric but it is not fireproof. The Bunker fabric will burn if left in continuous contact with an open flame or other heat source. Failure to keep all flame and heat sources away from this Bunker may result in a fire that could cause serious injury or death.

Before using this product, read and fully understand: (1) attached warnings; (2) the Owner's Manual and all accompanying documentation. Failure to follow these directions could cause an unsafe situation leading to fire, burns, severe injury, or death.

### **USING AND CARING**

#### **VENTILATION**

Maintain adequate ventilation inside the Bunker at all times.

#### **CAMPSITE CHOICE**

When choosing a campsite, carefully consider the possibility of falling rocks or tree limbs, lightning, flash floods, avalanches, strong winds, and other potential hazards, to reduce the risk of loss or injury.

Select a site that's level, well drained, and is protected from the wind and other elements. Clear the campsite of sharp stones, sticks, and other debris. If possible, avoid setting the Bunker on ground that is already wet. If this is not possible keep the Bunker well ventilated to minimize humidity and condensation within the Bunker.

#### **PEGS AND ROPES**

Peg down the Bunker properly at all times to reduce the risk of loss or injury to Tent users.

All Bunkers require pegging to prevent them from being blown away in strong winds. Always anchor the Bunker. Tent pegs and ropes are supplied to safely setup the Bunker in most situations. It may be necessary to purchase additional and/or specialized pegs and ropes for use in extreme or varied soil conditions.

Tightly tensioning the Bunker with attached ropes greatly increases the Bunker's strength and stability. This will also reduce fabric sagging and wrinkles and prevent rainwater from pooling.

#### CONDENSATION

When warm, moist air comes in contact with the cool tent fabric condensation can form. In most situations condensation can be controlled by allowing air inside the Bunker to vent outside. During periods of high humidity, such as during rain storms, it may be difficult to prevent or reduce condensation. In these situations ventilation could actually increase the condensation by drawing in more humid air.

To reduce condensation use the included Bunker Fly. The Bunker Fly is designed to reduce the temperature difference between the inside and outside of the Bunker. It is normal to find the underside of the fly covered in water droplets in humid conditions.

Condensation can also collect on parts of the floor inside the Bunker. This is also normal and does not indicate leaking fabric.

#### **ZIPPERS**

Be careful when using Bunker zippers. Go slow when zipping. Make sure to align the zipper tracks before sliding the zipper and don't exert excessive force on the zipper. If fabric gets caught in the zipper, stop and slowly reverse the zipper to remove. A silicone based lubricant may be used to improve zipping.

When dirt gets in the zipper teeth, it can cause abrasion and damage to the zipper sliders. You can clean the zipper teeth by rinsing them with water. The pressure from a regular garden hose will push out small sand particles.

#### **CLEANING**

If the Bunker should require cleaning, set it up and use a sponge with warm water to clean. If further cleaning is required, a garden hose can be used to wash off any remaining dirt. Do not use detergent, soap, or bleach as this may remove the waterproofing and/or damage the fabric. Allow the Bunker to air-dry completely before packing or storing.

#### **STORAGE**

Packing and storing the Bunker while it's wet or damp leads to premature breakdown of the canvas and coatings. Storing a wet Bunker can cause mildew to form on the fabric. Mildew will cause the Bunker to stain, smell, and may lead to the premature breakdown of the waterproof coating. Dry the Bunker thoroughly after every trip.

#### **ANIMALS**

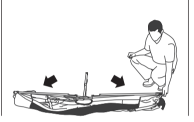
To prevent damage from animals chewing holes in the Bunker fabric, never store food or cooking equipment in the Bunker.

# **SETTING UP THE BUNKER**

 Unpack your Bunker. Place the fly to one side. Lay the folded Bunker on it's side.



2. Swing out the two main arms. Undo toggle/loop holding the sides of the Bunker together.



Lift and swing the Bunker bed open with its side down.



4. Flip the Bunker back over into the upright position.



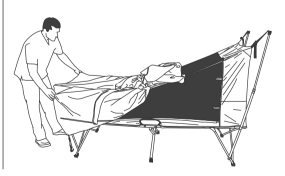
5. Extend the front poles.



6 The Bunker should look like this.

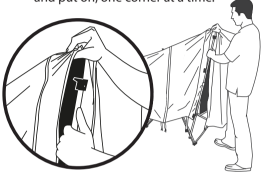


7. Put the fly on, lower side first.

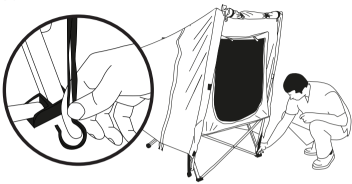


# **SETTING UP THE BUNKER**

8. Make sure the fly's front door is opened and put on, one corner at a time.



9. Attach bottom clips to strengthen the structure.



10. Your complete Bunker should look like this.





# **PACKING AWAY THE BUNKER**

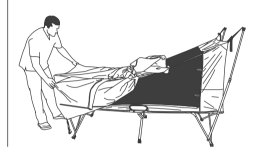
1. Release all clips, holding the fly from the bottom.



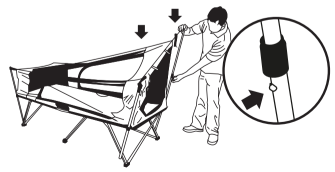
? Release the fly's front section first.



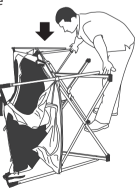
3. Pull the fly away from the lower side.



4. Push the release buttons and collaspe the front poles.



5. Turn the Bunker on its side and push down to close.

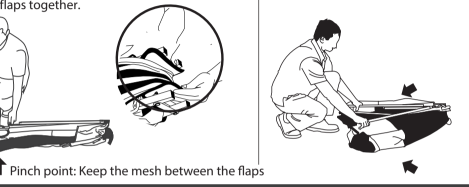


### **PACKING AWAY THE BUNKER**

Before folding, insure that all the mesh stays within the 6. 2 protective flaps. Connect toggle/loop holding the protective flaps together.



Swing the main two arms in.





Lay the fly down neatly. Fold from top to bottom. Fold in the sides rougly to the size of the carry bag.





Put the Bunker first in the bag. 9. Then the fly and close.





For more information visit: www.oztent.com