



OWNERS MANUAL

FAST FRAME BLOCKOUT LUMOS TENT 12 PERSON

10001507

BEFORE YOU BEGIN

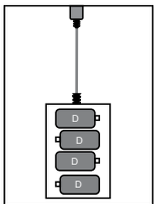
- This tent requires a minimum of two people to set up
- Read all the instructions before setting up your tent
- Check parts list to ensure you have full contents
- Find a flat area for your tent, free from rocks, potholes and branches
- Ensure that you use all pegs, ropes and additional poles only as instructed
- If conditions are windy, arrange tent to have narrowest side of tent facing into the wind
- Keep away from open flames, DO NOT USE stoves or burning appliances inside the tent

STORAGE

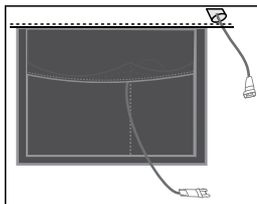
- To maximise the life of your tent, always ensure it is clean of dirt and debris
- Never store if wet or damp. Consider airing your tent at home after your trip and allow to completely dry before storing between trips
- Continued exposure to sunlight can degrade the polyesters used to make tents. Always store your tent in its storage bag, away from direct light in a cool, dry space
- Remove D-Cell batteries from battery box prior to storing



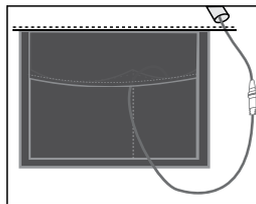
LIGHTING SYSTEM



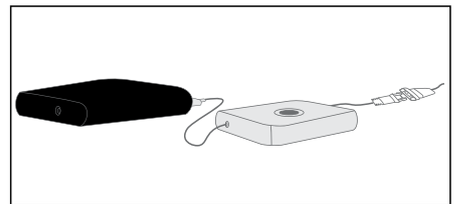
Add 4 D-cell batteries to battery pack (batteries not included)



Put battery pack inside storage pocket



Plug battery pack into lighting connector



Press button for on / off
Hold down to adjust brightness

NOTE: Light can be run off an alternative 12V power source such as a power bank, plug directly into lighting connector to power

CONTENTS

- Inner tent x 1
- Rain fly x 1
- DuraPlus vestibule pole x 1
- Steel portico pole: x 2
- Awning poles x 10
- Pegs x 57
- Guy ropes x 10
- Carry bags x 3
- 4 D-Cell battery box x 1 (Batteries not included)

DuraPlus vestibule pole x 1:



Steel awning pole x 10:



Steel portico pole x 2:



Oztrail® is a registered trademark of
Adventure Trading Australia Pty Ltd

Designed by:
Adventure Trading Australia Pty Ltd
71 Charles Ulm Place,
Eagle Farm, QLD 4009
AUSTRALIA



SEE OTHER SIDE FOR PITCHING INSTRUCTIONS

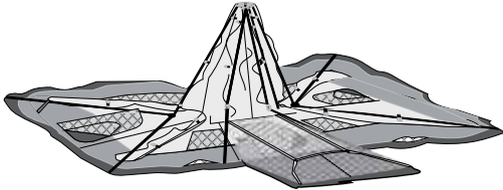
Made in Bangladesh

OWNERS MANUAL

FAST FRAME BLOCKOUT LUMOS TENT 12 PERSON

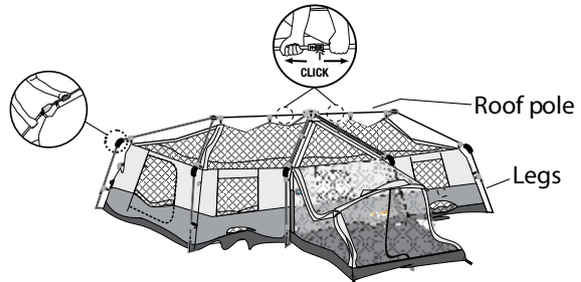
10001507

STEP 1: LAYOUT THE INNER TENT



- Unfold the inner tent and outstretch over a flat, clear area
- Arrange the door so it is facing your desired area for entry & exit
- Fold leg poles away from the center of the tent, so the roof framing stands up

STEP 2: RAISE THE ROOF



- Locate roof poles and lift upwards from base, to the horizontal position
- The leg poles will angle at joints and partially stand up
- **BEFORE** raising the legs, lengthen the roof poles by extending horizontally until they click into place

STEP 3: ERECT THE INNER TENT FRAME AND PUT ON RAIN FLY



- Extend the vertical frame legs until they click into position
- Repeat on the legs in the center and other corners of the tent
- Install front vestibule pole by placing through sleeve located above the door on front of the screen room front
- Insert vestibule pole into black plastic connector
- Insert steel portico pole into opposite side of plastic connector
- Connect base of portico pole to ring and pin on grey webbing stitched to inner tent corner
- Place rain fly over the inner tent so red webbing on the rain fly faces the rear of the tent

STEP 4: SECURE RAIN FLY TO INNER TENT



- Secure rain fly to tent with hook and loop tabs located on underside of fly
- Connect the rain fly to the tent using the red and grey buckles on the corners

STEP 5: SECURE TENT TO GROUND



- Pull tent out tight from one corner, peg into the ground then repeat on other corners
- Peg out the tent with all guy ropes around the perimeter
- Assemble awning using door panel, awning poles, ropes and pegs

CHANGING WEATHER CONDITIONS



- In light winds and rainy conditions, awnings must be dismantled, and doors must be closed, and guy ropes must be checked to ensure they're tight
- If weather conditions get worse, the tent needs to be packed away to avoid any damage or injury

PACK UP: REMEMBER TO REMOVE BATTERY BOX PRIOR TO PACKING
TO TAKE DOWN THE TENT, REVERSE PREVIOUS STEPS
REMEMBER TO COMPLETELY LOWER LEGS BEFORE COLLAPSING HORIZONTAL ROOF POLES