

BUNDUTEC

CAMPING MADE EASY

BUNDUANNEX OWNER'S MANUAL



BUNDUANNEX OWNER'S MANUAL

Congratulations

on the purchase of your new BunduAnnex!

We hope you enjoy the product and have many trouble-free miles. At BunduTec we strive to create products that equip customers to live and capture the great moments of our life in the beauty of nature.

Please familiarise yourself with this manual, as proper use of this product is directly linked to the warranty.

Our Annex follows the same product guidelines – ease of use. It offers a private entry to your tent and keeps off the rain. It has openings on each side at the top which, due to its nature, cannot be permanently closed. The side panel used to enclose it is a basic design that offers privacy and ventilation. It was also designed to be easy to use and remove and does not offer any luxurious trimmings, but rather a straightforward design with utility in mind. The Annex comes in a standard size and a custom size for longer BunduTops. Please note that it can't be manufactured smaller than our standard size.

PLEASE NOTE that when using it for the first time the canvas can be stiff.

It gets coated with various resins to ensure its longevity and UV qualities, so when first operating the canvas has no “memory” of how to fold. After a couple of uses, the canvas will evolve a “memory” of how to fold and the folding will become neater and easier as time passes. The initial folding process will seem stiff but with time it will ease into its shape and fold neatly.

INCLUDES

You Will Receive:

- 1 x Long Rope Guide Extrusion
- 2 x Short Rope Guide Extrusion
- 2 x Rods
- 1 x Round Tube
- 1 x Added Room Roof
- Side Panel Optional

PROS & CONS

Pros

- The Annex offers shade, keeps off rain and offers a private entry to your tent when utilising the side panel.

Cons

- It absolutely cannot be closed entirely where the top of the Annex goes under the tent awning. There will be a small opening.

HOW TO'S

Step 1:

Mount the long Rope Guide Extrusion on the edge on TOP of the BunduTop, not the side. The Annex will slide into this slot.

Step 2:

Mount the two short Rope Guide Extrusions on the sides of the BunduTop, one to each side. When open the rods will slide into the guides.



Step 3:

Slide the Annex into the top long Rope Guide. Knot each end so that it will stay in place and cut off any extra length rope. You can glue the rope as well as an extra safety measure against the knot untying. Unzip the bag and unroll the canvas.

Step 4:

Lift the BunduTop until it is about half way open. This is to assist with inserting the rods – it keeps the mass of canvas out of your way and makes the process easier.

Step 5:

Fit the Rods into the holes on the tube, and then slide them into the Rope Guide on the sides.

Step 6:

Open your BunduTop completely. You can now fit the side panel to the Annex if necessary.

By phoning the office, Front Desk can follow up on all calls and make sure they are attended to.

South Africa

BunduTec Front Desk
Tel: +27 63 872 7667
Email: info@bundutec.co.za
Manufactured in South Africa

Australia

Bundutec Oz
Tel: +61 1300 773 707
Email: info@bundutec.com.au

Europe & United Kingdom

Tuff-Trek Ltd
Tel: +44 (0) 1825 840 786
Email: contact@tuff-trek.com

Israel

Bundutec-ISR
sales@bundutec-isr.com
Boaz +972 545 700 445
Yaron +972 544 320 777

Namibia

Offroad Center Windhoek
Tel: +264 61 237532
Email: info@offroad-centre.com

Bushwhackers Campworld

Swakopmund
+264 64 400396
swakop@nambush.com

Bushwhackers Windhoek

Tel: +26 (061) 258 760
Email: simon@nambush.com

United States of America

BunduTec USA
rory@bundutecusa.com
+1 (319) 234-0071

BunduTec Botswana

Tel: +267 75 955 577 | +267 74 725 211
Email: info@bundutec.co.bw

www.bundutec.co.za



STANDARD CONVERSION CHART	
<i>Length</i>	
1 millimeter = 0.03937 inches	1 mm = 0.03937 in
1 centimeter = 0.39370 inches	1 cm = 0.39370 in
1 meter = 39.37008 inches	1 m = 39.37008 in
1 meter = 3.28084 feet	1 m = 3.28084 ft
1 meter = 1.09361 yards	1 m = 1.09361 yd
1 kilometer = 1093.6133 yards	1 km = 1093.6133 yd
1 kilometer = 0.62137 miles	1 km = 0.62137 mi
<i>Weight</i>	
1 gram = 0.035274 ounces	1 g = 0.035274 oz
1 kilogram = 2.20462 pounds	1 kg = 2.20462 lb
1 kilogram = 35.27396 ounces	1 kg = 35.27396 oz

