

User Manual



4-PERSON DOME TENT WITH AWNING



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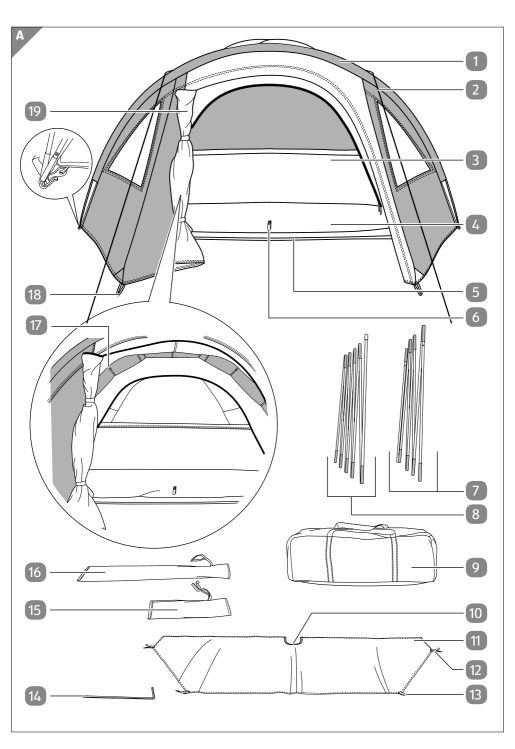
Your ALDI Service Portal

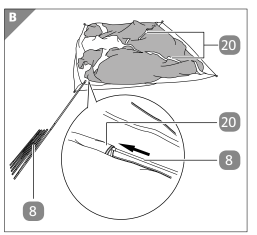
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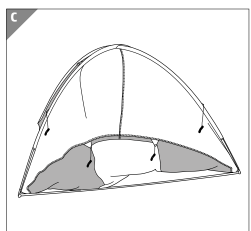


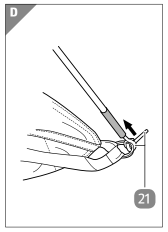
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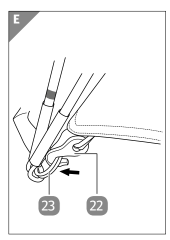
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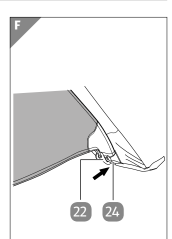


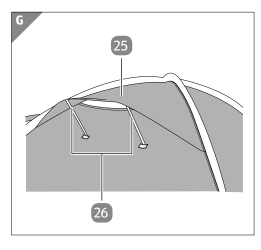


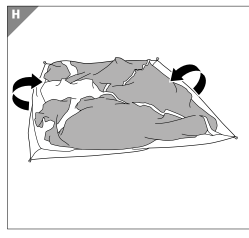












Package contents/product parts

- Tunnel guide for the awning
- Guy line, 6× (attached to the tensioning triangles of the tent when delivered)
- 3 Entrance of the inner tent
- 4 Tent floor
- 5 Tether
- 6 Fastening loop of the inner tent
- 7 Fibreglass pole for the awning (with grey marks)
- 8 Fibreglass pole for the outer tent, 2×
- 9 Carrying bag
- 10 Recess (fastening loop of the inner tent)
- 11 Ground tarpaulin
- 12 Fastening hook of the ground tarpaulin, 2×
- 13 Fastening loop of the ground tarpaulin, 2×

- 14 Peg, 16×
- 15 Peg bag
- 16 Pole bag
- Loop and pin (for attaching the outer tent to the inner tent), 17×
- 18 Fastening loop of the outer tent, 7×
- 19 Awning entrance
- 20 Tunnel guides for the outer tent, 2×
- 21 Metal pin (ring-pin system), 4×
- 22 Fastening hooks for the inner tent, 4×
- 23 Metal loop for the outer tent, 2×
- 24 Plastic loop for the outer tent, 2×
- 25 Side ventilating window, 2×
- 26 Spacers for ventilating windows, 4×

General information

Reading and storing the user manual



This user manual accompanies this 4-person dome tent with awning. It contains important information about safety, use and care.

For improved readability, the 4-person dome tent with awning will be referred to only as the "tent" below.

Before setting up the tent, read the user manual carefully. This particularly applies to the safety instructions. Failure to heed this user manual may result in severe injury or damage to the tent.

The user manual is based on the standards and rules in force in the European Union. When abroad, you must also observe country-specific quidelines and laws.

Store the user manual for future use. If you pass the tent on to third parties, please be absolutely sure to include this user manual.

Explanation of symbols

The following symbols and signal words are used in this user manual, on the tent or on the packaging.



This signal symbol/word designates a hazard with moderate degree of risk which may lead to death or severe injury if not avoided.



This signal symbol/word designates a hazard with low risk that, if not avoided, may result in minor or moderate injury.

NOTICE!

This signal word warns against potential damages to property.



This symbol provides you with useful additional information regarding assembly or use.



The total weight of the packed tent amounts to 4.9 kg.



The highest point in the inner tent is 125 cm.



The outer tent has a water column of 2000 mm.



The dimensions of the carrying bag are $57 \times 18 \times 18$ cm.



The dimensions of the ground area in the inner tent are 240×210 cm.

Safety

Proper use

The tent is exclusively designed for outdoor camping with up to four persons in mainly mild weather conditions. It is only intended for private use and not suitable for commercial purposes.

Only use the tent as described in this user manual. Any other use is deemed improper and may result in damage to property or even personal injury. The tent is not a children's toy.

The manufacturer or vendor accepts no liability for damage caused by improper or incorrect use.

Safety instructions

A WARNING!

Danger of suffocation!

If the inside of the tent is not adequately ventilated, there is a risk of suffocation.

- Make sure that the vents on the side of the inner tent are not covered at any time.
- Do not leave children unattended in the tent.
- Do not allow children to play with the packaging wrapper.
 They may get caught in it when playing and suffocate.
- Make sure that there is always an unobstructed path of escape out of the tent.
- Do not allow children to play with the carrying bag.

A WARNING!

Risk of injury!

The fibreglass poles have pointy metal ends. Careless and improper handling of the fibreglass poles may result in injury.

- Keep the fibreglass poles out of the reach of children.
- When handling fibreglass poles, pay attention to nearby persons.

A WARNING!

Risk of strangulation!

If the guy lines end up in the hands of children, they could strangle themselves.

- Do not leave the guy lines lying around when unattended.
- Keep the guy lines out of the reach of children.
- Do not allow children to play with the guy lines.

A WARNING!

Risk of fire and burn hazard!

The tent consists of flammable material.

- Do not set up any cooking or heating devices in the tent and do not hang any lighting fixtures near the walls or roof of the tent.
- Do not place any electric devices (e.g. heaters) that are activated near or inside the tent.
- Do not use any gas or other combustion devices.
- Keep the tent away from open fire.
- Avoid continual exposure to sunlight to prevent the accumulation of heat inside the tent.
- Keep the entrance of the tent free of obstructions.
- Survey the location of facilities and find out about precautions to be taken on the tent grounds in the event of a fire.

A CAUTION!

Risk of injury!

You could trip over pegs protruding out of the ground. You could injure yourself in the process.

- Always insert the pegs all the way in the ground.

NOTICE!

Risk of damage!

Faulty set-up and improper handling of the tent may cause damage to the tent.

- Only use the tent in mild weather conditions; do not use it in alpine or extreme conditions such as hail, flooding, extreme cold or heat.
- Promptly take the tent down in the event of an incoming storm or thunderstorm. Even if properly anchored, it may come loose.
- Do not use the tent in the event of snow. The tent tarp is not designed to withstand snow loads and may rip.

- Stop using the tent if the plastic parts of the tent are deformed, cracked, chipped or exhibit breaks, splinters or other damages.
- Never expose the tent to high temperatures.
- Never fill liquids into the tent.
- Do not place the tent with the entrance against the wind direction.
- Do not place any objects over the outer tent.

Checking the tent and package contents

- 1. Take the tent and all individual accessories out of the packaging.
- 2. Check to make sure that the delivery is complete (see **Fig. A, D, E** and **F**).
- 3. Check whether the tent or the individual parts exhibit damage. If this is the case, do not use the tent. Contact the manufacturer at the service address specified on the warranty card.

Use

Setting up and taking down the tent

NOTICE!

Risk of damage!

If you set up the tent in an unsuitable location or do not secure it sufficiently, it may be damaged.

- Set up the tent on a dry, level surface on which the guy lines can be secured.
- Make sure that there are no pointy rocks under the tent floor.
- Make sure that there is enough space around the tent so that you can secure the tent with the guy lines.
- Do not set up the tent on sloped ground.
- Do not set up the tent on sandy ground. It will not be possible to securely anchor your tent in sandy ground.

NOTICE!

Risk of damage!

Strong wind or a storm may pull the tent out of the anchors and damage it.

- Set the tent up so that the wind can blow away over the tent from the back of the tent.
- In addition to the pegs, use the guy lines to secure the tent and protect it against the wind.
- In the event of intense rain or wind, close the side ventilating windows by folding the spacers in. Use the hook and loop fasteners on the tent to fix the ventilating windows in place.

NOTICE!

Risk of damage!

The tent's tarp may tear if it is drawn too tight.

- Do not excessively tighten the tent tarp.



- The rear channel ends of the tunnel guides on the outer tent have been sewn shut so that the tent can be set up by one person.
- Set up the tent before a trip to familiarise with the tent's construction.
- The net insert in the inner tent permits adequate ventilation and, at the same time, prevents insects from getting into the tent.
- Once you are finished setting up, make sure that the pegs are secure and that they do not protrude from the ground.
- 1. Select a suitable, level set-up location where you can properly secure the tent with the pegs 14 and the guy lines 2 (see **Fig. A**).
- 2. Take the tent, the three fibreglass poles 7 / 8 and the pegs out of the carrying bag 9.
- 3. Spread the tent out so that the grey underside of the inner tent is facing down at the set-up location. Make sure that the entrance of the inner tent is pointing in the desired direction.
- 4. If the inner tent is not buttoned onto the outer tent, button the inner and outer tent together as described in the chapter "Attaching the inner tent to the outer tent". If the inner tent is already buttoned to the outer tent, proceed with step 5.

- 5. Fold the two fibreglass poles 8 for the outer tent apart and connect the individual pole elements in sequence.
- 6. Run the two fibreglass poles with the plastic end forward into one of the two tunnel guides 20 on the outer tent one after another and slide them through to the end (see Fig. A and B).
- 7. Lift one of the two fibreglass poles and push it no further into the tunnel guide until you can insert the metal pin 21 into the metal end of the fibreglass pole to fix it in place (see Fig. B, C and D).

 The fibreglass pole will erect itself and is under tension.
- 8. Repeat this process with the other fibreglass pole.
- 9. Push the fibreglass pole 7 of the awning through the tunnel guide 1 on the awning so that it evenly protrudes on both sides of the tunnel guide.
- 10. Insert the free metal pin on the one side of the fibreglass pole into the metal end of the fibreglass pole.
- 11. Tension the fibreglass pole by sliding it all the way through the tunnel guide and up against the metal pin. The fibreglass pole will bend.
- 12. Fix the tensioned fibreglass pole in place by inserting the free metal pin in the open metal end.
- 13. Attach the two fastening hooks 22 on the front side of the inner tent to the two metal loops 23 (see **Fig. E**).
- 14. Attach the two fastening hooks on the back of the tent to the plastic loops 24 (see **Fig. F**).
- 15. Insert the pegs in the ground through the fastening loop 6 of the inner tent (see **Fig. A**).
- 16. Lay the ground tarpaulin 11 in front of the entrance to the inner tent. Align the recess 10 of the ground tarpaulin with the fastening loop 6 of the inner tent.
- 17. Hook the two fastening hooks of the ground tarpaulin 12 into the two metal loops on the outer tent.
- 18. Close the entrances 3 / 19 of the inner tent and the awning.
- 19. Use the pegs to secure all fastening loops 18 on the outer tent in the ground. In the process, keep in mind that the pegs for the fastening loops on the left and right of the entrance to the awning must also run through the fastening loops 13 of the ground tarpaulin.
- 20. If applicable, secure the guy line to the tensioning triangles of the outer tent.
- 21. If necessary, use the guy lines to secure your tent against wind.
- 22. Open the ventilating windows 25 and secure them with the spacers 26 (see Fig. G).

Your tent is now ready for use. If you would like to take down the tent, remove all objects and, if applicable, dirt from the tent and perform all steps in reverse order. If you would like to fold the tent up and store it, proceed as described in the chapter "Folding up and storing the tent".

Attaching the inner tent to the outer tent

If the outer tent and the inner tent are not buttoned together (e.g. after cleaning or drying), proceed as follows:

- 1. Spread out the inner tent with the grey underside facing down (see Fig. A and H).
- 2. Lay the outer tent on the inner tent so that all entrances 3 / 19 are facing in the same direction.
- 3. Connect the loop and pin 17 with one another in the middle of the outer and inner tent.
- 4. From the middle, connect the loops of the outer tent with the respective pins of the inner tent in sequence on all four sides of the tent.

You can now set up the tent as described in the chapter "Setting up the tent". To unbutton the inner tent and the outer tent, perform the steps in reverse order.

Cleaning and care

NOTICE!

Risk of damage!

Improperly cleaning the tent may damage it.

- Do not use any aggressive cleaners, brushes with metal or nylon bristles, sharp or metallic cleaning utensils such as knives, hard scrapers and the like.
- Never wash the tent in the washing machine. It would be destroyed as a result.
- Never have the tent dry cleaned.
- Only use clean water or a commercially-available tent cleaner to clean the tent.
 - 1. If applicable, remove any dirt from the outer tent with a damp, soft sponge or cloth with clean water or a commercially-available tent cleaner before taking the tent down (see **Fig. A**).

- 2. Before taking the tent down, sweep the inner tent and the ground tarpaulin 11 and, if necessary, remove any dirt with a damp, soft sponge or cloth using clean water or a commercially-available tent cleaner.
- 3. Let all parts dry completely from the inside and outside.
- 4. If the inside of the outer tent or the inner tent is wet, unbutton both tents to separate them as described in the chapter "Attaching the inner tent to the outer tent" and let both parts dry separately from one another.
- 5. Remove all pegs 14.
- 6. Take all fibreglass poles 7 / 8 out of the tunnel guides 1 / 20.
- 7. Place the tent with the top side down on a smooth, dry and clean surface.
- 8. Wipe the tent floor 4 off with a damp, soft sponge or cloth with clean water or commercially-available tent cleaner.
- 9. Let all parts dry completely.

You can now fold the tent up for storage as described in the chapter "Folding up and storing the tent".

Folding up and storing the tent

NOTICE!

Risk of mould.

Never fold the tent up when it is wet or dirty. Mould or odour may form or the material may be discoloured.

- Clean the tent before you fold it up as described in the chapter "Cleaning and care".
 - 1. Insert the fibreglass poles 7 / 8 in the pole bag 16 and close it (see Fig. A).
- 2. Put the pegs 14 in the peg bag 15 and close it.
- 3. Spread out the tent with the grey underside of the inner tent facing down (see Fig. H).
- 4. If the outer tent and the inner tent are buttoned together, smooth the outer tent and fold the corners together so that it is flush with the inner tent. Proceed with step 6.
- 5. If the outer tent and inner tent are not buttoned together, button them together as described in the chapter "Attaching the inner tent to the outer tent".
- 6. Fold the tent up so that it has the width of the carrying bag.
- 7. Place the ground tarpaulin, 111 the pole and peg bag in the middle of the tent.
- Roll the tent up.
- 9. Store the tent in the carrying bag 9.

Maintenance and repair

NOTICE!

Risk of damage

The tent may be damaged as the result of wear.

 Check the tent regularly for rips and damages to the poles, especially after a prolonged period of non-use. In the event of damage, repair the tent before you use it again.

Product part	Defect/damage	Repairs
Outer tent	Declining watertightness of the seams	Use a commercially-available waterproofing spray to waterproof the outer tent regularly or after prolonged storage.
Outer tent	Holes and rips in the outer tent	Contact the manufacturer at the service address specified on the warranty card.
Inner tent	Holes and rips in the inner tent	Contact the manufacturer at the service address specified on the warranty card.
Zippers	Sluggish zippers	Spray sluggish zippers with silicon, glycerine or paraffin so they zip open and closed smoothly.
Fibreglass poles	Damaged or broken fibreglass poles	Contact the manufacturer at the service address specified on the warranty card.

Technical data

Model: FLX – DT - 17

Category/service level: A2

Dimensions of the outer tent (when erected): $250 \times 220 + 80 \times 130$ cm (W × L × H) Dimensions of the inner tent (when erected): approx. $240 \times 210 \times 125$ cm (W × L × H)

Outer tent material: 185T 63D polyester with PU coating,

approx. 56 g/m²

Inner tent material: 170T 63 D polyester, approx. 42 g/m²,

breathable

Water column of outer tent: 2,000 mm (waterproof)
Water column of tent floor: 3,000 mm (waterproof)

Article number: 94776

Disposal

Disposing of the packaging



Dispose of the packaging separated into single type materials. Dispose of cardboard and carton as waste paper and foils via the recyclable material collection service.

Disposing of the tent

Dispose of the tent in accordance with the applicable regulations for your country.



Great care has gone into the manufacture of this product and it should therefore provide you with years of good service when used properly. In the event of product failure within its intended use over the course of the first 3 years after date of purchase, we will remedy the problem as quickly as possible once it has been brought to our attention. In the unlikely event of such an occurrence, or if you require any information about the product, please contact us via our helpline support services, details of which are to be found both in this manual and on the product itself.



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