

HEIGHT & FIT
ADJUSTMENT



It is important that your hip belt fits correctly, so that most of the weight gets shifted from your shoulders to the hips.

If your hip belt sits too low, move the shoulder strap attachment down. If it sits too high, move the attachment up:

1. Push the bottom part of the latch through one loop.
2. With the top part of the latch, skip two loops and then push through the third loop. Close the velcro.
3. + 4. Try fastening the shoulder straps on both the Day Pack as well as the Cube. See how it changes the fit and comfort for you.



CARE INSTRUCTIONS



Hand wash only: To preserve the longevity of the fabrics, coatings, zippers, buckles, etc., do not put your bag in the washing machine.

1. Rinse off any major dirt in the shower or soak it in the bathtub.
2. Use a sponge or soft brush and a gentle soap to remove any stains (for difficult cases we recommend “Nikwax Tent & Gear SolarWash”).
3. Dry the bag by hanging it upside down in a well-ventilated area with all zippers opened.
4. If after several washes your backpack becomes less water-repellent, we recommend “Nikwax Tent & Gear SolarProof” to renew the coating.



WAYKS

Gear for a new generation of travelers.

THE WAYKS ONE

wayks.com

@wayksberlin



— MANUAL —

YOUR NEW BACKPACK

Thank you for purchasing the WAYKS ONE! Your new bag was designed by a brother-sister duo, who still run WAYKS as a two-people-team.



Besides supporting a small business, you also bought a product that was made sustainably.

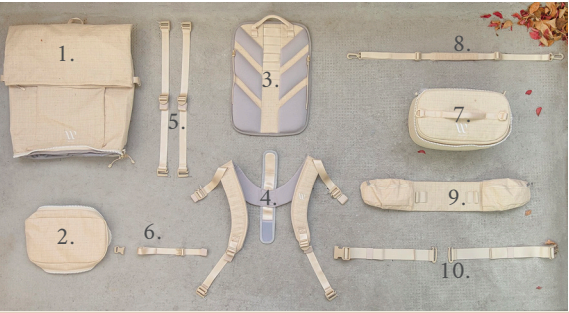
Each Travel Backpack consists of 30+ recycled plastic bottles and is free from PFC (a harmful chemical used to waterproof fabrics).

The WAYKS ONE consists of several modular parts:

- DAY PACK

 1. Day Pack Torso
 2. Bottom Cover
 3. Back Panel
 4. Padded Straps
 5. Simple Straps
 6. Chest Strap
- CUBE

 7. Cube Torso
 8. Cube Shoulder Strap
 9. Hip Belt Padding
 10. Waist Belt Straps



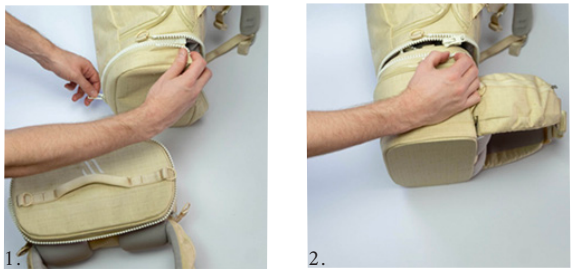
CUBE ATTACHMENT



SCAN CODE TO WATCH DETAILED
INSTRUCTION VIDEOS
OR VISIT
WAYS.COM/PAGES/MANUAL

ATTACH THE CUBE WHEN BOTH DAY PACK AND CUBE ARE EMPTY.

1. Zip off the Bottom Cover from the Day Pack.
2. Align both Day Pack and Cube on the side. Find zipper ends, hold Cube with right hand and connect both parts.
3. When Cube is closed half way, you may want to insert the Bottom Cover. Simply fold it in half and push it into the gap between Cube and Day Pack. Then fasten the remaining bit of of the zipper.



BACK PANEL ATTACHMENT



REMOVE OR ATTACH THE BACK PANEL WHEN THE BACKPACK IS EMPTY.

1. Detach the Padded Straps from the bag by releasing the hooks at the top and bottom.
2. Open the zippers on the left and right side of the Back Panel and remove panel from its frame.
3. Attach the Simple Straps (located in the top zip pocket of the Organiser) to the top and bottom.
4. When re-attaching the Back Panel, fasten both zippers first before pushing the panel inside its frame.

Now attach the Padded Straps at the top and bottom of the bag.

CUBE SHOULDER STRAP, HIP BELT & WAIST BELT



1. The Cube Shoulder Strap is located inside the Cube's top lid. Attach strap to wear as separate bag.
2. To attach the hip belt, ensure the Cube is empty. The hip belt's zip pockets should be facing to the top.

Lengthen one strap. Lead the buckle through the opening, then grab it from the other side and pull it through. Meanwhile, push the belt with your other hand, slightly moving it up and down. (You may need to apply some strength. The hip belt needs to sit very firm.)

3. To attach a waist belt to the Day Pack, first remove the straps from the Hip Belt Padding.

4. Attach the straps to the loops located on the bottom sides of the Day Pack.



TOP FASTENING & HANDLES

Top Strap Pocket: Hide the strap and buckle, when the Roll Top is not used.



Small Handle: Suitable for lightweight lifting only. Use when the Back Panel is removed and the Simple Straps are attached.



When the top is rolled and clipped back, connect the buckles through the **Small Handle** to hold the top in place.



Big Handle: Suitable for heavy lifting.

