

OUTENTIC BIKE



BIKEBERGSTEIGER 23L BIKE CARRYING SYSTEM AND 23 LITER STORAGE SPACE

HIKE&BIKE

MTB

ENDURO

TRAIL





**BIKE CARRYING + 23LITER
BIKE CARRYING SYSTEM
MODULAR
HANDSFREE
ERGONOMIC
PROTECTOR
MADE IN MUNICH**



BIKE CARRYING + 23L - BIKE CARRYING AND 23 LITER VOLUME AT THE SAME TIME



BIKE CARRYING SYSTEM - SAFE CARRYING POSITION OF THE BIKE. FIXATION ON THE SADDLE AND DOWN TUBE. UP TO MAX. 25 KG



MODULAR - THE BIKE CARRYING SYSTEM IS COMPLETELY REMOVABLE. FURTHER MODULES CAN BE ATTACHED TO THE BELT SYSTEM



HANDSFREE - THE WEARER KEEPS HIS HANDS ABSOLUTELY FREE



MADE IN MUNICH - THE ENTIRE PRODUCTION TAKES PLACE IN AND 5 HOURS AROUND MUNICH



PROTECTOR - THE BIKE CARRYING SYSTEM HAS A COMPARTMENT FOR A PROTECTOR, SO IT CAN BE EASILY CHANGED

MODULAR - THREE COMPONENTS



BELT SYSTEM

The BELT SYSTEM serves as the basic element. Via the 4-point system the BIKE CARRYING SYSTEM is attached in seconds. The BELT SYSTEM is size adjustable in S/M/L. Further accessories can be attached via the loop-in system. The ergonomic hip belt can be adjusted and there is a pocket on the right side.

BIKE CARRYING SYSTEM

The BIKE CARRYING SYSTEM is connected to the 4-Point-System in a few seconds without tools. In this way we guarantee a secure hold.

PACK 23L

The PACK 23L offers a storage space of 23 liters. Via the 4-Point-System it can be attached directly to the BELT SYSTEM or the BIKE CARRYING SYSTEM in seconds.



LIGHTWEIGHT



HANDSFREE



ERGONOMIC



MODULAR



MADE IN MUNICH

OUTENTIC
OUTSTANDING FUNCTION.
OUTENTIC BIKE EXPERIENCES AS YOU DESIRE.

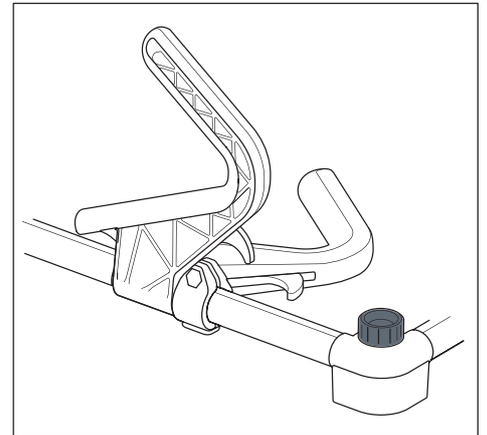
HOW TO USE



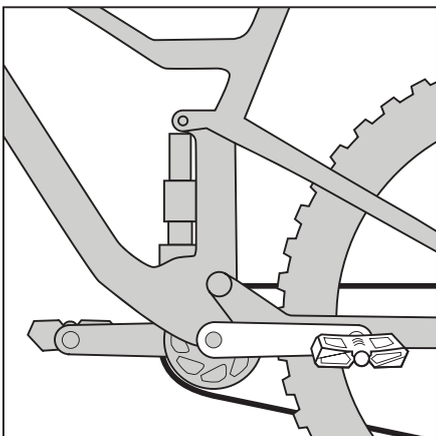
1. Pull the trigger on the PACK 23L and remove it from the BELT SYSTEM. Screw on the BIKE CARRYING SYSTEM without tools.



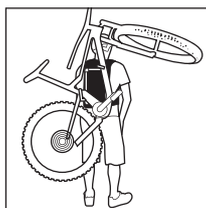
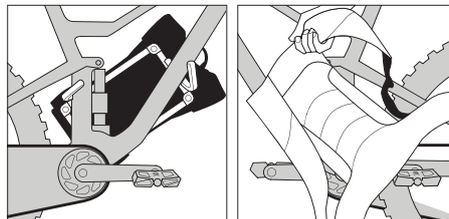
2. Now you can click the PACK 23L on the 4-Point-System. Now put on the backpack and adjust the shoulder, chest and hip straps to fit you perfectly. The belt system can be adjusted to the sizes S/M/L.



3. The hooks can be axially and radially adjusted. The hook on the left tube is adjusted according to the bike geometry. The hook on the top tube is adjusted so that you have enough distance between your head and the handlebars.



4. To pick up the bike, the left pedal should be in a horizontal, backward pointing position.



5. Now hook the bicycle frame into the hooks of the BIKE CARRYING SYSTEM so that the left hook carries the saddle tube and the upper hook carries the down tube. After hooking in, the backpack with bike is picked up like a normal backpack. Now you have both hands free and are ready for your adventure.



6. You can also use the backpack without the BIKE CARRYING SYSTEM. Take off the PACK 23L over the trigger and unscrew the 4 screws without tools. Then you can click the PACK 23L directly onto the BELT SYSTEM via the 4-point system. And vice versa. See step 1.

SPECIFICATIONS



- + Maximum load capacity: 25 Kg
- + Measurements BIKE CARRYING SYSTEM: 34 x 20,5 x 4 cm (LxWxH)
- + Weight of the BIKE CARRYING SYSTEM: 450g
- + removable BIKE CARRYING SYSTEM (max. 25 kg, max. 80mm down tube)
- + removable PACK 23L
- + The PACK is attached to the bike while it is carried
- + Size adjustable (S/M/L)
- + Compatible with all other OUTENTIC products
- + Organizer system
- + Suitcase loading
- + Back protector
- + Water bubble device
- + Padded hip belt
- + Adjustable chest strap
- + Elastic hip pocket
- + 4-Point-System
- + Loop-in-System
- + Soft pocket with keyholder
- + Rain cover and helmet net compartment
- + incl. helmet net
- + Elastic outside pockets
- + Ski holder
- + Protector holder
- + Elastic band for fixation
- + Universal loops



BIKEBERGSTEIGER 23L BIKE CARRYING SYSTEM AND 23 LITER STORAGE SPACE

BIKEBERGSTEIGER 23L. The BIKEBERGSTEIGER 23L makes it possible to carry the bike and 23 liters of storage space at the same time.

BIKE CARRYING SYSTEM. The BIKE CARRYING SYSTEM makes it possible to climb every peak with the bike. Two hooks secure the bike: the hook on the left tube is fixed according to the geometry of the bike. The hook on the upper tube is adjusted so that there is enough distance between the head and the handlebars. Due to the force of gravity, the bike will swing into the optimal position.

MODULAR. The BIKE CARRYING SYSTEM can be completely detached in a few seconds, so that only the backpack can be used. Every OUTENTIC system is modular. Different modules or attachments can be attached to the BELT SYSTEM. Besides the BIKE CARRYING SYSTEM other systems can be attached. It is also possible to use the backpack without another carrying system.

HANDSFREE. The carrier does not have to hold the bike. If the hooks are correctly adjusted, the bike is always fixed in the correct position due to gravity and the geometry of the hooks.

ERGONOMIC. Because of the position of the bike in the BIKE CARRYING SYSTEM, the force is optimally transmitted to the hips and the main load is not on the shoulders.

PROTECTOR. The SAS-TEC protector is stored in the BIKE CARRYING SYSTEM in a compartment. Therefore the protector can be easily replaced after a fall.

MADE IN MUNICH. The entire production takes place in and 5 hours around Munich.

LIGHT WEIGHT. The BIKE CARRYING SYSTEM weighs only 450g.

CERTIFIED MATERIALS. The main material Codura is from Germany. It is waterproof and ecotex certified.

**OUTENTIC PRODUCTS ARE RETAILED VIA OUR OWN ONLINE STORE:
WWW.OUTENTIC.COM**