

PRODUCT INFO

UP-TOWN RACK CITY

with Top-Lock adapter

TOP LOCK

IP 64

PVC free

PS33



- Sturdy aluminium frame
- Elastic loops for easy opening and closing of lid
- Interior stiffening allows basket to stand on its own
- 3M Scotchlite reflector
- Top-Lock adapter for bicycle rack



Comfortable, adjustable carrying handle

PU-coated nylon fabric

Release handles left and right

Adapter adjustable to rack



Top-Lock Adapter

height cm/in.	width cm/in.	depth cm/in.	vol. L/cu.in.	weight g/oz.	max. load kg/lbs.
28/11	33/38 13/15	22/8.7	17,5/1068	790/27.9	10/22

SPECIFICATIONS:

- + Waterproof rear basket with lid closure
- + Central lid fixation allows quick access
- + Sturdy aluminium frame, dimensionally stable bag body
- + Two elastic handle loops allow easy opening and closing of the lid
- + Comfortable, adjustable carrying handle
- + 3M Scotchlite reflector
- + Inner pocket with zipper
- + With ORTLIEB Top-Lock adapter system
- + Universal fastening system for bicycle carriers, ideal for city and day tours
- + Quick to install and easy to remove
- + Bag can be removed completely and without residue
- + Compatible with almost all racks from 80 to 160 mm width
- + Suitable for rack diameter of 8-16 mm
- + Two convenient release handles left and right
- + Anti-slip device prevents movement on the luggage carrier
- + Audible „click“ sound when the hooks engage
- + Compatible with spring flap on bike carrier and E-Bike luggage racks (battery)
- + Hooks also work as parking feet

Contents: Fashionable rear basket with universal Top-Lock adapter system

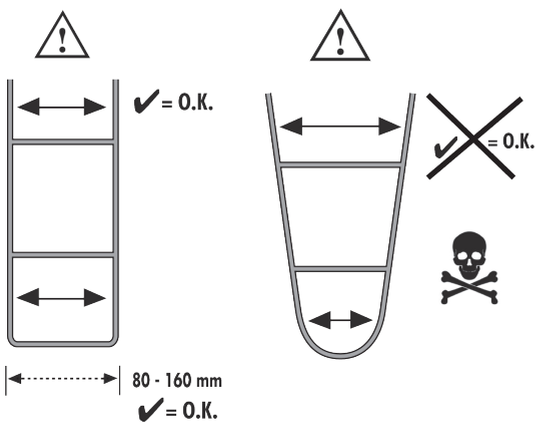
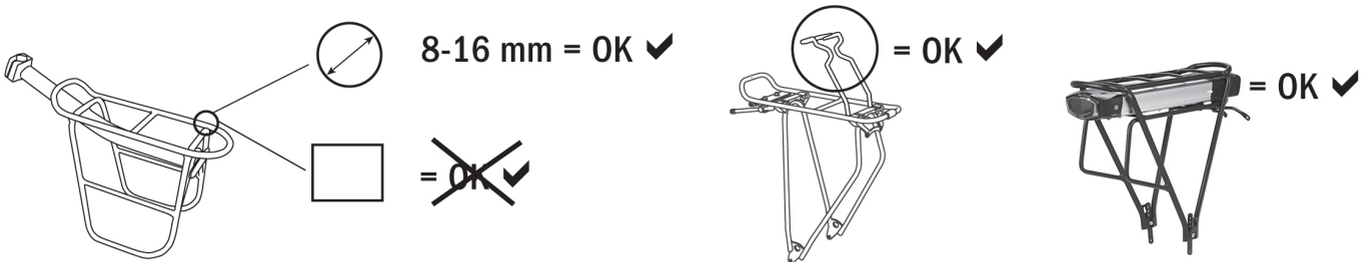
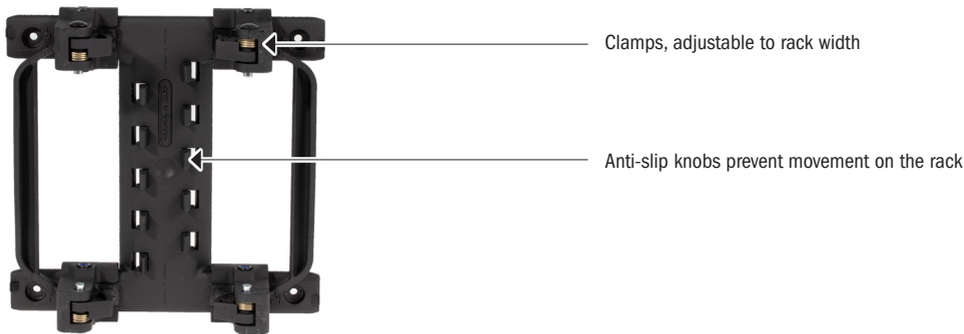
Attention: Maximum load 10 kg/22 lbs.!

Note: In order to meet standard IP64 (6=dustproof, 4=protected against splash water coming from all directions) the lid must be completely closed. Once submerged, the bag is not waterproof.

PRODUCT INFO

TOP-LOCK

Universal adapter system for mounting bags and baskets on bicycle racks



Top-Lock adapter must only be used on carriers with rectangular base, e.g. left and right rails must be parallel to each other