

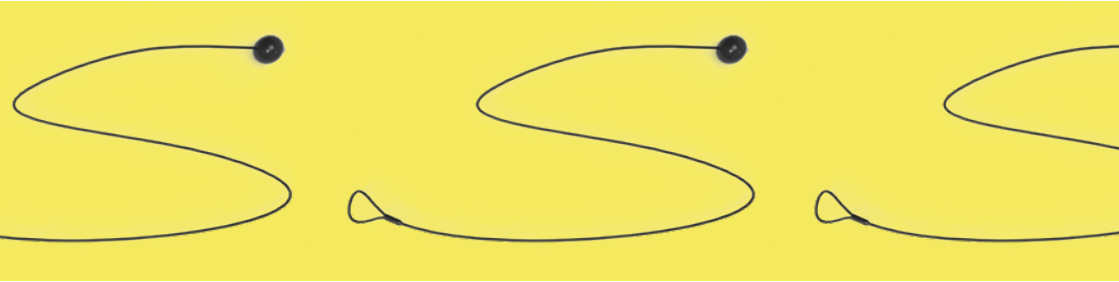
▲ Mount Evo

Theft Deterrent



Theft Deterrent

Our innovative Bike Rack Theft Deterrent offers robust protection for your valuable gear. Crafted from a coated metal rope, it features a ball stop on one end and a loop on the other. To secure your bike to your car, simply loop the rope through the bike's frame or wheel and drop the ball stop inside an open car boot. Once the boot is shut, the bike is securely attached to the car, deterring theft and ensuring your bike remains in place until you unlock the car and open the boot. This easy-to-use system guarantees peace of mind on every journey and deters opportunist thieves.



Compatibility

Our Vacuum Rack Theft Deterrent is designed for seamless compatibility with our entire range, not just our cycling racks, including our Piste Ski Rack and Tidal Water Sports Rack. This versatile theft deterrent ensures that whether you're transporting skis, snowboards, SUPs, or surfboards, your gear remains securely attached to your vehicle. The coated metal rope, with its ball stop and loop design, integrates seamlessly with both Piste and Tidal racks, allowing you to attach to either the rack or your gear, providing robust protection across various sports equipment. This compatibility ensures that you can confidently leave your gear unattended, knowing it is safeguarded against opportunist thieves, no matter the adventure.



Disclaimer

- Only use when the car is stationary
- Never shut the boot with the cable next to frameless glass rear window
- Ensure the wire is clear of boot mechanisms before shutting
 - Keep out of reach from children
 - Risk of choking/suffocating if not used properly
- Only use with boot of car, do not use with side doors or windows.
 - Do not shut ball stop in boot jambs
 - Always place ball stop in the middle of the boot floor
 - This is a deterrent not a fully secure device



01 Instruction for use

Loop through your gear/rack – Take the theft deterrent by the end with the loop, place this through your bikes wheel or frame or loop round the upper arm of your Piste/ Tidal rack. Now take your ball stop and feed through the loop. Pull until the cable is firmly looped around your gear.

02

Position ball stop – Feed the ball stop into your boot, placing the ball stop in the middle of the boot floor. Ensure the cable will not block or be tangled with the boot mechanism.

03

Anchoring – With the deterrent looped through your gear and the ball stop in the boot, you can now close the boot. This will secure the cable as the ball stop will not be able to be removed and the loop around your gear will not be able to be removed either until the boot is opened again.

In summary, our theft deterrent offers a simple yet effective method to secure your gear. Begin by looping the cable through your bike's wheel or frame, or around the upper arm of your Piste or Tidal rack. Feed the ball stop through the loop and pull until snug. Next, position the ball stop inside your car boot, ensuring it is placed in the center and clear of any mechanisms. Closing the boot anchors the deterrent, securely attaching your gear to the car. To remove, simply open the boot and reverse the steps. This process ensures your equipment remains protected and can only be accessed when you unlock the boot.

Removal

To remove the theft deterrent and free your gear simply open your boot and undo the loop around your gear. Follow the above steps in reverse to free your equipment.

Warranty

All of our products come as standard with one year of warranty from the purchase date. If you have any issues or questions, you can contact us by email - info@mounttevo.co.uk

Feedback

Your feedback is very important to us. We'd love to know what we're doing well but also what we're not. Your feedback will help us identify our strengths and weaknesses ultimately improving our products and service for you and our community. You can leave a review at mounttevo.co.uk

Contact Us

For any enquiries please don't hesitate to get in contact.
Email - info@mounttevo.co.uk

Mount Evo

MountEvo.co.uk

@MountEvo

