

Thank you for your purchase! At MSW we believe having essential accessories makes a good bike ride great. The MSW Saddle Leash will provide an extra amount of security and help to ensure that your saddle will continue to stay with your bike when you leave it.

▲ WARNING: CYCLING CAN BE DANGEROUS. BICYCLE PRODUCTS SHOULD BE INSTALLED AND SERVICED BY A PROFESSIONAL MECHANIC. NEVER MODIFY YOUR BICYCLE OR ACCESSORIES. READ AND FOLLOW ALL PRODUCT INSTRUCTIONS AND WARNINGS INCLUDING INFORMATION ON THE MANUFACTURER'S WEBSITE. INSPECT YOUR BICYCLE BEFORE EVERY RIDE. ALWAYS WEAR A HELMET.

Consult your local law enforcement for ordinances and laws that pertain to riding a bicycle at night. We strongly recommend using a front and rear light as well as wheel and pedal reflectors when riding at night. The best way to stay safe is to ride defensively.

▲ WARNING: No bicycle lock is theft-proof. Cable locks offer security in the form of a deterrent, and should be used in conjunction with situational awareness for more effective protection. Cable locks should only be used for brief stops where the bicycle will not be left alone for extended periods of time. Use secure bicycle parking if you can and avoid leaving the bicycle in isolated or dimly lit areas. Secure the bicycle to an immovable object such as a bike rack or street furniture. For best results, run the cable through both wheels as well as the frame if possible.

For additional product and safety information go to: www.mswbike.com/safety.

## COMPATIBILITY & INTENDED USE

The MSW Saddle Leash is designed to provide a deterrent to saddle and seatpost theft. It is compatible with most frames and seatposts.

## TOOLS

Hex wrench that fits your seatpost saddle clamp bolt

## INSTALLATION

 Wrap the saddle leash around the seatstay of your frame and loop one end of the leash through the loop at the other end (figure 1).



Figure 1

Loosen the bolt or bolts that tighten the saddle clamps of the seatpost and remove the saddle (figure 2).



Figure 2

Slide the open loop over the top and bottom of the saddle clamp keeping it to the inside near the seatpost shaft (figure 3).



Figure 3

- 4. Reinstall the saddle and tighten the bolt or bolts that tighten the saddle clamps to the saddle, returning the saddle to the original position (figure 3). Seatpost bolts should be tightened to the manufacturer's torque specifications.
- 5. Wind the excess saddle leash around the seatpost shaft to keep it out of the way (figure 4).



Figure 4

## WARRANTY PROCESS

If you and your shop think your MSW product is worthy of a warranty inspection, please return the product to the original place of purchase, accompanied by a sales receipt.

For complete warranty information, visit www.mswbike.com/safety/warranty.