



Thank you for purchasing this TUOTEG Combination Bicycle Lock!

With a customizable combination, there's no need to worry about remembering keys! The included backed keeps the lock attached to the bike and easy to access to provide a little peace of mind when making short stops on your bike ride.

⚠️ WARNING: Riding a bike can be dangerous. Wear a helmet on every ride. Inspect your bike before every ride. Bicycle products should be installed and serviced by a professional bicycle mechanic according to the manufacturer's instructions and warnings.

Compatibility

The included mounting bracket is compatible with seatposts or seat tubes from 27.2-31.6mm in diameter.

Required Tools

Phillips or flat-head screwdriver

Setting the Lock Combination

Each lock ships with the combination set to '00000'. To open the lock, align the '00000' with the indicator markings. To customize the combination, open the lock and turn the 'SET' knob clockwise ¼ turn. Turn the dials to your desired numerical combination and turn the 'SET' knob counter-clockwise to finalize the process.

Mounting the Bracket

Remove the two bracket screws and place the bracket on the seatpost. For smaller diameter posts, use the included plastic shim. Replace the screws and tighten them down with a screwdriver until the bracket doesn't spin around the seatpost. The lock will simply 'click' into place when installed. Press the red button to release the lock.

⚠️ WARNING: Make sure the lock is secure in the bracket and the bracket is secure to the bike. Failure to do so could cause the lock to become loose and entangled in the wheel, gears or pedals which could lead to a crash, causing serious injury to the rider or damage the bicycle.

Using the Lock

This cable lock will serve as a theft deterrent for short periods of time or as supplemental security when used in tandem with a U-lock or chain lock. **NO BICYCLE LOCK IS THEFT-PROOF!** Common sense is the best bike security: avoid isolated or dimly lit areas, or leaving it parked outside for extended periods of time. Route the cable through the frame AND wheels and around a secure object (bike rack, metal fence, light post, etc).

