

KRYPTONITE®



SECURITY

PROPER LOCK-UP TIPS



- Lock your E-Bike in a well-lit area with high foot traffic.
- Always lock your E-Bike to a solid object it cannot be lifted over.
- Make sure what you lock to can't be cut.
- Bring any easy to remove accessories with you when leaving your E-Bike if possible, (E-Bike batteries, GPS screens, lights, etc.)
- Where possible make sure your frame and both wheels are secure.
- Lock according to value—frame, back wheel, front wheel.
- Get the tightest fit possible! The less room inside of the lock, the more difficult it is for thieves to use their tools.
- Position your lock off of the ground with the keyhole facing down.
- E-Bikes vary drastically by model. When locking your bike, make sure to lock any installed locking mechanism like a pre-installed battery lock.



**We recommend High Security
or greater for most E-Bikes**



SECURE LOCK-UPS



 Represents U-Lock or chain locking point

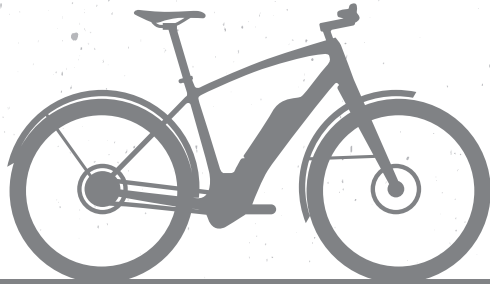


NOT SECURE LOCKUPS



E-BIKE LOCK RECOMMENDATIONS

STANDARD E-BIKE



EVOLUTION 1090 MINI INTEGRATED CHAIN

Convenience

Chains are often preferable when locking an E-Bike. A chain provides flexibility to ensure you will be able to capture your frame and a wheel.



KRYPTOLOK 610 FOLDING LOCK

Versatility

Folding locks are compact and allow for mounting on the bike in multiple locations. Great moderate security option for locking frame and rear wheel to a fixed object.

DROPPED TOP TUBE



1ST
CHOICE

KRYPTONITE 9MM PLUG-IN CHAIN FOR USE WITH AXA OR KRYPTONITE RING LOCK

Security System

Always use a plug-in chain to prevent roll, ride and lift away theft.



GOOD
OPTION

KRYPTOLOK 610 FOLDING LOCK

Easy Transport

In addition to being versatile for mounting, folding locks can be used as a secondary lock to secure the frame to a fixed object or to lock the front wheel and frame.

ROAD/FITNESS



1ST
CHOICE

KEEPER 790 COMBO CHAIN

Weight Matters

Moderate security chains are lighter in weight and offer a flexible security option with no keys!



GOOD
OPTION

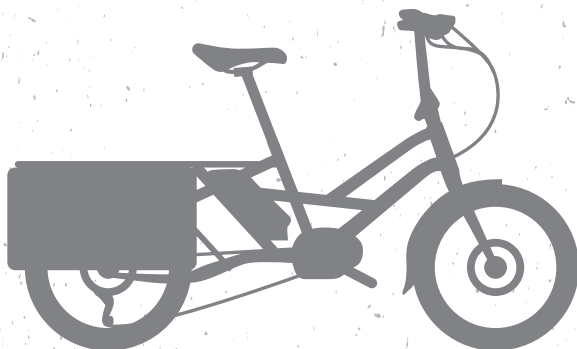
KEEPER 585 COMBO FOLDING LOCK

No Keys

Key-free moderate security secures frame (and rear wheel if possible) to fixed object or front wheel to frame if used as a secondary option.

E-BIKE LOCK RECOMMENDATIONS

COMMUTER CARGO



1ST
CHOICE

NEW YORK CINCH RING CHAIN 1275 & EVOLUTION DISC LOCK

Flexibility

A high security chain allows you the flexibility to lock both frame and rear wheel of various style urban cargo bikes to a fixed object.



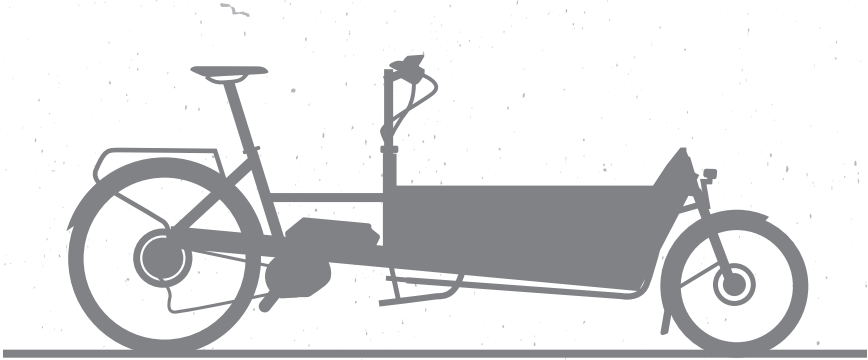
GOOD
OPTION

KRYPTOLOK 912 COMBO CHAIN

Options

Great as a moderate security alternative to the EV 1016 chain, lighter and with no keys.

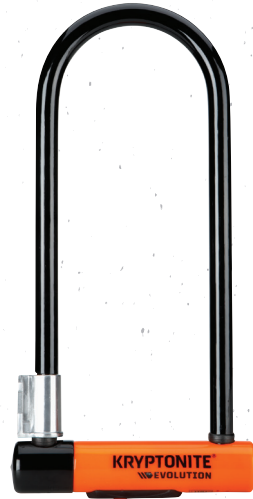
CARGO



NEW YORK CINCH RING CHAIN 1213 & EVOLUTION DISC LOCK

No Brainer

A chain with a unique cinch loop offers nearly the same "in-use" length as a traditional 5.5' chain. Easy to transport in your front loader.



EVOLUTION LS U-LOCK

Trusty U-Lock

A long shackle U-lock can be used as primary security locking your frame (and rear wheel if possible) to a fixed object. Can also be used as secondary security in addition to a chain on cargo bikes.



ANTI-THEFT PROTECTION OFFER

Protect your E-Bike with the peace of mind that comes with Kryptonite's Trusted Anti-Theft Protection Offer. An optional program that you **MUST** register for to be eligible, the ATPO program offers coverage up to 5 years, and up to \$5,000 depending on the lock used.



For full details visit
Kryptonitelock.com

KRYPTONITE®



437 TURNPIKE STREET
CANTON, MA 02021 USA

© 2020 ALLEGION

ALLEGION 

KRYPTONITELOCK.COM

