



JITENSHA | ACCESSORIES

HEXLOX

Necessary tools: a 6 allen key and a 15 open-end wrench

Thanks to your Hexlox kit, you will be able to secure your wheels (front and rear for single-speed, front only for Ebike and dual-speed) your stem saddle and your saddle. You will find all the parts in the plastic pouch stored in the envelope.

To insert the magnets into the screw, use the Hexlox wrench. She you will help install the magnets, and remove them. Keep this key carefully.

The wheels, we have already done the operation for the rear wheel if single speed. He All you need to do is add the magnet inside the Hexlox anti-theft nut. For the front wheel, it's the same operation. You need to remove one of the nuts to add the Hexlox anti-theft nut. You will need a 6 allen key to tighten the wheel, and once this operation is done you can put the magnet to lock the wheel.

-The seat clamp, once the seat post is installed, and the seat clamp is tightened, insert the Hexlox magnet.

-The saddle, insert the Hexlox magnet into the seat post screw, which is under the saddle.

KRYPTONITE, INSURANCE INCLUDED WITH YOUR PADLOCK

With the purchase of your U Kryptonite, you benefit from insurance against free flight for a year.

To activate insurance:

- 1-Register your [padlock](#)
- 2-Set up free [insurance](#)

KRYPTOFLEX CABLE

To further enhance safety, particularly for your electric wheel, we recommend using the Kryptoflex cable. It will allow you to roll up and secure your rear wheel and frame when parking your bike.

BASIL FRONT CARRIER

Assembly:

Follow the instructions on the shopping cart manual.

The only difference is in step 2 of installation on the fork.

Do not use the screws (D, E, F) that came with the basket, but do not use the screws that come with the basket.

the nut we provided you.

Use only the black washer G

Unscrew the brake from the back of the fork with a 5-inch allen wrench.

Add the black washer G supplied with the basket between the brake caliper and the fork.

Tighten everything from the back with the "chimney" nut.



