

Python Adjustable Cable Lock

How to Use

Bike to Secure post or item

Wrap around frame and through both wheels and around the bike stand or secure post (don't recommend parking meters unless you can pull cable tight enough to prevent slipping the cable over the top of the meter);

With the key in the "Unlock" position, insert cable through the narrow end of the lock body;

Move key to "Cinch" mode and pull cable tight;

Move key to "Lock" position and remove key.

Key Tips

To replace cable

With the black cable end removed from the locking head twist the cable engagement all the way to the left (with the narrow end facing away from you)

Push the cable out of the locking head;

Re-insert the longer cable into the locking head and pull until the silver cable end is fully engaged in the locking body

Always pull the cable as tight as possible

The less slack there is, the harder it can be to get the cable in a relatively easy cutting position; Lock as many components as possible – frame, both wheels and seats (especially if it has a quick release on it).

They key can not be removed from the locking head unless it is in the "Locked" position
When using on cars (rear or roof racks or in back of pickups) use the velcro strap to secure the "tail"

— this prevents any damage to the bikes and vehicles as well as eliminating unwanted noise

Python Applications

Roof Rack – Bicycles

Roof racks lock the fork and frame to the rack, but the rear wheel and seats are still vulnerable Wrap cable through the rear wheel, the seat rails and around the cross bar; pull tight and lock. Use the velcro strap to secure the excess (tail) cable.

Roof Racks – Bicycles and / or Kayaks and other equipment

Wrap the Python around the kayak, canoe, etc and the cross bar;

The Python should not be used as a primary cinch strap – rather as a secondary strap with security benefits.

The longer 12' cable may be necessary for these applications

Rear Rack – Bicycles

Wrap bikes and rear rack (make sure the rack is locked to the car or the thieves will take the whole enchilada;

In the Cinch mode, tighten the cable so the bikes won't sway;

Lock it down.

Bike stands

By securing it tightly to the bike stand, street sign, telephone pole, etc, it will help prevent the bike from being knocked over

Multiple Bikes

Lock many bikes together with the 12' cable