



Cable Puller

PN 6451255
Made in Taiwan
Specifications subject to
change without notice.

Pedro's NA
P.O. Box 320635
Boston, MA 02132, USA

Pedro's Europe AB
Västra Granholmen 13
SE-18599 Vaxholm, Sweden

Sometimes the task at hand requires more hands than available. If you've ever worked with some of the more finicky bicycle brakes, you know what we are talking about. Pedro's Cable Puller, commonly known as a "Fourth Hand Tool" provides the perfect tool for tensioning brake or derailleur cables while making adjustments. Featuring one hand operation, an ergonomic cushioned handles, and a thumb lock, this tool simultaneously grips and tensions the cable while keeping your other hand free to secure the cable in place. End the frustration and pick one up! Made from Heat-treated laser cut steel and backed by Pedro's lifetime warranty.

General Usage

In use, Arm 1 sits against the component where the cable is to be clamped and remains fixed against the component. Arm 2 grips the cable while simultaneously pulling the cable through Arm 1 and adding tension to the cable. The following steps provide guidance for general usage.

1. Rotate Thumb Lock counter-clockwise to disengage and allow arms and Cable Grip to open.
2. Position tool so that the cable passes through the Fixed Cable Guide and Cable Grip and with the outer surface of the Fixed Cable up against the component/cable clamp.
3. Begin squeezing Arm 2 towards Arm 1. This will first cause the Cable Grip to grip the cable and as the handles are squeezed further, Arm 1 will begin pulling the cable away from the Fixed Cable Guide tensioning the cable.
4. When the desired cable tension/position is reached, rotate the Thumb Lock clockwise until it engages. This will lock the position of the arms preventing the cable tension from being lost. More tension can still be added by squeezing the arms closer.
5. With Thumb Lock engaged, you may let go of the cable puller if needed. This frees up both hands to secure the cable in place.
6. Once the cable is secured, release the Thumb Lock and let the tool open to release the cable and remove the tool. You may need to squeeze the arms together slightly to release the Thumb Lock.

