VELO ORANGE

Instructions Wheel Stabilizer

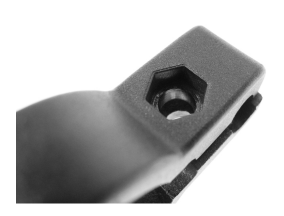


The downtube clamp comes in five pieces.

Assembling the clamp without the flanged spacer will fit it to 31.8mm downtubes.

With the rubber cushion, it fits French bikes with 28.0mm downtubes.

With the flanged shim, it will fit 28.6.



The clamp also has a nut and a screw for tightening it down. Pay attention to this hexagonal cutout - the nut must go in there. Then install the screw from the opposite side.



If you have a 28.6mm downtube, be sure to use the flanged spacer so you can get the clamp tight enough.

The flange should face the front of the bike. This way, if the clamp slips, the spacer will "follow" it up the downtube instead of sliding free.



For a 31.8mm downtube, do it like this, no spacer.

Don't tighten it down all the way yet. We'll need to slide it up or down the downtube soon.



Slide the finger-protector over the spring and thread the adjusting rod onto the hook.

Insert the adjustment rod into the clamp.



You'll secure the adjustment rod with the big knurled nut. Make sure the stepped side faces the front of the bike.



The bracket should be fastened to the fork crown as shown.

Put it under the nut for your reflector fender, bracket, or light.

Or put it under the brake bolt if you have nutted brakes. For recess-mount brakes, check out Sheldon's Fender Nuts. If you've got nothing in your brake-mount hole, ask your hardware store for an M6x42mm screw.



When you're finished, it looks about like this. Adjust the tension by sliding the clamp before tightening it down.



Fine-tune the tension with the knurled nut.

If you need any additional help, please don't hesitate to e-mail us at info@veloorange.com Thank you for your order.