

B&M CycleStar Mirror

INSTALLATION GUIDE

Thank you for choosing <u>Cruzbike</u> and the B&M CycleStar Mirror. This very high quality mirror can be mounted several ways and works for all of our bicycles. Our favorite way to mount it is around the handlebar. It also contains everything you need to install it as a handlebar end mirror.

Tools required

The mirror comes with everything you need to install it.

Installation with stem

Remove mirror from packaging. For handlebar installation put the strap around the handlebar and through the clamp. Pull it tight. Then tighten the small black plastic set-screw with the included allen wrench (**image below**). As you tighten it down, the set-screw will pull the strap so it is very tight around the handlebar. If needed, the mirror set includes a rubber shim.



Loosen the small bolt in mirror mount base with the same included allen wrench, so it is open enough to fit around the ball on the handlebar clamp (**first image below**). Pull the base apart and put it over the ball on the handlebar mount and then tighten again (**second image below**).



Note: You should tighten it enough so you can still move and adjust the mirror, and tight enough to keep it from moving while on the road. You can cut off remaining strap or tape it with electrical tape out of the way.

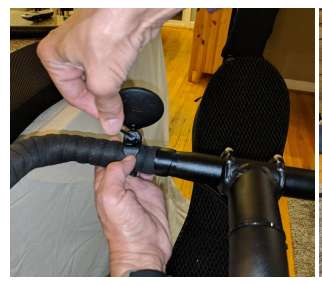
Installation without stem

Depending on your height and desired aerodynamics, you can remove the stem and mount the mirror directly to the handlebar mount. To do so, pull the stem out of the back of the mirror (**first image below**). This takes quite a bit of force. Next, remove the base from the strap by unscrewing the small screw with the included allen wrench. Once the base is off of the buckle, you can attach the mirror directly to the ball on the buckle. Again, popping the hole in the mirror over the ball takes a lot of force (**second image below**).





Then attach the strap to the handlebar by pulling it around the handlebar, pushing the strap through the base, pulling it tight, and tightening the small plastic set screw (**first image below**).





You're all set. Enjoy!