

Short Operating Instructions

speedlifter[®] classic

Thank you for choosing our Speedlifter[®]-System...

The award-winning Speedlifter[®]-System is manufactured from strongest aluminum according to the highest safety standards. Its operation is very simple. Please read these instructions carefully to insure that you get the most out of your Speedlifter[®].

speedlifter[®] twist

1. What can the Speedlifter[®]-Systems do?

With the Speedlifter[®] you can manually alter the height of your bicycle's handlebars manually in just seconds without the use of any tools. This adjustment enables changing quickly from a relaxed, upright seating position to an athletic one. With the Speedlifter[®] Twist you can additionally twist your handlebar 90° to the left or right to make storing or transporting your bicycle easier.

2. How to adjust the height of the Handlebar

Open the Speedlifter[®] quick-release lever by hand and adjust the height of the stem and handlebars to the desired position. Then simply close the operating-lever to lock the handlebars securely into place. It's that easy!



3. How to twist the handlebar to the side

Pull open the Speedlifter[®] Twist quick-release lever by hand. Use your fingers to lift up the safety bolt. Now you can twist the handlebars to either the left or right, until the safety bolt automatically clicks into the locked 90° parkposition. Close the quick-release lever to lock the handlebars securely into place. If you twist the handlebar back into the riding position, simply follow these steps in reverse order. The safety bolt will automatically lock into the hole at the front of the body. Close the quick-release lever to lock the handlebars securely into place. It's that easy!



4. Pay attention to the following

Please make absolutely sure that the Speedlifter's quick-release lever is properly closed before you ride your bicycle! Likewise the Speedlifter[®] Twist's safety bolt must be locked into the hole at the front of the body. Be sure to check whether the operating-lever is completely closed before each trip! Never adjust handlebar height while riding! Always stop the bicycle before adjusting handlebar height!

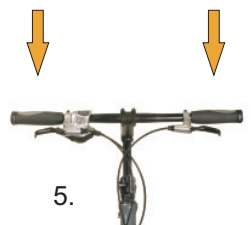


5. Check the system's hold for your safety

Use both hands to support your weight on the handlebars as shown. The Speedlifter[®] is functioning correctly if the handlebars do not slide downward. Should this happen, the tension of the quick-release lever must be re-adjusted. See next page.

6. How to increase the tension of the quick-release lever

Open the quick-release lever completely. Turn the adjustment bolt clockwise a half turn and close the lever securely. Check the stability of the stem and handlebars. Should they still slide downward, this procedure must be repeated. If the lever cannot be closed completely, the adjustment bolt must be turned counter-clockwise.



7. Maintenance

The Speedlifter[®] systems should be maintained regularly to insure they work properly. Be sure to regularly remove any dirt from the Speedlifter[®]. Use only water and a clean rag. If required, apply some spray-lubricant to the extension-tube and the pivot-point of the quick-release lever.

Warranty and Disclaimer

In the case of technical problems, please contact your dealer. Never ride a defective bicycle. The user bears the full risk of damage or injury due to extreme usage such as jumps, stunts or competitions. In the case of defective materials or production, the warranty terms of the bicycle manufacturer apply. No further liability. Technical alterations to the Speedlifter[®] will lead to the forfeiture of all guarantee claims.

We wish you lots of fun while riding with your Speedlifter[®].



by.schulz gmbh

Sulzbachstraße 49
D-66111 Saarbrücken

Tel. +49 (0)681 / 93 815 380
Fax +49 (0)681 / 93 815 381

www.speedlifter.com

www.byschulz.com
info@byschulz.com