

Assembly Instructions Saddle TLO (Roadbike only)

Your saddle is designed for a **maximum rider weight of 85 kg.** The carbon fibers of the saddle are extremely tearresistant, but sensitive to notching and pressure. The following safety measures therefore apply:

Assembly:

- 1. If possible, choose a seatpost designed for carbon saddles. The larger the contact surface between the post and the seatpost, the better.
- 2. Be sure to observe the installation instructions and torque specifications of the seat post manufacturer.
- 3. Attach your carbon saddle to the seat post in the area marked in gray with a **maximum torque of 5 Nm!**

Use:

- 1. Saddle and shell are glued together. This means that the saddle can be loaded primarily by pressure and less by tension. Therefore, do not hang your bike by the saddle. To avoid surface damage to the carbon saddle, do not stand your bike on the saddle for repairs.
- 2. Do not lean your bike against a wall or fence. Protruding elements such as the saddle and handlebars could be damaged by the impact if the bike falls over. To prevent damage, it is best to lay your bike on the ground. If possible, do not ride through deep potholes sitting in the saddle.
- 3. Try to relieve the saddle by standing on the pedals. Even if the saddle absorbs a large part of the bumps in the road, the bonding can come loose under extreme loads.
- 4. The best way to clean your saddle is with a soft sponge and water.
- 5. Don't tryto repair a damaged saddle. If you send us a defective saddle for inspection, always enclose a copy of the proof of purchase.

SAFETY & WARRANTY:

Failure to observe the instructions for use may result in damage to the saddle that is not covered by the warranty. Exceeding the permissible tightening torque endangers your safety and invalidates your warranty claims.

3-year warranty on SCHMOLKE Carbon products

You have purchased a quality product that is carefully handmade in Germany and then individually checked. Since we produced the first road handlebar made of carbon fiber in 1992, we have been setting standards in terms of weight and durability in terms of weight and durability. In addition to the positive test results of our products, we also see ourselves confirmed by the many professional athletes who count on our components in their daily training and competition. All SCHMOLKE Carbon bike parts are designed in several layers after computer-aided analysis of the forces that occur and are optimally adapted to the respective rider type.

We will replace your SCHMOLKE Carbon bike part free of charge in the event of a material-related crack or breakage within the first 3 years in the date of purchase (first ownership). Therefore, register your product now to receive the full warranty. Simply scan the QR code on the right!

