

## ASSEMBLY ADVICES

### Assembly Advices for Grips (without fixation system)

Remove your old grip. Clean the handle-bar and make sure that it is free from any grease. There are different ways to mount the grip: Put the grips for a few minutes into warm water, allow the excessive wetness to drip off and put them on the handle-bar. Hairspray is a good assembly aid as well – give a short spray in the inner core of the grip and start assembly.

No matter which method you choose the inner part of the grips should only be slightly wet when brought upon the handle-bar.

It is not easy to bring the last part of the grip onto the handle-bar? Perfect, this assures that your grips will stick firmly. Please wait 24 hours after assembly to let go all wetness between grip and handle-bar.

### Assembly Advices for Grips with Fixation System (Screw at the end of the grip)



Leading principle of our fixation system is the clamping of the grip in the interior of the handlebar.

Our system contains a spread anchor which expands within the handle-bar when tightening the screw until a firm contact between grip and handle-bar is established. Prior to being mounted the screw at the end of the grip needs to protrude (this closes the spread anchor and the grip can be moved onto the handlebar without resistance).

Once the grip is on the handle-bar please adjust it to your personal preferences and tighten the screw with any allen key no. 5. The screw is now sinking into the grip's body and once tightened is not protruding any longer.

## ASSEMBLY ADVICES

### Assembly Advices for our grips “grabsolute - bionic grips”



These grips have a fixation ring in the front. Bring the grip together with the ring on the handlebar. Choose the preferred position and fixate the ring by tightening the ring with the screw (inbus 2,5). The gap in the fixation ring should be completely closed.

Please control the grip's tight fit on the handle-bar before starting your ride and re-tighten the screw if needed. Please examine thoroughly whether the chosen position of the grip meets your personal ergonomic demands.