



Assembly instructions Comfort

Attention: Do not use product for carbon saddle!!

Assembly Instruction for Bicycle back support (saddle with metal tube construction)

Installation of Tshobo is easy! (See picture)

- 1) Remove the product from the presentation plate, first loosen the star knob screw and screws 2x M5 from the front page, remove both support elements rollers on the back page of the presentation plate from the axis. Detach Tshobo from the presentation plate. The back of the presentation plate visually shows the adjustment options and assembly.
- 2) Next Step, take the two disassembled support elements rollers and press the elements on the axis, take the two roller locking Allen screws M3x25 from the tool bag and screws with an Allen wrench 2.5, the screw into the axle till to the stop.
- 3) Disassembly guide rail (1) and saddle clamping part (2) - Unscrew the Allen screws 2x M6 x 16 and star knob with washer.
- 4) Loosening the parts: Screw (2xM6x16) out of the clamping part (2), turn out the star knob with washer, pull out the guide rail (1) from the bicycle back support.
- 5) Now you have all parts, 2x screws M6x16, clamping parts (2), star knob, washer, and the guide rail(1) for attachment to the saddle, loose in front of you.
- 6) Important: Bring the saddle rail tubes in a position that the seat post clamping have approx..2cm space to clamp the clamping part (2) and guide rail (1). If not please move and adjust the saddle.
- 7) Insert the guide rail (1) under the saddle rail tubes.
- 8) Insert the guide rail into the saddle rail tubes, hold the clamping part (2) against it and fasten it with the enclosed M6x16 hexagon socket screws and Allen wrench.
- 9) Tighten the hexagon sockets screws 2x M6x16 with the supplied Allen wrench.
- 10) Insert the back support and position it accordingly a long the scale (4). Insert the star knob screw with washer (5) and maximally tighten by hand.
- 11) Depending on the version, adjust the base, variator or roller rocker system. Base and support rocker system are already set, here – according to body size and back conture you will find your personally desired position on the saddle.
- 12) Roller rocker system perfect adaptation to the back contour or lumbar vertebrae due to rotating rocker support system with roller or ball pad depending on the feeling of well-being.
- 13) By simple installation, the variator can be attached at any time. It allows an individual adjustment of the position along your back contour/lumbar vertebrae.
- 14) You can easily replace the pads with bearing by simply turning out the support elements after opening the M3 locking screw and pulling them outwards and attaching a new element.
- 15) To avoid that you will lose the support elements We recommend, please tighten the M3x25 screws. Generally, these are pre-assembled.



Figure: Back presentation plate Comfort

Attention: Please pull the hexagon sockets 2x M6x16 screws, which are located under the saddle in the clamping part (2) and the star knob screw, after the first kilometers – or the first ride again!

It is important to always insert the washer in the star knob screw!