

Install new brake pads:

1. Press the Trickstuff Triple-B-Tool between the old pad and the brake rotor, thereby carefully pushing back the pistons.

OR:

2. Remove the wheel and carefully push the piston back into the housing with the old brake pads mounted, using Trickstuff Triple-B-Tool or flat screwdriver or similar. Do not press on the "bare" piston!
3. If the brake has worked well before Do not touch the brake rotor. Otherwise: Degrease the brake rotor with acetone or isopropyl alcohol, then rinse it again with clear water
4. Remove the securing device of the pad holder (if existing), unscrew pad retaining screw, remove old pads
5. Take new pads out of the package - Attention - do not touch the pad surface! Insert the brake pads, reinstall the brake pad retainer/plint/locking device
6. Insert wheel
7. Pull the brake lever several times and pump the pads to the rotor.
8. Check that the rotor passes between the pads without grinding and that the pressure point is correct. If yes: Great, ready, here we go...

**If not:**

9. Re-center the brake caliper: Loosen the PM screws, adjust the brake caliper by visual inspection parallel and symmetrically to the brake rotor, so that the same light gap can be seen on the right and left between brake rotor and brake pads. If necessary, place white paper underneath or illuminate the floor.

Tip: The usual method of pulling the brake lever and then tightening the PM screws rarely produces an optimum result.

Tip: Washers under the head of the PM screws prevent the caliper from moving when the screws are tightened. The angular side of the washer points towards the screw head!

IMPORTANT: Brake in new pads:

10. brake new brake pads with 20 brake actions from 30 km/h to 5 km/h. Do not bring the pads and rotor into contact with oil or grease (including skin grease!).

Tip: Depending on the topography and conditions of use, it can take up to 1,000 metres of altitude to get new pads working properly.

After changing the pads and before every ride check the brake function!