



## Mounting instruction for extra torque cable

### Included parts:

- 1x torque sensor cable 2m with adhesive tape 3M VHB
- 1x adhesive tape 3M VHB
- 5x adhesive cable guides

### Mounting of second sensor cable:

1. Remove the powermeter
2. Position the second cable next to the original sensor. Fix the cable with the enclosed tape or use 2 component glue, like UHU PLUS SOFORTFEST.
3. The adherent has so be solid, clean, dry, and free of grease and dust. Clean the surface with cleaning solvent or Isopropanol.
4. Press the adhesive tape strong against the surface, use a bar clamp for example. After 72h the connection is resilient.
5. Avoid sharp angles under all circumstances, when mounting the sensor cable.
6. Mount the cable close to the frame and pay attention to the sensor housing not grinding on the power meter lid.

In case the cable housing is grinding on the power meter lid, the housing can be rotated about 90 degrees, to decrease the height!

