

PROFI PRODUCTS

Germany

If you like to learn more about our power sports measuring systems please visit the video page.



SE-BAT
Scooter Wheel Alignment



S-BAT
Street Bike Alignment



P-QAT
ATV / Quad
Wheel Alignment



Digital-CEM
Chain Wear Measurement



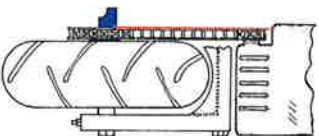
Operating instructions:

The calliper surface of the **PROFI CAT** is simply to be applied to the rear sprocket!
Motorcycle is to be stood upright, the calliper surface of the **Profi CAT** is to be applied to a plane and clean area of the chain wheel. The laser light beam makes the running direction of the rear sprocket directly visible on the link-plates.

Some chain wheels are not suitable for the gaiting area of the **Profi CAT** to be set on directly. In this case the tool must be applied to the chain rivets and the alignment next to the chain must be measured. In addition to this please put into gear and tighten the chain.

Belt-driven motorcycles:

Clip two of the enclosed "beltmarks" onto the belt. Apply **Profi CAT** to the side of the rear pulley and read result on the beltmarks.



Safety directions: ATTENTION laser radiation!

Laser classification 2 (EN60825-1: 1997) Power <1mW
Wavelength 630 680nm Electric power: 2 x 1,5 V (LR44)

Never look into the laser light beam and never point it at persons or animals. Avoid powerful mechanical strain or the tool. Do not set out to high temperatures, powerful vibrations, wetness or humidity. The tool must not be opened, reconstructed or operated with another power supply. Non-observance leads to damages of the measuring instrument and the claim of guarantee expires. We do not accept liability for damages resulting from that. If there should occur a question please get in touch with our technical information office.

