



For all chain- and belt-driven bikes

Simply position the CNC-machined surface (53 x 15mm) of the Profi CAT against the rear sprocket.

The exactly defined laser beam visualizes the real running direction of the rear sprocket on the chain links. If the laser beam runs straight over the chain (e.g. on top of the outer chain links) for a certain distance (until close to front sprocket), then the chain is aligned perfectly.

After all works, where the rear axle has to be released ... no more relying on inaccurate adjustment marks!

**100% of precision ...
... checked in 10 sec**

Adjusting the alignment of the chain correctly extends the life of the chain-kit immensely. At the same time, the position of the rear wheel is corrected ... this means for bike and rider:

- ⇒ **Maximum performance**
- ⇒ **Extended life of parts**
- ⇒ **Safer rides**
- ⇒ **More fun**

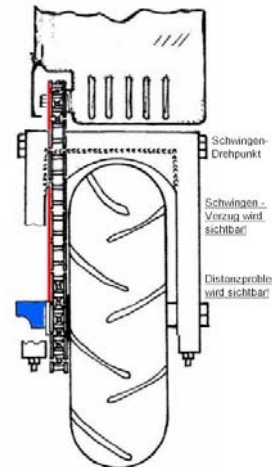
Applies to every motorcycle!

Profi CAT is a perfect tool for all professionals and enthusiasts. Errors in measurement are impossible. It shows exact results within seconds and it works completely independent of any adjustment marks on swing-arms.

- Profi CAT - perfect for your workshop!
- Can't work faster and more accurate!
 - Extremely well priced + compact tool
 - Very time-saving, no preparation at all
 - No additional parts necessary

Available versions:

- D-CAT with dot-laser -for enthusiasts and mechanics
- L-CAT with line-laser -for professional use



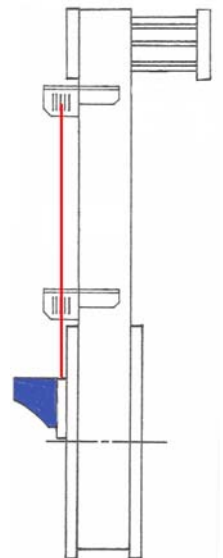
Now the rear wheel is also positioned correctly. The perfect directional stability optimizes handling and performance of the bike.

Profi CAT also indicates swing arm - problems or in-correct position of axle-spacers. Differences to set points are visualized immediately.

Profi CAT for belt-driven bikes.

In order to check the alignment of a belt pin up the specially designed belt-marks (included) onto the belt. Apply Profi CAT to the side of the rear pulley and hit the belt-marks with the laser beam.

By comparing the distance between the laser beam and the edge of the belt twice you verify the alignment of the belt.



Developed, patented + manufactured by