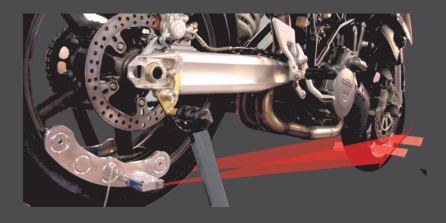
PROFI BAT

PROFI LASER TOOLS

With Profi Laser BAT - Bike Alignment Tool all relevant components (frame, front forks, swing arm) can be checked within approx. 2 minutes, an inestimable help for a mechanic who has to evaluate the condition of the chassis of a motorcycle.

The fast and easy handling of the tool predestines Profi Laser BAT for the service department. Its light weight and its compact construction are ideal for mobile use, e.g. along racetracks, for used bike evaluation or for accident assessors.



Profi Laser Bat is a valuable aid for all kinds of customizers work, such as mounting fat rear end kits or wheels. Even bike-builders and specialists as sidecar- and trike-manufacturers trust in the precision and reliability of our patented tools.

PROFI PRODUCTS

First of all the rear wheel alignment is verified with Profi Laser CAT (included in set). The correctly positioned rim of the rear wheel is now used as the reference point to measure the alignment of the motorcycle. Two exactly defined laser lines are projected onto measuring scales on the front wheel. The reading on these indicators can be transferred to a test certificate for further evaluation. This is the fastest and most precise way to check a motorcycle's alignment.

Profi Laser BAT applies to any type of motorcycle. The system is ready to use, includes Profi Laser CAT and the necessary standard batteries. It is delivered in a handy storage case. Recalibration is not necessary.





complete set including batteries and Profi CAT – Chain/belt Alignment Tool Delivered in special storage case Laser class 2 Laser heads 360° turnable Max. tolerance 0,025% Wireless operation Recalibration not necessary

Available versions: P-BAT: for all motorcycles, including custom applications P-BAT-S: for sidecar specialists P-BAT-T: for trike specialists

PROFI PRODUCTS

NEW! – Profi Laser S-BAT – price advantage approx. 20% Following the Intermot-Show 2006 we added the new S-BAT to the product range very successfully. If a shop deals mainly with standard sport- and touring-bikes, S-BAT is the right choice. Of course, precision is identical.

The difference:

The tight mounting of the laser heads reduces production cost without loosing quality or precision of the tool in any way. All motorcycles with "regular" ground clearance can be checked just as fast and precise as with P-BAT.





complete set including batteries and Profi CAT – Chain/belt Alignment Tool Delivered in special storage case Laser class 2 Laser heads mounted tight to gauges Max. tolerance 0,025% Wireless operation Recalibration <u>not necessary</u>

Available versions: S-BAT: for all motorcycles with regular ground clearance

PROFI Q A T QUAD ALIGNMENT TOOL

Profi Laser QAT has been designed for all Quad and ATV applications. The CNC-machined gauges fit rim sizes from 7" to 15". By placing the gauges into their proper position the rims are controlled at the same time.

Toe-in or toe-out is adjusted when measuring scales are in horizontal position. To determine camber, the indicators are turned into a vertical position, without moving the gauges they are mounted to.

ROFI PRODUCTS

Profi Laser QAT – Quad/ATV Alignment Tool measures toe-in or toe-out and camber. The results allow the evaluation of the symmetry of the entire chassis in only a few minutes. Good performance of quads and ATV's depend very much on condition of the chassis and correct adjustments. When working with a Profi Laser QAT, the mechanic will easily detect even small irregularities, e.g. slightly twisted or incorrect adjusted rear axles. The diagnosis performed with Profi Laser QAT allows a reliable evaluation of the next step necessary, e.g. repair, replacement of parts or simply a correct adjustment. Profi Laser QAT is a time-saving, simple and economic measuring system, designed to make your workshop-life easier.





complete set including batteries Delivered in special storage case Laser class 2 Max. tolerance 0,025% Wireless operation <u>Recalibration not necessary</u>

Available version: P-QAT: for Quads and ATV's