Tracker

Tracker stand is used to mount Tracker on the vehicle (for example on the roof). The stand is equipped with 2 magnets to keep the device stationary.

Autorobot



 Tracks the inclination changes of the vehicle during the measuring process

a

- Measures the whole vehicle using one and the same calibration
- Functions together with Autorobot EzCalipre

Inclination tracking device Autorobot[®] Tracker





Autorobot®

TRACKER

Basic equipment



300EL+4 (13326)

Autorobot Tracker

Autorobot Tracker is designed to be used with EzCalipre for tracking the inclination changes of the vehicle during the measuring process. The device makes the measuring during the repair quick.

Autorobot Tracker uses also wireless WLAN technique to communicate with measuring computer and it reports all the changes in vehicle inclination after EzCalipre has been calibrated to the vehicle. If inclination of the vehicle is changed, measuring software will change the calibration of the EzCalipre accordingly. When Autorobot Tracker device is used with EzCalipre, vehicle can be raised or lowered on a lift or on a bench during the damage estimation or body repair work. With Autorobot Tracker unit it is possible to measure the whole vehicle including body, chassis and side structures using one and the same calibration of EzCalipre tram gauge.

Technical information

Tracker is compatible with latest EzCalipre models (manufactured after year 2008)

Wireless WLAN connection to measuring computer with shared WLAN router (Tracker is programmed to use EzCalipre WLAN router) or with additional WLAN router (sold separately)

MEASURING SYSTEMS_

Function panel indicates status of calibration, signal strength and battery level

Rechargeable Li-lon battery is charged with EzCalipre charger or with additional charger (sold separately)

10 hour operating time

Weight approx. 1,4 kg



Manufacturer:



Yrittäjäntie 23, 70150 Kuopio, Finland Tel. +358 10 322 5711, +358 50 408 0937 E-mail: autorobot@autorobot.com www.autorobot.com Seller: