

## Autorobot EzCalibre

Written by pravesh

Friday, 24 April 2009 08:15 - Last Updated Friday, 24 April 2009 08:53

---

Measuring with the EzCalibre makes vehicle straightening work easier and ensures the quality of your work. The best choice for shops desiring the highest level of repair quality and reporting, Autorobot EzCalibre is an investment in future technology and advanced technician know-how. This total-vehicle measuring system is recommended for body shops interested in serving clients and insurance companies with printable, provable results



Autorobot EzCalibre is the new member of Autorobot's comprehensive measuring system line. EzCalibre is an advanced 2/3D measuring device for exact verification of vehicle chassis and body condition and for damage documentation. The new tram gauge is easily portable and movable, it can be used for 2/3D measuring in all kinds of surroundings, and therefore it opens up whole new scopes for vehicle estimation. EzCalibre's technique is supported by Autorobot's own, very comprehensive vehicle data files (approximately 60 reference points per vehicle). Autorobot EzCalibre tram gauge uses wireless WLAN technique and it has a very unique capability to register height differences in vehicle measures

### Application

Autorobot EzCalibre is suitable for measuring passenger vehicles, 4x4 vehicles and vans, and its most essential purpose is to serve body shop diagnostics and structural vehicle repair. Wireless, easily portable with the carry case and battery power make it the perfect mobile solution. EzCalibre provides reports from chassis and/or body points that were saved during the measuring session. It can be used for quick 2/3D measuring in all kinds of surroundings, and therefore it opens up a whole new scope for vehicle estimation.



### Technical Data

- Measures length and height
- Height measuring based on reading vertical angle
- Works together with a computer (not without a PC)
- WLAN connection between tram gauge and computer
- Length 1.6m, extension bar 1.4m, max. total length 3m
- Weight 2.3kg, extension bar 1.2kg
- Rechargeable batteries
- 5 hours operating time (depending on battery type)

### Pricing

Due to a generous contribution from Autorobot Finland, aimed to jumpstart sales in South Africa, Arrow Trading is able to offer the first 50 EzCalipre Measuring systems at a heavily reduced rate of R80 500 excl VAT

### Electronic Measuring Course

Theoretical and practical training will be offered on this unique measuring system at our factory

## Autorobot EzCalipre

Written by pravesh

Friday, 24 April 2009 08:15 - Last Updated Friday, 24 April 2009 08:53

---

on Saturday mornings.

Date: Saturday mornings starting at 9am

Venue: Arrow Training Centre, Factory 2, Standard Close, Langwa street, Strydom Park.

Cost: R350.00excl VAT per delegate payable on booking.

