

BLACKHAWK



CATALOGUE
MEASURING SYSTEMS





SHARK

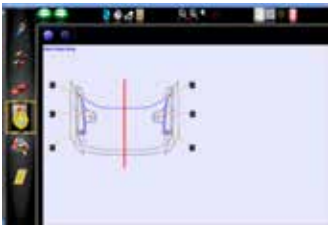
SHARK is the universal electronic measuring system par excellence for diagnosis and repair.

Specificities :

- Easy and fast to use
- Continuous measuring of 12 points
- Diagnosis in 25 mn
- Automatic and fast checking of the vehicle position whatever the angle
- Continuous measuring throughout straightening work
- International database
- Compatible with all Blackhawk straightening systems and many others.
- Approved by: Audi, Daewoo, Daimler, Chrysler, Ford, Opel, Nissan, Citroën, Peugeot, Renault, Maruti



TECHNICAL SPECIFICATIONS



3 MAIN PARTS:

- Ultrasonic emitting probes with magnetic connection
- Receiving beam
- Console with computer, USB stick, keyboard, colour screen and drawers for the accessories



HARDWARE

- 4x7.5 cm diam. chrome locking casters
- 27" LCD HD display for maximum viewing from anywhere around the vehicle

- Probe cords incorporate Velcro straps for easy storage
- Polyurethane foam with accessory identifiers provides max. separation of magnetic extensions and increased accessory protection

OPTIONS

96486

Diagnostic stands



SH103H

Mobile supports for Shark beam



STA15

Stands for STL3500



MC PHERSON

Measuring of high test point



SHF1AL

Universal brackets, ultrasonic positioning



COMPOSITIONS



SHA54 / SHA50 / SHA55 / SHA51

SET WITH 8 PROBES SET WITH 6 PROBES

SHA54 - without Mc Pherson
SHA50 - with Mc Pherson

SHA55 - without Mc Pherson
SHA51 - with Mc Pherson



220 V



500 W

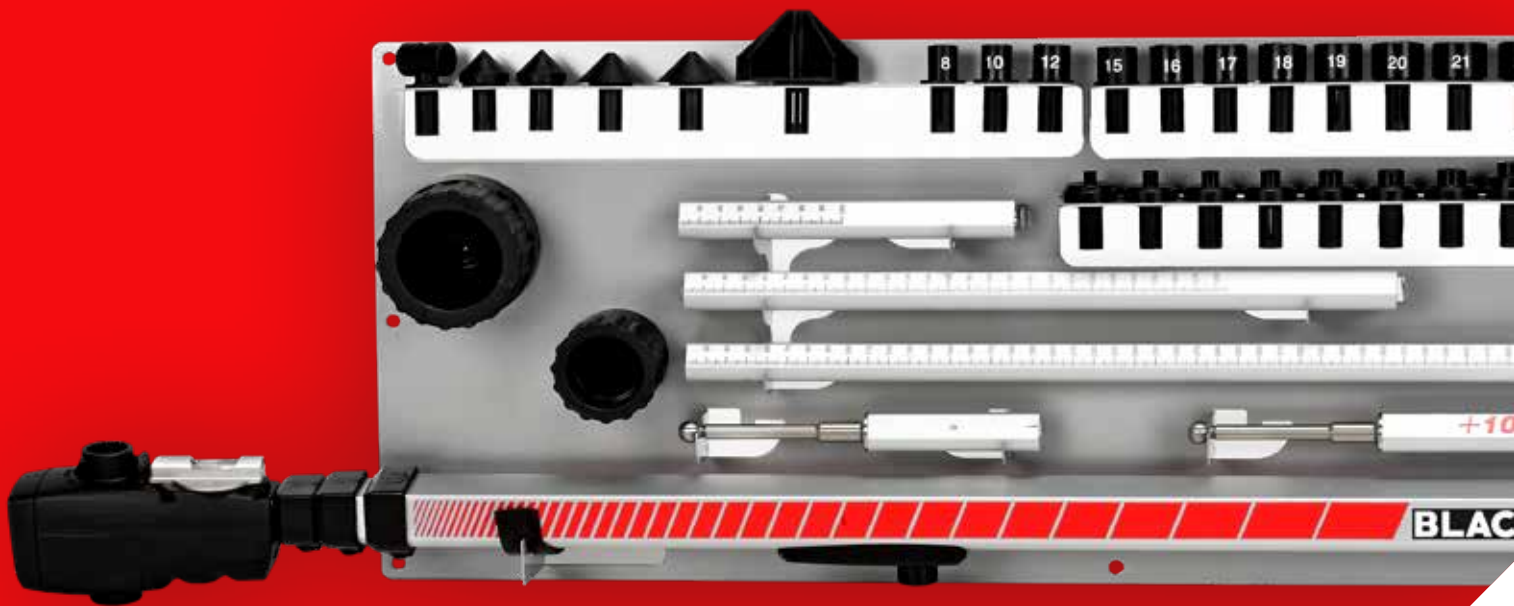


650 mm

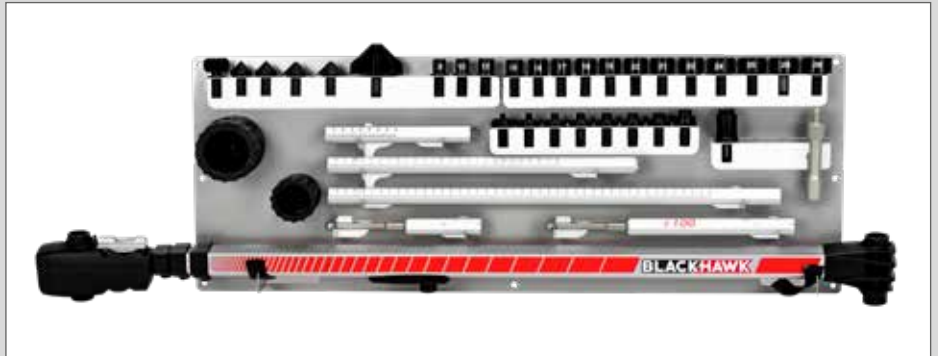


TECH TRAM

Telescopic measuring gauge for diagnosis and control
with digital display (400mm - 2665mm)



TELESCOPIC MEASURING GAUGE FOR DIAGNOSIS AND CONTROL WITH DIGITAL DISPLAY 400mm - 2665mm



Version on metal tool panel P/N: MGE10



Version in carrying case P/N: MGE11

ADVANTAGES:

- Quick and easy measuring of lengths, widths and diagonals
- Built-in spirit level allows you to check height anomalies
- Designed for use on all straightening systems and as a diagnostic tool in combination with a 2 post lift.
- Magnetic mount allowing the measuring to be carried out by only one person
- Results are saved and printed in pdf format.





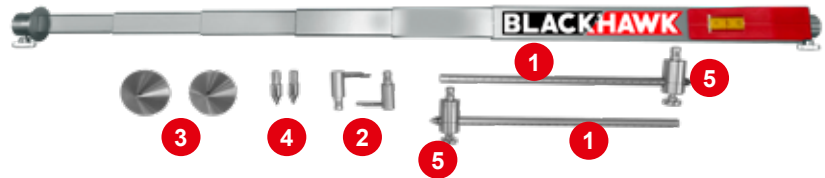
AEK119 AEK329 AEK419

Telescopic gauge with accessories for comparative measuring.

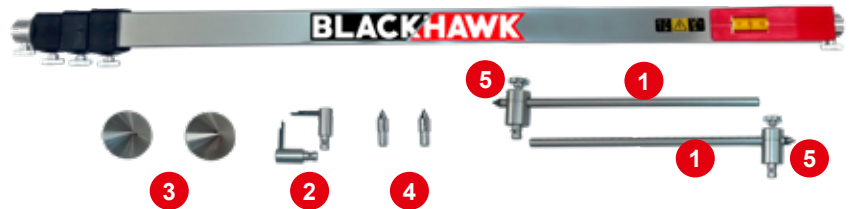
TELESCOPIC GAUGE WITH ACCESSORIES FOR COMPARATIVE MEASURING

High quality, accurate and very easy to use, German and Swiss production.

AEK119






AEK329



AEK419



1	F13820
2	F13790
3	F21900
4	F17870
5	F16450

			
AEK119	1,45 kg	415 mm	925 mm
AEK329	2,0 kg	920 mm	2600 mm
AEK419	2,3 kg	950 mm	3250 mm

BLACKHAWK

BLACKHAWK SAS

International Sales BP 5 67026 Strasbourg Cedex - France

Tel: +33 3 88 65 76 30 Fax: +33 3 88 65 76 31

E-Mail: blackhawk-export@snapon.com - blackhawkcollision.com

France Benelux BP 5 67026 Strasbourg Cedex France

Tel: 03 88 65 76 30 Fax: 03 88 65 76 31

E-Mail: blackhawk-france@snapon.com - blackhawk-benelux@snapon.com

Deutschland Schweiz -Österreich BP 5 67026 Strasbourg Cedex France

Tel: +33 3 88 65 76 30 Fax: +33 3 88 65 76 31

E-Mail: blackhawk-deutschland@snapon.com

