

# BLACKHAWK



**CATALOGUE**  
MEASURING SYSTEMS



# SHARK

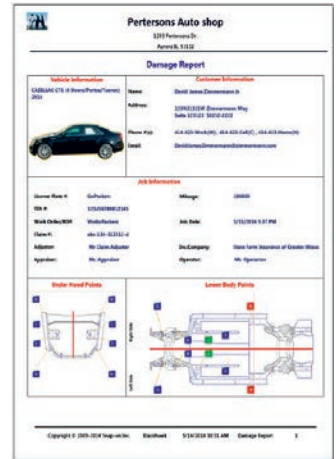
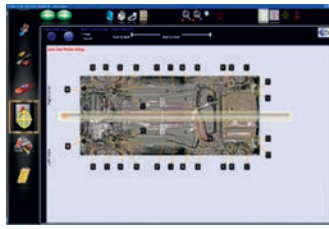
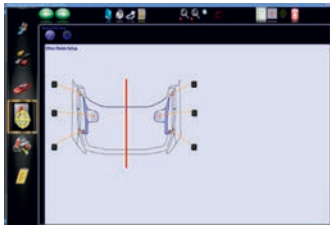
SHARK is the universal electronic measuring system par excellence for diagnosis and repair.

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

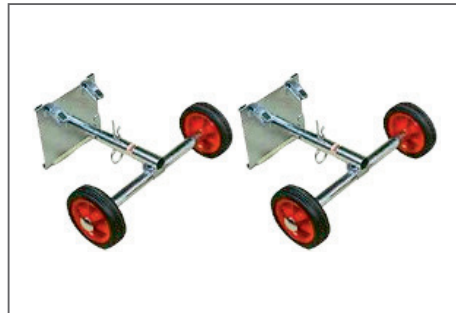
### 96486

Diagnostic stands



### SH103H

Mobile supports for Shark beam



### STA15

Stands for STL3500



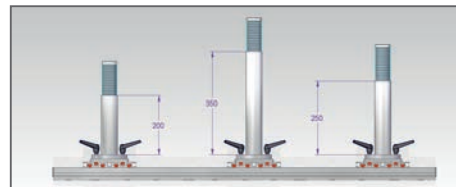
### MC PHERSON

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

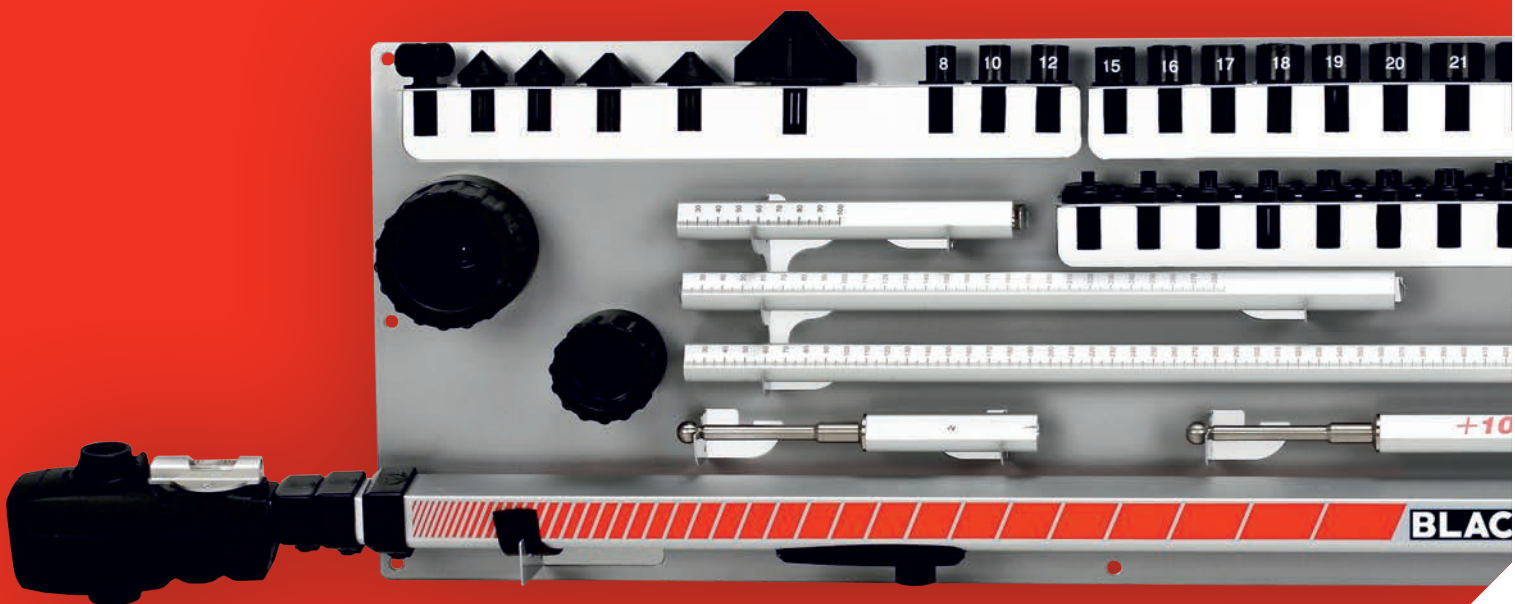


500 W

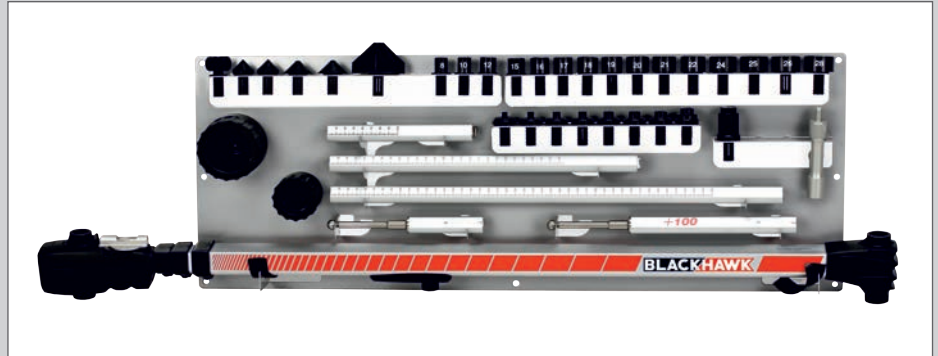


# TECH TRAM

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.





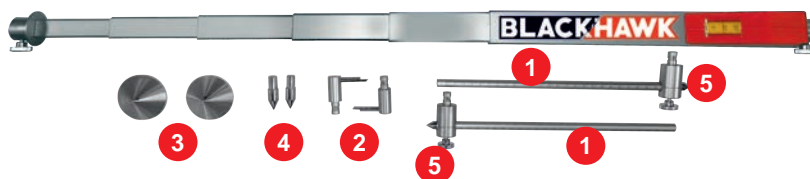
# AEK119 AEK329 AEK419

Telescopic gauge with accessories for comparative measuring.

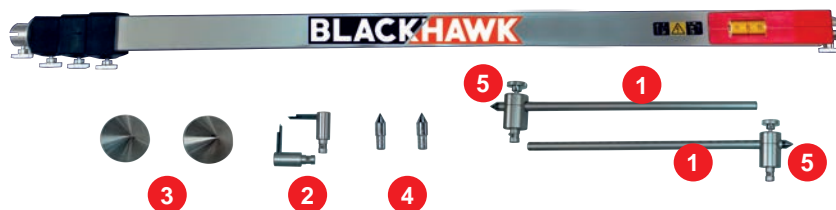
# TELESCOPIC GAUGE WITH ACCESSORIES FOR COMPARATIVE MEASURING

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

## AEK119






## AEK329



## AEK419



<b>1</b>	<b>F13820</b>
<b>2</b>	<b>F13790</b>
<b>3</b>	<b>F21900</b>
<b>4</b>	<b>F17870</b>
<b>5</b>	<b>F16450</b>

			
<b>AEK119</b>	1,45 kg	415 mm	925 mm
<b>AEK329</b>	2,0 kg	920 mm	2600 mm
<b>AEK419</b>	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](mailto:blackhawk-export@snapon.com) - [www.blackhawk.fr](http://www.blackhawk.fr)

### **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](mailto:blackhawk-france@snapon.com) - [blackhawk-benelux@snapon.com](mailto: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](mailto:blackhawk-deutschland@snapon.com)



---

BlackHawk© is a trademark of Snap-on Incorporated. All rights reserved.

Product images are for illustrative purposes only and may differ from the actual product. BlackHawk reserves the right to modify any content without prior notice.