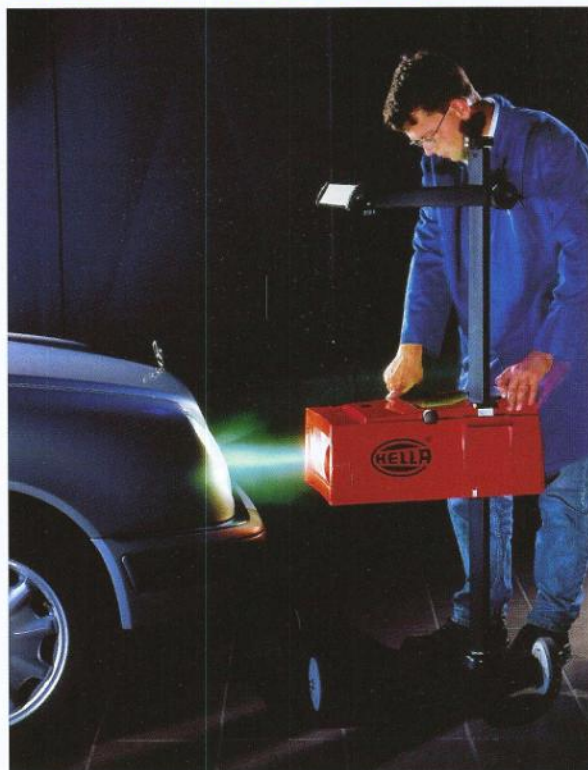


HEADLAMP AIMING DEVICE



Precision Headlamp Adjustment

The importance of regular checking and re-adjustment of headlamps emerges clearly from the fact that about 33% of all vehicles coming in for this service have incorrectly-adjusted headlamps. In about half these cases the headlamp beams are too high and dazzle of oncoming traffic, while in the remaining cases the headlamp beams are too low or point left or right, reducing the driver's field of vision and driving safety.

The Hella Headlamp Aimer is a precision workshop instrument designed to accurately check vehicle headlamps. It was developed especially for use in professional workshops and vehicle testing stations.

The Hella Headlamp Aimer provides high accuracy in lighting checks and is also able to test the latest in new technology headlamps.

The Beamsetter box, the heart of the unit, is constructed of impact-resistant, corrosion-resistant material which even withstands the aggressive fluids used in workshops. Its functional design allows quick, precise and simple headlamp adjustment.

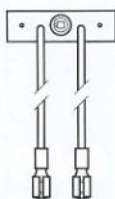
Features include:

- Wide band sight aligner
- Combination volt and light output meter
- Sturdy base
- Large viewing screen
- Easy height adjustment
- Spare parts availability

SEG700L Headlamp Aiming Device

Description The Hella Headlamp Aimer model no. SEG700L is a high quality precision instrument for quick accurate checking and setting of headlamps, auxiliary driving and fog lamps, for all vehicles.

Spare Parts	8.0002.01	Window
	8.0002.06	Light meter complete with photo diode.



Part No. 8.0002.06



Contact:
Tranlock
 on (02) 9756 2622
 For Price & Availability