UNIVERSAL ELECTRONIC DIAGNOSIS & MEASURING SYSTEM



The Megaline 1000 W address aligner is a high-tech, reliable and rugged address alignment reliable and robust high-tech equipment for address alignment. Thanks to Thanks to its wireless technology and lithium batteries, the space in the workshop is space in the workshop is cleaner, with no cables on the floor, and measurements can be taken faster. measurements can be performed more quickly. The machine is delivered in metal cabinet with printer and 19-inch TFT screen. The PC incorporates the Windows O.S.

The Megaline 1000 W address aligner works with wireless pickups with an infrared CCD mechanism. A total of 8 cameras record all measurements and send them to the PC for processing. processing. The sensors are easily attached to the clamps with four support tips with four support spikes, ready for use on 12" to 24" wheels. to 24-inch wheels. Communication between the sensors and the computer is stable up to a distance of 30 meters (100 feet). is stable up to a distance of 30 meters, even in environments with interference. Interference. In addition, their light weight (2.6 kg) makes them practical and handy. handy.

The software incorporated in the Megaline 1000 W is intuitive and guides the operator step by step. It allows the measurement of toe curve, SAI, curve divergence and vehicle dimensions, among others. vehicle dimensions. It allows to choose whether the alignment is carried out with 2 or 4 sensors. It also incorporates a complete database of vehicles of vehicles with their measurements (AUTODATA) and customer database (AUTODATA).



How it works

		1) SH-102
		2) CH1
	\rightarrow	3) C20
		4) C30
		5) SC75S
A RINGER AND		

Advantages







- No contact of any component, so there is no wear and tear
- Measures up to 12 points simultaneously every 1.5 seconds
- Color display, LCD presentation
- No need to check the measuring points after each shot, it measures them continuously.
- Automatic and constant system centering.
- Quarterly database update
- On screen, possibility to place some points on the photos (and drawings).
- Very clear graphics. Deformation direction is presented in 3 dimensions.
- Constant and continuous evolution during straightening



Repair certificate





Confirmation of the repair

Report with the vehicle dimensions before and after the repair works

Specifications

Weight	190 kg
Voltage	220 v
Power	500 W
Cabinet dimensions	1.050 x 600 x 650 mm.