## Car-O-Tronic<sup>™</sup> Vision2

## **Electronic Measuring Systems Selector Guide**



	Car-O-Tronic Vision2 X1	Car-O-Tronic Vision2 X2	Car-O-Tronic Vision2 X3	
Hardware				Benefits
Click in Batteries	•	•	•	No downtime, just click in a new charged battery
Plug in Slot/Measuring Adapters	•	•	•	Reduction of measuring errors
Wireless	•	•	•	No cables to run over, break or stumble on
Compatibility to other benches	•	•	•	Can be used on existing products. Less investment
High Measurement Point - HMP		•	•	Quick diagnosis of upper body measuring points
Bulit in Remote Control			•	Manage entire measuring process from a distance
Smart LED	•	•	•	Distance to measuring point automatically determined
Endless rotation			•	Continuous 360 degree movement
Software				
Support for Car-O-Tronic	•	•	•	
Support for Car-O-Tronic with HMP		•	•	
Complete Workorder Form	•	•	•	Saves documentation of all repaired objects
Complete Vehicle Index List	•	•	•	Structured vehicle search reference
Analyze mode of vehicle damage	•	•	•	Graphic representation to diagnose vehicle damage
Automatic Search Point (ASP)	•	•	•	Reduces incorrect choice of measuring points and errors
Measuring during pulling (updates 3 times/se	c) •	•	•	Real time monitoring of repair work increases speed / quality
Absolute & Comparative Measuring Mode	•	•	•	Enhances diagnosis of points on the vehicle
Documentation as printouts	•	•	•	Comprehensive printouts as hardcopy documentation
Quick Guide, Instruction Manual	•	•	•	Easy to understand, reduces training and time
Backup	•	•	•	Back up database for quality and storage
Support through VisionWeb	•	•	•	No waiting time, best quality, decrease stop in the workflow
Upper Body Measuring Mode	•	•	•	Allows repair of upper body damages
Automatic Centering with diagnosis		•	•	Quality, process control
Info Center	•	•	•	Central information knowledge base
Repair Info	•	•	•	Complete information on each Workorder, Export/Import Ctr.
Online software and data updates	•	•	•	Always the latest data
Online support	•	•		Shorter waiting time for better work flow and lower costs
Automatic adjustment to screen resolution	•			Resolution sets automatically, user friendly
Import / export of Work Order				Standard format, easy interface to other systems and software
handEye				SMART phone/Tablet application makes measuring super easy
Holding & Anchoring Support (EVO 1, 2, 3)			•	Multimedia instructions and support during repair
Balljoint Measuring			•	Quick diagnosis of wheel suspension
			•	
Suspension Check Diagnosis			•	Reduction of rework, saves time
Surface Damage Diagnosis			•	Area calculation for repair estimation
VIN Decoding			•	Clear and easy identification of the vehicle
Point to Point - P2P Measuring			•	Fast diagnosis to save time
Animated setup/clamping			•	Easy to identify clamp locations quickly and accurately
Vehicle Information				
Photos of all measuring points			•	Easy and quick to find correct measuring points
Chassis drawings			•	Clearly identifies damage
· ·			•	Reference dimension data for over 15,000 vehicles
Lower body data			•	Detailed clamping and set-up information
Set-up information			•	Reference dimensions necessary for quality repairs
Upper body data, unibody			•	Quick visual identification of the vehicle
Photos of vehicles	•			Multimedia instructions and support during repair
Holding and anchoring data (EVO 1, 2, 3)			•	· · · · · · · · · · · · · · · · · · ·
Point to point data, unibody & fullframe				Fast diagnosis, saves time  Clear identification of the vehicle
VIN decoding			•	S.S. INGITUTIONAL OF THE VOLUCIO

70000 @Car-O-Liner 2015-04