

Car-O-Tronic™ "Classic" Computerized Electronic Measuring System

Car-O-Tronic "Classic" is the revolutionary computerized electronic measuring system that:

- Provides upper and lower body measuring.
- Provides damage and repair documentation.
- Speeds the overall repair process. With Car-O-Tronic, your technicians repair more vehicles to higher tolerances in less time.
- Robotic-type measuring probe eliminates the need for lengthy setup.



Car-O-Tronic™ "Classic" with
Measuring Arm

Features:

- Provides a complete damage/repair report — useful to shop managers, customers and insurance companies for verifying work needed and performed.
- Repair data is supplied on over 10,000 cars and light trucks. Data on new vehicles is supplied as soon as the vehicles are introduced.
- Car-O-Tronic's articulating measuring arm communicates with the PC through Blue Tooth Technology.
- Car-O-Tronic is easy to learn and use.
- Car-O-Tronic eliminates many computations left up to the technician, so repairs are made faster and more accurately.
- Car-O-Tronic identifies the damaged areas of the vehicle and just as important, the undamaged areas.
- Car-O-Tronic is compatible with any existing Car-O-Liner collision repair system. It can also be used with virtually any competitive system with flat surfaces on which a Car-O-Liner measuring bridge can be placed.
- All vehicle measuring data is stored in your computer and can be called up into a variety of easy-to-follow graphic or numeric screen options. On-screen instructions help technicians operate the Car-O-Soft software.
- Upper body measuring is simple and accurate with the high measuring point adaptor.
- Car-O-Tronic provides three-dimensional, comparative or point-to-point measuring modes.

Includes:

- 200-141-010-0320 Classic Measuring Slide.
- 200-141-090-0300 Classic Cabinet.
- 200-141-080-0000 Measuring Bridge 4 m (M74).
- 200-141-070-0000 Measuring Parts (M62).
- 200-141-060-0450 Car-O-Soft 2000.
- 200-141-060-0440 Car-O-Data.
- 200-141-050-0037 Battery Charger.

Options:

[200-141-080-0200](#) Measuring Bridge 5 m (M75).

[200-141-112-0000](#) Car-O-Tronic Bridge Support Stand (M802).

Computer System Minimum Requirements:

- Pentium® IV processor
- 256MB RAM
- Windows® 98 (Second Edition)

- 24MB graphics card
- 12X CD/DVD drive
- Soundcard for sound effects
- 3GB hard drive
- Desk jet printer

[200-141-080-0200](tel:200-141-080-0200) 5M MEASURING BRIDGE CALL

[200-141-112-0000](tel:200-141-112-0000) BRIDGE SUPPORT STAND CALL

Prices Subject To Change Without Notice