

EXCELLENCE IN
COLLISION REPAIR



In 1973, Car-O-Liner® was the first to introduce a universal repair bench, and in 1990, the first to introduce a computerized electronic measuring system. Today, Car-O-Liner is the best-selling collision repair equipment in the world. With more than 25,000 Car-O-Liner collision repair systems in use throughout the world – all backed by a distributor network spanning 50 countries whose members are selected on the basis of their knowledge of the auto collision repair business and their ability to provide superior service to Car-O-Liner customers. Car-O-Liner is the best selling because it's the best made, the easiest to learn, the simplest to use, the best backed, and the most productive – and productivity means profits.

CAR-O-LINER®
ZETECOGROUP

Car-O-Liner® Company
29900 Anthony Drive
Wixom, MI 48393-3609
1-800-521-9696

Fax: 248-624-9529
e-mail: info@car-o-liner.com
Internet: www.car-o-liner.com

1411000076 Printed in Sweden by LT-Tryck Civil, November 1999.

Car-O-Mech™

CAR-O-LINER®
ZETECOGROUP



IT MORE THAN MEASURES UP

Car-O-Liner's high-precision engineering sets the Car-O-Mech™ mechanical measuring system and accessories apart from the rest. Fast and easy to use, the system includes a measuring bridge, measuring slides and adapters, together with a durable tool wagon for accessories. All measurements are made in close co-operation with vehicle manufacturers around the world. These exact measuring specifications help you increase productivity by eliminating uncertainties before, during and after repairs.



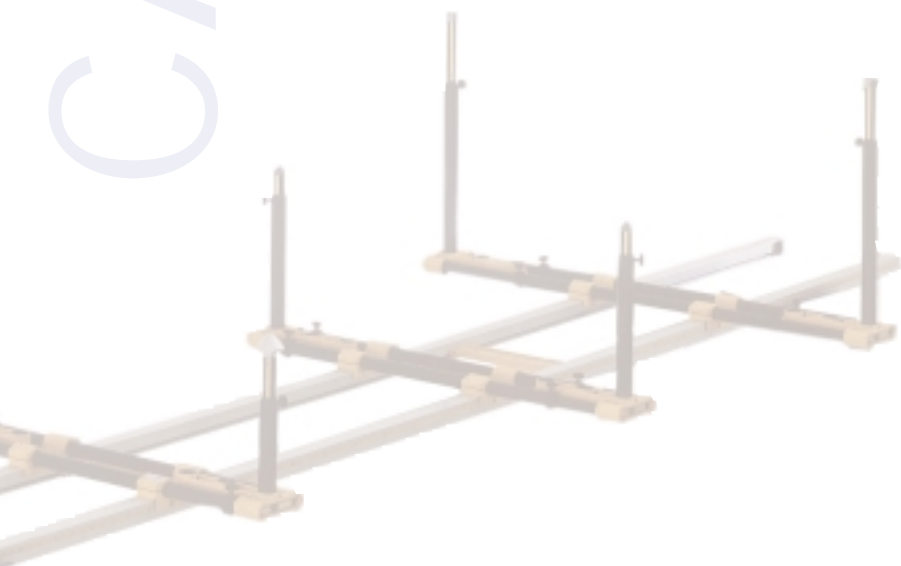
Upper body measuring points are easy to reach with the M900 upper body measuring system.



The universal M217 measuring adapter is useful for those hard to reach measuring points.



M503 tool wagon holds all Car-O-Mech measuring slides for easy access.



Car-O-Print 2000 software along with Car-O-Data allows you to precisely target the correct measuring point.



Measuring tube and adapter fits over bolt head in tight places.



Length, width and height can be easily read at a glance for unsurpassed accuracy.

