EVO SYSTEM DESIGNED TO OPTIMIZE YOUR PERFORMANCE

CAR-O-LINER®

0 0

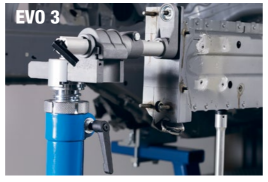
N.

EVO[™] SYSTEM DESIGNED TO OPTIMIZE YOUR PERFORMANCE









IT'S THE FIGURES ON THE BOTTOM LINE THAT MATTER. THAT'S WHY EVO™ IS DESIGNED TO OPTIMIZE YOUR PERFORMANCE.

By adding any of Car-O-Liner's **EVO** systems for anchoring and holding you get a flexible system with few components, but multiple possibilities and with holding power that far exceeds pulling requirements.

With three configurations, the modular **EVO** system easily evolves into a multitude of possibilities for addressing your repair needs.

SAVE STRUCTURAL REPAIR TIME WITH EVO

TRANSFORM HOURS INTO EARNINGS

A leading body shop focuses on craftsmanship, equipment and design when it comes to aligning and repairing modern vehicles. That's why Car-O-Liner offers **EVO** - a universal system that can handle every imaginable anchoring and holding situation. **EVO** is a system in three parts with few components and where each component can be assembled with the others in a multitude of configurations.

The **EVO** systems work superbly on their own, but to derive maximum benefit they can be integrated with the **Car-O-Tronic** electronic measuring system and **Vision2 X3** software package. You'll have the best solution for rapid results and premium quality from diagnosis and repair to final check and documentation.

EV0[™] 1 OPTIMIZES YOUR PERFORMANCE

EVO 1 Basic Anchoring System contains an optimal number of components offering a wide variety of configurations. It is a system made for easy and speedy holding and anchoring, without extra fixtures.

EVO 1 INCLUDES

- Three towers
- Multipurpose clamp
- Track plates
- Adapter with bushings
- Chain holder
- Torque bar

These universal kits work for every vehicle year, brand and model saving you the cost of expensive specific equipment.

The **EVO** systems work superbly on their own, but to achieve maximum benefit they can be integrated with the **Car-O-Tronic** electronic measuring system and **Vision2 X3** software package. You'll have the best solution for rapid results and premium quality from diagnosis and repair to final check and documentation.

EV0[™] 2 MORE OPTIONS FOR AN OPTIMIZED PROCESS

EVO 2 Extended Anchoring, is an evolution of **EVO 1**, allowing you to more easily tackle advanced repairs by providing additional equipment for anchoring, holding and side support further optimizing your process.

EVO 2 INCLUDES

- Two extra towers and track plates
- Special tools for rear axle bracket
- Torque bar extensions and adjustable holders

MAXIMUM PROFIT WITH EV0[™] 3

EVO 3 is made for building a fixture to hold new body parts in place when welding and bonding. When combined with **EVO 1** and **EVO 2**, and supported by the **Car-O-Tronic Vision2 X3** electronic measuring system, the equipment works on all vehicle models.

EVO 3 INCLUDES

- Adjustable fixture heads
- Lockable universal joints
- Lock handle
- All-purpose mini clamp for frame rails
- Inner fenders and strut towers

HANDLE EVERY ANCHORING, HOLDING AND FIXTURING WITH EVO[™] SYSTEM.



PRECISE INFORMATION

REAL-TIME MEASURING PROCESS WITH CAR-O-TRONIC®



CAR-O-TRONIC® VISION2 X3

Car-O-Tronic is the fastest, most accurate and easiest to use 3D measuring system on the market. The sensor-equipped measuring slide allows the operator to manage the entire measuring process without the need to be at the computer. Delivering data in real-time, it is the most advanced system for upper and lower body measuring.

ACCELERATE YOUR BODY SHOP RESULTS BY COMBINING ANY CAR-O-LINER ALIGNMENT BENCH WITH CAR-O-TRONIC[®] VISION2 X3. YOU'LL HAVE THE BEST SOLUTION FOR RAPID, ACCURATE AND PREMIUM QUALITY REPAIRS.

THE MOST EFFICIENT AND ACCURATE DAMAGE REPAIR SYSTEM

Car-O-Tronic communicates wirelessly with the **Vision2 X3** software. This photo-based and user-friendly platform, when used together with **Car-O-Data**, the world's largest vehicle measurement database, allows you to work quickly and accurately.

Vision2 X3 presents an intuitive workflow that guides the entire repair process and performs automatic centering, measuring and documentation. Its user-friendly, easy-to-learn interface allows technicians to measure damaged vehicles quickly and accurately. All these features working together contribute to reduced cycle times and more efficient diagnosis.

Combine any Car-O-Liner alignment bench with **Car-O-Tronic Vision2 X3** and **Car-O-Data** to ensure that the vehicle is returned to your customer meeting OEM

standard conditions. Reinforce the trust in your body shop with quality, timely repairs that generate more business.

THE VAST MAJORITY OF VEHICLES ON THE ROAD TODAY CAN BE FOUND IN CAR-O-LINER'S DATABASE.

With crucial measurement references available at your fingertips, this is garanteed to be a profitale addition to your business. New and updated vehicles models are continuously measured by our international team of experienced engineers who are supported by virtually every major vehicle manufacturer around the world.

DECREASE CYCLE TIMES — INCREASE REPAIR QUALITY AND PROFITS

With our comprehensive measuring data you will see an immediate improvement in the level of quality your technicians put into every diagnosis, which in turn gives shorter cycle times and raises your shop's bottom line.

FEATURES AND BENEFITS

- SENSORS IN EACH JOINT deliver real-time data three times/second
- WIRELESS means no targets or lasers
- **PRECISE 3D MEASUREMENTS** for all under and upper body locations for accurate repairs
- CAR-O-DATA COMPATIBLE so you can quickly find comprehensive vehicle measurement data
- **PHOTO-BASED IMAGES** offer easy point identification
- VISION2 SOFTWARE contains information on EVO[™] anchoring systems to speed up your repairs
- **INFO CENTER** for online software/data updates, news, support and interactive training
- OEM APPROVED ensures repairs meet a majority of OEM requirements/approvals



CAR-O-LINER®

 \odot

f 🖸 ն

Product images are for illustrate purposes only and may differ from the actual product. Car-O-Liner reserves the right to modify any content without prior notice