

# Quick 42<sup>TM</sup>

## Frame Alignment System for Structural or Cosmetic damage

### Quick Benefits for your Bottom Line

The Quick42 is a multi-functional bench that provides easy access for cosmetic repairs and offers the ability for anchoring on the same platform if structural repairs are needed, thus shortening repair cycle times and resulting in a 'quick' solution to increase shop profitability.

Compatible with the Car-O-Tronic<sup>TM</sup> Vision2 X3 measuring system and EVO<sup>TM</sup> Universal Anchoring and Holding System, the Quick42 offers a complete repair solution, providing technicians a timesaving process to easily diagnose, fixture, and repair automobiles to their pre-accident condition.

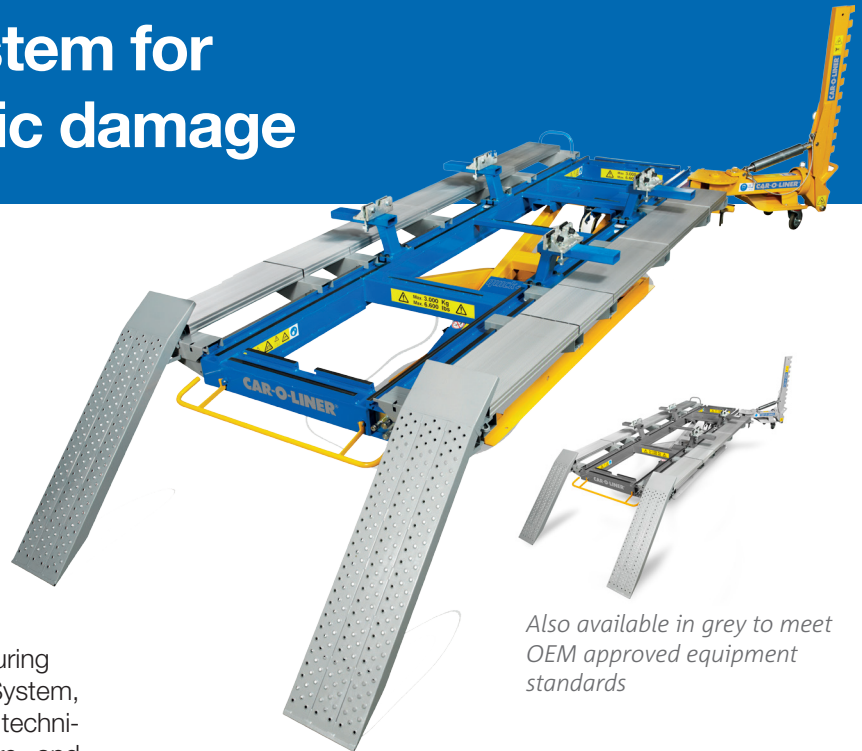


### Speeds Up the Repair Process



**Fast set-up, easy access, quick anchoring and adjustable working height** are features that measurably decrease repair time. Repairs can be made while the vehicle is still on its wheels with the optional height adjustable arm. And if structural damage is discovered, the repairs can begin immediately

without changing benches. That's efficiency!



*Also available in grey to meet OEM approved equipment standards*

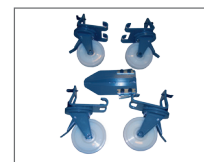
### Features and Benefits

- **Universal set-up** — reduces time, cost and space
- **Integrated power unit** — keeps floor clear of hydraulic and air lines
- **Lightweight removable ramps** — for easy vehicle access
- **Powerful 10-ton draw aligner** — with multi-angle pulling and 360° access
- **Compatible with EVO Systems 1, 2 & 3** and the Car-O-Tronic Measuring System
- **Flexible installation** — fixed, mobile or pit mountings
- **OEM Approved** — meets several OEM equipment requirements

### Installation Options to Fit Your Shop's Needs



Fixed



Mobile

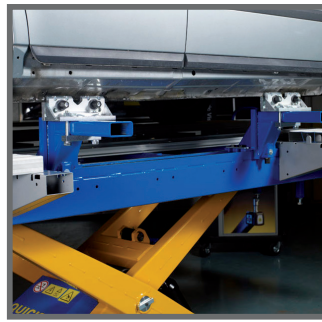


Pit

Quick 42 is loaded with features that make workflow easier, faster, more accurate and quite simply, better – features that offer premium quality.



**Quick diagnosis** of structural damage with the vehicle supported on its wheels or in a clamped position



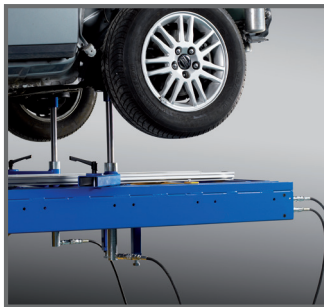
**Secure clamping;** the best grip - no clamping slip



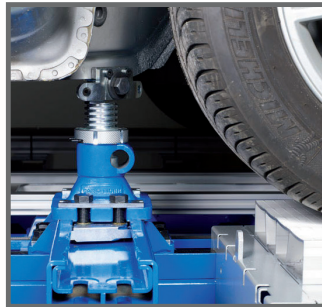
**Integrated multi-function** power unit for hydraulics, lift, pulling towers and air tools



**User-friendly hand control** with all-in-one functions for automatic bench tilting, lifting and 10-ton pulling



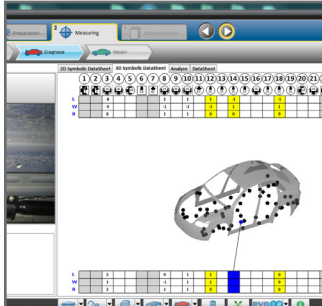
**Efficient Vehicle Mounting** with hydraulic pillar jacks



**Effective holding and clamping** — no need for dedicated, vehicle specific fixtures when using EVO 1, 2 & 3 holding and anchoring system (*optional*)



**Easy access;** lightweight, removable, ramps allow quick and easy access to the vehicle and are adaptable to suit wide and narrow wheelbases.



**Precise information and documentation** with the Car-O-Tronic Vision2 measuring systems and the world's largest vehicle information database, Car-O-Data.

## Technical Data

Lifting Platform	
Length	165 in
Width (without ramps attached)	44 in
Max. length with draw aligner	209 in
Max. width with ramps	75 in
Min. height	19 in
Max. height (floor to ramp)	58 in
Work area size (Draw aligner on both sides)	140 in
Total weight, lift and work platform	1340 lbs
In-ground capability	Yes
Max. lifting height in-ground	42.5 in
Loading angle	Bench 3,5° Driving ramps 12°
Milled surface for measuring	Yes
Hydraulics	
Pulling force (per draw aligner)	10 tons
Lift capacity (Max. vehicle weight)	6600 lbs
Lift capacity (In-ground max. vehicle weight)	6600 lbs
Power	1 Ph, 60 Hz, 110/220 V

[www.car-o-liner.com](http://www.car-o-liner.com)



Follow us on  
Facebook



Discover us on  
[car-o-liner.com](http://car-o-liner.com)



Watch us on  
YouTube

# CAR-O-LINER®

CAR-O-LINER is recognized for its leadership in the marketplace by continuously delivering high quality products and exceptional customer service.

Distributor