

The Globaljig Conversion Set, with a modest investment, can transform any type or brand repair bench into a modern checking, anchoring and straightening system, with all the obvious advantages of the Globaljig universal bracket system.

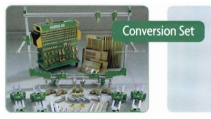
Globaljig International S.r.l.
Via Aurelia Ovest, Km. 383
54100 Massa - Italy
Tel. +39 0585 8364 Fax +39 0585 833880
www.globaljig.it
www.globaljig.com

e-mail: info@globaljig.com





GLOBALJIG The gateway to the universe of Globaljig



The Universal Bracket System that improved and made faster the straightening operations of damaged vehicle bodies.

It can be applied on any repair bench, transforming it into a modern positive control and straightening system, freeing the body repairer from dependence on rental of accessories and model specific brackets.



Robotic pulling tower, capable of movements that normal pullers cannot carry out. Eliminates chain and clamps, improving safety for the user.



Small straightening bench with great versatility, suitable for all situations of "fast repair".



A bench of 4,5 meters in length designed for the needs of the modern body shop. The Globaljig Universal Bracket System mounted previously on old 4 post benches, now bulky and obsolete can be applied on the Global Speed.



High technology electronic measuring system, used to measure and diagnose the status of the vehicle body structure and for evaluation of damage sustained by the vehicle in an accident.



Bench with incorporated scissor lift, complete with the Globaljig Universal Bracket System and articulated pulling tower.



Mobility and practicality: these are the basis of the philosphy of the mobile bench on wheels, approved by the most important automobile manufacturers. Supplied with the Globaljig Universal Bracket System, it can be used with single column or 2 post lifts.



Considered by the experts to be the top of the class, what the modern and demanding body shop needs. The first bench of its kind to have the pulling tower always mounted on board, moving 360° around the frame.