

FAST PULLER







What is it?: chain traction system with a force of 250 kg which is fixed to the floor by means of a vacuum system that fixes the L or stretcher.

Who?: its base is sealed by means of a rubber that adheres to the floor and withstands up to 2,250 kg and a working pressure of 4 bar. Patent No. (EPO) 22382091.

Why?: thanks to its mobility, lightness, small size and stability, it allows 360° repairs without the need for repairs 360° without the need for supports.

Who is it for?:: it is ideal for express repairs that require quick repairs on all types of panels: wings, doors, running boards, gates, etc... In this way, we reduce repair times and the time required for the transfer of courtesy vehicles.



EXPRESS REPAIRS?

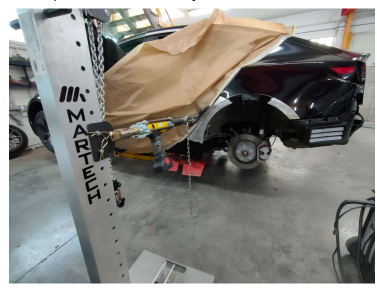
- Vehicles awaiting repair benches
- Occupied posts
- Production delays
- Inefficient work
- Lost time
- Time is money

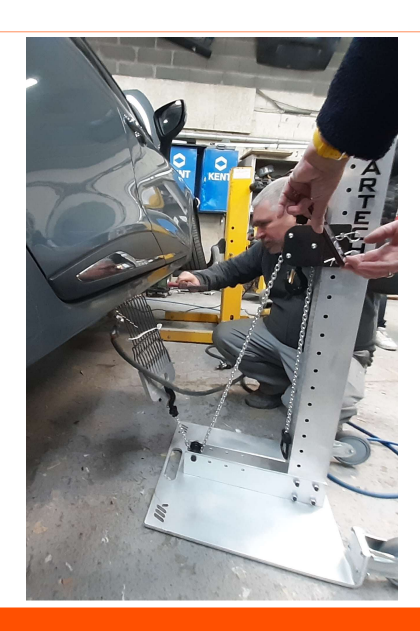




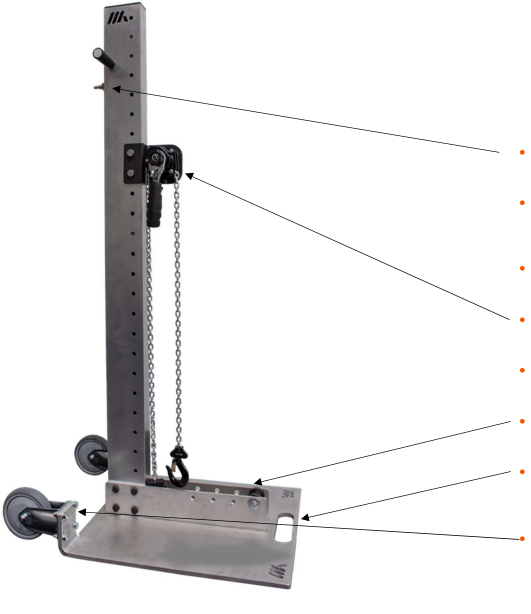
IMPACT ON PRODUCTION

- Move vehicles from lifts and workstations.
 - Daily impact on revenue between 650-1000€.
- No waiting for free positions repairs anywhere in the workshop.
- Avoid potential damage due to poor positioning of supports on the vehicle.
- Safe working avoiding damages and injuries.
- Use in vehicles without running boards
- Quick repairs = less courtesy vehicles.









SPECIFICATIONS

- Vacuum ejector at 4 bar
- Manufactured from high quality aluminium. Weight: 15,5kg
- Maximum working height 1300mm
- Pulling force 250kg
- For all types of express repairs
- Low drawback for low pulls
- Solid rubber sealing base.

 No support required.
- Equipped with a wheel system for great mobility.



CONSTRUCTION DETAILS



Air inlet

Handles for transport | r



Muffler

Hoist with hook





Wheels with rubber and bearings

Sealing rubber







Load test:

2.250 kg







ACCESSORIES

SP706336 MULTIPLE HOOK







SP740001 ELECTROPULLER

SP706329 VACUUM BASE COUNTERSHOT







EXCEEDING TARGETS

Too expensive

One occupied workstation costs 650/1000 € per day

I have vehicles without running boards

Waste of time looking for the perfect support

Never needed it before

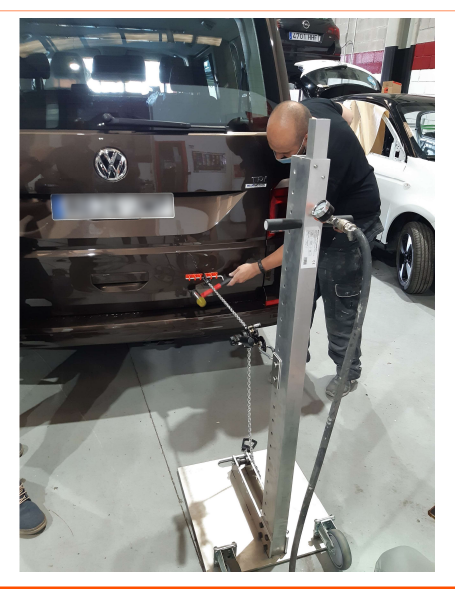
Decrease of current cycle time = Improvement of production

I use repair Minibenches

The Fast Puller is an add-on for quick repairs without the need to occupy a workstation.



BODY SHOPS (MULTIPAD EXAMPLES)









BODY SHOPS (MULTIPAD EXAMPLES)

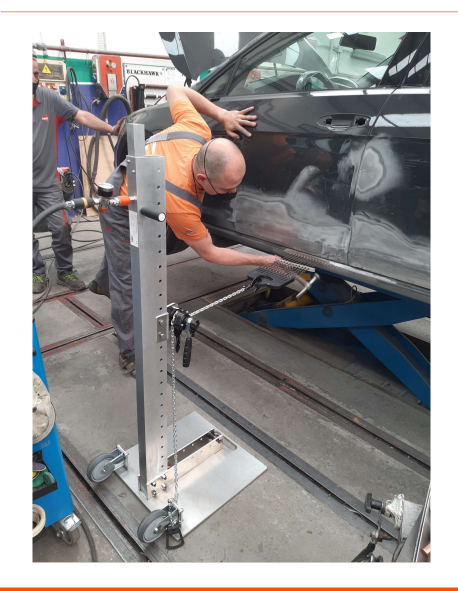


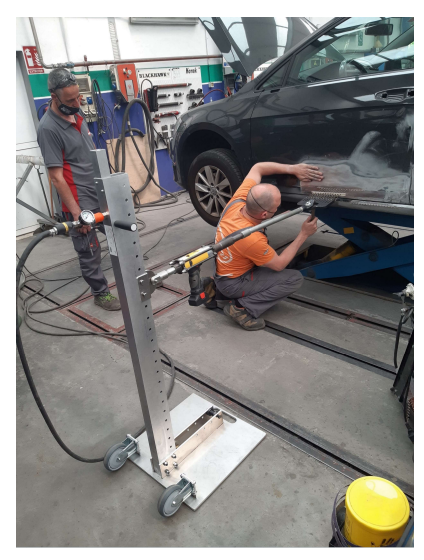






BODY SHOPS (MULTIPLE HOOK)







BODY SHOPS (MULTIPLE HOOK)



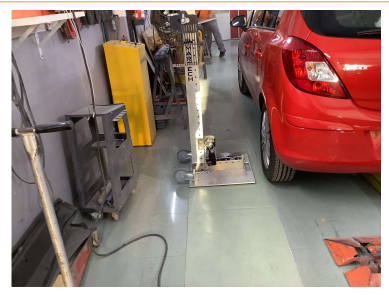




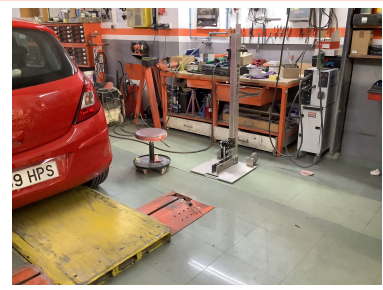


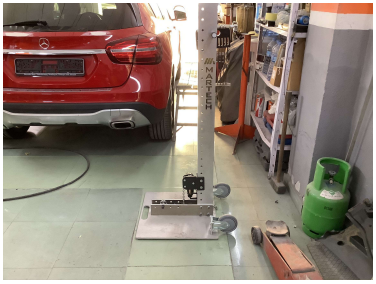


BODYSHOPS (PLACES WITH LIMITED SPACE)



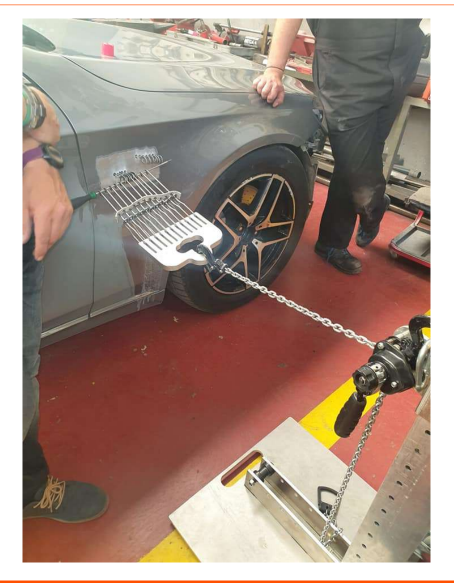


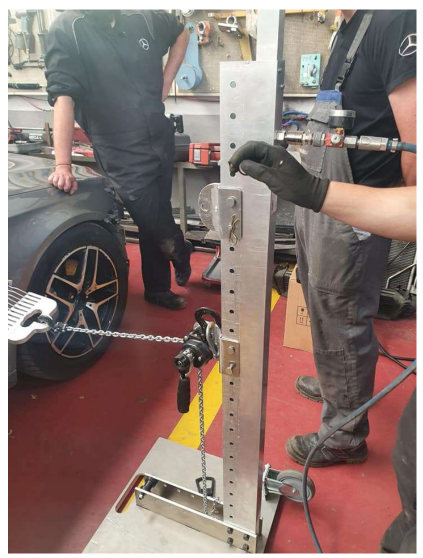






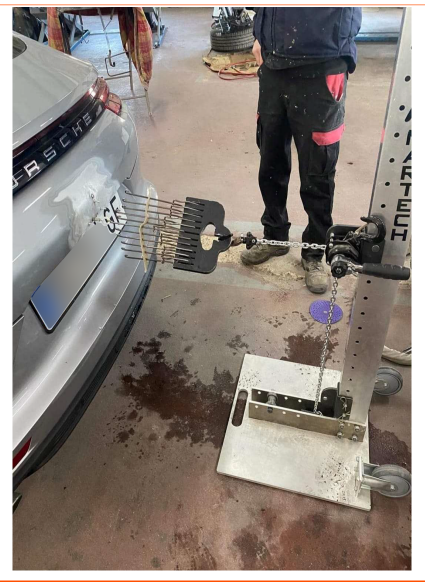
BODY SHOPS (ALUMINIUM)

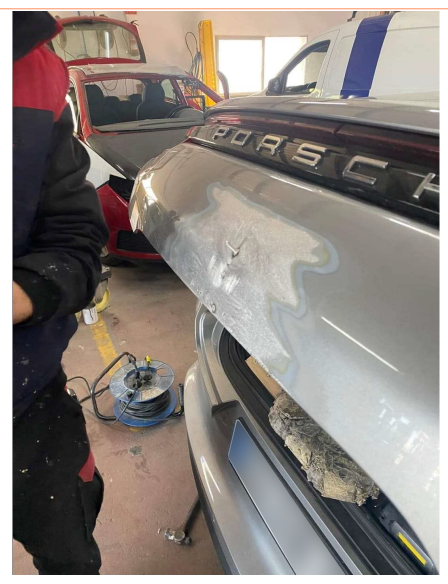






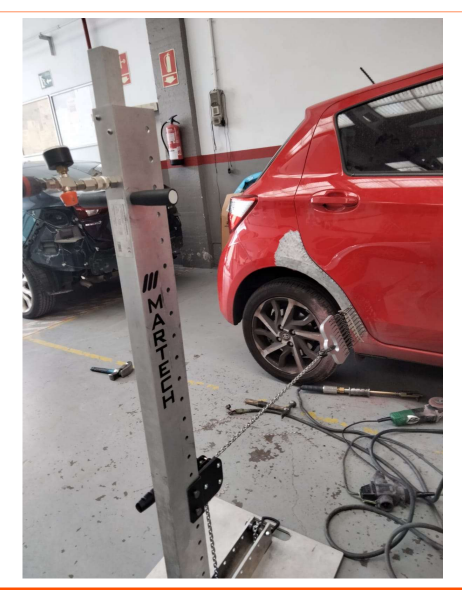
BODY SHOPS (ALUMINIUM)







BODY SHOPS (ELECTRIC VEHICLES)









BODY SHOPS (CLAMP PULLS)

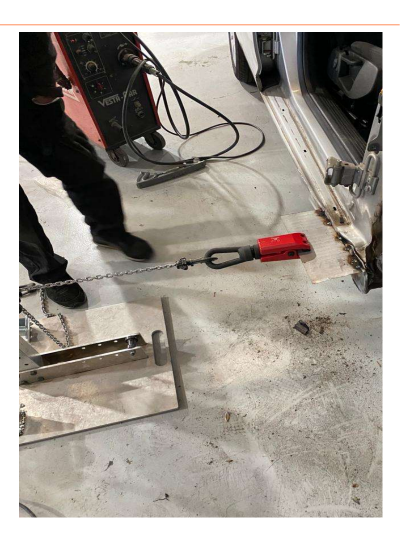




BODY SHOPS (CLAMP PULLS)



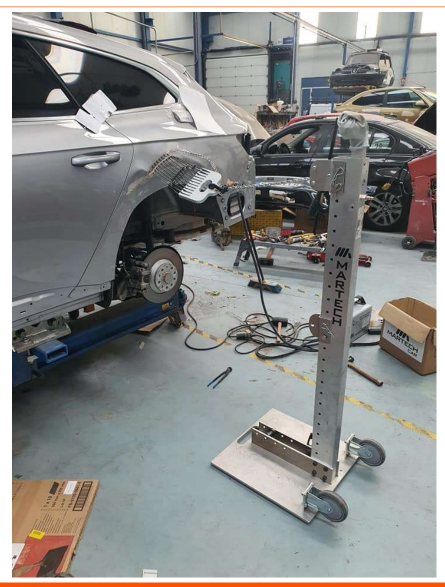






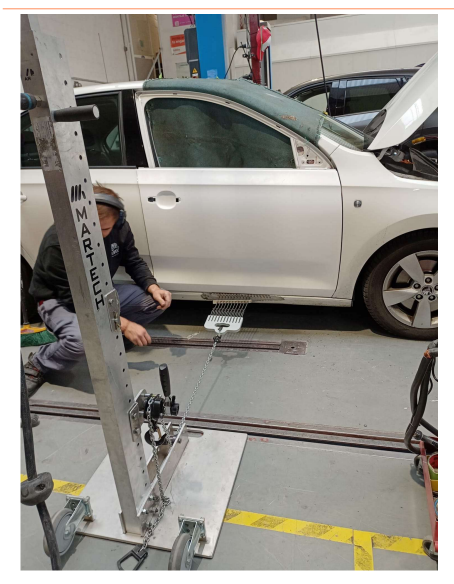
BODY SHOPS (MIN AND MAX HEIGHT)







BODY SHOPS (CHAIN)







BODY SHOPS (CHAIN)







BODY SHOPS (INDUSTRIAL VEHICLES)













BODY SHOPS (COUNTERSHOT)











MEDIA





0 Su sistema patentado por Martech Corporation ofrece así la posibilidad de hacer reperaciones expresa eviltande esperar puestos de bancada libres u otras puestos, les cue si gram movilidar ligeresa, con estructura completamente en alumnios, permiten un fácil decipizamente por todas se deres de situar.





a forma más colo de ser verde.













Handy Tool

Puller System

SP706339 FAST PULLER The pull base with vacuum system is the essential complement for dent removal damages. The pulling force of 250 Kg controlled by a ratchet system, offers the necessary pressure for each repair. The base is fixed to the ground creating a pneumatic depression with the floor, allowing full mobility throughout the Body Shop. Its structure made of aluminum makes it light and easy to transport.



























SP706340 Electropuller Adapter











Parque empresarial Campollano C/c n°50 02007 Albacete (Spain) (+34) 967 520 002

www.martechcorporation.com

info@martechcorporation.com

