

MAXILIFTER LEVER



Dent Lifter



Dent Killer



Triple Claw



Art. No. 0691 500 140

P./Qty. 1

Pulling lever for removing deformations carefully and perfectly. An optimal supplement to the Dent Lifter, PinPuller, Triple Claw, and Dent Killer.

- The Maxilifter lever has a wide variety of applications thanks to exclusive and patented accessory products.
Highly economical.
- The Maxilifter lever works like a "third hand". *Your free hand can actively support the alignment process.*
- One-handed operation of the Maxilifter lever enables supporting hammer blows at the edge of the dent.
The aligned dents have greater stability and less tension than those that are only repaired with a slide hammer.
- The large size enables optimal work with the bumping hammer. Total length 700 mm, clear height 115 mm.
There is also better access under the lever.
- Gentle support through a rubber pad.
Accidental damage to paintwork is prevented.

Hints for use:

- If possible, place the supporting foot on level and rigid points.
- The further the point of application is from the supporting foot, the less force on the support.

Dent Lifter Traction Piece

Art. No. 0691500141 P./Qty. 1

For hooking the Dent Lifter onto the Maxilifter lever.

- The clamping spring secures the traction piece at any point on the lever.

Electrode Coupling for Dent Killer

Art. No. 0691500142 P./Qty. 1

For removing large deformations combined with the Maxilifter lever.

Includes a welding electrode. Total length: 210 mm.

Welding Electrode for Electrode Coupling

Art. No. 0691500149 P./Qty. 3

Total length: 65 mm. Brass-plated steel.

Plastic Aligning Cone

Art. No. 0691500150 P./Qty. 1

For precisely straightening bumps and dents that have been pulled out too far; especially for intact paintwork.

- The extra slim form enables precise application (tip Ø 4 mm, total length 110 mm).
- A larger cone diameter can be obtained by shortening the tip.
A second cone can be modified to suit individual requirements.
- Hard and tough material (POM).