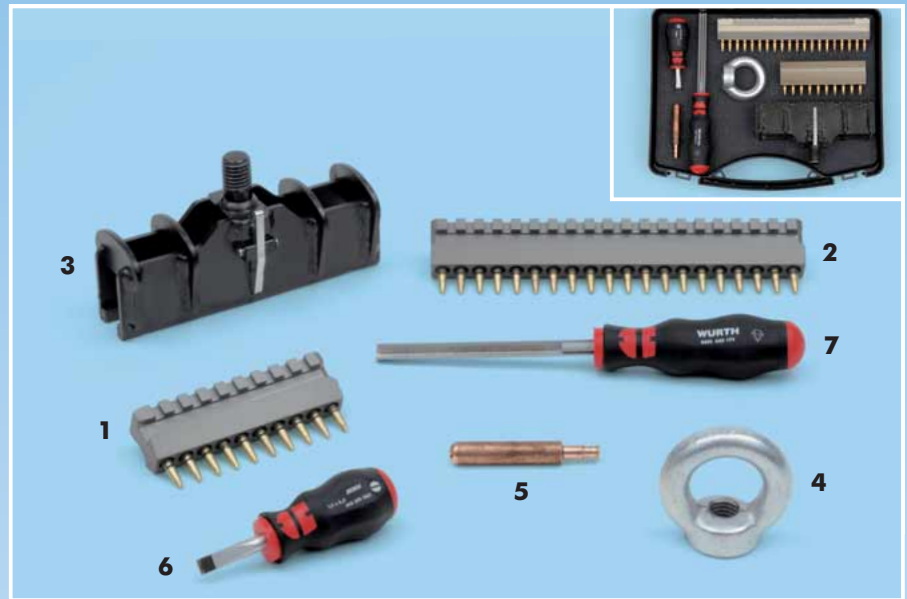


PinPuller® Power Pack

Art. No. 0691 500 176

**Innovative dent removal set
for large deformations
in sheet-steel vehicle bodies.**

- Versatile application options:
 - Heavy slide hammer
 - Pulling tool of a car bench
 - Pulling bridge
 → **Very economical.**
- This compact set includes the most important tools for accident repair.
 → **Optimum collection.**
- The minimal electrode spacing of only 9 mm straightens the sheet perfectly evenly, so adverse butting does not occur.
 → **No unnecessary weakening of the material.**
- The pulling electrodes can be welded more than 1,000 times.
 → **Effective and economical.**
- The pulling electrodes straighten out the deformations themselves.
 → **Automatic straightening.**
- The grid grooves enable attachment of the pulling electrodes in the pulling cross piece.
 → **Fast and secure.**



Item	Description	Set Cont.	Art. No.	
1	PinPuller® Power 10x Pulling Electrodes	1	0691 500 171	1
2	PinPuller® Power 20x Pulling Electrodes	1	0691 500 172	1
3	PinPuller® Power Pulling Cross Piece	1	0691 500 180	1
4	PinPuller® Power Pulling Ring	1	0691 500 181	1
5	Copper Electrode	1	0691 500 178	1
6	Short Screwdriver, 1.2 x 6.5 mm	1	0613 251 065	1
7	Diamond Electrode File	1	0691 500 179	1



Pulling cross piece with slide hammer for quick dent removal.



Pulling cross piece with pulling ring on the chain of a car bench.

Use:



Place copper electrode on the countersunk head and weld it on.



Guide pulling cross piece into the pulling block and engage the catch at the desired position.



Undo the deformation with a slide hammer or a pulling tool.



Using the screwdriver, turn the pulling electrodes 90°. You're done!