

ONLY THE BEST CAN BE NUMBER ONE

GLUE KIT





GLUE KIT

The Glue-Kit is the ideal partner for the repair of all the small and medium damages which happen daily and which need to be repaired in any body-shop.

It is a reliable, fast and easy system which reduces the repair times to the minimum, considering that the preparation of the panels are reduced to the minimum.

The highest flexibility of the mobile foot of the bar makes the reparation possible in any area of the car and thank to the suction cups it can be used also on the vertical panels. And always just by 1 worker.

Repairing has never been so easy!











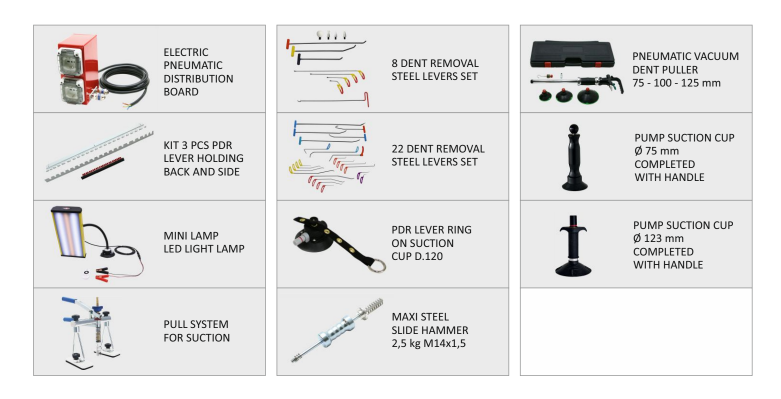
GLUE KIT

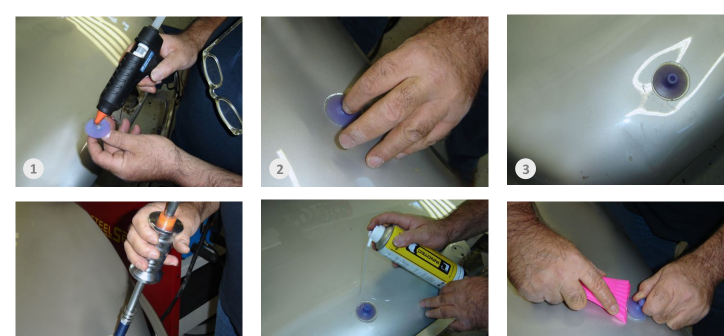


	WORKSTATION RG 100		SQUARE PANE ALU HAMMER 110 gr TOT. WEIGHT 180 gr	(1111)	BLUE MULTIPADS (6X36X156 mm) FLAT
	DRAWER SET WITH PLASTIC CONTAINERS		ROUND PANE ALU HAMMER 120 g TOT. WEIGHT 190 gr		KIT 3 YELLOW MULTIPADS 6X22X156 CONE-SHAPED
- 1 - 1	HOOKS ON REQUEST		FLAT WEDGES SHAPED Ø 6 mm	(((((((((((((((((((((((((((((((((((((((KIT 3 GREEN MULTIPADS (6X22X156 mm) SPHERICAL SHAPE
	OCTOPULLER FOR SUCTION CUPS		SEMIS. CONV.POINT. WEDGES SHAPED Ø 16 mm		KIT 3 GREY MULTIPADS (6X50X156 mm) FLAT
V.	REVOLVING PULLING BAR 830 mm		CONVEX MEDIUM HEAD WEDGES SHAPED R.2		KIT 3 RED MULTIPADS (6X22X156 mm) FLAT
	6 HOOKS GRIPPING HEAD M14X1,5		MAGNETIC WEDGE FOR DENTS	811	KIT 20 SUCTION CUPS HIGH GRIP (5X16/21/26/32)
×	PDR LEVER ADJUSTABLE STRAP		EXTENSION FOR WEDGES	8	KIT 20 OVAL SUCTION CUP HIGH TRACTION
	MINI EXTRACTOR FOR SUCTION CUPSSTRIKER 250 gr	and the second s	HOTMELT GLUE GUN 80W 110-230V	•	KIT 25 S. CUPS SPHER. ROUND SHAPE (5X11/16/21/26/32)
and the second	EXTRACTOR F.SUCTION PAD STRIKER 500 gr		KIT 50 HOT GLUE STICKS Ø 12x200 mm		KIT 25 SUCTION CUPS DIFFERENT SHAPES (5X5 SHAPES)
	ROUND PANE ALU HAMMER 50 gr TOT. WEIGHT. 90 gr	Billions	SOLVENT SPRAY FOR HOTMELT GLUE		
	ALUMINIUM HAMMER ROUND PANE 80 gr TOT. WEIGHT 120 gr		GLUE SCRAPE OFF SPATULA		











4



0

5

REPAIR

METHODS



CUSTOMIZED

OEM TRAININGS

6

CAR BENCH

EQUIPMENT TRAINING