

SINGLE-CUT EVO 5.0

Innovation. The next generation.

Single-Cut EVO 5.0 is more than ever suited to meet the professional's daily requirements. A sophisticated cord guidance system reduces the torque during the cut-out process which provides additional safety. Unwanted uncoiling of the cord is prevented by the guide clip. An integrated indicator in the secondary suction pad shows whether the required vacuum is achieved, or needs topping-up.





Advanced. Improved efficiency and safety.

Very little clearance between the edge of the glass and vehicle body of modern windscreens pose greater challenges to the automotive replacement glass professional and require innovative solutions for safe and efficient glass removal. **Single-Cut EVO 5.0** is the new generation of the established windscreen removal system „Single-Cut“ and is used for windscreens, backlights and sidelights.

The compact **Single-Cut EVO 5.0** is a glass removal system that enables the user to remove windscreens, backlights and sidelights of most of today's vehicles. It requires only one operator and is used in conjunction with a standard cordless power driver. It uses a specially developed fiber cord to cut through the PU bead, which will not mark or damage the vehicle paintwork or body, potentially invalidating the manufacturer's warranty.

Case content:

- Single-Cut EVO 5.0 with gearbox
- Secondary suction pad for Single-Cut removal system
- Bit holder with locking function
- Fiber cord white 130 daN round, 50 m roll
- Protective cover
- Sturdy plastic case



- 1** CNC milled from solid aluminium material
- 2** Latest technology and high-end design
- 3** Torque is minimised by two rollers
- 4** Fixing clip prevents unwanted uncoiling of the cord
- 5** Secondary suction pad with vacuum indicator



Secondary suction pad with vacuum indicator for Single-Cut removal system

Suction pad used to fix the Single-Cut fiber cord.

Article number	Content	Item/unit
01111737	1	piece



Wire guard template for Single-Cut removal system

This plastic template is used to protect the dashboard and inner panelling during the cut-out process. Thanks to the flexible plastic material the cutting template even adapts to extremely bent windscreens.

Suitable for all Single-Cut removal systems.

Length: 250 mm

Width: 105 mm

Height: 2 mm

Article number	Content	Item/unit
01111749	1	piece



Bit holder for Single-Cut EVO removal system

Bit holder with locking function to transmit the rotation from cordless screwdrivers.

Article number	Content	Item/unit
01111752	1	piece



Fiber cord 160 daN for Single-Cut removal system

Cutting cord with high tensile strength for Single-Cut system. Essential where the clearance between the glass and body is extremely limited.

Diameter: 0,6 mm

Characteristic: 160 daN

Article number	Length	Content	Item/unit
01111742	50 m	1	piece



Head office

PMA/TOOLS GmbH

Siemensring 42
47877 Willich/Germany
Tel.: +49 2154 922230
Fax: +49 2154 922255
E-Mail: info@pma-tools.de
www.pma-tools.de

Subsidiaries

PMA/TOOLS FRANCE

Z.A.-214, rue de la Warnave
59850 Nieppe
Tél.: +33 320 970249
Fax: +33 320 326140
E-Mail: info@pma-tools.fr
www.pma-tools.fr

PMA/TOOLS Inc.

201 Mills St.
East Flat Rock
NC 28726, USA
Tel.: +1 828 2334060
Fax: +1 828 2334070
E-Mail: info@pmatools.com
www.pmatools.com

PMA/TOOLS España S.L.U.

Sta. Margarida de Boada Vell 7-9
P.I. Riera de Caldes, Nave 12
08184 Palau-solità i
Plegamans (BCN)
Tel.: +34 93 8648517
Fax: +34 93 8640020
E-Mail: info@pma-tools.es
www.pma-tools.es

PMA Tools Co. Ltd.

Building No. 8
East Guangzhou Road No. 188
215413 Taicang
Jiangsu Province
P.R. China
Tel.: +86 512 33011211
E-Mail: china@pma-tools.com