

PLASTOCLIP 2.0

Our plastic reapir kit for mount the PA & PDC holders into the bumper.

Plastoclip 2.0 is the world's first battery-operating tool to repair all kind of plastic parts. By melting in clips of stainless steel in plastic, there is now a comfortable and continuative way to repair damage parts. In its handling as well as in its procedural method, the Plastoclip System is characterized by three innovative aspects: the battery operating system, better accessibility by using angled pieces of adapters and LED lights as well as adjustable power settings. By using the PLASTOCLIP 2.0, which is a totally new way to repair, you have a more cost-effective, sustainable and easier repair on different pieces of plastic like bumpers, headlamps, indicator and so forth.

The performance of the battery is designed to melt in more than 200 clips without charging PLASTOCLIP 2.0. Nevertheless you can also use it with the charging cable.



SCOPE OF DELIVERY

PLASTOCLIP unit
PLASTOCLIP Accessoriekit
Battery charger
Case with inlay
Operating instructions



Art.-no. 803000



Two performance levels.

Should thin plastic parts be fixed or the melting process is to fast, PLASTOCLIP 2.0 could run on the lower level of 15 Watts. Press the power button twice and hold it. The LED will flash once and burn constantly.

Network independence.

PLASTOCLIP 2.0 is battery-operated. The power of the battery is designed to melt in more than 300 clips without charging the device. However you can use it with the charging cable.



Wear parts



M-Clip

The M-clip is used to mount the holders of PDCs (Park Distance Control) on bumpers. The advantage over gluing is, that there is no waiting time because of the glue. Thus there is also no danger of adhesion faults.

Due to this step the sensible sensors cannot slip and the PDC works without trouble.

Art.-no. 803012

S-Clip

The S-clip is used for bigger cracks at plastic elements of cars. The approach of this clip is different compared to the others. After the melting, the S-clip has to be twisted. By twisting the clip, you able to achieve an even higher torsional force in this part of the repaired area. Art.-no. 803013



U-Clip

The U-clip is used for leading cables at the back of a bumper with the help of cable ties. Thereforethe U-clip is tailored exactly for standard cable ties. The advantage of this clip is that cablesfor example of headlights can be leaded. Because of this there will be no knots of cables. Art.-no. 803012



V-Clip

The V-clip is especially developed for cracks at edges and comers. As those cracks are difficult to repair, a special form is needed. Because of this special shape, cracks at edges can be merged with the clip directly. With the help of the V-clip, cracks can be repaired fast and easily. Art.-no. 803014



W-Clip

The W-clip is used for repairing cracks at e.g. bumpers or other plastic elements of a car. Due to its special shape, big cracks can be repaired easily at the back of the plastics – of course without damaged varnish! Furthermore demolished plastic straps can be repaired with the help of W-clip. Art.-no. 803015



Accessories



SPACER KIT

Patented & approved.

With the aid of the spacer kit, you're able to melt in stainless steel clips in plastic parts with millimeter precision. Furthermore this solution is characterized by an elimination of penetration depth of the clips. This technical and uncomplicated solution obtains a very high efficiency and is open to a new broad field of application in all areas.

For a wider range of application and better access you will receive different adapters in this spacer kit. Adapt to the PLASTOCLIP accordingly the application area.



SCOPE OF DELIVERY

Spacer, long
Spacer, short
Adapter, straight (2 pcs)
Adapter, 45° (2 pcs)
Adapter, 90° (2 pcs)
Assembly instruction
Blister pack



Art.-no. 803068

UNIVERSAL ADAPTER

Apply the Spacer-Kit to different plastic repair systems

This adaption allows using the patented spacer kit on other plastic repair systems than PLASTOCLIP 2.0. It is suitable for round tool holders (Ø 4mm).



Art.-no. 803069

KAMATEC GmbH Im Oberen Tal 31 D-74858 Aglasterhausen GERMANY Tel: +49 (0) 6262 / 92 605-0 Fax: +49 (0) 6262 / 92 605-29 Mail: info@kamatec.com

Web: www.kamatec.com