

BLACK BOX 2.0

Fast and simple stone chip repair. Even in mobile use.

Automated technology and a powerful lithium-ion battery - that is the Black Box 2.0. Your perfect companion for optimal results - anytime and anywhere.

In combination with our high-quality resins, the Black Rocket with its integrated smart UV LED technology provides a professional and incomparable stone chip repair: sealed stone chips of any kind that stay clear and transparent.

Just mount to the windscreen, choose programme and start!

- Automatic repair programme
- Intuitive menu
- Also suitable for inexperienced users
- Does not need external power source



Art. No.: **10453400**

A new level of mobility: the Black Box 2.0

Intuitive handling

The menu navigation is multilingual (German, English, French, Spanish, Italian) and easy to understand.

The charge level is always visible and a warning signal will sound when the device temperature is too low.

Optimized time programmes and an additional speed programme satisfy all needs.

Smart accessories

Our Black Rocket now combines the injector and the UV LED lamp in one component. Thus, a re-positioning of the previously adjusted Black Rocket is avoided.

The lithium-ion battery installed in the Black Box 2.0 is very powerful and capable of up to 60 repairs with only one battery charge.



Black Box 2.0

The Black Box is a powerful system for stone chip repair. It is compact, almost silent in operation, and does not need an external power supply thanks to its integrated rechargeable battery. This therefore provides a high degree of user flexibility in stationary or off-site use. Even untrained users achieve professional repair results by using the automatic pre-set repair programmes via intuitive touchscreen menu navigation on the TFT display. The use of high-quality materials ensure a long service life of the device.

Art. No.	Dimensions	Cont.	Item/unit
10453400	464 x 366 x 176 mm	17	articles



- Powerful lithium-ion battery: up to 60 repairs with one battery charge
- Optimized time programmes incl. Speed programme for smaller repairs
- Injector and UV LED lamp integrated in one component
- Large injector surface provides a perfect view of the stone chip
- Modern, clearly structured display with multilingual menu navigation
- Dedicated management system allows for easy monitoring of the battery; charge level is always visible
- Can be operated while loading thanks to power supply pack
- Housing made of solid aluminium
- Self-test during switch-on phase
- Indicates when device temperature is low (< +8° C) for optimal viscosity of the resin
- System is ventilated or vented by lateral exit

An application example for operating the Black Box 2.0 can be found under the following QR code:

