

# AutoBeDeka®

*car safety blanket  
(rear bumper cover)*

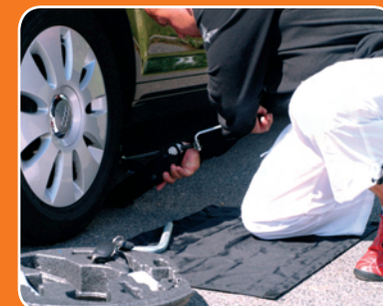
## Manufactured by:

e-mail: [info@autobedeka.cz](mailto:info@autobedeka.cz)

telefon: +420 733 569 291

[www.autobedeka.cz](http://www.autobedeka.cz)

KRO-MEL s.r.o.



## Why use AutoBeDeka®

The safety blanket contributes to higher safety and protection of health and property whenever your car is standing still by the edge of the road. It is true the law stipulates that every driver of a motor vehicle subject to being equipped with a portable warning triangle is obliged to use the triangle during its emergency stop in case the vehicle presents an obstacle for the traffic on surface routes, however, the blanket can alert the other drivers already before the driver is able to place his warning triangle at the specified distance from his vehicle.

This new product –**AutoBeDeka®**– the safety cover of the rear bumper increases significantly the discernability of the parked vehicle. The fact that this safety protective blanket is placed higher than a warning triangle standing on the ground makes the blanket and thus also the vehicle seen by other drivers earlier and from a longer distance. AutoBeDeka® also provides for the critical situation on the road when the car has been parked and the driver is just leaving it to place his warning triangle with the car

not being highlighted in any manner at that moment and, naturally, also for a similar situation in the end.

The blanket comes also handy when the car is being towed. The reflective blanket can be placed on the rear bumper and fixed to it using rubber strings.

**Caution:** AutoBeDeka® by no means replaces the portable warning triangle specified in the applicable regulations (in the CR Act no 361/2000 Coll., Article 26 Par. 3 on the use of the portable warning triangle in compliance with the EKK 27).

**Note:** Install AutoBeDeka® according to the assembly instructions.

## -Approvals-

Test records No 42/127 037/2007

Test laboratory accredited by the CIA under No 1182

Information on technical data, materials, dimensions, warranties and external appearance is related to the date of the assembly instructions being submitted for printing. The manufacturer reserves the right of their modification.

## Examples of use:

Higher safety of a parked car  
A handy aid for wheel change  
Protection of clothes against soiling when loading or unloading the car



**Figure 1:**  
The surface on which you intend to glue the Velcro fasteners must be well degreased, ideally using benzine cleaner. You will find the self-adhesive Velcro fasteners in the inner pocket, Figure 4, together with the fastening hooks.

**CAUTION: In case the surface is not sufficiently degreased, the self-adhesive Velcro fasteners may become loose.**



**Figure 4:**  
Take the rubber strings with hooks out of the inner pocket.



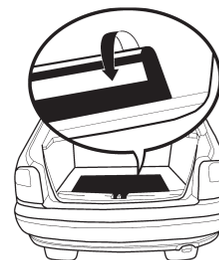
**Figure 8:**  
The protective blanket, if used, will prevent the possible soiling of clothes by impurities on the road when a wheel is to be changed.



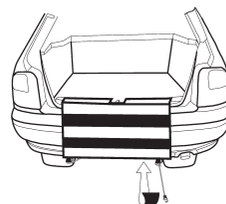
**Figure 2:**  
Attach the separately packed self-adhesive Velcro fasteners to the Velcro fasteners stitched to the back side of AutoBeDeka. Fit the blanket to the middle of the adhesive surface – **mind the slit for the car trunk lock.**



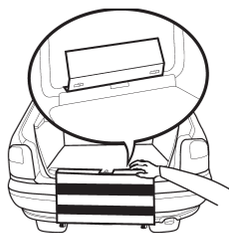
**Figure 5:**  
Follow the picture to run the rubber strings through the AutoBeDeka ring.



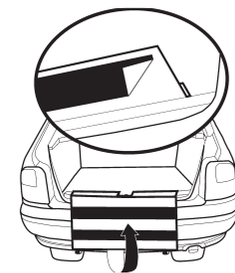
**Figure 9:**  
When folding AutoBeDeka again, always fold a soiled part on another soiled part in order not to soil the surfaces intended to protect you from impurities and also not to weaken the power of the reflexive surfaces.



**Figure 6:**  
Take the length of the rubber string attached in this way required for its fixing to the lower edge of the rear bumper. Pull the rubber string from the hook end, adjust the knot according to the measured length and cut off the superfluous string.



**Figure 3:**  
Use one hand to hold AutoBeDeka on the fixed place, remove the protective foil of the self-adhesive Velcro fasteners and then press firmly on the point of bonding. The glued joint attains its optimum quality in 24 hours.



**Figure 7:**  
The protective assembly blanket is attached by Velcro fasteners to the inner side of the reflexive part of AutoBeDeka.



**Figure 10:**  
Use the flaps to fix the folded parts as folded originally.