



The mechanical security system designed to lock and block the gear lever handle of BMW's automatic transmissions.







The device is designed for electronically controlled automatic transmissions of BMW, specifically these model series:

BMW 1 (F20/F21)

BMW 3 (F30/F31/F34)

BMW 4 (F32)

BMW 5 (E60/E61/F07/F10/F11)

BMW 7 (F01/F02/F03/F04)

BMW X3 (F25)

BMW X5 (E70)

BMW X6 (E71/E72)



The most important advantages of the security system VAM security are:

- resilient material, resistant to brute force
- easy handling
- no need of expert installation
- compactness of the system
- high level of resistance to prying open and breaking open
- includes measures against abrasion of the lever surface
- a steel body protecting the system from drilling
- ABUS Safety Lock System August Bremicker Söhne KG



A brief description of the basic features of the mechanical security system VAM security for BMW

- hardened plastic, from which the device is built, is also used in the armament industry
- thermal endurance of the material is from -40 °F to +257 °F
- metal plates made of quality steel are embedded in the body of the device, which protect it from drilling
- the colors used for surfacing are certified for the car industry
- the Flock surfacing is abrasion resistant

All used materials are high durable and lasting. They are certified for the car industry, and are used in the aircraft and armament industry.





VAM security for BMW uses a safety lock system developed by the renowned company ABUS - August Bremicker Söhne KG.

- double security
- the lock uses more than 150 000 key differs
- body made from solid brass, nickel plated
- inner components made from non-corrosive high quality materials
- paracentric keyway for increased protection against manipulation



There are three basic color versions available:

- white varnished



- black varnished



- surfacing - black Flock



www.vamsecurity.com



The mechanical security system VAM security for BMW is designed for BMW's electronically controlled automatic gear lever handle.





It is possible to individually adjust the mechanical system visually according to the requirements of the individual customer as well as the requirements of the company's presentation:



Mounting and Dismounting of the mechanical security system



First we open the device using the key. Then both parts of the device will bounce back from each other.

We can fold back one of the two parts.



The device is pushed in place on the electronic gear lever from the left side, where the activation button is placed.



After it is put on, we close the right part of the device by rotary motion.



We lock the device without the key. We press both sides to each other. After it snaps the device is locked.



When in locked state, the device matches the shape of the gear shift, that is, it touches the surface of the gear shift.



To open the device you need to use the key.

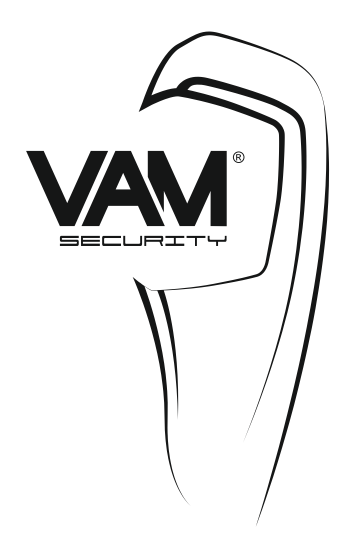


When you turn the key both parts will bounce back from each other.



We fold back the right side and take off from the gear lever.

www.vamsecurity.com



One security system is not enough. Combine them!

www.vamsecurity.com

VAM system s.r.o., č. 217, Dolná Seč 935 31, Slovakia