

## Comfort Remote Control for BMW 3 series

Date: 07-31-2008 02:30 PM CET

Category: [Tourism, Cars, Traffic](#)

Press release from: [mods4cars](#)



Mods4cars announces the remoteKEY for BMW 3 series (E90).

The remoteKEY E90 offers customizable, useful features, in one easy to install product.

This unique comfort controller can be installed by anyone with the help of our detailed installation manual. Installation requires little electronic skills and is done without cutting wires or soldering! The module comes with all wires and parts needed.

No need for extra key fobs. Everything is done with the original key remote.

The control unit was designed by our certified engineer, having years of experience on Porsche and Mercedes Benz vehicle electronics. It was developed according to all European and American (CE, FCC) directives and constitutes a state-of-the-art electronic onboard control unit. Over-voltage protection, reverse polarity protection, safety shut-off and absolutely minimal standby power drain can be taken for granted.

Unique design features only to be found in our product:

- Fully E13 tested and certified: E13 10R-02 4133
- Ultra-low power standby mode (less than 0.1mA).
- InstallAID™ LED shows correct installation and status.
- Intuitive Setup menu for easy customization.
- Universal compatibility to all 3 new BMW 3 Series Models:
  - o BMW E90 (Sedan)
  - o BMW E91 (Touring)
  - o BMW E92 (2 Door Coupe)

Product Features:

- Remote window control: One-Touch operation of the windows and sunroof with the original remote on all models (US and Euro)
- Automatic door unlocking when ignition is turned off. Avoid having to pull the door handles twice to get out.
- Automatic folding mirrors by remote (Factory option motorized mirrors required).

- User programmable: The module can be individually enabled or disabled. All settings are retained even if the car battery is disconnected.
- Shop/Diagnose mode: If activated the module is completely passive, as if it was not installed at all. It becomes invisible to diagnostic tools.

By introducing the BMW series of comfort controllers, mods4cars now has the current Porsche cars and technology covered and continues a tradition begun in late 2001, to develop and market high-tech specialty controllers for high-end cars.

More information can be found on [www.mods4cars.com](http://www.mods4cars.com).

mods4cars - Wilhelmy-IT Inc.  
2925 Hidden Hills Cir.  
Corona, CA 92882 - USA  
Contact: Sven Tornow  
Email: [tornow@mods4cars.com](mailto:tornow@mods4cars.com)  
Hotline USA: +1-310-9109055  
Hotline DE: +49-30-868705541

Mods4cars was founded in 2002 with the idea to add a highly demanded feature to the otherwise almost perfect Porsche Boxster: Comfort One-Touch roof operation while driving at slow speeds. The resulting product offered not only that, but also allowed quick and easy installation by just swapping out a relay box, thus leaving no traces and no permanent changes on the vehicle. The first smartTOP roof controller was born.

The success of our first products in Germany and Europe prompted us in late 2004 to move operations to the USA, to be able to serve the American market as well as all other English speaking countries such as Australia, UK and South Africa from one central location. Our business has grown to a full fledged international corporation with an office in southern California and a full line of innovative products as well as distributors and installation partners all over the globe.

Being highly specialized in the development and distribution of after market roof- and comfort controllers since 2002 allows us to offer an unsurpassed level of competence and product quality. Our main goal is optimization of each individual product to a maximum in compatibility, usability and intuitive operation. We put greatest effort into development and quality checks of all our products to achieve this goal and meet all expectations of our customers.

All our products are designed by our certified engineers, having years of experience on Porsche and Mercedes Benz vehicle electronics. We develop and manufacture according to all European and American (CE, FCC) directives and deliver state-of-the-art electronic onboard control units. Over-voltage protection, reverse polarity protection, safety shut-off and absolutely minimal standby power drain can be taken for granted.

The extraordinary success of our products is also based on the great communication with our customers, which usually already starts for each new product during the development and prototyping phase.

[You can find this press release here](#)