

# **BMW Airbag Reset Tool**

BWM airbag sensor after car crash and airbag deployment can by locked (Control unit faulty) and must be replaced. Even after small accident Airbag sensor will write in internal memory special error message "crash data stored" or "computer fault" and after you need to exchange very expensive sensor to new one. With our BMW Airbag Reset Tool you can reset and repair airbag computer in your office in 1 minute.



We are glad to present new device for BMW Airbag repair. You can see some differences between old and new devices bellow:

	Link to PC	Read DTC Errors	Clear DTC Errors	Clear Crash Data	EEPROM Read/Write
Old Tool	Serial COM1	+/-	+	+/-	-
New Tool	USB	+	+	+	+

- +/- supported units ZAE, MRSZ, MRSZ3, MRSZ4 (not all)
- + supported units BAE, ZAE, ZAE2, MRSZ, MRSZ2, MRSZ3, MRSZ4

There are few major types of BMW Airbag ECU's:

### 1. BAE





### No need to remove from car!

EEPROM read/write, Crash Data clear, Error Memory read/erase.

Pin 9 – K line

Pin 5 - +12V

Pin 6 - GND



# 2. ZAE

No picture

# No need to remove from car!

EEPROM read/write, Crash Data clear, Error Memory read/erase.

Pin 9 – K line

Pin 5 - +12V

Pin 6 - GND

# 3. ZAE2

No picture

# No need to remove from car!

EEPROM read/write, Crash Data clear, Error Memory read/erase.

Pin 9 – K line

Pin 5 - +12V

Pin 6 - GND

#### 4. MRSZ





### No need to remove from car!

EEPROM read/write, Crash Data clear, Error Memory read/erase.

Pin 9 - K line

Pin 5 - +12V

Pin 6 - GND



### 5. MRSZ2





# No need to remove from car!

EEPROM read/write, Crash Data clear, Error Memory read/erase.

Pin 9 – K line Pin 5 - +12V Pin 6 - GND

### 6. MRSZ3 - Temic





# On Board only!

EEPROM read/write, Crash Data clear, Error Memory read/erase.

Pin 9 – K line Pin 5 - +12V Pin 6 - GND



#### 7. MRSZ3 - Bosch





### No need to remove from car!

EEPROM read/write, Crash Data clear, Error Memory read/erase.

Pin 9 – K line Pin 5 - +12V

Pin 6 - GND

#### 8. MRSZ4 - Temic





### No need to remove from car!

EEPROM read/write, Crash Data clear, Error Memory read/erase.

Pin 9 – K line

Pin 5 - +12V

Pin 6 - GND



#### 9. MRSZ4 - Bosch





### No need to remove from car!

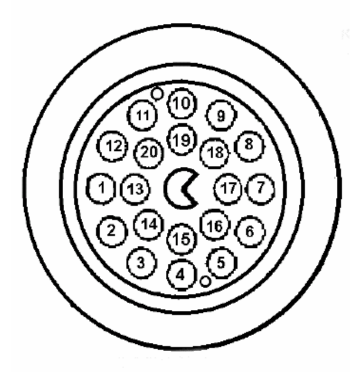
EEPROM read/write, Crash Data clear, Error Memory read/erase.

Pin 9 – K line Pin 5 - +12V Pin 6 - GND

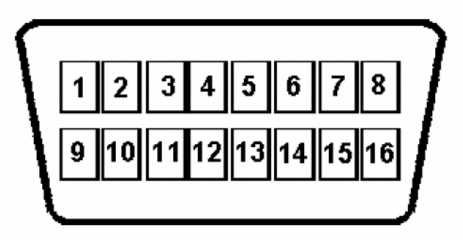
Using these pictures you can erase airbag "on the table" – you must connect GND, +12V, and Diagnostic line between airbag sensor and BMW Airbag Eraser, connect power supply to GND and +12V and use Eraser like in the car. After erasing don't connect power supply again – BMW airbag sensor is very sensitive and can write "controller malfunction" error after connection on the table without car.

OBDII – BMW 20 pin connection diagram (or you can user any OBDII to BMW converter):





BMW 20 pins connector



BMW OBDII connector

BMW OBDII connector	BMW 20 pins connector
7	20 (Diagnostic)
8	20 (Diagnostic)
16	14 (+12V)
4	19 (GND)
5	19 (GND)