

**Original MuenchnerWerke**



## **Installation instructions**

**Retrofitting adapter cable for license plate lights MW-E46KZLO**

**BMW 3er E46 Coupé / M3 CSL**

**Installation instructions are only valid for vehicles of the 3 Series E46 Coupé series with M3 CSL tailgate.**

### **Installation time**

The installation time is **approx 0,5 hours**.

The installation time may vary depending on the condition and equipment of the vehicle.



The instructions are intended as an aid.

We accept no liability for any damage.

The target group for these installation instructions is specialist personnel trained on BMW vehicles with the appropriate specialist knowledge.

All illustrations show LHD vehicles; proceed accordingly for RHD vehicles.

When laying cables and/or lines, care must be taken to ensure that they are neither kinked nor damaged.

Additionally laid cables and/or lines must be secured with cable straps.

If the specified pin chambers are occupied, bridges, double crimping or parallel stops must be carried out.

MuenchnerWerke  
Anton Rentel  
Fasangartenstr. 134  
81549 München

[www.muenchnerwerke.com](http://www.muenchnerwerke.com)  
+49(0)175 4841849  
[info@muenchnerwerke.com](mailto:info@muenchnerwerke.com)

USt-ID: DE343944806

Bankverbindung  
HypoVereinsbank  
IBAN: DE48700202700020305936  
BIC: HYVEDEMMXXX

Copyright: © MuenchnerWerke

1. disconnect the battery
  2. remove the tailgate trim
  3. disconnect connector X710 on tailgate handle strip with button from inside
  4. remove tailgate rear lights
  5. remove tailgate wiring harness from tailgate
  6. remove the tailgate
  7. fitting the CSL tailgate
  8. install tailgate wiring harness
9. Connect the 3-pin black plug of the "MW-E46KZLO" retrofit cable to the X710



X710  
On the tailgate  
Component plug (3-pin, black), license plate lights

10. Connect the 2-pin plug of the "MW-E46KZLO" retrofit cable to the license plate lights
11. Re-lock all plug connections and plug in the connectors  
Re-assemble the vehicle in reverse order