

# **DYNAVIN D8-MOAGW MOST AGW Adapter Installation Guide**

Home » DYNAVIN » DYNAVIN D8-MOAGW MOST AGW Adapter Installation Guide 🖺

#### **Contents**

- 1 DYNAVIN D8-MOAGW MOST AGW
- **Adapter**
- 2 Specifications
- **3 OVERVIEW**
- **4 PRODUCT INSTRUCTION**
- 5 FAQ
- **6 CONTACT**
- 7 Documents / Resources
  - 7.1 References



## **DYNAVIN D8-MOAGW MOST AGW Adapter**



• Compatible with: Mercedes SLK (R171 till ca. 03/2008 before Facelift Modell), E-Class W211 or S211, CLS (C 219)

Manufacturer: Dynavin GmbH
Country of Origin: Germany
Website: www.dynavin.de

#### **OVERVIEW**



- 1. replace the original unit
- 2. remove all connectors
- 3. plug in the Most Adapter

## **PRODUCT INSTRUCTION**

#### **Canbus distributor within Mercedes SLK**



Remove the screws from the panel on the driver's side footwell with a torx screwdriver (2x T20/T25 Torx). One of the screws is placed in the middle, the other on the top. Carefully remove the plastic cap above the screw in the middle with a screwdriver or pocketknife. Pull out the side panel to the bottom left. It is anchored with other parts.



Raise the carpet and unhook the lid from the black plastic channel. The lid is held with plastic hooks (marked).



Now you see the canbus distributor. Pull out the marked distributor to the top.

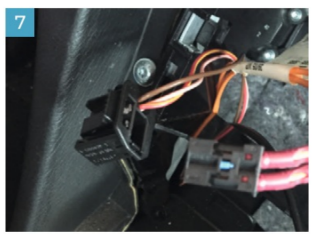
## Canbus distributor within Mercedes MBE and CLS



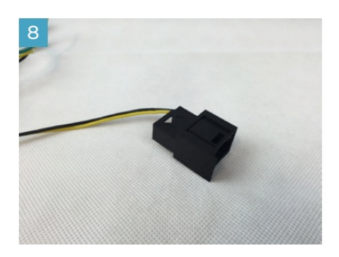
Remove the two marked screws (T20/T25) to remove the panel under the glovebox. The canbus distributor is placed on the left side



The picture shows the original fiber optic cable.



Pull out the MOST line from the original fibre optic cable.



After you disconnected the MOST line connect the fiber optic cable (without the most line) with this mating part.



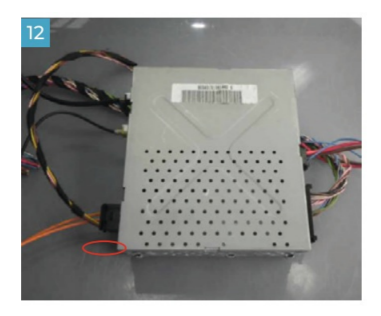
Connect the pulled-out MOST line with this housing. After you've done this connect it with the Most Adapter.



Place this cable on any free place within the canbus distributor. Where you can find the different canbus distributors is shown in pictures 2-5.



Connect the cable to the Dynavin unit as shown in the picture



Pull out the radio antenna from the AGW (black connector). Connect it with the extension cable from the delivery content and run the cable to radio.



## **FAQ**

- Q: What should I do if I encounter issues during installation?
- **A:** If you face any difficulties or issues during installation, please refer to the provided manual for detailed instructions or reach out to our customer support at <a href="www.dynavin.de">www.dynavin.de</a> for assistance.

## **CONTACT**

- Siemensstr. 7
- 76316 Malsch
- Germany
- www.dynavin.de



## www.dynavin.de

© 2024 Dynavin GmbH

#### **Documents / Resources**



**DYNAVIN D8-MOAGW MOST AGW Adapter** [pdf] Installation Guide D8-MOAGW, MOST AGW Adapter, MOST AGW, Adapter, D8-MOAGW MOST AGW Adapter, D 8-MOAGW Adapter

#### References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.