CAN-BUS **CAN-BUS EMULATOR** id-v5 **Adblue SCR Emulator** 





# CAN-BUS EMULATOR id-v5 Adblue SCR Emulator User **Manual**

Home » CAN-BUS EMULATOR » CAN-BUS EMULATOR id-v5 Adblue SCR Emulator User Manual



#### **Contents**

- 1 CAN-BUS EMULATOR id-v5 Adblue SCR
- **Emulator**
- **2 Product Information**
- 3 Description
- **4 INSTALLATION STEPS**
- **5 Specification**
- **6 Frequently Asked Questions (FAQ)**
- 7 Documents / Resources
  - 7.1 References
- **8 Related Posts**



CAN-BUS EMULATOR id-v5 Adblue SCR Emulator



### **Product Information**

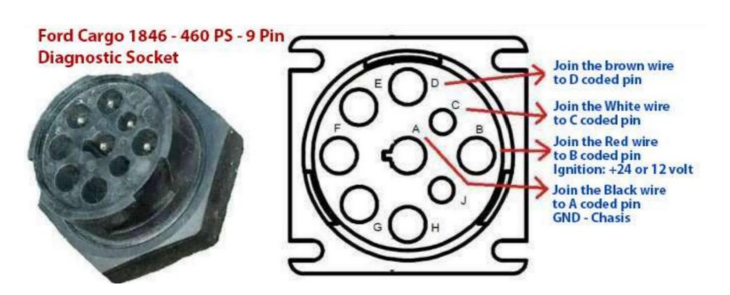
# **Specifications**

• Product: Ford 1846 Adblue Emulator

• Model: Euro 5

• Manufacturer: canbusemulator.com

# **Description**



# **INSTALLATION STEPS**

### **INSTALLATION OF ADBLUE EMULATOR FOR FORD 1846 EURO 5**

Firstly, the fault detection socket will be as seen. The table below will help you better.

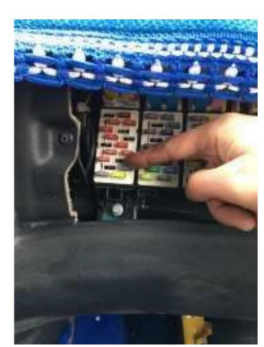
### **PIN NO CABLE TYPE**

- A GND (Chassis) Black Cable
- B + POWER (+24 or + 12) Red Cable
- C White Cable
- D Brown Cable

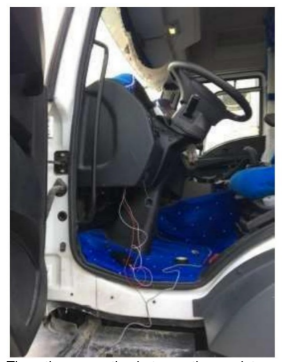
As seen above, we remove the fuses from the 12th and 16th Sockets in the car fuse box. We leave the sockets empty.

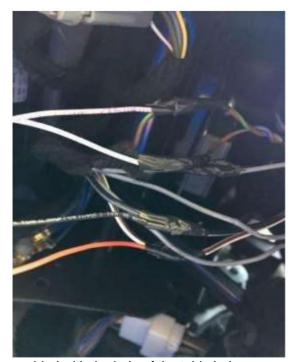












Then, the connection between the emulator and the vehicle will be provided with the help of the table below.

# **Specification**

### **Cable Type of Emulator**

- Red (Power)
- Black (GND)
- White
- Brown

# **Cable Type of Vehicle**

- Thick white-brown (Power)
- Black-Gray (Chasis)
- Brown-Green
- Brown-Blue

After the connection, we start the vehicle. Adblue level will be full when the vehicle starts.

**NOTE:** If the Adblue level flashes (if there is an error) when the connection is made and started, let's try again by connecting the White cable in the CAN line to the Brown-blue one and the Brown cable to the Brown-green one.



- www.canbusemulator.com
- +90 530 937 46 36
- erenakarsubasi

# Frequently Asked Questions (FAQ)

### Q: What should I do if the Adblue level flashes with an error after installation?

**A:** In case of an error, reconnect the White cable in the CAN line to the Brown-blue cable and the Brown cable to the Brown-green cable.

#### **Documents / Resources**



CAN-BUS EMULATOR id-v5 Adblue SCR Emulator [pdf] User Manual 1846, id-v5 Adblue SCR Emulator, id-v5, Adblue SCR Emulator, SCR Emulator, Emulator

# References

- Adblue (SCR) İptali İçin Emülatörler, DTC ve NOx Hataları Temizleme Can Bus Emulator
- 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.