

# **ELV Repair**

# CG-MB

**Connection.** The OBD connection device detects whether the directional lock is normal. If normal, OBD repair is supported



OBD connects car, open software, click 'Read EVL data '

# 



please connect the clip on the yellow line of the OBD line to the k-line on the directional lock plug.



#### Read data successfully, display related information





## Check ELV is ok, can do repairing

107 OAS 💎 4 🔍 20 ==



## Get ELV erase password



Erase the ELV success!

# **Erase the ELV success**



Read ELV data again, to display related information after erasing

# Collect and calculate the anti-theft password



# **Read EIS Data**



Enter 'compute password', select 'copy key with key' (If lost everything, you can choose 'copy key without key)



#### **Default "other keys", click OK**



The collection process won't be described one by one, just operate as the software instructed, eventually you can obtain the anti-theft password



#### copy and paste the password to EIS

OAS 👎 4 🗢 20 📅 🚺 🎫 🗕 🗌



Save file successfully!

#### Save EIS data (please default file's name)

![](_page_16_Figure_0.jpeg)

#### Get erase password successfully

OAS 👎 4 🗢 20 📅 🚺 ≡ \_ 🗕 🗙

![](_page_17_Figure_2.jpeg)

Click 'wipe the EIS, Suggest that insert the simulation key into the EIS in 30 seconds

![](_page_18_Picture_0.jpeg)

# Physical operation diagram

![](_page_19_Figure_0.jpeg)

#### **Erase the EIS success**

![](_page_20_Figure_0.jpeg)

Read EIS data again, display related information

![](_page_21_Figure_0.jpeg)

#### Load original data (Previously saved EIS data)

![](_page_22_Figure_0.jpeg)

#### **Click 'Write EIS data '**

#### CGDI-MB 107 OAS 💎 4 🔍 20 ≡ \_ × **EIS Basic Information** Read EIS Data SSID VIN Write Allow Modify EO 3C 27 D3 EIS Save EIS Data Mileage The last key used EIS number 0 The penultimate used Unused Load EIS Data **EIS Key Basic Information** Read/Write Key Lopy Faste ney password Write EIS Data Key 1 Compute Password Key 2 Please insert the Simulation Key into the EIS in 30 seconds.... Wipe the EIS Key 3 **Clear TP Protection** Key 4 Generate EE Enable rassword Get 4 FF 31 37 F5 1E 4C Key 5 Activate EIS 44 CD 93 EC 66 43 F8 08 Key 6 Auto Computer Enable Disable 🏹 Initialized 🏹 Personalized F2 00 47 B2 E2 55 AA 4D Key 7 🗹 TP cleared 🗹 Activated Sync W204 ELV Key 8 3C 5A 7C 8F 4F 43 23 BO Dealer EIS FBS4 ELV

Writing EIS data ...

## please insert the simulation key into the EIS in 30 seconds

![](_page_24_Picture_0.jpeg)

# **Physical operation diagram**

OAS 🗣 4 🔍 20 📅 🎑 ≡ 🗕 🗙

![](_page_25_Figure_2.jpeg)

#### Write EIS data success

![](_page_26_Figure_0.jpeg)

#### Read EIS data again, display related

![](_page_27_Figure_0.jpeg)

click"sync w204 ELV", prompt 'sycn w204 ELV success, please insert key into EIS for activation

![](_page_28_Picture_0.jpeg)

#### Activated successfully, can be used normally