

**ECU
REMAPPING**

CARS/TRUCKS/TRACTORS
MODULES

MOTORBIKES
MODULES

POWER BENCH
TESTERS



QUICK REFERENCE GUIDE

To know in detail all the features of the device and the operations, refer to the User Manual that can be downloaded from within the software.



KIT DESCRIPTION

F32MYGENIUS → MyGenius unit*

F32xxxx → specific cable depending on the vehicle type**

C32GNUSB01 → usb cable

SYSTEM REQUIREMENTS

- Windows 7/8/10 32/64bit with at least 4GB of RAM
- Min. screen resolution 1366x768
- Max. Full HD screen resolution 1920x1080
- 1 USB port
- ADSL Internet connection
- 2 GB of free space on the hard disk
- Updated browser (IE/Chrome/Firefox)

*Operating temperature and storage between 0°C and 50°C / **Contact your master to know what cable is required.

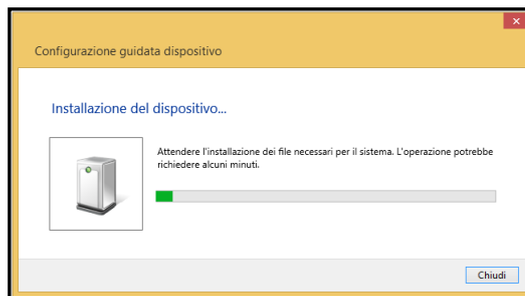
1 – INSTALLATION

Download the installation setup at this address:

http://reserved.dimsport.com/transfer/MyGenius/MyGeniusClient_Setup.exe

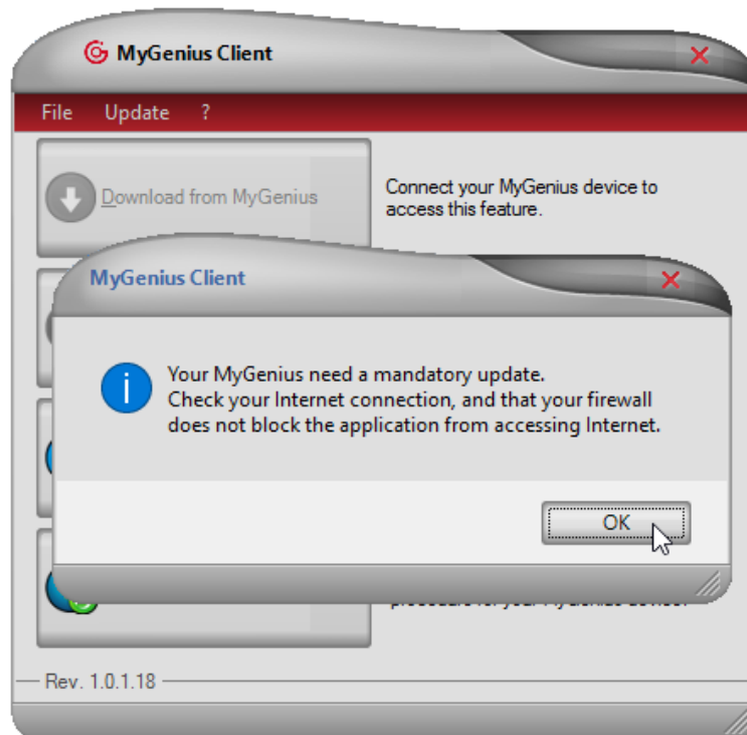
Launch the executable and follow the guided procedure.

Plug your MyGenius console to the USB and wait for the peripheral installation.



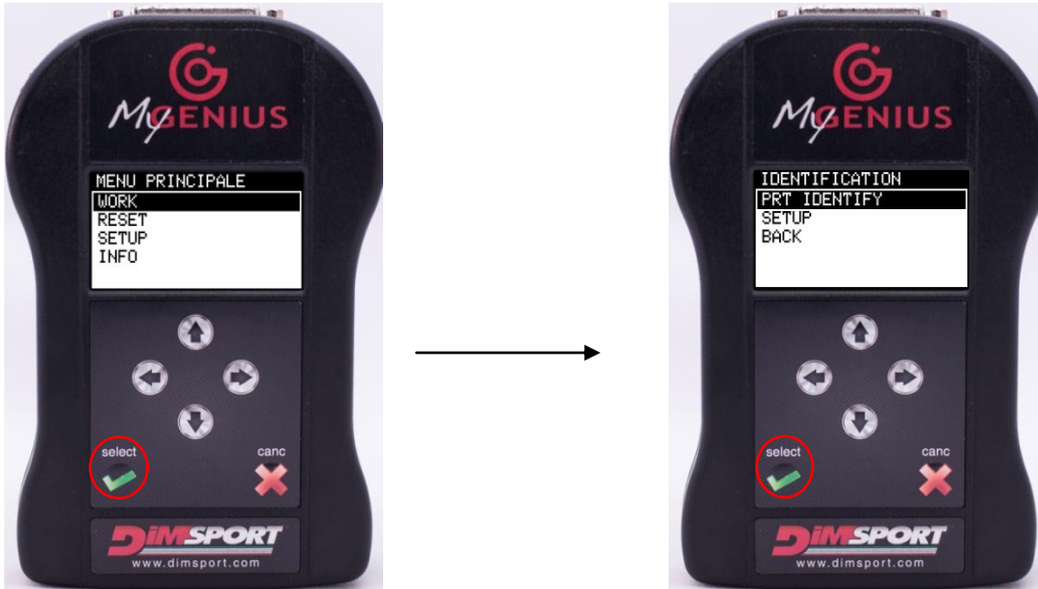
2 – FIRST MANDATORY UPDATE

At the end of the peripheral installation open the **MyGenius Client** software and run the **MANDATORY** update if the device. This update correctly configures the device for the operations to be performed on the vehicle.

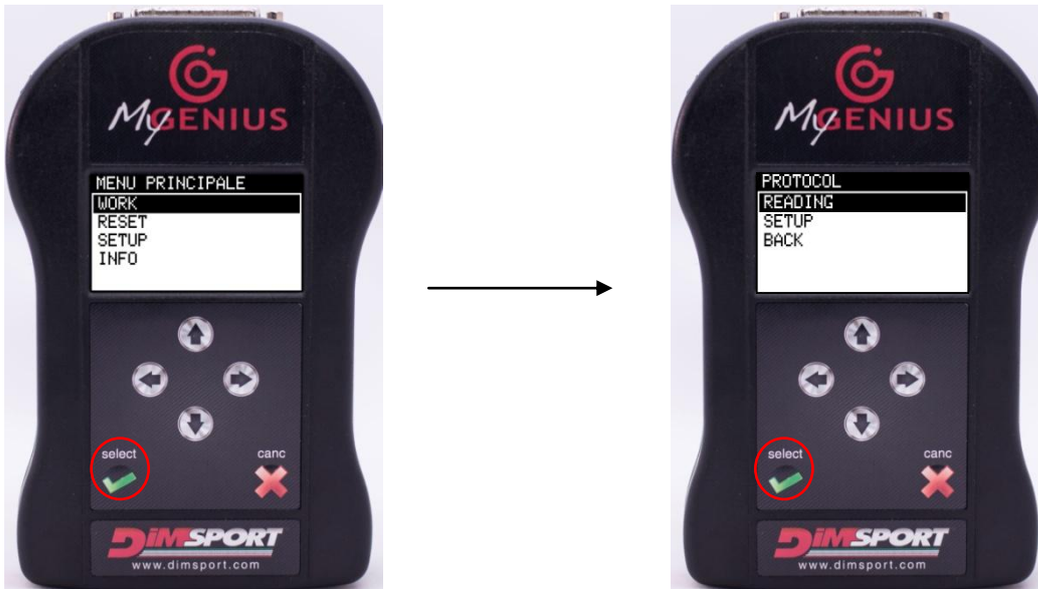


3 – PROTOCOL IDENTIFICATION AND READING

- A) Plug the OBDII/diagnostic cable to the device and to the plug of the vehicle*.
- B) Wait for the correct identification of the communication protocol for the vehicle.
Follow the guided procedure on the display of the unit.



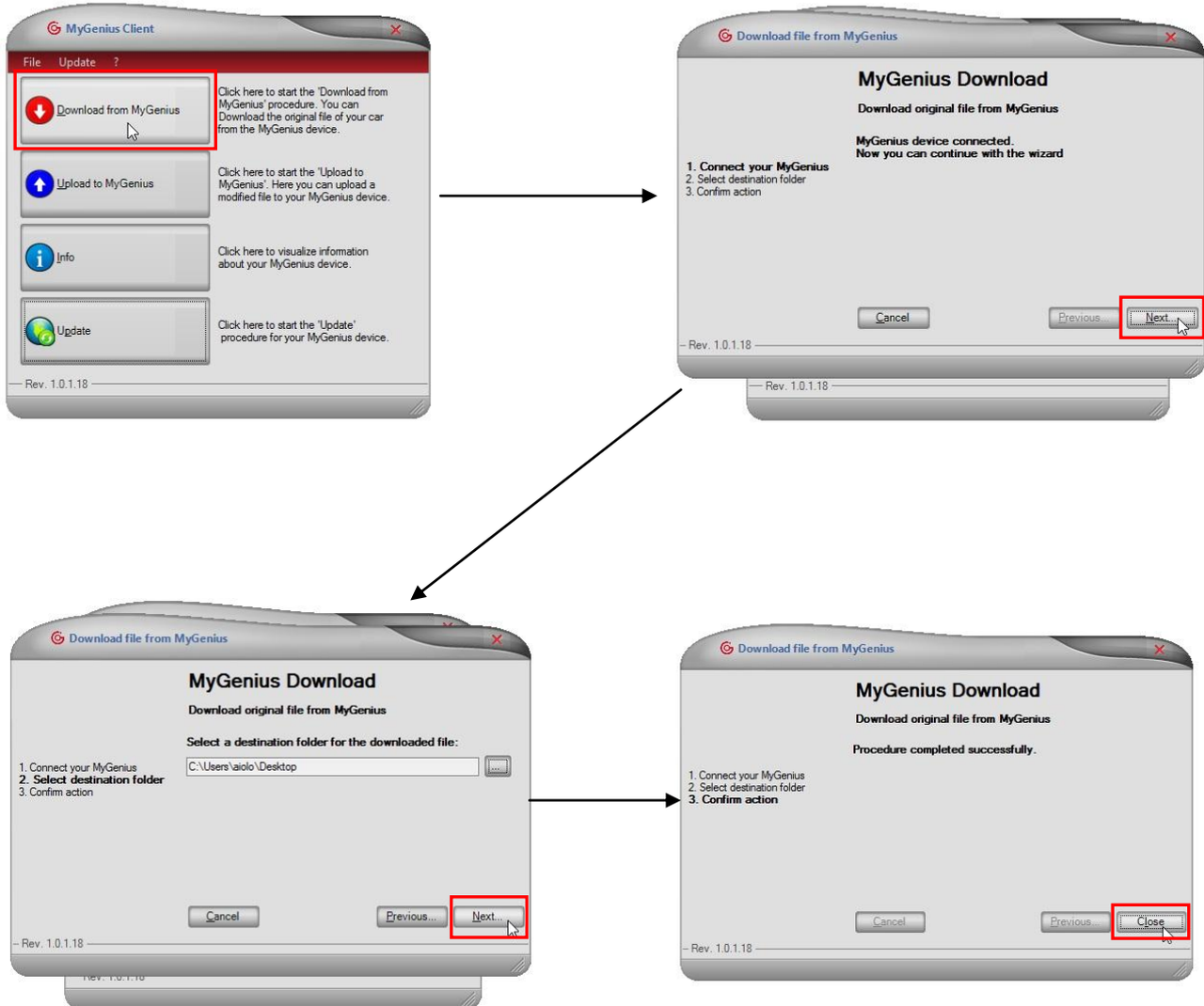
- C) After the correct identification of the protocol proceed with the reading (or identification only) of the software stored in the vehicle ECU, always following the guided procedure on the display of the unit.



***The device is a stand-alone. Never connect the unit simultaneously to the vehicle plug and the USB port of the Pc.**

4 – DOWNLOAD OF THE FILE

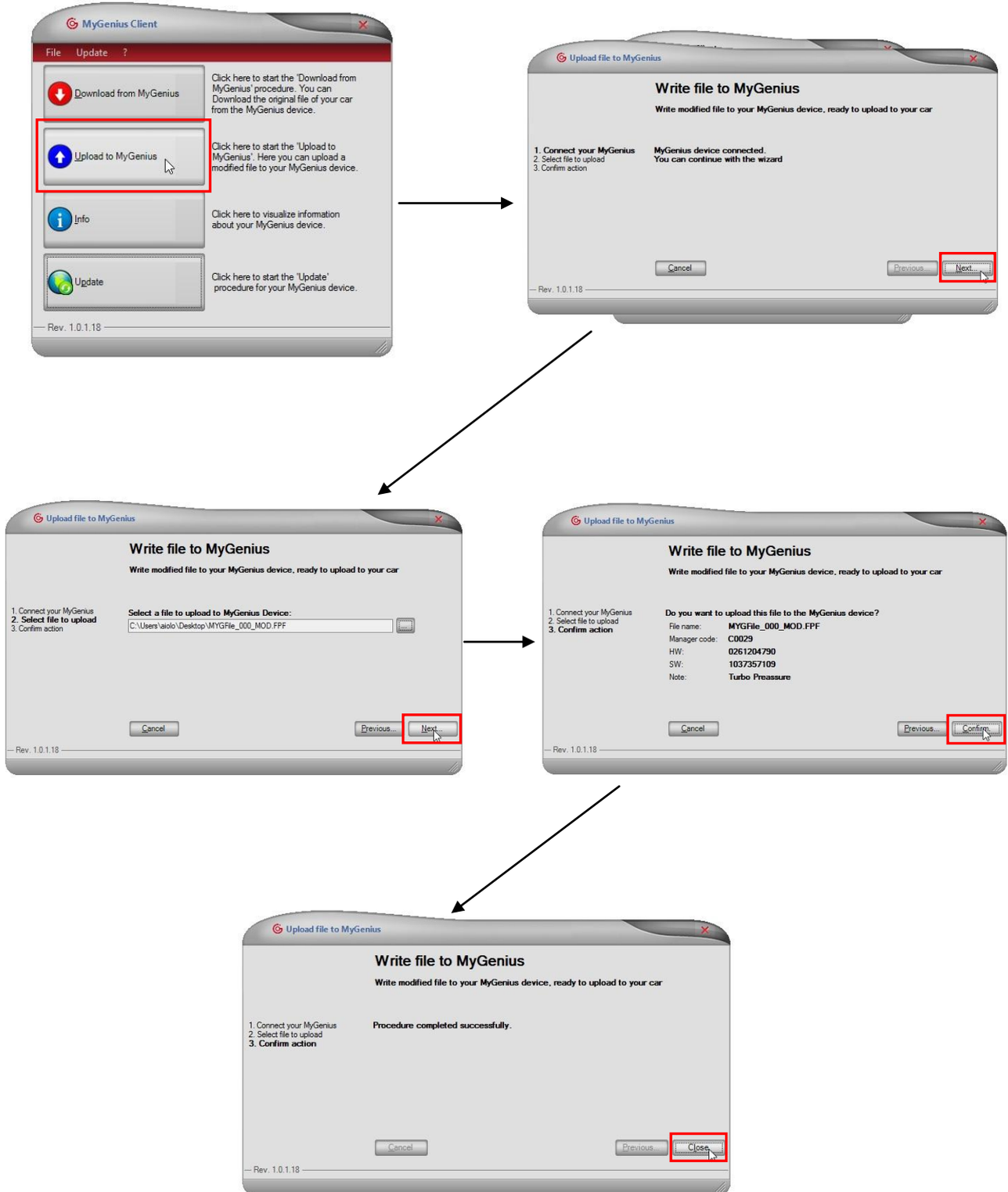
A) Plug the device to the USB port and press the button **“DOWNLOAD FROM MYGENIUS”**.
Follow the guided procedure.



B) At the end of the download send the file via e-mail to your Manager.

5 – UPLOAD OF THE MODIFIED FILE

A) Save the file received from your Manager on the Pc. Plug the device to the USB port and press the button **“UPLOAD TO MYGENIUS”**. Follow the guided procedure.



6 – WRITING OF THE MODIFIED FILE

- A) Connect the OBDII/diagnostic cable to the device and to the plug of the vehicle.
Selezionare l'opzione **WORK** → **WRITING** and follow the guided procedure on the display of the unit.



www.dimSPORT.it



DimSPORT Srl

Zona Industriale Madonnina - Loc. San Iorio
15020 SERRALUNGA DI CREA (AL) - ITALY
T (+39) 0142.9552 F (+39) 0142.940094
E-mail: info@dimSPORT.it

RACE

UFFICIO COMMERCIALE - COMMERCIAL DEPT.
Tel. (+39) 0142.9552
E-mail: info@dimSPORT.it

ASSISTENZA TECNICA - TECHNICAL SUPPORT
Tel. (+39) 0142.955220
E-mail: support.race@dimSPORT.it