

RAZDOLBOSCH

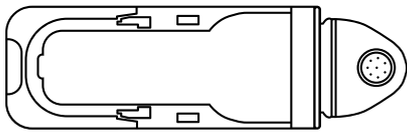
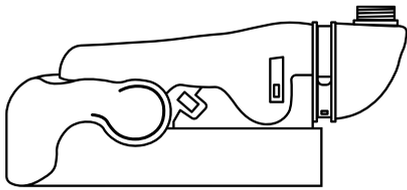
The **RAZDOLBOSCH** Tuning Adapter is designed for secure, low-level ECU memory access on 2023+ vehicles equipped **only** with **Bosch ECM 4.x** architecture.

Remote tuning for DPF, DEF/SCR, and EGR on 2023+ Volvo and Mack trucks, plus Volvo buses—stuff that used to be impossible through the OBD port—is now fully doable with this adapter.

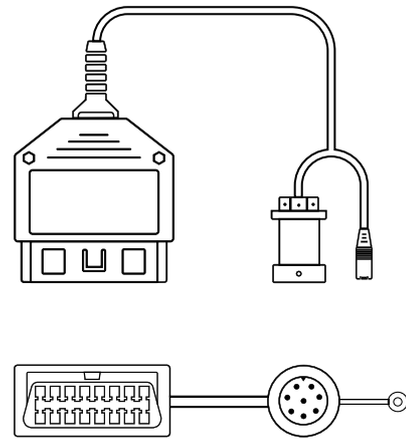
It can be used in both ways: on the bench or on the engine (truck/bus). Works with any RP1210 diagnostic tool.

What's in the box:

1. RAZDOLBOSCH basics:

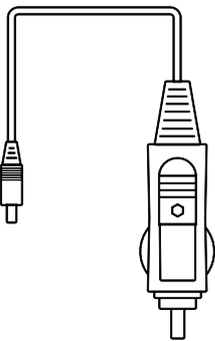


RAZDOLBOSCH (1 pc)

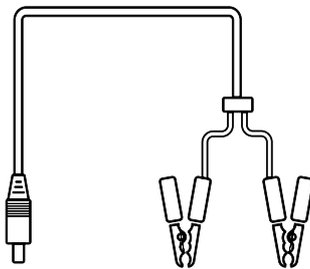


UNO Cable (1 pc)

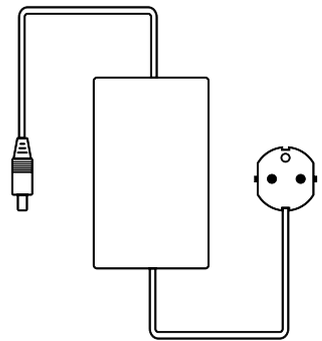
2. Three Types Of Power Connectors



Cigarette lighter
power cable (1 pc)



Power cable with battery
alligator clips (1 pc)

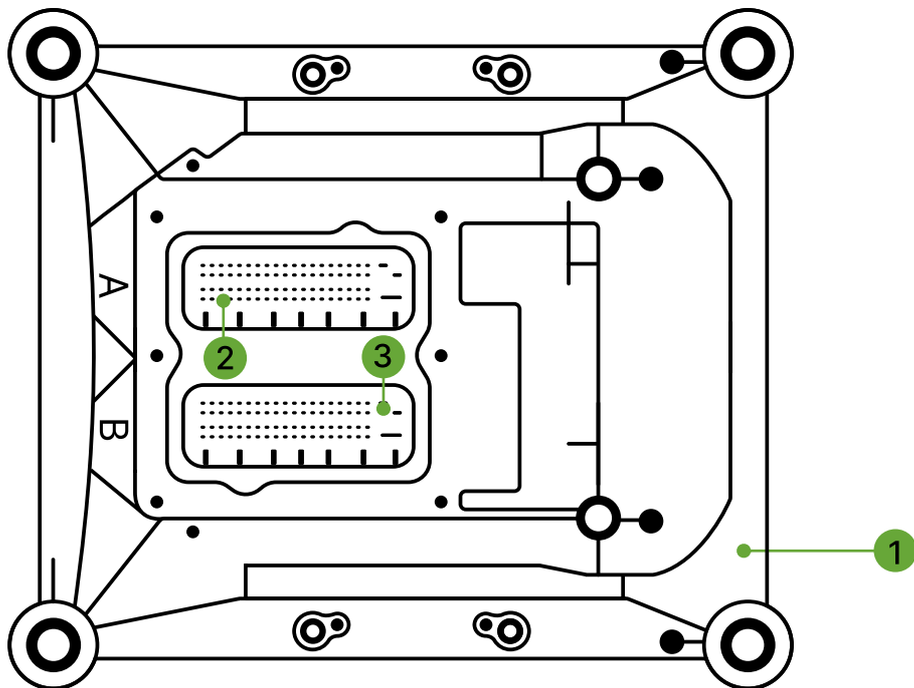


AC adapter
(1 pc)

Connection and Tuning:

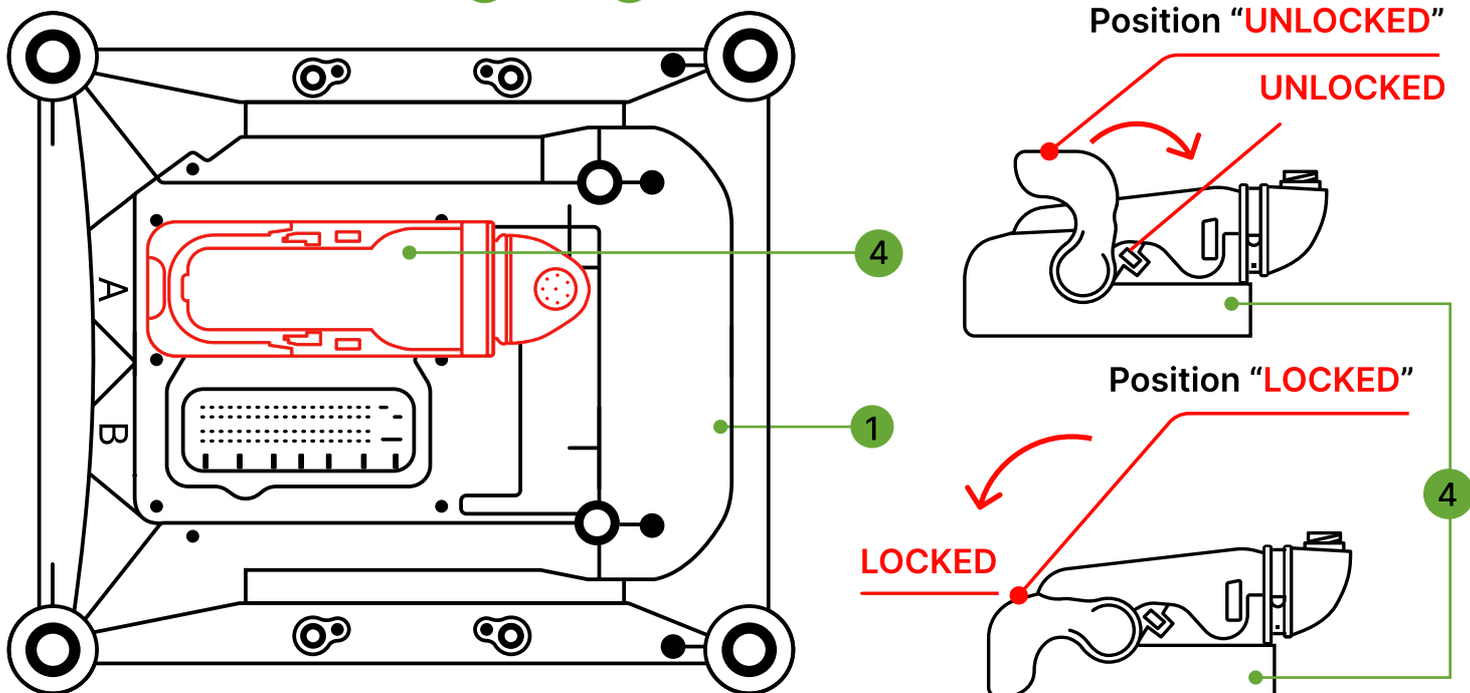
⚠ IMPORTANT: Unplug both connectors from the ECM before using the RAZDOLBOSCH! ⚠

1. The RAZDOLBOSCH connection and ECM preparation.



Prepare the ECM 1 for connection with the RAZDOLBOSCH 4.

- Release sockets (A,B) 2 and 3.

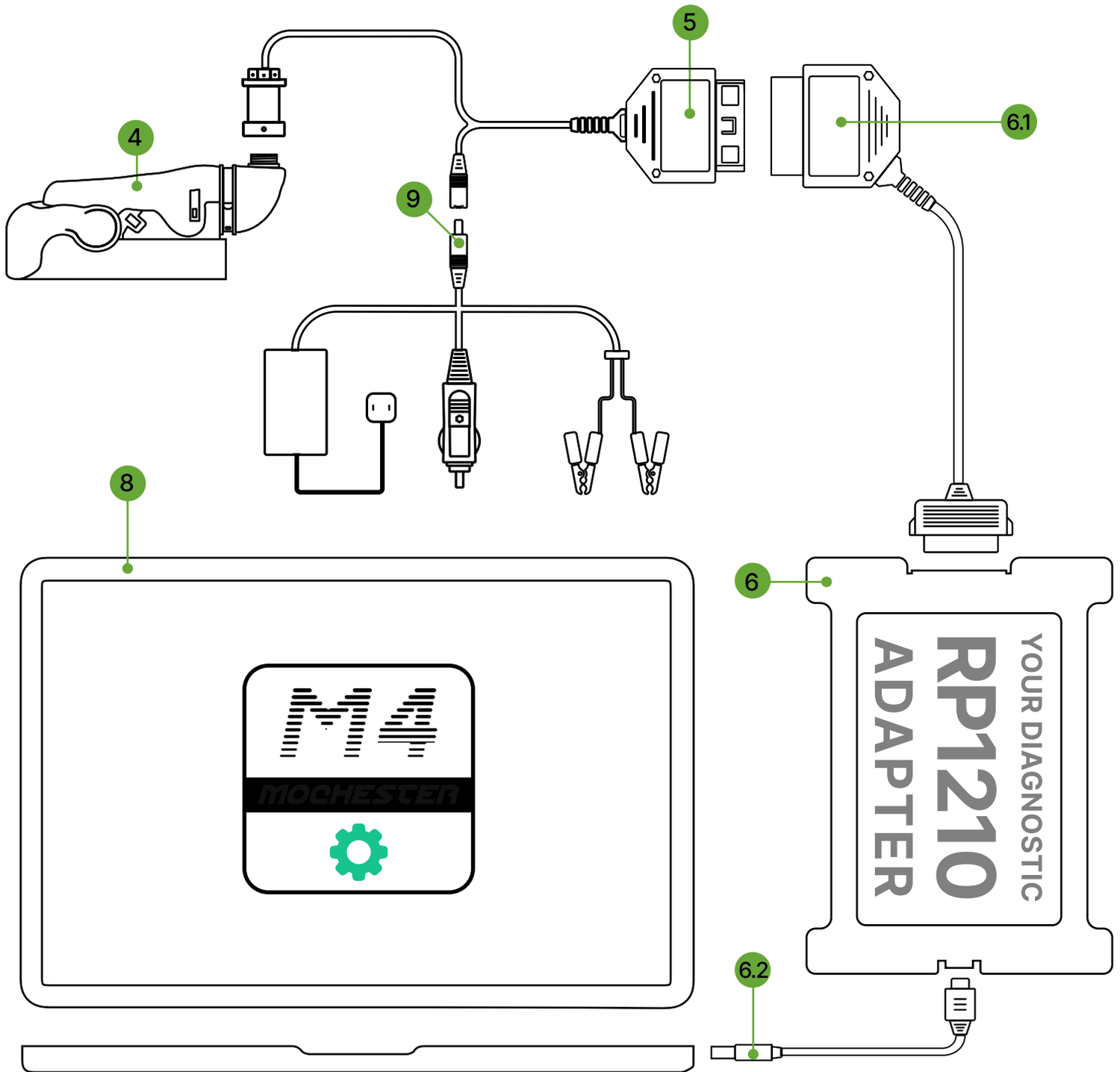


Connect the RAZDOLBOSCH 4 to the ECM 1.

- Move the lever to the position "UNLOCKED".
- Connect RAZDOLBOSCH to the "A" ECM socket 2.
- Move the lever to the position "LOCKED".

Connection and Tuning:

2. Diag laptop, RP1210 adapter, and power connection to the ECM.

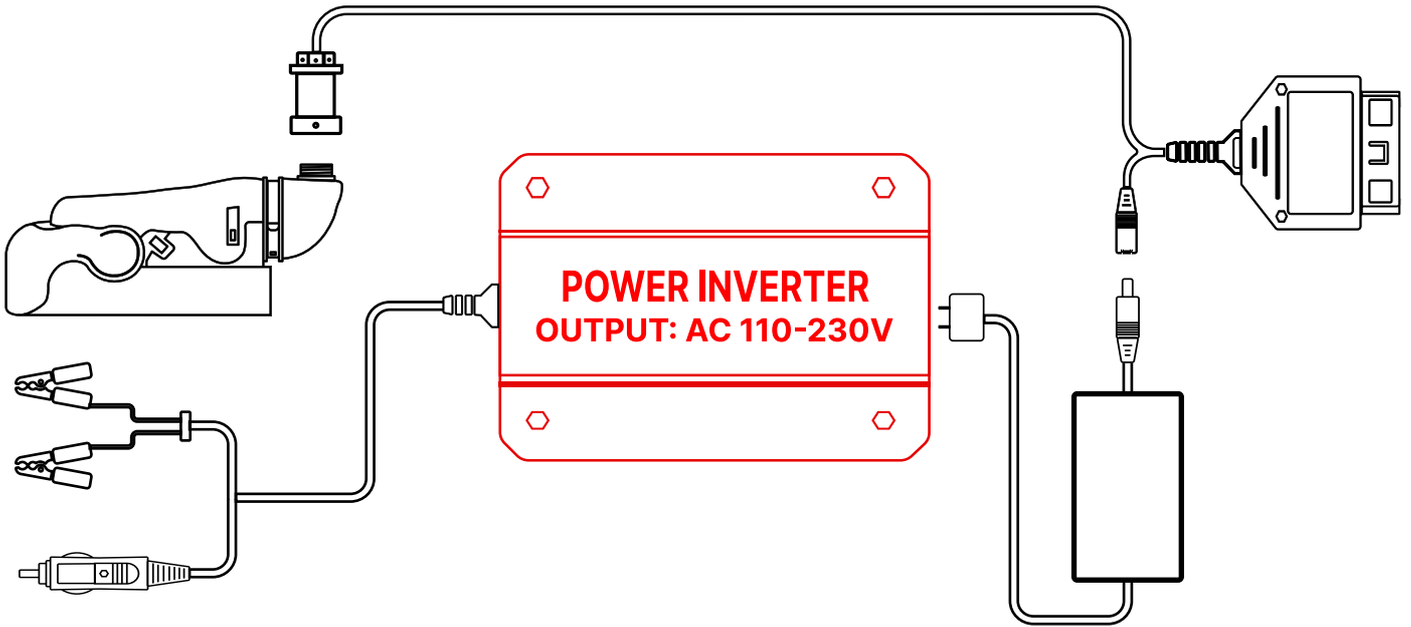


Perform all actions sequentially in the following order:

- Connect the UNO Cable **5** to the RAZDOLBOSCH **4** and to the RP1210 adapter cable **6.1**.
- Connect the adapter cable **6.2** to the adapter **6** and the diagnostic laptop **8**.
- Choose the appropriate RAZDOLBOSCH power cable **9** and connect to the UNO Cable **5**.
- Launch Mochester Application on your diag laptop and follow the instructions.

Wrong Ways to Connect the RAZDOLBOSCH:

1. Do not connect the RAZDOLBOSCH using the vehicle DC-to-AC adapter.



2. Do not connect the RAZDOLBOSCH using the same electricity network as the truck battery charging device is.

