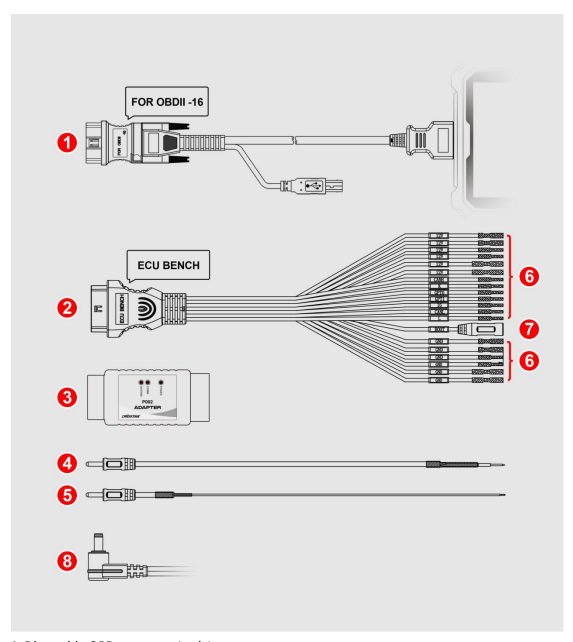


ECU FLASH CABLES CONNECTING METHODS

1 Equipment Overview



- 1. Diag cable OBD connector(male)
- 2. Connect P002 connector(female)
- 3. P002 adapter
- 4. Boot jumper(spring needle)
- 5. Boot jumper(welding)



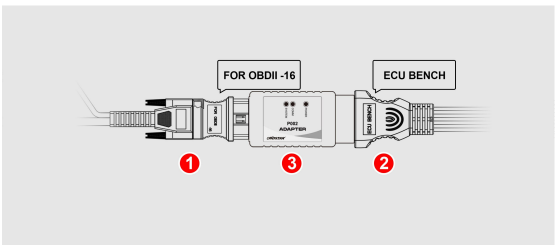
- 6. ECU pin connector
- 7. ECU boot connector
- 8. 12V power

②Support ECU

Support ECU including BOSCH EDC17C55, EDC17C63, MED17.5, MED17.5.1, MED17.5.2, MED17.5.5, MED17.5.5, MED17.5.21, MED17.5.25, EDC17CV44, EDC17CV54, EDC17C54, EDC17C64, MED17.1.6, ME17.1.6, EDC17C81, EDC17C53, EDC17C46, ME17.5.6, MED17.5.20, EDC17U01, MED17.4.4, EDC17CP44, ME17.1.1, MED17.1.1, ME17.5.20, EDC17CV45, EDC17CV41, EDC17C04, EDC17CP52 etc.

3 BENCH Mode Connecting Methods

Step 1: Connect 1, 2, 3 together as pic below;



Step2: connect the ECU pin connector to the ECU according to the wiring diagram;

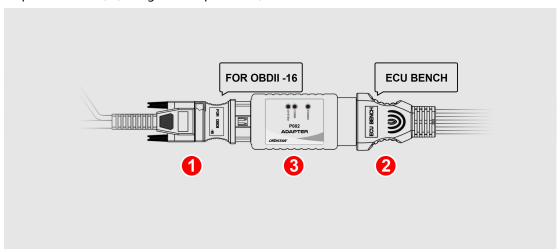
Step3: connect 12V power with diagnostic device;

Step4: read data on diagnostic device.



4BOOT Mode Connecting Methods

Step 1: Connect 1, 2, 3 together as pic below;



Step2: connect the ECU pin connector to the ECU according to the wiring diagram;

Step3: connect 7 with 4 or 5 and connect it to ECU;

Step4: connect 12V power with diagnostic device;

Step5: read data on diagnostic device.