



Supporto adattatore per test di funzionamento, simulazione impianto elettrico e accessori vettura per unità Blue&Me di prima e seconda generazione (Convergence Marelli e Lauberhorn)

Essential for performing repairs on Blue&Me units and check their operation on the bench

POTRETE GARANTIRE IL SUCCESSO DELLA RIPARAZIONE AL 100%

BeM LINK is available in two versions, with main power jack (8a) for external power supply or with main power cable (8b) for additional power supply



- (1) Switch CAN
- 2 Power ON (+30)
- **3** Ignition (+15)
- (4) OBD Connector
- **(5)** Blue&Me Connector
- (6) USB Plug
- (7) Jack Audio TRRS
- (8a) Main power jack
- **8b** Main power cable

WHAT CAN YOU DO?

- Connect a **generic diagnostic** to perform the **function test** and view the unit's operating parameters.
- Connect a USB Mass Storage device and perform, for example, the language change, configuration information retrieval, updates, etc.
- Via the TRRS audio jack you can listen and/or give voice messages









BeM LINK

Instruction for use

1 Switch CAN 1/9 ●···•● 6/14

CAN selector switch to switch Blue&Me connection pins with diagnostic socket Select:

- 1/9 → CAN-LS a 29 bit Body Delphi FIx - Marelli BCM
- 6/14 → CAN-B a 11 bit Body Marelli NBC

2 Power ON (+30)

The switch connects the power supply to the permanent of the Blue & Me connector (5)

FIG.1 If the power source is the main power jack (8a) / Cable (8b), this also powers the OBD connector (4)

Power supply from main power jack (8a) / cable (8b)

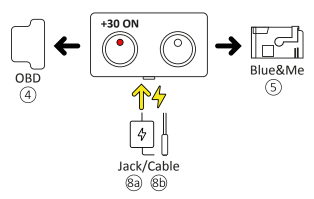
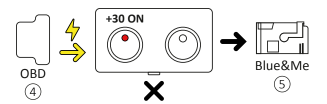


FIG.2 You can also use the OBD connector (4) as the only power source

Power supply from OBD connector (4)



3 Ignition (+15)

The switch connects the power supply to the sub-key of the Blue&Me connector

note: To bring the power supply to +15 (3), the +30 switch (2) must also be active

4 OBD Connector

Connector for diagnostic interface connection

5 Blue&Me Connector

Connector for connection with Blue&Me module

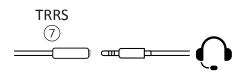
6 USB Plug

Simulates the USB connector on the car. Use with a FAT32 USB stick max 256 GB (not included) to perform updates, language changes, configuration information retrieval, etc.

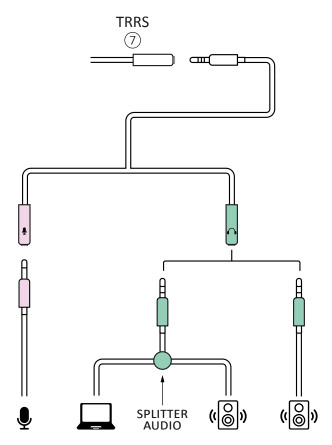
Jack Audio TRRS (3.5mm)

Jack Audio 4C TRRS (3.5mm) Standard CTIA for connection with headphones (included) or pre-amplified speakers and microphone (not included)

Headphones connection (included)



Connection to pre-amplified speakers (not included)



838 Main power jack/cable (5.5 x 2.5 mm)

Connection for power supply 12..14V DC max 3A



