



### 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:

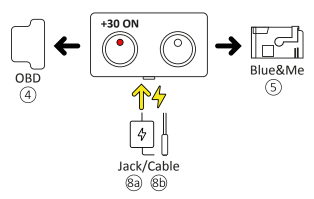
- 1/9 → CAN-LS a 29 bit Body Delphi FIx - Marelli BCM
- 6/14 → CAN-B a 11 bit Body Marelli NBC

## 2 Power ON (+30)

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

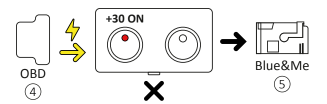
**FIG.1** If the power source is the main power jack (8a) / Cable (8b), this also powers the OBD connector (4)

#### 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

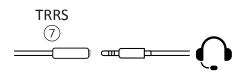
## 6 USB Plug

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.

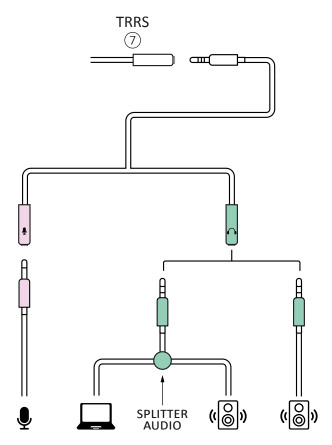
## Jack Audio TRRS (3.5mm)

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



