??? ??????????? ?????

### ???? ?????? 80,00 €

# ????????

# Stalk adapter Citroen / Fiat / Opel / Peugeot

Keep the original steering wheel remote control functions when replacing the factory radio with a retrofit HU.

Depending on the vehicle equipment as well as the range of functions and software of the retrofit HU, individual operating functions may be omitted or replaced by other functions.

Compare the pictured harness connectors with the connectors in your car and make sure that they fit optically and technically.

Check if one of the listed OEM head units were installed originally.

Also check vehicle functionality, vehicle settings and SWC functionality before final assembly.

Please contact our support team for help

VIBER 6997200221

Note:

**CAN Bus** 

connector: ISO / Mini ISO

vehicles with Blaupunkt / Delphi / VDO OEM HU vehicles with CAN Bus in ISO Power connector

vehicles without analoge SWC in Mini ISO connector C-2 vehicles without Visteon / Daiichi / UConnect OEM HU

vehicles with Blue&Me > silverbox module must remain installed

blue: +12V Amp remote\*

# Vehicle application:

# Citroen

Citroen Jumper (250) 11/2011 - 05/2014\*\* Citroen Nemo (A.) 08/2008 - 12/2015 Citroen Relay (250) 2011 - 2014

### Fiat

Fiat 500 (ZAF 312) 10/2007 - 07/2015 Fiat Doblo (ZAF 263) 02/2010 - 01/2015 Fiat Doucato (ZAF 250) 06/2011 - 05/2014\*\* Fiat Fiorino (ZAF 225) 04/2008 - 07/2016 Fiat Grande Punto (ZAF 199) 10/2005 - 05/2010 Fiat Idea (ZAF 350) 11/2005 - 01/2008 Fiat Punto (ZAF 199) 05/2010 - 12/2010 Fiat Punto (ZAF 199) 01/2011 - 01/2012 Fiat Punto Evo (ZAF 199) 09/2009 - 01/2011 Fiat Qubo (ZAF 225) 09/2008 - 07/2016

### Opel

Opel Combo D (Combo D) 01/2012 - 08/2018

### Peugeo

Peugeot Bipper (A) 12/2007 - 12/2015 Peugeot Boxer (Y) 07/2011 - 05/2014\*\*

## Following signals are provided:

Reimported vehicles or vehicles with different software may be incompatible in functions.

red: +12V ignition clamp 15 orange: +12V illumination clamp 58 purple/white: +12V reverse signal pink: speed pulse signal green: GND park brake signal

load capacity total outputs: 100 mA max.

current requirement more than 100 mA: 1 relay coil resistance 75 Ohm min. 2 relays coil resistance 150 Ohm min.

SWC

\*\*vehicles with 8 SWC buttons / functions

\*\*vehicles with Delphi 2-DIN OEM HU piano black with central control knob

#### **HU** application:

SWC lead 42s/acv > Alpine Jack: 42ctalpinelead SWC lead 42s/acv > Parrot 4 Pin: 42ctasteroidlead SWC lead 42s/acv > Bosch-Blaupunkt >2010 Mini ISO: 42ctblaupunktlead SWC lead 42s/acv > Blaupunkt/China HU/ Kenwood 3 wire: 42ctchinahulead SWC lead 42s/acv > Clarion Jack: 42ctclarionlead SWC lead 42s/acv > JVC 1 wire/Jack: 42ctjvclead SWC lead 42s/acv > Kenwood 1 wire: 42ctkenwoodlead SWC lead 42s/acv > Multilead different HU: 42ctmultilead SWC lead 42s/acv > Multilead different HU/Pioneer 2022>: 42ctmultilead3 SWC lead 42s/acv > Multilead different HU/Pioneer 2022>: 42ctmultilead5 SWC lead 42s/acv > Panasonic 1 wire: 42ctpanasoniclead SWC lead 42s/acv > Blaupunkt/Kenwood/Pioneer Jack: 42ctpioneerlead SWC lead 42s/acv > Pioneer AVH/DMH/SPH 2022> Jack bulk: 42ctpioneerlead2 SWC lead 42s/acv > analog learning HU: 42ctsmartlead SWC lead 42s/acv > Blaupunkt/Kenwood/Sony Jack: 42ctsonylead SWC lead 42s/acv > XZent/Zenec 1 wire: 42ctzeneclead

\*Active system adapter Alfa Romeo/Lancia ISO>ISO > item: 13-1001-50

General installation instructions:

#### Verification:

- Check all operating functions and vehicle setting functions of the OEM HU.
  Disconnect the OEM HU voltage-free.
- 3: Check all interface connections for correctness in a voltage-free.

Connection and connection sequence:

- 1: Check settings and hardware configuration of the interface voltage-free.
- 2: Check configuration of the radio connection cable voltage-free.
- 3: Connect the radio connection cable according to the operating instructions of the retrofit HU.
- 4: Connect all other connections according to the operating instructions of the retrofit HU.
- 5: Connect the entire installation to the vehicle with the main connection last.
- 6: Software configuration of the interface according to the instructions in the item text and in the manual.
- 7: Configure the retrofit device according to the operating instructions of the retrofit device steering wheel remote control/camera/FSE/antenna phantom powering and others.
- 8: Function test of steering wheel remote control and vehicle

Changes to the configuration of the interface and the radio connection cable:

- 1: Change configuration voltage-free
- 2: Reonnection see above 5 to 8

In case of malfunction of the interface or the vehicle:

- 1: Reinstall the OEM HU
- 2: Operate the OEM HU
- 3: Establish CAN bus shut down
- 4: Check the hardware configuration of the interface 5: Reconnection after CAN Bus shut down see above 5 and 6

More connections, connection changes, alternative connections, connections of loose cables or connection extensions of loose cables specified in the information text or the manual are for orientation purposes only and for the information of trained specialist instaler.

More connections, changes to the cable configuration of the wiring harness or use of alternative connections or connection extensions:

- 1: Connections and changes are to be carried out exclusively by trained specialist installer.
- 2: Connections and modifications must be checked before connection for any manufacturer approvals or manufacturer warranty conditions that may be affected by the modifications.
- 3: Connections and modifications must be checked for function and correctness by measuring and comparing them with the vehicle's cable assignment diagram before connection.
- 4: Connections and modifications are made on the user's own responsibility without guarantee of function.
- 5: Connections and modifications are made on the user's own responsibility without any guarantee of damage to the vehicle, the retrofit device or the interface.
- 6: Modifications to the pre-assembled wiring harness may invalidate the product's warranty