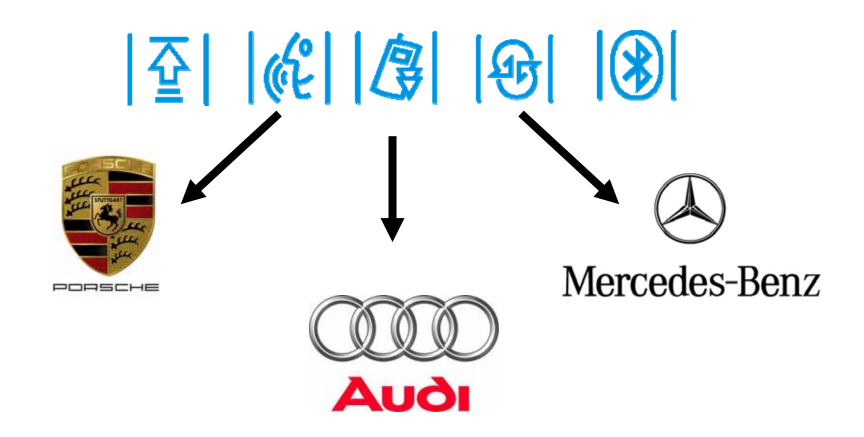


MOSTO MO-S1
Bluetooth Handsfree Upgrade kit for M.O.S.T Cars

Developed specially for high-end vehicle that is equipped with M.O.S.T system



MOSTO Bluetooth Handsfree car kit is designed for German luxury vehicle that is equipped with M.O.S.T system





What is M.O.S.T.?

M.O.S.T – Multimedia Oriented System Transport, designed for superfast speed data transfer between the car computer and devices.

M.O.S.T. Technology – Based on optical cable technology.

M.O.S.T. Adaptations – Mostly found in the high-end German and European vehicles







MOST Optical Fiber Cable













VISEEO MOSTO MO-S1 TYPE A (Audi)

MOSTO Bluetooh Handsfree car kit contents:

- ① Junction box
- ② Customized Microphone for Audi
- ③ MOST optical fiber cable
- ④ Customized power cable for Audi
- S Fuse Set
- **©** User manual
- Screws
- Velcro pad

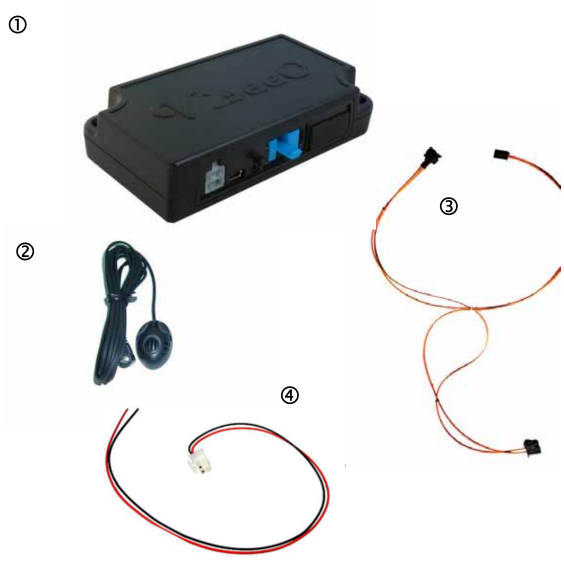




VISEEO MOSTO MO-S1 TYPE B (Mercedes Benz & Porsche)

MOSTO Bluetooh Handsfree car kit contents:

- ① Junction box
- ② Standard Microphone
- 3 MOST optical fiber cable
- ⑤ Fuse set
- **©** User manual
- ⑦ Screws
- Velcro pad





MOSTO junction box main ports description:

User can upgrade the firmware and software wirelessly via Bluetooth **MO-S1 JUNCTION BOX** Power Cable Socket Microphone Jack Dip Switch MOST Optical Fiber Cable Socket



MOSTO Main Features

Support Multilanguage

- •English and Simplified Chinese menu display
- •Support Phonebook search in English and Simplified Chinese



Multiple pairing

- Supports pairing up to 4 Bluetooth mobile phones
- •Support automatic re-connection between the mobile phone and Bluetooth device when every time you enter you car.

Automatic Phonebook Sync

- Support fast & automatic phonebook upload
- Support phonebook upload manually under Object Push Profile (OPP) mode







MOSTO Main features Cont.

Integrated with original steering wheel buttons and multi-media device buttons

•Control MOSTO via original steering wheel or the radio buttons



Easy software and firmware upgrade via Bluetooth

•Users can upgrade software and firmware via Bluetooth for new mobile phone



Support A2DP & AVRCP MP3 wireless streaming and control

 Listen and control the music stored in your phone using the original steering wheel or radio keypad











MOSTO Features

Features:

- 1.Bluetooth 2.0, up to 10 meter reception range.
- 2.Full Bluetooth communication functions: Answer/Dial/Re-Dial/End Call/Reject Call/Call Hold/Call Waiting.
- 3. Multiple pairing up to 4 devices.
- 4. Compatible Bluetooth Profiles: HFP, HSP, Sync Profile, OPP, A2DP & AVRCP.
- 5. Automatic phonebook sync/upload, Manual phonebook upload (under OPP mode).
- 6.A-Z phonebook search function.
- 7.Caller ID.
- 8. High speed MOST optical fiber technology for data transfer.
- 9.Integration with car steering wheel buttons, radio keypads, and central control centre.
- 10.Play digital music stored in the phone memory card wirelessly using A2DP and AVRCP technology.
- 11. Dip switch for different car software.
- 12. Excellent noise reduction and echo cancellation technology.
- 13. Multiple language supports.
- 14. Compatible with major phones available on the market, including: Nokia, Nokia N/E series, Sony Ericsson, iPhone, iPhone 3G/3GS, HTC, Blackberry and many more.
- 15. Easy software & firmware upgrade via mini USB and Bluetooth.



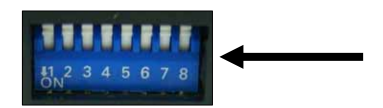
MOSTO Compatible Cars:

MO-S1 TYPE A is compatible with:

1. All Audi MMI cars (usually found in A6, A8, Q7, A4),

MO-S1 TYPE B is compatible with:

- 1. Mercedes Benz W211 series
- 2. Porsche with PCM system.



Software Dip switch

Allow user to switch the right software for the different brand and model of vehicles

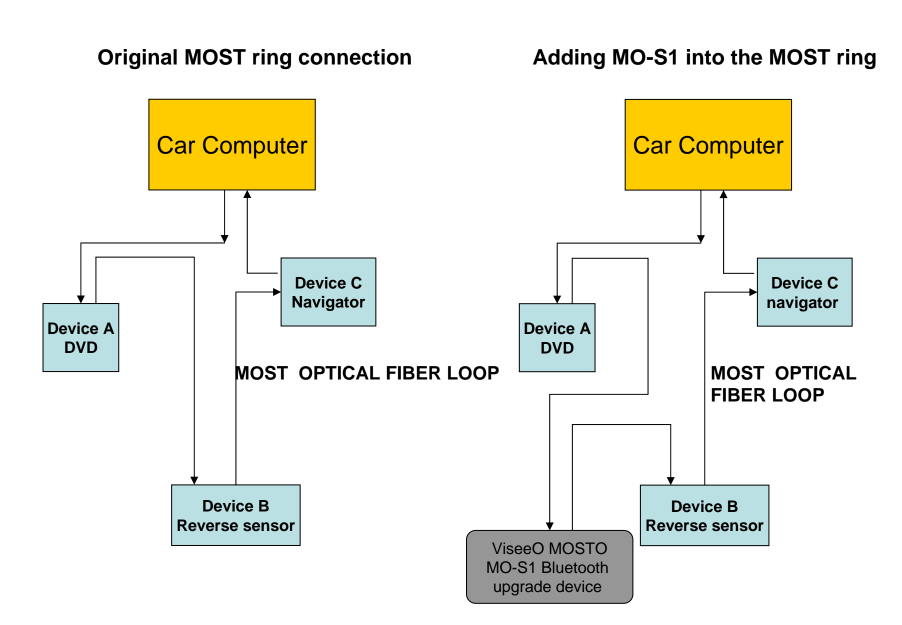








MOSTO Installation



Visee0

Adding MOSTO into the MOST ring

Example of Audi A6L

First step: Remove the factory optical fiber and power cable on the rear side of the original CD changer.

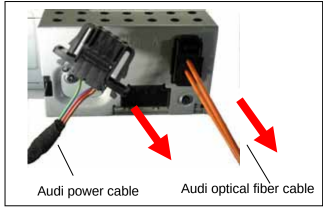
Second step: Plug the MOSTO's optical fiber and power cable onto the CD changer respectively.

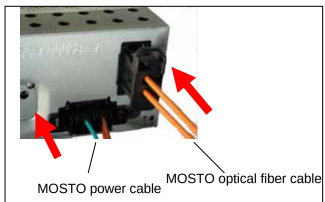
Third step: Insert the factory optical fiber and power cable into the female connectors of the MOSTO optical fiber and power cable respectively.

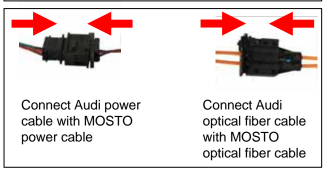
Forth step: Insert the another male connectors of the MOSTO optical fiber and power cable onto the rear jack of MOSTO junction box.



Fifth step: Once the MOSTO junction box has been added into the MOST ring, then install the microphone.



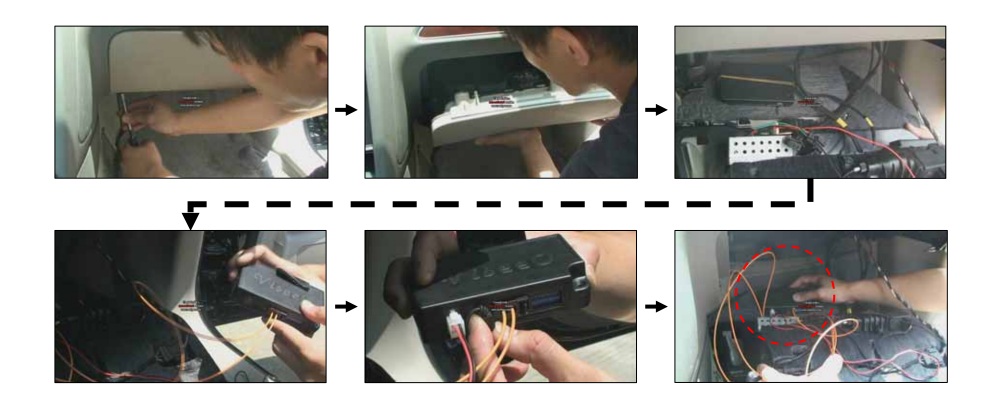






The Installation Location for MOSTO -

MOSTO junction box installation for Audi



VISEEO PRODUCT PRESENTATION

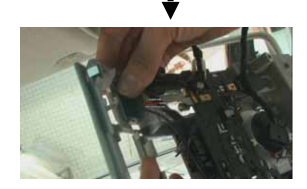
The Installation Location for MOSTO – Microphone Installation for Audi



















MOSTO MO-S1 TYPE A with English version of Audi A6 MMI System



Integration with Audi MMI System



Audi A6 with MMI System

MMI Controller

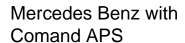








MOSTO MO-S1 TYPE B with Mercedes-Benz Comand APS





Comand APS Controller





Integration with Mercedes Benz Comand APS







MOSTO MO-S1 TYPE B with Porsche PCM







Integration with Porsche PCM System





For Further Information

Please contact:

Triamp Technology Ltd. Sales Department sales@triamp.com.tw