



*...connecting to the aftermarket*

## Bluetooth A2DP/Handsfree Interface



## INSTRUCTION MANUAL

*[www.connects2.com](http://www.connects2.com)*

Designed and  
Engineered  
in the UK. 

# ABOUT

---

Connects2 Bluetooth A2DP/Handsfree interfaces allow plug and play connectivity to your OEM head unit. The interface plugs into the OEM CD changer port, allowing A2DP music streaming and handsfree functions, as well as a 5V USB charging port and Aux input. **Note: the OEM CD changer port must be enabled for the interface to function**

## Interface Connections

---

1: Bluetooth Interface



2: Power connector input

3: Microphone Input



4: Aux input

5: 5V USB charging port

6: LED power/Bluetooth indicator



7: CD Changer connector cable  
(to OEM head unit)



8: Microphone



## Connecting to your vehicle

---

1. Remove and disconnect power to your OEM head unit. You may require specialist release keys for certain OEM head units.
2. Select a mounting location for the Bluetooth interface (1). The glovebox is often a suitable location.
3. Route the CD changer connector cable (7) to the rear of the OEM head unit and connect.

### **Audi, Seat, Skoda and VW head units.**

The additional flying black earth wire connected to the CD changer connector cable (7) must be grounded to the chassis of the head unit.

### **Nissan head units.**

The 'Bat' yellow wire should be connected to a 12V Permanent power supply. The 'Acc' red wire should be connected to a 12V switched (Ignition) supply.

### **Volvo head units.**

The 'Bat' yellow wire should be connected to a 12V Permanent power supply.

4. Re-connect power to the OEM head unit and re-install.
5. Install the microphone (8) in a suitable location that will not obstruct any airbags or compromise the safety of the vehicle.

## Pairing your phone

---

1. Ensure the vehicle's Ignition is switched on and the Bluetooth interface is powered.
2. Enable Bluetooth on your smartphone device.
3. Search for devices, and select 'Connects2' from the list.
4. Enter the PIN code '0000'. Your device should now be paired with the interface

## Operation - A2DP Music Streaming

---

- 1: Ensure your phone is paired with the Bluetooth interface.
- 2: Select CD changer mode on your OEM head unit.
- 3: Select the desired music from your smartphone device.
- 4: The track down (<) and up (>) buttons on your OEM head/steering wheel controls can be used to change tracks via AVRCP.
- 5: Should you receive a phone call during A2DP music streaming mode, this will automatically start ringing and you can answer the call by pressing track up (>) or reject the call by press and holding track up (>) for 3 seconds. During your phone call, the interface will pause your music, and resume playing when you hang up.

## Operation - Handsfree Mode

---

- 1: Ensure your phone is paired with the Bluetooth interface.
- 2: Select CD changer mode on your OEM head unit.
- 3: Dial the number or select a contact from your smartphone.
- 4: Press track up (>) to hang up or to answer a call.
- 5: Press and hold track up (>) for 3 seconds to reject a call.

## Aux In

---

Simply connect any audio device via the 3.5mm jack socket. When a 3.5mm jack plug is connected to the Bluetooth interface, this will take priority over Bluetooth. Simply disconnect the 3.5mm jack plug from the Aux input to resume Bluetooth mode.

## USB Charging Port

---

The USB charging port is designed for charging 5V USB devices only. It does not allow an audio/data input to the OEM head unit.

### Legal Information

Please consult the relevant road traffic laws governing the country in which this product is being operated. No liability is accepted for material damage, loss or personal injury, directly or indirectly, from installation and operation of this product. This product should only be operated when safe to do so.