

### Warnings:

- \* Do not open cover of the device
- \* Do not lubricate any part of the device
- \* Do not keep this device in hot temperatures
- \* Do not keep this device in wet environment
- \* Use only spare parts and accessory from UniTec

### Warranty:

- \* 2-years warranty
- \* Device is tested based on quality test procedures of UniTec
- \* During warranty period all materials and production problems will be fixed. Our on-line help can discuss every problems.
- \* The warranty does not cover damage caused by incorrect operation of the product
- \* Spare parts it is possible to order by phone or mail
- \* Equipment repairs that are not covered by the warranty can be ordered for a fee (individually agreed with customer)

### Contact:

41-400 Mysłowice, ul. Długa 167A  
POLAND  
tel. +48 32 720 67 18  
<http://www.uni-tec.pl>

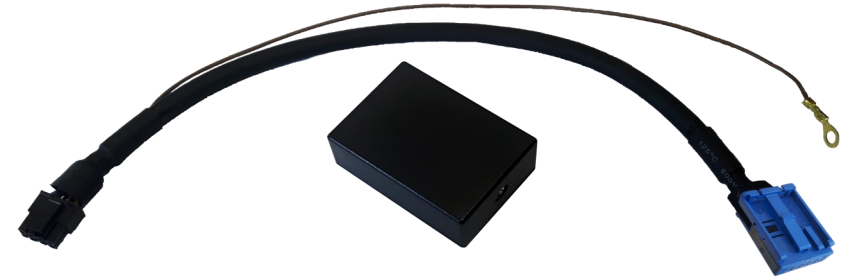


**32 720 67 18**

From Monday to Friday  
8:00 – 15:00  
Connection cost according  
to local operator prices.

# Uni-TEC

## Adapter AUX-BT-CD



BT-AUX-IN adapter is the CD changer simulator dedicated to connect to car audio from VAG (VW, Audi, Seat, Skoda) group. This device simulates original CD changer, what is unique on the market. It allows to connect external audio source to car audio system over mini-jack 3.5mm or Bluetooth technology. It is possible to Bluetooth pair only one device in time. If audio signal will be connected to both inputs jack 3.5mm and Bluetooth than both signals will be hearable in car audio as a noise. BT-AUX-IN is compatible with Bluetooth 4.2 and backward compatible to 2.0+EDR. Connection to car audio is possible by adequate connector attached to product. Installation is very simple because everything is compatible with Plug & Play system.

Device parameters :	
Dimensions:	36x50x20 mm
Bluetooth compatibility:	Bluetooth 5.x, 4.x, 3.x, 2.x+EDR
Input:	mini-Jack 3,5 mm
Cable length:	30 cm

In the box also jack 3.5mm cable is attached. Jack cable is 1.8 m length and allows to connect iPod, MP3 or other audio signal source available on audio output.

### Device versions: mini ISO connector

#### AUX-BT-CD-IS ( mini-ISO, 8 pin)

**AUDI:** RNS / MCD / MFD Navi wer. A...G. Chorus 2, Grundig, Concert 1+2/CD/Plus/US, Symphony 1+2, Navi Plus/Plus2/D2

**SEAT:** RNS / MCD / MFD Navi wer. A...G. Altea, Alana, Aura, Beta, Elba, Highline, Lena, Scala, Ibiza GP1(SS2)

**SKODA:** RNS / MCD / MFD Navi wer. A...G. MS501/502, Skoda Navi, Symphony

**VOLKSWAGEN:** Alpha (New Beetle), Beta 5, Beta T4, Gamma, Gamma 5, Delta, Monsoon (New Beetle), Premium 4 Clarion, Premium 5 Delco, Navi RNS / MCD / MFD Navi wer. A...G.



**Device versions: Quadlock connector.**

**AUX-BT-CD-QD ( Quadlock, 12 pin)**

**VOLKSWAGEN:** Delta 6 - MFD2 / 16:9 - RNS2 / 16:9, RCD100 / RCD200 / RCD300 / RCD500, CQ-JV1060L

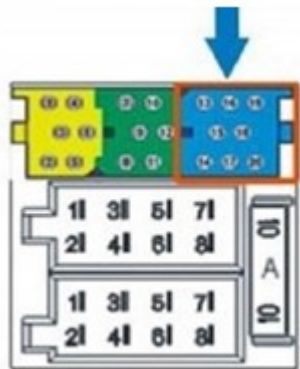
**SEAT:** Altea CD1

Other equipment of similar construction to Seat, Skoda using the presented plug.

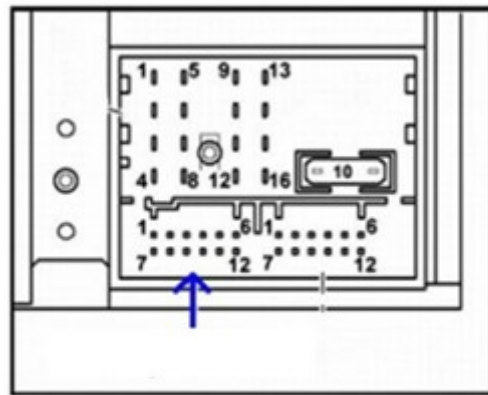


**Connection and installation :**

**AUX-BT-CD-ISO**



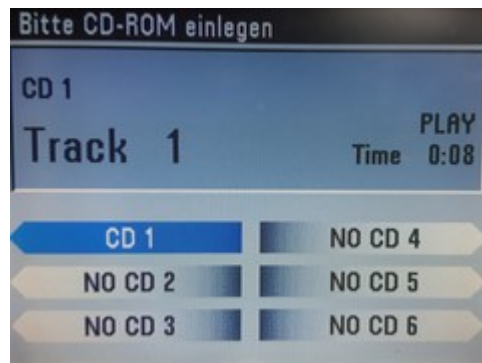
**AUX-BT-CD-QD**



*Illustrative view of the back of the MFD radio to which you must connect the AUDIO adapter.*

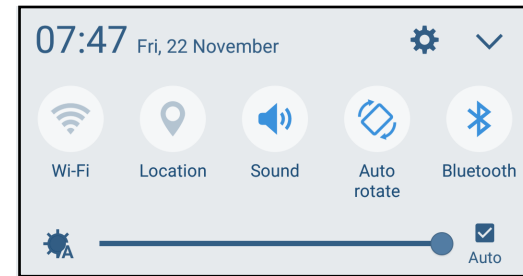
*Illustrative view of the back of the MFD 2 radio to which you must connect the AUDIO adapter.*

After connection BT-AUX-IN, car audio system automatically detect CD changer what will be visible on radio system. User must select CD as sound signal from menu:

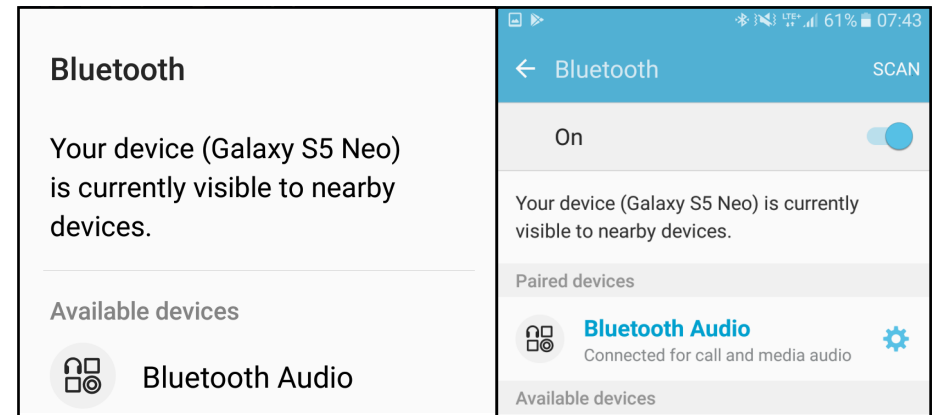


**Bluetooth pairing from Android phone:**

In the smartphone menu, turn on Bluetooth.



Search Bluetooth device with name "Bluetooth Audio", then connect. After successful connection BT-AUX-IN will be not visible at all for other smartphones.



Icon on the top bar in smartphone will change and some confirm information will be hearable from car audio system.



If it is needed to connect BT-AUX\_IN to different smartphone (second) than it must be disconnected from currently connected (first), next pair and connected to second smartphone. If there is some problem to connect to first device than BT-AUX-IN must be removed from memory (Bluetooth settings) and search again. If the Bluetooth signal is too weak than from car system message "Disconnected" is hearable. When the signal strength is back than "Connected" message is hearable automatically.