



## **AUXILIARY & IPOD ADAPTER INSTALLATION GUIDE FOR PORSCHE CDR30/31 RADIOS**

Revised December 7, 2020

### Introduction:

Portable audio products are everywhere, reflecting demand from active people all over the world to take their music with them. Porsche offers a \$95 optional 3.5mm jack for CDR30/31 radio, but we offer similar solutions for much less. The auxiliary input adapter (3.5-CDR30) works just like the OEM offering and our iPod adapter (iP-CDR30) with the option to charge all 30-pin dock Apple devices without sacrificing the look and feel of dashboard components.

### Installation 1:

#### Applicable to our 3.5-CDR30 & 3.5F-CDR30

Remove CDR30/31 radio from dashboard to gain access to the connectors.

Radio removal not covered in these instructions but available here or here.

 With radio removed, disconnect green 12-pin sub plug from radio main Quadlock connector (See Fig. 1)



CDR30/31 radios with factory AUX and Bluetooth has a blue and green 12-pin sub-plug. The AUX (**Green**) subplug must be disconnected and remain disconnected and replaced by **black** 12-pin sub-plug included on adapter



Fig. 1
Quadlock Plug with sub-plugs

- Connect adapter 12-pin black sub plug (See Fig. 2) to radio slot vacated in step 2
- 3. Carefully route 3.5mm plug/jack (See **Fig. 2**) to glove box, center dash or location where the Audio device will reside (within 3.5 ft.)



Fig. 2

## **Test Operation**

- 1. Connect audio device to 3.5mm plug
- 2. Press **CD/AUX** button on radio repeatedly until "AUX Mode" is displayed.
  - Alternately: To switch from CD to AUX press "AUX" soft key
- 3. From audio device select test track and playback should now be heard on car speakers.
- 4. Use radio volume control to set playback level



Playlist and Track selection is \*NOT\* possible from the CDR-30 radio. You must use the Apple built-in controls to access music files.

5. If correct operation is confirmed, tuck away any extra wire, re-install Radio.

## Installation 2: Applies to iP-CDR30

Remove CDR30/31 radio from dashboard to gain access to the connectors.

Radio removal not covered in these instructions but available here or here.

- Disconnect factory Quadlock plug from radio by pressing release tab and pull away (plug slides out as you pull) (See Fig. 1)
- 2. Disconnect green and blue sub-plugs from main Quadlock (See Fig. 1)



CDR3D/31 radios with factory AUX and Bluetooth has a blue and green 12-pin sub-plug. The AUX (**Green**) sub-plug must be disconnected and remain disconnected and replaced by **black** 12-pin sub-plug included on adapter.

 If present, transfer blue 12-pin sub-plug (from step 3) to Quadlock connector on adapter harness (To radio in Fig. 4)
 Note: The connectors/plugs are "keyed" so to fit only in matching slot.

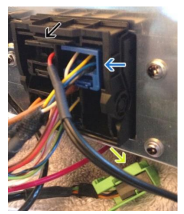


Fig. 3 Green sub-plug remains disconnected (See Fig. 3)

4. Connect factory Quadlock plug (from step 2) to Quadlock connector on adapter harness (To Car in **Fig. 4**)



Fig. 4
Quadlock plug/connector on adapter harness

- 5. Ensure all connections are snug
- 6. Carefully route 30-pin dock plug (See **Fig. 5**) to glove box, center dash or location where Apple device will reside (within 4.5 ft.)



Fig. 5 30-pin dock plug

# **Test Operation**

- 1. Connect 30-pin Apple device to dock plug
- 2. Apple device should begin charging
- 3. Press CD/AUX button on radio repeatedly until "AUX Mode" is displayed. Alternately: To switch from CD to AUX press "AUX" soft key
- 4. From the Apple device select test track.
- 5. Use radio volume control to set playback level

**Warning!** Playlist and Track selection is \*NOT\* possible from the CDR-30 radio. You must use the Apple device built-in controls to access music files.

 If correct operation is confirmed, tuck away any extra wire, re-install radio.

#### Disclaimer

- This product has no affiliation with Porsche or Apple
- There are no warranties expressed or implied by purchase of this product
- We're not liable for misuse of this product.
- •Aux mode must be enabled otherwise visit nearest Porsche dealer
- We recommend professional installation.

© 1995-Dec-20 Discount Car Stereo. All rights reserved. Information in this document is subject to change without notice. Other products and companies referred to herein are trademarks or registered trademarks of their respective companies or mark holders.