

Driving without distraction is a necessity for a safer driving experience



A2D-355

Add-on Audio Streaming Adapter Quick Start Guide for PXDP (iPOD2CAR)

Created September 15, 2015

Revised July 4, 2017

Introduction:

They are thousands of car audio enthusiasts with at least one version of the popular IPOD2CAR in their vehicles. The IPOD2CAR (PXDP) auxiliary input adapter is branded by Peripheral, iSimple, PAC & NEO and allows users to play their audio devices on the car radio through a wired (3.5mm or RCA) connection. The A2D-355 converts the IPOD2CAR wired connection to a wireless solution which means the user no longer has to physically connect their audio devices. If your Smartphone or Tablet support Audio Streaming Profile (A2DP) and you have an IPOD2CAR, then the A2D-355 Adapter is for you. Simply pair audio device and enjoy the best sound possible on the car speakers! The A2D-355 converts the IPOD2CAR wired inputs to a wireless audio streaming solution.

Installation:

1. Locate IPOD2CAR behind the dash, trunk or hatch area of vehicle (vehicle must have IPOD2CAR for this adapter to work)
2. Disconnect the 8-pin **Mini DIN** audio cable from your IPOD2CAR

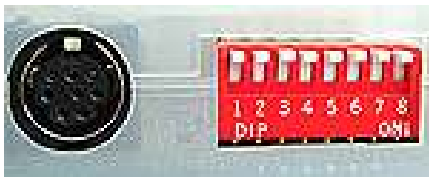


Fig. 1

iPod2car 8-pin mini DIN connector

3. Connect the A2D-355 8-pin **mini DIN** plug to the 8-pin mini DIN connector vacated in step 2 (**See Fig.1**)
4. Connect the Red wire to an Accessory supply in car. (Not battery supply)
5. Secure adapter box and proceed to next section.

Pairing:

The pairing process varies but the basic steps are the same. This process is done upon initial install and will not have to be repeated

1. Turn Ignition and Radio “ON”
LED inside adapter peephole will flash (pairing mode)
2. On A2DP device: Go to **Settings, Wireless & Networks, Bluetooth Settings**
3. Select **Bluetooth** and turn on.
4. Then select Bluetooth settings
5. Tap **Scan for devices**.
6. Wait for the Bluetooth device name to appear and select it.
(See below)
LED inside adapter peephole will glow steady (paired)

Devices



SKY Bluetooth
Connected

Test Operation:

1. Turn the Radio "ON"
2. Press the "CD", "CDC", "AUX" etc. button used to access the AUX2CAR
3. Launch Smartphone or Tablet streaming application.
4. Use radio volume control button to set playback level. If distorted, lower volume on phone or if inaudible, raise volume on phone.

Warning! Playlist and Track selection is *NOT* possible from the Radio. Use the smartphone built-in controls to access and control the audio files.

5. If correct operation is confirmed go ahead and reinstall the Radio or access Panels/Carpet.

Frequent asked questions

1. **Will the A2D-355 work on the AUX2CAR with 8-pin DIN connector?**

NO! The A2D-355 works on the ipod2car adapter with 8-pin mini DIN.
Hint: AUX2CAR adapters have 8 dip-switches to the left of the 8-pin DIN connector (As seen below)

**EXCLUSIVE TO PERIPHERAL, PAC, NEO & ISIMPLE ADAPTERS
WITH AN 8-PIN DIN CONNECTORS**



IPOD2CAR

2. **If in the future I decide to reconnect the iPod cable to the IPOD2CAR, will I have any troubles with the wiring?**

NO; simply disconnect the **A2D-355** and reconnect the original dock cable.

3. **Can I use the A2D-355 for Bluetooth hands free calling?**

NO; the A2D-355 dos NOT support Hands-Free Profile (HPF).

Call 804-717-5717 or email support@discountcarstereo.com

©1995-17 Discount Car Stereo, Inc. 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.