

GrooveTraveller Complete Car Kit

Quick Start Guide:



Made for
iPod

Cygnett. 

Warranty

Cygnett 1 Year Manufacturers Warranty
Register online at www.cygnett.com to activate your warranty.

Thank you for purchasing Cygnett's GrooveTraveller FM Transmitter & Dock with remote. Now you can broadcast your iPod tunes to your car stereo.



We're here to help!

Please get in touch with our Cygnett support team in Australia +61 (3) 9429 2552 or we're just an email away help@cygnett.com

Getting Started	2
Connecting to iPods.....	3 - 4
Adjusting the position.....	5
Tuning	6 - 7
Hot Tips	8

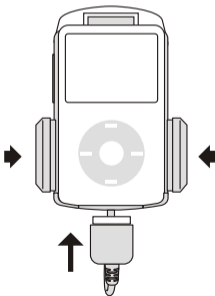
Step 1

Make sure that you have the following included and ready to go:

- GrooveTraveller complete car kit
- 3.5mm to 3.5mm audio cable
- iPod

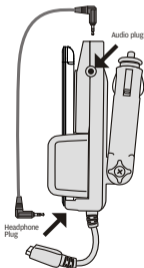
For iPods

- A) Attach the dock connector at the base of your GrooveTraveller to your iPod. Place your iPod between the arms and simultaneously squeeze the arms until they hold your iPod in a snug position.

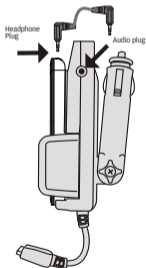


- B) Attach the supplied 3.5mm audio cable from the audio out plug on the MP3 Player into the audio in GrooveTraveller.

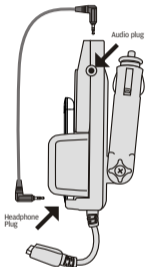
iPod Touch



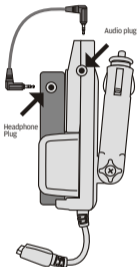
iPod Classic



iPod nano G3

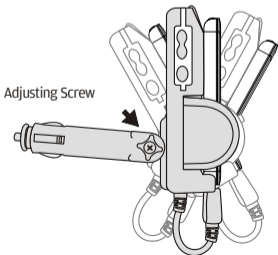


other Mp3 player



Step 2

Loosen the adjusting screw and insert the arm into your car cigarette lighter. Push gently until it is fully inserted. Adjust the dock to achieve the best angle and tighten the screw to secure this position. Your iPod will indicate that it is charging when the car ignition is on.

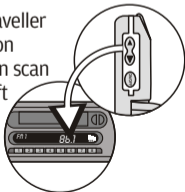


Step 3

Turn the GrooveTraveller on via the on/off switch on the left hand side of the unit (or the POWER button on the remote).

Select a clear (unused) frequency on your car fm radio. On the ideal frequency, you will only hear static with static also on neighbouring channels.

Set the GrooveTraveller to the same station using the up/down scan buttons on the left hand side unit.



Step 3 cont.

You can view the frequency selection via the backlit LCD screen.

Ensure your car radio volume is turned up to the desired level and control your iPod as usual.



- Adjusting the volume on your iPod may help reduce static or distortion on some frequencies.
- Reception varies in different areas, try alternative frequencies to determine the best quality transmission.
- Adjust the backlight on your iPod to 'Always On' to receive the strongest FM signal. Please refer to your iPod manual on how to do this.
- Hold the on/off button for 5 seconds to reset pr switch unit on into transmitting mode.
- If the unit is not powering on, check the fuse by unscrewing the tip of the cigarette adaptor. contact cygnett on **info@cygnett.com** for a replacement if required.

This device complies with Part 15 of FCC Rules. Operation is subject to the following conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference that may cause undesired operation.
- (3) This equipment may be operated in GB.

Hereby, Cygnett declares that this FM Transmitter is in compliance with the essential requirements & other relevant provisions of Directive 1999/5/EC. The Declaration of Conformity may be consulted at <http://www.cygnett.com/pages/support.htm>

Serial No:
200907



CE 0560 



For product support, check the latest instructions & updates in the Support Section of our website: www.cygnett.com or email us at info@cygnett.com

Cygnett.

©2008 Cygnett

www.cygnett.com

iPod is a trademark of Apple, Inc., registered in the U.S. and other countries.