

GrooveStation Pro

**Mini Wireless FM transmitter
for your iPod**

Quick Start Guide:



Cygnett.●

Warranty

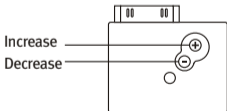
Cygnett 12 month Manufacturers Warranty

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

Register online at www.cygnett.com to activate your warranty.

Thank you for purchasing Cygnett's GrooveStation Pro mini FM transmitter. Now you can broadcast your iPod tunes to your car stereo.

Getting Started	2
Tuning	3
Setting the Memory	4
Charging your iPod	5

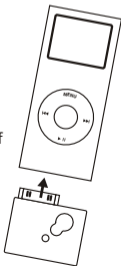


Step 1

- A) Select a clear (unused) frequency on your car or home stereo FM radio. The ideal frequency will have static (no music) and static on the neighbouring channels. The GrooveStation Pro operates on wide range of FM channels (87.9Mhz to 107.9Mhz).

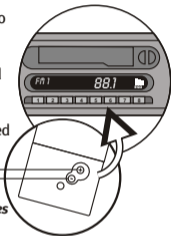


- B) Insert the GrooveStation Pro FM transmitter into the dock connector (at the base of your iPod). A frequency will be displayed on your iPod screen. If a selection is not made within 3 seconds the iPod will return to Play mode.



- C) Set the GrooveStation Pro to the same station using the orange Cygnett logo plus/minus buttons located on the front of the unit. You can hold down the plus/minus buttons to speed up the navigation through the channels.

*Push **+** or **-** to change frequencies*



- You can view the frequency selected anytime by pressing the plus/minus buttons on the front of the unit
- Ensure your radio is tuned into the same frequency.
- Ensure your car radio volume is turned up to the desired level and control your ipod as usual.
- The Groove station Pro will automatically switch off after 60 seconds if no signal is received.

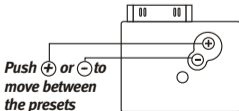
The GrooveStation Pro will automatically memorise the last FM frequency used and will transmit to that frequency when the GrooveStation is re-inserted.

You can pre-set ten frequencies to find the clearest channels instantly by tuning the desired frequency on a memory preset number. The memory will automatically assign the selected frequency with the current memory preset number.

The frequency for each preset can be changed and memorised by using the plus/minus buttons every time you are on a preset.

To select the pre-set channels in the memory:

- 1) Press the plus or minus button and frequency selection will appear on your ipod screen
- 2) Press the plus and minus button simultaneously to change memory preset number



Your GrooveStation Pro includes a USB charging cable and can be charged while in use or sedentary via a powered USB output or via the car USB car adaptor.

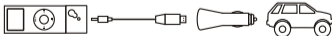
A.) For USB charging:

Simply insert the plug end of the USB cable into the bottom of the GrooveStation Pro and insert the USB end into the USB port of your computer or Cygnett GroovePower Charger.



B) For car charging:

Simply insert the plug end of the USB cable into the bottom of the GrooveStation Pro and insert the USB end into the supplied car adaptor. Insert the car adaptor into the cigarette lighter plug to start powering your iPod from your car.



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:
070607



CE 0560 

Cygnett. 

©2007 Cygnett

www.cygnett.com