

GRIFFIN

P1009_iTripPocket1.ai
02/05/07 1030am
SD

A
OUTSIDE

A
INSIDE



155mm

B
OUTSIDE

B
INSIDE



iTrip Pocket

Quick Start Guide

Thanks for purchasing Griffin's iTrip Pocket, the most compact way to play your iPod through any FM radio. Setting up iTrip is a breeze. Follow these few simple steps and you'll be ready to go in no time.

Get Ready

1. Start by tuning your FM radio to an unused station. Select a frequency on which you hear nothing but static. The ideal choice would be a frequency with silent frequencies on either side. For example, if 88.3 is open, 88.1 and 88.5 would ideally be clear as well.
2. Connect iTrip Pocket to the Dock Connector on the bottom of your iPod. If this is the first time you've used iTrip Pocket, your screen will display the Griffin logo, and a factory default setting of 88.1 MHz. iTrip will then start playing your iPod automatically and the red LED will glow to show that you are broadcasting.

Tuning your iTrip Pocket

Press the ◀ or ▶ button to adjust iTrip's frequency to match the open station you selected above. Tuning will be shown on the iPod screen. Press and hold the ◀ or ▶ button to scan through the frequencies faster. Once tuned, wait 2 seconds and iTrip will automatically lock in that frequency. Your music will now be playing through your speakers. Use the volume controls on your radio to set your music at a comfortable level. Your iPod and its controls will work as they normally do, allowing you to move through your music and playlists.

And, hey — even though we named it "iTrip Pocket," it's a good idea to detach it from your iPod before putting it in your pocket (or bag, or backpack...), to avoid subjecting the connectors to unnecessary strain.

Using iTrip Pocket's presets

iTrip Pocket automatically remembers its most recently-used frequency, but you can also save the best frequencies for easy use.

First, tune iTrip Pocket to the frequency you want to save. Then, select preset button 1, 2 or 3 and hold it down for at least three seconds. iTrip's red LED will flash and the iPod screen will show a large grey 1, 2 or 3 behind the displayed frequency to show that the setting has been stored.

Accessing the Preferences Menu

Pressing both ◀ and ▶ buttons together for more than 2 seconds will open up iTrip's Preferences Menu. In this menu, you can toggle between stereo and mono modes.

Troubleshooting

Problems? No problem. Here's what to do:

1. Check your iPod. Is the battery charged? iTrip draws its power from your iPod battery. When you plug iTrip Pocket into your iPod, do you then see the Griffin tuning screen on your iPod? Is your iPod paused?
2. Check your FM radio. Power on? Radio tuned to an open, unused frequency? Is the radio's volume correctly adjusted? If iTrip experiences an extended period of silence or quiet portion of a song, it could go into a low power mode to extend iPod battery life. To wake it back up, restart music on your iPod, or disconnect and re-connect your iTrip.
3. Check your iTrip. Is iTrip fully connected with your iPod? Have you selected the same frequency on your iPod that is currently tuned on your radio?

Technical Specifications

- Designed and built for 2nd generation iPod nano, but will work with all iPod models 4th generation or later that use the full-size Dock Connector to sync and charge.
- Power: No batteries required. Draws minimal power from the iPod battery when in use.
- Output RF range (Region set at Factory):
US: 88.1 MHz – 107.9 MHz
EU: 88.0 MHz – 108.0 MHz
Japan: 76.0 MHz – 90.0 MHz
- Radio Frequency Adjustment:
US, EU: 0.2 MHz per step
Japan: 0.1 MHz per step
- Radio Frequency Response: 50 Hz – 15 KHz

1 YEAR WARRANTY We stand behind every product, with the industry's best customer service, backed by a simple, fair warranty. Using this product signifies your acceptance of the terms of the warranty, so please read our warranty details at www.griffintech.com/support/ before using your Griffin product.

FC Griffin Technology 4042-NTRPDA This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.
© 2007 Griffin Technology • www.griffintech.com • iTrip is a registered trademark of Griffin Technology, Inc. • iPod is a trademark of Apple, Inc., registered in the U.S. and other countries. • Patents Pending • Made in China • Designed in Tennessee

GRIFFIN

