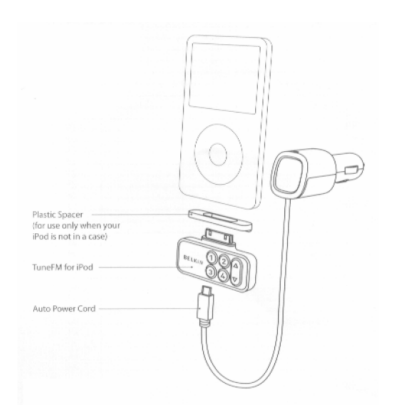
Introduction

Congratulations and thank you for purchasing the innovative TuneFM from Belkin. This product is designed to play your iPod through your car, home or portable stereo. Please review this User Manual carefully so that you can be sure to get the most from your iPod, virtually anywhere you go.

Package Include:

- Plastic Spacer (for use only when your iPod is not in case)
- TuneFM for iPod
- Auto Power Cord



Car Setup Instructions

- 1. Turn down your car stereo's volume.
- 2. Connect the Belkin TuneFm to your iPod (at the bottom of the iPod)
- 3. Connect the included Auto Power Cord to your cigarette-lighter outlet in your car and the bottom of your TuneFM for optional powering and charging in the car.

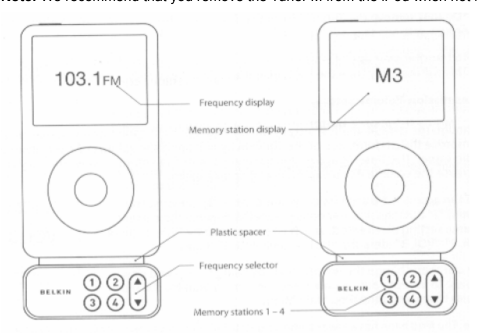
Using the TuneFM Transmitter

The TuneFM transmitter function automatically turns on when the iPod is connected. It automatically turns off when the iPod is removed.

- 1. Tune your stereo frequency to a channel with a weak broadcast signal. The ideal channel is one that is not broadcasting a radio program, or is doing so weakly.
- 2. Insert the TuneFM to your iPod. The iPod backlight will turn on and the current transmitter frequency will be displayed on the iPod screen.
- 3. Press the ▲ or ▼ button on the TuneFM to select the transmission frequency chosen in step 1. The frequency will be visible on the iPod's screen. Pressing and holding either button will provide faster tuning.
- 4. After displaying the current frequency for five seconds, the iPod screen willreturn to the iPod main menu. This happens whenever you make changes to the TuneFM's settings. All settings-including transmission frequency, volume-control setting, and stereo/mono-control settings-are permanently stored in memory at this time.

Note: iPod playback will pause momentarily when entering and exiting the TuneFM control menu. Playback will quickly resume.

Adjust the volume of your FM radio to the desired listening level.
Note: We recommend that you remove the TuneFM from the iPod when not in use.



Storing and Using Presets

- 1. To store a preset, select the desired frequency using ▲ or ▼ button. Press and hold the desired preset button (1,2,3,or 4) for two seconds. An audible beep sounds in the transmitted audio when the new frequency is programmed * . The iPod display reflects the change when the memory button is released by showing which memory button was pressed followed by the frequency saved in that memory position.
 - * Do NOT remove the TuneFM from the iPod until it returns to the Main Menu screen or new settings may not be saved.
- 2. To transmit over one of your preset frequencies, momentarily press "1", "2", "3", or

"4". This will instantly tune the FM transmitter to the frequency stored in that preset.

Troubleshooting

Issue - The audio is distorted.

Solution

Tune your car stereo and the TuneFM to a different frequency.

Issue – I am unable to get clear FM reception.

Solution1

Tune your car stereo and the TuneFM to a different frequency.

Solution2

In some instances, lowering the car antenna (available in some cars) improves the clarity of the TuneFM's signal.

Solution3

Change the stereo/mono setting to mono mode. This may improve signal reception, but the audio will be monaural instead of stereo.

Solution4

If used indoors, attach or reposition the antenna on the stereo receiver.

Issue – iPod playback stays paused after I've changed a setting on the TuneFM. *Solution*

Simply press the "Play/pause" button on your iPod to resume playback.

Issue – The TuneFM does not appear to be saving my settings.

Solution

Be sure NOT to remove the iPod from the cradle or remove power to the TuneFM while adjusting the TuneFM settings. Your settings are stored in memory when the iPod screen returns to the iPod Main Menu.

Issue – When I attach a USB cable from my computer to the TuneFM, my computer does not recognize that the iPod is attached.

Solution

The USB connector on the TuneFM can only be used to charge the iPod.

Issue – My iPod does not seem to be charging.

Solution 1

Make sure that TuneFM is correctly connected to your car's power outlet with the included Auto Power Cord.

Solution2

Ensure that your car's power outlet is receiving power. Some cars are designed so that power is not provided to the power outlet unless the car is in ignition mode or the engine is started. If none of these solutions solves the problem, the fuse in the Auto Power Cord

might be burned out and need to be replaced.

Issue – After a playlist finishes, the display freezes on the "OK to Disconnect" screen.

Solution1

If the TuneFM is not removed, simply press a button on the TuneFM and normal operation will resume.

Solution2

If the TuneFM is accidentally removed, reattach the TuneFM to return the iPod to normal operation. If the iPod does not return to normal operation, manual reset of your iPod may be required. To manually reset your iPod, simultaneously press and hold the "Menu" and "Select" buttons on your iPod screen resets.

Warning

DO NOT INSERT ANY OBJECTS OTHER THAN THE CIGARETTE-LIGHTER ADAPTER INTO THE POWER OUTLET OF THE CAR WITHOUT DISCONNECTING THE BATTERY OF THE CAR FIRST. FAILURE TO OBSERVE THIS SAFETY WARNING CAN RESULT IN POSSIBLE INJURY OR PROPERTY DAMAGE.

Belkin does not assume any responsibility for personal injury or property damage incurred due to hazardous driving as a result of interaction with the TuneFM, the iPod, or the power outlet of the car.

Information

FCC Statement

- 1. 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.
- 2. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Belkin Corporation Limited 1-year Product Warranty

Belkin Corporation warrants this product against defects in materials and workmanship for one year. If a defect is discovered, Belkin will, at its option, repair or replace the product at no charge provided it is returned during the warranty period, with transportation charges prepaid, to the authorized Belkin dealer from whom you purchased the product. Proof of purchase may be required. This warranty does not apply if the product has been modified without the written permission of Belkin; or if any Belkin serial number has been removed or defaced.

THE WARRANTY AND REMEDIES SET FORTH ABOVE ARE EXCLUSIVE IN LIEU OF ALL OTHERS, WHETHER ORAL OR WRITTEN, EXPRESSED OR IMPLIED. BELKIN SPECIFICALLY DISCLAIMS ANY AND ALL IMPLIED WARRANTIES, INCLUDING, WITHOUT LIMITATION, WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

No Belkin dealer, agent, or employee is authorized to make any modification, extension, or addition to this warranty.

BELKIN IS NOT RESPONSIBLE FOR SPECIAL, INCIDENT, OR CONSEQUENTIAL DAMAGES RESULTING FROM ANY BREACH OF WARRANTY, OR ANY OTHER LEGAL THEORY, INCLUDING BUT NOT LIMITED TO, LOST PROFITS, DOWNTIME, GOODWILL, DAMAGE TO REPROGRAMMING OR REPRODUCING, ANY PROGRAM OR DATA STORED IN OR USED WITH BELKIN PRODUCTS.

Some states do not allow the exclusion or limitation of incidental or consequential damages or exclusion of implied warranties, so the above limitations or exclusions may apply to you. This warranty gives you specific legal rights, and you may also have other rights that vary from state to state.