Thank you for purchasing iTrip Auto, the easy way to listen to your iPod® or iPhone™ through your car’s FM radio. iTrip Auto gets its power from your car’s cigarette lighter or 12 volt accessory socket, and charges your iPod or iPhone as you listen.

iTrip is an FM transmitter for iPod or iPhone. It works by broadcasting your music wirelessly to your car’s FM radio, allowing you to listen through your stereo speakers. iTrip setup and operation is an easy 3-step process. Here’s how to get started:

**Quick Setup Using SmartScan**

1. Plug iTrip into your player’s dock connector and begin playing some music (though you won’t hear anything yet). Plug iTrip’s power adapter into your car’s cigarette lighter or 12 volt accessory socket.

2. Press iTrip’s SmartScan button. In only a few seconds, SmartScan finds an available FM frequency for you.

3. Tune your FM radio to the frequency now showing on iTrip’s display.

**How To Set iTrip Manually**

1. Plug iTrip into your iPod or iPhone and your car’s power socket and begin playing music, as in Quick Setup.

2. Tune your FM radio to a frequency at which you hear nothing but static. An ideal choice would be one with static on either neighboring frequency.

3. Use iTrip’s + and – buttons to tune it to the same frequency as your radio. (You can press and hold the buttons to scan through the frequencies quickly.) When you reach the desired frequency, release the button and iTrip will lock into that frequency automatically.

Your music will now be playing through your speakers. Set your radio’s volume controls to a comfortable listening level.

**Using iTrip Auto’s Presets**

**You can save the best frequencies as presets for easy recall.**

1. Tune iTrip Auto to the frequency you want to save.

2. Press and hold the SmartScan button until a preset number begins to flash (1, 2, 3, or 4 on the iTrip display).

3. Select the desired preset location (1, 2, 3, or 4) by pressing the + or – buttons. When the screen shows the desired number, press the SmartScan button again to save the current frequency to this preset number.
To recall a preset:

1. Press and hold the SmartScan button until a preset number appears (1, 2, 3, or 4).
2. Use iTrip’s + and – buttons to select the desired preset number.
3. When the desired number is showing on iTrip’s display, just wait 3 seconds and iTrip will switch to the current preset.

LX/DX Mode for Best Sound

iTrip lets you switch between LX (Stereo) and DX (Mono) modes. In general, Mono mode produces a stronger signal, better able to cut through in populated areas where lots of radio stations crowd the dial. Since audio content such as audio books and spoken word will sound much the same in either stereo or mono, you may choose to listen in mono. To switch between stereo and mono:

1. Press and hold iTrip’s + and – buttons until you see LX or DX begin to blink in iTrip’s display (approximately 8 seconds).
2. Select LX or DX by pressing the + or – buttons. Then wait 2 seconds and iTrip will begin operating in the mode you have chosen.

Power Switch

For cars that do not automatically shut off power to the 12 volt accessory sockets, iTrip Auto includes a power switch on the power plug. Press the switch to turn off power to iTrip and to your player.

Using iTrip with iPhone

When using your iPhone in phone mode, you may want to temporarily disconnect iTrip’s cable; or you may consider the use of a Bluetooth headset for safety and convenience while driving.

The ringer switch on your iPhone works the same way with iTrip connected as it always does. To avoid missing calls, make sure you understand how the ringer switch works:

**Ringer Switch on:** you will hear the ringtone through your speakers or headphones.

**Ringer Switch off:** You will not hear any ringtone.

If you have music playing when making or accepting a call, your iPhone will fade the music out. When you end your call, the music will resume. If necessary, reconnect iTrip to your iPhone.

This information reflects iPhone firmware version 1.1.1. Changes, if any, due to iPhone firmware updates will be posted on our website. Visit www.griffintechnology.com/support for information on everything iTrip.
Troubleshooting

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

☐ FM Radio
   Is it on?
   Is it tuned to an open, unused frequency?
   Is its volume correctly adjusted?

☐ iPod or iPhone
   Is its Hold Switch on?
   Have you pressed Play?

☐ iTrip
   Is it fully connected with your iPod or iPhone?
   Is it tuned to the same frequency showing on your radio?
   Is it in Automatic Shutoff mode? If iTrip experiences an extended period of quiet or silence, it could go into low power mode. To wake it back up, restart music on your player, or disconnect and re-connect your iTrip from the power outlet.
   Is the Power Switch off? The round button on iTrip’s power adapter knob is a power switch that allows you to shut down both iTrip and the connected iPod or iPhone; useful in cars that do not automatically shut off power to their cigarette lighter or accessory socket when the car ignition is turned off.

☐ Fuses
   Check your car’s fuse (consult your owner’s manual for the fuse location) and replace if necessary. Most cars use a replaceable fuse to protect the cigarette lighter or accessory circuits.
   iTrip is protected against power surges by means of an automatic circuit-breaker, or “smart fuse.” If you are certain that iTrip is receiving power through your 12 volt socket but refuses to power on, unplug iTrip from your 12 volt socket and wait 15 seconds, plug back in. This resets iTrip’s smart fuse.

Problem’s not solved?

No problem. Call Griffin’s Customer Support at 800-208-5996. Monday - Thursday 9 am - 6 pm and Friday 9am - 5pm Central time.
Your call will be answered by real human beings who actually know and use Griffin products.

www.griffintechnology.com/support/
Technical Specifications

iTrip works with iPod models from 4th generation and up.

Dimensions: .47” (12mm) x 1.10” (28mm) x 2.6” (66mm)

Total length including cable: 40” (100cm)

Weight: 2 oz. (56g)

Antenna: Built-in

Modulation: FM Stereo

Available output RF ranges (region preset at factory):
  U.S.: 88.1 MHz –107.9 MHz
  Japan: 76.0 MHz –90.0 MHz
  Other Countries: 88.0 MHz –108.0 MHz

Radio Frequency Adjustment Increments:
  Japan: 0.1 MHz per step
  U.S. and Other Countries: 0.2 MHz per step

Radio Frequency Response: 50 Hz ± 15 kHz

Operating Range: 10 – 30ft (3 – 9.1m)

Power: Provided by 12 volt cigarette lighter/accessory socket
  (no batteries required)

Fuse Type: SmartFuse self-resetting internal fuse