

TuneFlex AUX with SmartClick

GRIFIN

TuneFlex AUX with SmartClick

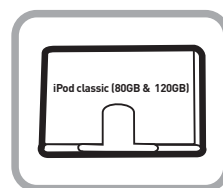
TuneFlex AUX with SmartClick User Guide

Thank you for purchasing our TuneFlex AUX, the most interference-free way to listen to your iPod® or iPhone® through your car stereo. The included SmartClick remote control makes TuneFlex the best and safest way to control your iPod while keeping your eyes on the road.

Setting up TuneFlex with SmartClick is quick and easy.

1. Plug TuneFlex into your car's cigarette lighter or accessory port.
2. Select the adapter appropriate for your iPod or iPhone model and slide it onto TuneFlex.

- iPod touch (2nd generation)
- iPod touch (1st generation)
- iPhone 3G
- iPhone
- iPod nano (4th generation)
- iPod nano (3rd generation)
- iPod classic 120GB/80GB
- iPod classic 160GB



Firmly press the adapter into place over TuneFlex's dock connector. You will feel and hear a solid click as the adapter locks onto place.

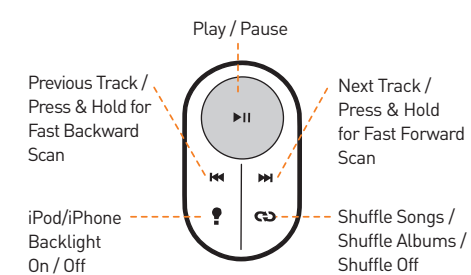
3. Slide your iPod into the TuneFlex adapter, seating it firmly onto the built-in dock connector.

4. Adjust TuneFlex's flexible neck, and rotate the cradle to a convenient position.

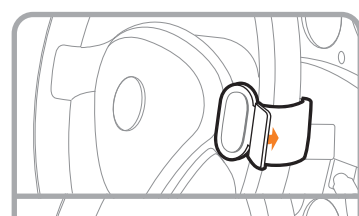
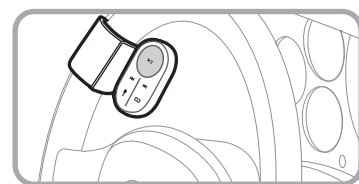
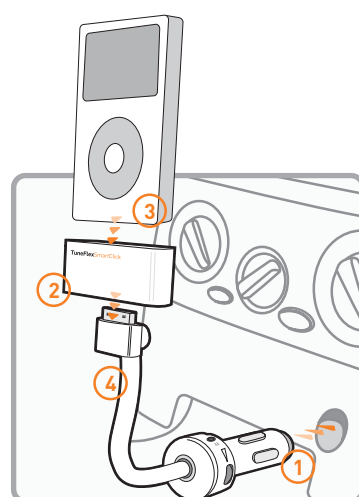
If you wish, install the Steering Wheel Mount for your new SmartClick Remote. The Steering Wheel Mount keeps SmartClick always at hand. Make sure your installation does not interfere with complete control of the steering wheel, near the 10 o'clock or 2 o'clock position, where it can be easily operated using your thumb.

1. Fasten the Mount to your steering wheel using the provided hook & loop strap.
2. Place the remote into the Mount. The SmartClick Remote stays put by means of a strong magnet, but can be detached for handheld use.
3. Press PLAY and go!

Remote Control Buttons:



Note: Not all iPod or iPhone models display the shuffle icon during use.



GRIFIN

Using TuneFlex

TuneFlex AUX plugs into your car's cigarette lighter to charge and power your iPod as you use it. The light ring on the plug shows charging status at a glance: red when connected, amber when charging, and green when charging is finished.

Your TuneFlex package includes an audio cable that allows you to take advantage of your car stereo's auxiliary audio input jack. This input jack may be located on the dashboard in plain view, or under the dashboard, or even inside the glove compartment. Locate your car stereo's auxiliary audio-in jack and use the included cable to connect it to the headphone jack of your player, or to the built-in audio jack on TuneFlex's base.

To protect itself and your equipment from power surges, TuneFlex uses an internal automatically resetting fuse. If the device ever stops responding, as in the case of a power surge, disconnect TuneFlex for 15 seconds then plug it back in, allowing its internal fuse to reset itself.

Near TuneFlex's audio jack at the base of the stem is a Gain Adjustment wheel. If you connect your audio cable through TuneFlex's audio jack, you can use this wheel as a fine adjustment volume control, to match the strength of your audio signal for best results with your car stereo. We recommend first trying a low setting. If the resulting signal is too weak or too low in volume, first turn down your stereo's volume levels, then rotate the wheel toward HI. Choose the setting that results in the strongest, cleanest sound with your system.

We're confident that you'll be pleased with TuneFlex AUX with SmartClick. Happy motoring!

Using TuneFlex with iPhone

When using your iPhone in phone mode, you may want to temporarily disconnect TuneFlex; 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 TuneFlex 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 TuneFlex 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.grifintechology.com/support/ for information.

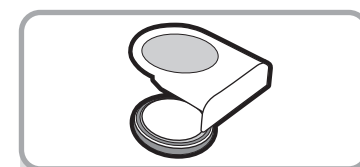
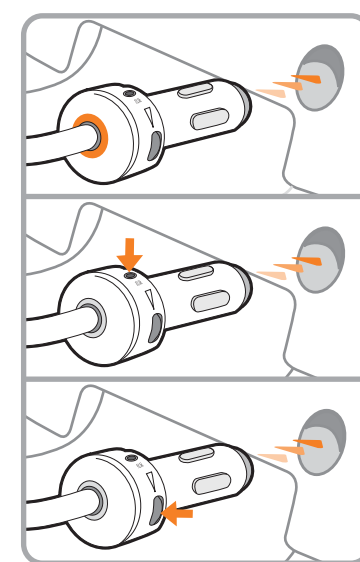
Technical Specifications

- Input Voltage Range: 12 volts DC
- Maximum Current: 2 amp
- Output Voltage: 5.2 volts DC at 1 amp
- Remote Battery: Panasonic CR 2032 3V battery or equivalent

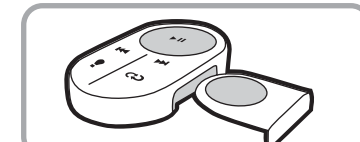
The SmartClick Remote uses a CR 2032 or equivalent 3V battery. Should you ever need to replace the battery, slide out the battery tray on SmartClick's side.

Problem? No Problem.

Call Griffin Customer Support at 800-208-5996 Monday through Thursday (9am - 6pm Central time) and Friday 9am to 5pm. Your call will be answered by real human beings who know and use Griffin products. www.grifintechology.com/support/



Panasonic CR 2032 3V battery or equivalent



Caution: Replace only with the same or equivalent type. Danger of explosion if battery is incorrectly replaced. Dispose of used batteries according to the relevant regulation.

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.

WARRANTY Warranty details at www.grifintechology.com/support/

The WEEE symbol indicates separate collection for electrical and electronic equipment.

© 2009 Griffin Technology. www.grifintechology.com • TuneFlex is a registered trademark of Griffin Technology Inc. • iPod is a trademark of Apple Inc., registered in the U.S. and other countries. • iPhone is a trademark of Apple Inc. • Patents pending. Made in PRC. • Invented in Tennessee. Please recycle this package. Thank!