



user guide

NOTE

Ensure that your iOS device your iOS device has Bluetooth® capabilities. Bluetooth-capable devices include: iPod touch (2nd,3rd, and 4th gen); iPhone (3G, 3GS, and 4); and iPad.

Ensure that your device is running iOS 4.1 or later.

PLUG IT. Plug your TuneLink auto wireless audio device into any available 12v outlet in your vehicle. When receiving power, TuneLink will glow blue.



PLUGIT

Connect TuneLink to your car's 12-volt accessory outlet. TuneLink's outer ring will glow blue when properly connected and receiving power.

Under Settings (device)>General>Bluetooth select "TuneLink" under Devices. TuneLink will autopair



PAIR IT

In your device's general settings, turn Bluetooth on and select "TuneLink" under "Devices." TuneLink will auto-pair with your iPhone[®]/iPod touch[®]/iPad™.

PLAY IT.

Depending on your vehicles audio or your preference, you may use the FM transmitter or Direct Connect input to begin playing your audio.



CONNECT

You can use the TuneLink device and app to play your music wirelessly over an available FM station, or you can connect the TuneLink device directly to your car's sound system. If your car does not have an "audio in" input, you will need to use the FM transmitter option.

ou wish to use the FM Transmitter to play your music elessly, you must choose an FM station by either tuning or using Speedtune. When you have chosen a station, set your vehicle's radio to the corresponding station.



vehicle's AUX jack to the AUX jack located on the front of the TuneLink device using your audio cable.



Turn on sharing. Free is open, ask prompts you before connecting and TuneLink creates a queueand plays one song per person. Tap the Queue icon to access the list. Tap "X" to remove or tap the "play" icon to skip to that device.



CHARGE IT.

Use a USB/3opin Dock Connector to connect your device to TuneLink for fast charging.



PLAY IT

FM TRANSMITTER

Download and launch the free TuneLink app. Select an open FM station manually using the tuner, or use the app's Speedtune feature to locate an open station based on your current location. When you have selected a station in the TuneLink app, set your vehicle's radio to the corresponding station.

PLAY IT DIRECT CONNECT

To use the Direct Connect input to play your music: Use the supplied audio input cable to connect the AUX jack located on the front of the TuneLink device to your car stereo's AUX jack.

SHARE IT

Use the TuneLink app's Share Mode to share your TuneLink device with others. Play music stored on multiple devices wirelessly through the same car stereo system, and create the ultimate playlist. Select the settings icon on the main app settings icon on the main app screen and choose a share mode ("Off" "Free" "Ask" or "Tunelink").

Select the share icon on the main screen to view devices in the TuneLink Queue.

CHARGE

TuneLink features a fast USB charger that is compatible with iPhone, iPod touch, and iPad.
TuneLink provides a full 2.1 amps
of clean power to charge your iOS device at the fastest rate possible.

To charge your device, connect your charge/sync cable to the TuneLink USB connector. Then connect your charge/sync cable to your device to charge.

SHARE IT: tunelink share mode







TUNELINK SETTINGS





Share and Share Alike

The TuneLink app's innovative Share Mode gives users a new way to share their music in the car. Multiple users can connect to the same TuneLink, enabling friends and family to share their music wirelessly through the same car sound system.

To share TuneLink with others, all users will need to ensure that their devices have been updated to iOS version 4.1 or later.

The TuneLink owner should choose one of the four Share Mode options within the TuneLink app settings to begin sharing. To connect to TuneLink, users should enable Bluetooth in their general settings and select "TuneLink" from the list of available devices. To view all the devices connected to TuneLink, users will need to download and launch the free TuneLink app.

Settings

To set up TuneLink sharing for the first time, the TuneLink owner should tap the settings icon on the TuneLink app home screen. Under "Share Mode" note that TuneLink offers users four different levels of "Share Mode" control: Off, Free, Ask, and Tunelink.

TuneLink Share Modes

1. Off

The TuneLink device is private and cannot be accessed by other devices attempting to pair with it.

2. Free

The TuneLink device is public and will pair with any device attempting a connection. If already connected, TuneLink will end the current track and automatically connect to the new device attempting to pair and begin to play.

3. Ask

The iOS device playing the current track will display a message in the TuneLink app indicating the name of the other devices that want control. The TuneLink owner can then tap the message to allow TuneLink control to switch to the new device. If the owner does not tap to accept the request, the new device is added to the TuneLink queue and control can be transferred to the device manually by the owner later on.

4. Tunelink

Each device that attempts to pair with TuneLink will be added to the Tunelink Share Queue. When the current track ends, TuneLink will switch to the next device in the queue and play a song from that device. Control is seamlessly switched from one device in the queue to the next, playing a song from each iPhone/iPod touch/iPad. The device that is playing a song can view the current queue status and delete unwanted participants from the queue.

Tap the Tunelink icon in the upper left corner of the app screen to view the Tunelink Queue. The Tunelink Queue displays the list of devices connected to TuneLink, and allows the device with the currently playing track to remove other devices from the Tunelink Queue. Pressing the play icon next to a device listed in the Tunelink Queue skips to that person's device. Pressing the "X" icon next to a device in the Tunelink Queue removes that device from the queue.

For more information, please visit www.newpotatotech.com or contact the New Potato team at support@newpotatotech.com.