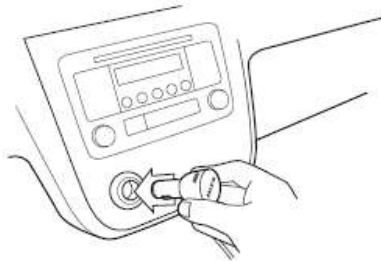


INTRODUCTION

Your TuneCast Auto is designed to transmit audio from your MP3 music device, including iPod, to your car stereo, and to provide charging from the built-in USB port (charging cable not included). Please review this User Manual carefully so that you can get the most from your TuneCast Auto, virtually anywhere you go.

CONNECTING YOUR TUNECAST AUTO

1. Turn down your stereo's volume.
2. Connect your TuneCast Auto to the cigarette lighter or power outlet in your vehicle.



3. Connect your MP3 music device to your TuneCast Auto.



Note: Your TuneCast Auto will automatically turn off if no audio plays for approximately 60 seconds for European versions, but it will automatically turn on again when it detects audio from your MP3 music device.

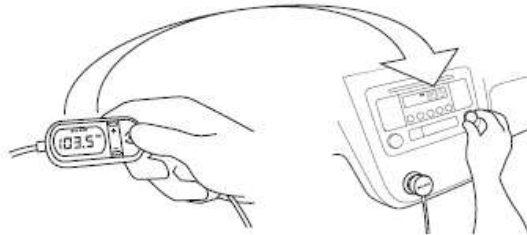
SELECTING AN FM FREQUENCY

You can use ClearScan to find a frequency and match it to your stereo, or you can find a frequency on your stereo and match your TuneCast Auto to the same frequency.

Using ClearScan to Select the Best FM Frequency (recommended)

Your TuneCast Auto uses ClearScan technology to scan for the clearest FM frequency in your area.

1. Press the  “ClearScan” button. Your TuneCast Auto will display the best frequency.



2. Tune your stereo to the frequency on your TuneCast Auto display.

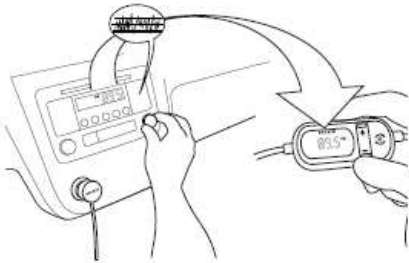
Note: If you immediately press the “ClearScan” button when you turn on your TuneCast Auto, it may take up to 10 seconds for ClearScan to locate the best frequency. If your audio signal declines, just press “ClearScan” and the best FM frequency will instantly display.

SELECTING AN FM FREQUENCY

Manually Selecting an FM Frequency

If you want to use a specific frequency, you can manually select it on your TuneCast Auto.

1. Tune your stereo to a frequency between stations. The ideal frequency is one not broadcasting a radio station's signal.
2. Press the + or - button on your TuneCast Auto to select the same frequency.



3. To identify the best available frequencies in your area, you can also visit:
www.belkin.com/mybestfm.

Storing and Selecting a Frequency

You can store two frequencies using the “m1” and “m2” buttons.

1. To store a frequency, select the desired frequency on your TuneCast Auto using the + or - buttons. Press and hold the “m1” or “m2” preset button for two seconds. The “m1” or “m2” icon will flash on the screen when the frequency is set.
2. To recall a preset frequency, press the “m1” or “m2” preset button. Your TuneCast Auto will change to the preset frequency.

USING THE PRO SETTING TO IMPROVE PERFORMANCE

Due to characteristics of FM transmission, you will experience better sound quality by adjusting the volume on your car stereo when necessary, and by leaving your MP3 player volume at a medium level.

You may be able to improve the audio performance of your TuneCast Auto by using the PRO setting.

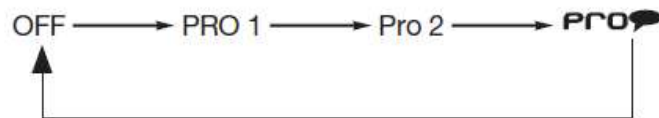
Normal – No change to the audio. This setting works well with all types of audio.

PRO 1 – Increases the average volume of the audio. This setting works well with most types of music.

PRO 2 – Increases the average volume even further. This setting works well with quieter music, but it may cause distortion with louder music.

PRO – Increases the average volume and transmits in mono (instead of stereo). This setting works well for podcasts and audio books. It can also be used to improve reception if you are not receiving a clear signal from your TuneCast Auto.

When you press the “PRO” button, your TuneCast Auto will display the PRO setting. Pressing the “PRO” button again will change the setting to PRO 1, PRO 2, and **PRO** as follows:



GETTING THE MOST OUT OF TUNECAST AUTO

Charging a Device

Your TuneCast Auto comes with a built-in USB charging port. Simply connect your device to the USB charge port with the appropriate USB charging cable (charging cable not included). If your device does not charge, make sure your TuneCast Auto is correctly connected to the cigarette lighter outlet, and that the charge cable is securely connected to your device and the USB charging port. The indicator light on the cigarette lighter adapter should be lit.

Note: Some vehicles do not provide power to the power outlet unless the vehicle is in ignition mode or the engine is running.

Optimizing the Sound Quality of your TuneCast Auto

A variety of car radio and antenna configurations are available and you may optimize the sound quality in your car based on the location of your TuneCast Auto (for example, placing the TuneCast Auto on the center console may yield better performance than other locations within your vehicle).

SAFETY WARNINGS

Do not attempt to connect your TuneCast Auto while driving. Make sure your TuneCast Auto fits securely and firmly into the power outlet before driving.

Do not attempt to adjust or retrieve an unsecured TuneCast Auto or MP3 music device while driving. Position the TuneCast Auto so that both the TuneCast Auto and the MP3 music device do not interfere with any of the operating controls of the car.

Do not insert any objects other than the cigarette lighter adapter into the power outlet without disconnecting the battery of the car first. Failure to observe this safety warning can result in 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 TuneCast Auto, the MP3 music device, or the vehicle's power outlet.