

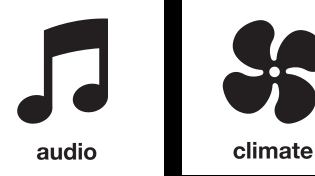


SIMPLE

Previously, every car would have a different process to operate the wipers, climate control, navigation, etc. Because of this, it required one to relearn how to operate each vehicle. The goal of the OpenCar system is to design a standard way of interacting with the car so that users will be instantly familiar with the system; no matter what make and model they are driving.

Within this manual, the basic operating functions of the audio system will be explained.









HOME SCREEN

The home screen is the first screen that you will see when your car is turned on. It can be accessed at any time by pressing the home button. From this screen, the audio system, climate control, and navigation can be easily accessed.

To access the audio system, simply press the audio icon. To change the audio level, simply press the plus or minus areas on either side of the home button. Pressing both sides at the same time will mute the sound.

SOURCE

Once the vehicle is started, the last played audio source will automatically resume playing. It will keep playing until the power button is pressed on the interface.

If at any time you want to change the source of audio, press the audio source button on the left side while in audio mode. This will bring up the menu where you can change the audio source.







More **Options**







Music Collection



Internet Radio







Bluetooth

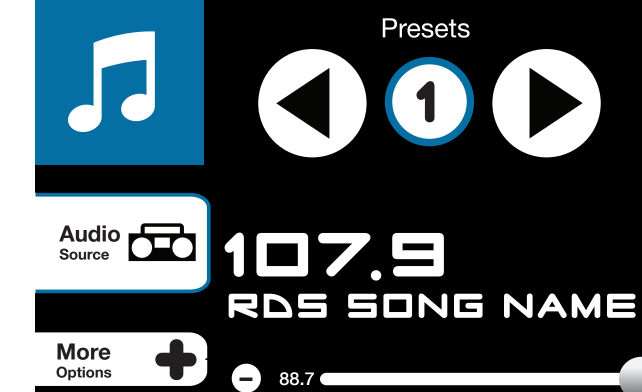


Line-In

AM/FM RADIO

The interface for both the FM radio and AM radio are the same. Touching the large arrow buttons can quickly change preset stations. Pressing the middle preset number brings up the preset menu, where one can program the presets. Stations can be manually tuned in using the interface at the bottom of the screen.

At any time if you need to turn the radio off, or mute the sound, press one of the buttons in the upper right-hand corner of the screen.





107.9



















More **Options**





INTERNET RADIO

Once an Internet connected device is hooked up to the audio system, the radio can be streamed from the Internet. To listen to a station, press the playlist button on the right side. This will allow you to browse a list of available stations. Presets can be set in the same way they would be on the FM radio.

















More Options



0:00

1:23

MUSIC COLLECTION

The music collection function allows you to connect an iPod, smartphone, or any other compatible device to the system. Once the device is connected, you can control it and play it across the car's stereo system. In addition to the basic playback features, more options are available in the more options menu. These features differ from device to device.

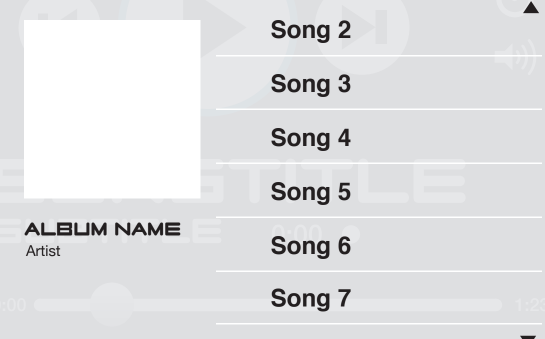
MUSIC COLLECTION PLAYLIST

OpenCar allows you to access playlists stored within your music device. To access this feature, simply press the playlist button on the audio playback screen, with the music collection playing. Then, you can select a preset playlist, an artist, or an album to play from the list.











LINE-IN

The line-in feature allows you to connect any device to the line-in jack, and will then amplify the sound to play across the car's audio system. Simply select line-in from the source menu to use this feature. Then, connect your device to the input jack and start playing the music.













BLUETOOTH DEVICE PAIRED

More Options



BLUETOOTH

OpenCar can also be paired with any Bluetooth device capable of outputting audio wirelessly. To use this feature, simply select Bluetooth from the source menu, and press the pair button. Then pair the sound system using your device, and the output will be redirected to the car's sound system.



STEERING WHEEL CONTROLS

Basic functions can be controlled on the audio system without taking your hands off the steering wheel. The volume can be increased or decreased using the up and down arrows, or muted by pressing the mute button.



HEAD UP DISPLAY (OPTIONAL)

The head-up display shows essential information to the driver, while still viewing the road. It displays the current vehicle speed, light indicators, and any important messages that the driver needs to be made aware of.



INTLITIVE

The OpenCar system is designed to make using a vehicle easier and safer for drivers. The audio system provides the driver with ways to listen to modern audio sources in a very easy to use manner.