Vehicle Installation

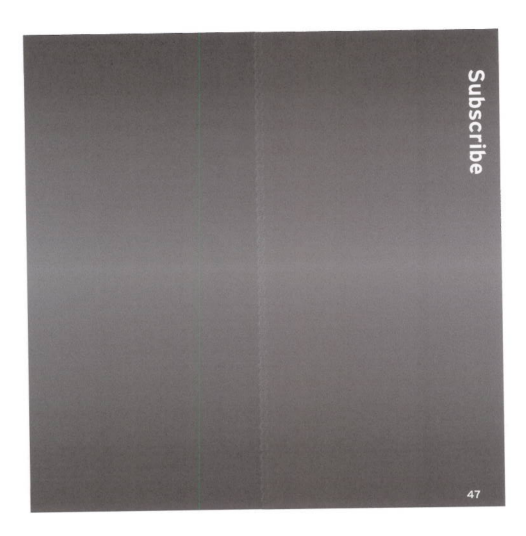
to 99.5. Turn the **Rotary Knob** to tune in steps of 1, i.e., 99.3 to 100.3. Press the **Select button** to select the FM channel.

- vi. Start Using is highlighted. Press the Select button.
- vii. The FM channel you selected will be confirmed on the display screen. XMH will tune to the FM channel.
- You should hear XM channel 1 through your vehicle's FM radio. If you are satisfied with the sound quality, the installation is complete. You are now ready to activate your XMH.
- 10 If the selected FM channel doesn't work well for you, work down the list of FM channels until you find one with which you are satisfied. Each time, you will need to tune your vehicle's FM radio to the FM channel and then set your XMH to transmit on the same FM channel (steps 7 & 8).

If the signal reception is good, showing at least one bar in the lower left corner of the display, but there is no XM audio, verify that both XMH and your vehicle's FM radio are tuned to the same FM channel (steps 7 & 8). Also ensure the chosen FM channel is a suitable one to use in your area (step 5). Verify that nothing is plugged into the **AUDIO** connector on the *Power*Connect Vehicle Dock. Refer to "Troubleshooting" on page 92 for additional help.

Option 4: FM Direct Adapter (FMDA) Installation

The FMDA needs to be installed by a professional installer. Professional installation can help improve your Radio's reception and significantly reduce the visibility of wires. To learn more, check with the retailer where you bought your Radio, or go to www.siriusxm.com/accessorles.



Subscribe

You can either follow the general activation and subscription process or use the on-board activation guide to activate your XMH and subscribe to the XM service.

General activation and subscription process:

- Make sure your XMH is turned on, tuned to XM Preview channel 1, and receiving the XM signal so that you can hear the XM audio.
- 2 Make a note of the Radio ID. You can find it:
 - · by selecting Radio ID in menu items
 - on channel O (zero)
 - on a label on the bottom of the gift box
 - on the label on the back of your XMH
- 3 To subscribe:
 - Online: Go to www.siriusxm.com/ activatenow to access or set up an online account, subscribe to the service, and activate your Radio.
 OR
 - By phone: Call 1-800-XM-RADIO (1-800-967-2346)
- Activation usually takes less 10 to 15 minutes after you have completed the subscription process, but sometimes may take up to an hour. We recommend that your Radio remain on until activated. Once subscribed, the Radio will receive and you can tune to channels in your subscription plan.





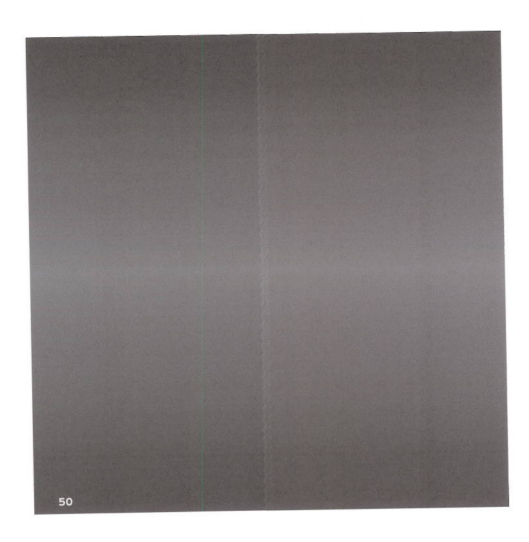
Turn the **Rotary Knob** to tune to other channels, and press **《** or **》** to browse the different categories of channels. Learn what all the buttons do by turning to "Navigation Basics" on page 53.

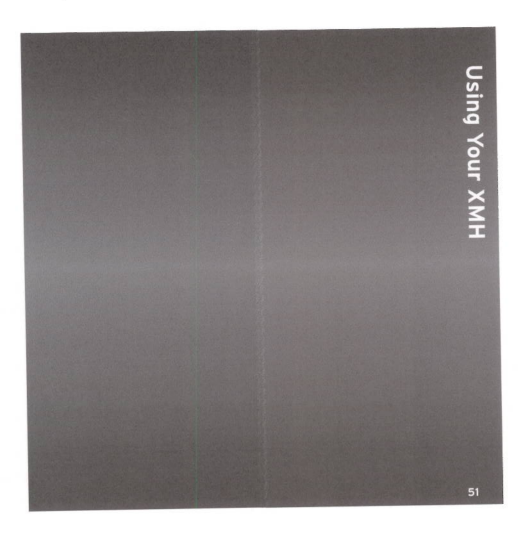
Activation guide:

For your convenience, XMH has an on-board activation guide. You can activate your radio and subscribe to the XM service by using this guide, where you will be guided step-by-step through the subscription process. To access and use the guide, simply follow these steps:

- 1 Press menu.
- 2 Activate Radio will be highlighted. Press the Select button.
- 3 Follow the directions on each successive screen until you complete the subscription process.



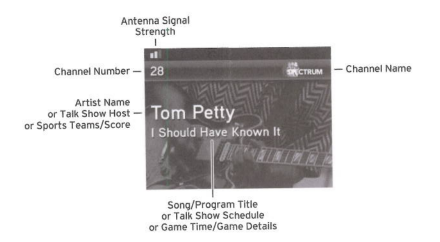




Using Your XMH

The Main Display

When listening to a channel, information about the channel and what is currently playing is displayed.



Navigation Basics

Power Button

Pressing the Power button turns XMH On or Off.

Rotary Knob and Select Button

- Rotary Knob: Rotating clockwise or counter-clockwise continuously scrolls through lists and highlights an item in the list.
- Select button (press and release): Pressing in the center selects a highlighted item in a menu or list.

Category Buttons

Displays the channel categories such as Rock, Pop, Sports, Talk/News, etc. Repeated presses cycle through the categories one at a time.

Menu Button

Pressing menu displays various options to make setup and feature changes. Pressing menu when in menu options returns to the previous menu option screen until menu options is exited. Pressing and holding menu returns to the main display screen in most instances.

<

Using Your XMH

FM Button

Pressing FM provides easy tuning of FM presets for optimized PowerConnect performance. Repeatedly pressing FM displays and cycles through the list of preset FM channels one at a time. The Radio automatically tunes to the displayed FM channel. Pressing and holding FM accesses the FM Settings menu. It is not available when an Aux In Cable or Cassette Adapter is used for audio connection.

Jump Button



Depending on how it is configured, pressing jump either tunes to the channel broadcasting traffic and weather conditions of a city of your choice, selected from a list of the 22 most congested cities, or tunes to the previous channel that was being played. Pressing it again returns it to the original channel.

Pause and Replay Buttons



Replays approximately 30 minutes of live radio. ▶ plays/pauses, ◄ rewinds, and ▶ ▶ fast-forwards through temporarily stored content.

Button



Pressing # prompts for the entry of a channel number using the number buttons. Once the channel number is entered, the Radio directly tunes to the new channel.

Number Buttons



Each number button stores a favorite channel in its button location and provides one touch access to it afterward. Number buttons also directly tune to a channel when the channel number is entered after pressing #.

Listening to Satellite Radio

Tune to a channel:

Turn the Rotary Knob to immediately tune to the next or previous channel.

View a category:

Channels are organized into categories to make it easier for you to find the ones that suit your taste.

To view a category press \P or \ref{Delta} .

- Scroll through the category by turning the Rotary Knob, and find the channel you want.





TIP! To briefly listen to each channel in the category, scroll to and highlight Scan at the end of the category list and press the **Select button**. Refer to "Scanning Channels in a Category" on page 58 to learn more about Scan.

Using Your XMH

Direct Tune

A channel can be tuned directly by entering the channel number using the number buttons.

- 1 To directly tune to a channel press #.
- 2 Use the number buttons 0-9 to enter the channel number and wait a moment until the channel is tuned, or press the Select button to immediately tune to the channel.



Jump

Depending upon how you configure the mode, pressing **jump** will either tune to the traffic and weather channel for the city of your choice which you select from a list of the 22 most congested cities, or tune to the last channel to which you were listening.



TIP! By default jump is configured to tune to a traffic/weather channel. To select a city for traffic and weather, or to configure jump to tune to the last channel to which you were listening, refer to "Jump Settings" on page 79.

Return to Main Display Screen

Pressing and holding **menu** in most instances will return you to the main display screen. In some cases, you may need to follow the instructions on the display screen.

Favorite Channels

You can set up to 10 of your favorite channels so you can easily access them. Each favorite channel can be assigned to a number button.

To assign a favorite channel to a number button:

- 1 Tune to the desired channel.
- Press and hold a number button between O-9 that you want to assign to that favorite channel. An advisory with the channel number and name will be displayed on the screen confirming that the channel has been assigned.



To listen to a favorite channel:

1 Press the number button between 0-9 that was assigned to the desired favorite channel. XMH will tune to that channel.



TIP! When you are at the main display screen, press **\(\)** to see your list of favorite channels. Scroll to highlight a favorite and press the **Select button** to listen to that channel.

Using Your XMH

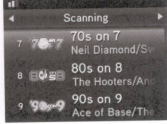
Scanning Channels in a Category

You can scan a category and listen to each channel for 10 seconds before XMH automatically tunes to the next channel. If you want to stay tuned to the channel being played and stop the scan, just press the **Select button**.

To scan a category:

- 2 Scroll down to highlight the last item in the category which will be Scan and the category name.
- 3 Press the Select button. The scan will begin.
- 4 Press the Select button to stop the scan, and to continue to listen to the channel currently being played, or press ▼ or ▲ to return to the channel you were listening to before you began the scan.





FM Presets

FM presets make it easy to quickly access stored FM channels and choose a new FM channel from them.

Use FM presets when you use *Power*Connect or the FMDA to listen to your XMH through your vehicle's FM radio. (Refer to "Option 3: *Power*Connect Installation Instructions" on page 43 for more information.)

To use a different FM preset:

- Press FM to display the current FM preset.
- 2 To display and select the next FM preset, press FM. The Radio will tune to the displayed FM channel. If the preset is the one you want, press menu or wait for the screen to time-out.
- 3 Repeatedly pressing FM will cycle through the FM presets.
- 4 Set your vehicle's FM radio to the same FM channel.



IMPORTANT! You need to ensure that your vehicle's FM radio is tuned to the same FM channel.

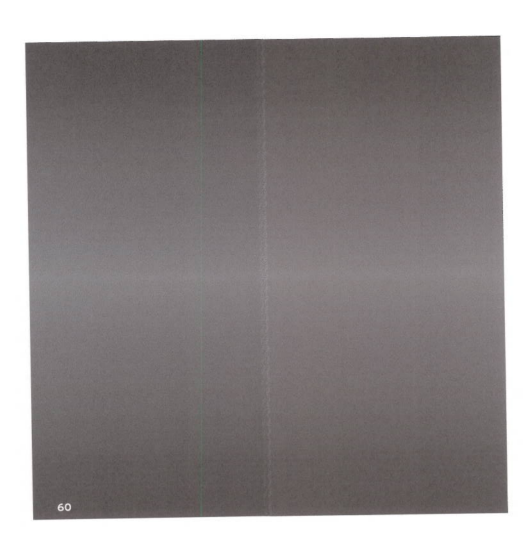


TIP! To configure the list of preset FM channels, you need to find available FM channels in your area. Refer to"Find Available FM Channels in Your Area" on

page 73. Next, refer to "Set and Select an FM Channel" on page 76.







Special Features

Special Features

Pause & Replay

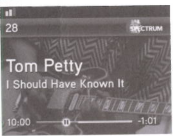
Pause & Replay gives you the opportunity to "hear that again" by temporarily storing and letting you access content which played in approximately the last 30 minutes. Pressing ►II or ◄◄ places XMH into Replay mode.



TIP! This feature applies to the current channel to which you are listening, and for the current listening session only. Changing channels or turning off XMH removes the temporarily stored content from the Radio.

To Play/Pause:

1 Press and release ►II to pause the live broadcast. At this point the Radio will mute and continue to store live audio.



Stored Content Behind -Play/Pause Point Time Behind Live Broadcast

2 Pressing and releasing ►II again will begin playing stored audio from the point at which the program was paused.



TIP! Pressing and holding I will show the Replay List. A listing of artist names are shown for the stored audio from most recent to oldest, beginning with entry called "LIVE". Turn the Rotary Knob to scroll to highlight a song or program and

press the **Select button** to play it. Choosing "LIVE" exits Pause & Replay mode and resumes playing the live broadcast.

To listen to the previous track:

- 2 Repeated press and releases skips backwards to the start of the previous songs or programs until the beginning of the stored audio is reached. When the beginning is reached, playback automatically begins.



TIP! Pressing and holding ◀◀ rewinds through stored audio in 10 second intervals, which increases to 15 and then 30 second intervals the longer the button is pressed. Playback begins when the button is released. If beginning of the stored audio is reached, playback automatically begins.

To listen to the next track:

- 1 Press and release ▶▶ to skip forward to the start of the next song or program.
- 2 Repeated press and releases skips forward to the beginning of the next songs or programs until the end of stored audio is reached. When the end is reached, XMH exits Pause & Replay mode and resumes playing the live broadcast.



TIP! Pressing and holding ▶▶ advances through the stored audio in 10 second intervals, which increases to 15 and then 30 second intervals the longer the button is pressed. Playback begins when button is released. If end of stored audio is reached, XMH exits Pause & Replay mode and resumes playing the live broadcast.

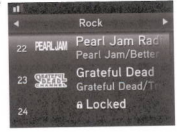
Special Features

Parental Controls

XMH has a parental control feature which allows you to lock access to channels, or lock access to an entire category. A 4-digit code controls access to the locked channel or locked category.

When you browse a category, the number of the locked channel will be shown but not the artist and song/program information. Instead, a lock icon and the word "Locked" is shown. If you scroll through the channels using the Rotary Knob, the locked channels are skipped and are neither displayed, nor tuned.

If you attempt to tune to a locked channel, either by using direct tune or through the category list, you'll be prompted to enter your 4-digit code. When the correct code is entered,

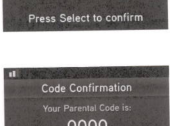


you'll be able to tune to and listen to the channel. All locked channels become unlocked and remain unlocked until you turn XMH Off, and back On. In the category list, the previously locked channels will show an unlocked icon ...

To turn Parental Controls On (or Off):

- 1 Press menu.
- 2 Press ▼ to scroll to and highlight Parental Controls. Press the Select button.
 - If this is the first time you want to turn on Parental Controls, Parental Controls will be highlighted. Press the Select button. You will be prompted to select a 4-digit code:

- i. For each digit, press one of the 0-9 keys and then press > to advance need to go back and edit a previous digit.)
- ii. When you have selected all 4 digits of your code press the Select button.
- iii. The Code Confirmation screen will be displayed. For your records, write down the code you have selected. Press the Select button. Continue with step 3.
- · If you had previously selected a 4-digit code you will be prompted to enter your code:
- i. For each digit, press one of the 0-9 keys and then press > to advance to the next digit. (Press **∢** if you need to go back and edit a previous digit.)
- ii. When you have selected all 4 digits of the code press the Select button.



Enter Parental Code

0 0 0



- 3 At the "Parental Controls" screen, Parental Controls will be highlighted. Press the Select button to turn parental control On (or press the Select button to turn parental control Off).
- 4 Press and hold menu to return to the main display screen.

Special Features

To lock (or unlock) channels or categories:

- 1 Press menu.
- 2 Turn the Rotary Knob to scroll to and highlight Parental Controls. Press the Select button.
- 3 You will be prompted to enter the 4-digit code. For each digit, press one of the 0-9 keys and then press ≥ to advance to the next digit. (Press ≤ if you need to go back and edit a previous digit.)
- 4 When you have entered all 4 digits of the code press the Select button.
- 5 If Parental Controls is shown as Off, press the Select button to turn it On, otherwise continue with the next step.
- 6 At the "Parental Controls" screen, turn the Rotary Knob to scroll to and highlight Locked Channels. Press the Select button.
- 7 A list of all the categories and the channels in each category will be displayed. Turn the Rotary Knob to scroll to and highlight a channel or category you want to lock. Press the Select button. A lock icon ⋒ will be displayed to the left of the channel or category you locked. (To unlock a locked channel or category, simply highlight the locked channel or

Locked Channels

Locked Channels

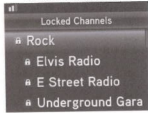
Rock

Elvis Radio

E Street Radio

Underground Gara

Locked Categories



- category and press the **Select button**. The lock icon will disappear indicating the channel or category is unlocked.)
- 8 You can continue to lock and unlock as many channels or categories as you wish. When you are finished, press and hold menu to return to the main display screen.

To change your code:

- 1 Press menu.
- 2 Turn the Rotary Knob to scroll to and highlight Parental Controls. Press the Select button.
- 3 You will be prompted to enter your existing 4-digit code. For each digit, press one of the 0-9 keys and then press ≥ to advance to the next digit. (Press ≤ if you need to go back and edit a previous digit.)
- 4 When you have entered all 4 digits of the code press the Select button.
- 5 If Parental Controls are shown as Off, press the Select button to turn it On, otherwise continue with the next step.

At the "Parental Controls" screen, turn the Rotary Knob to scroll to and

highlight Change My Code. Press the Select button.

7 You will be prompted to enter a new 4-digit code. For each digit, press one of the 0-9 keys and then press ≥ to advance to the next digit. (Press ≤ if you need to go back and edit a previous digit.)

8 The Code Confirmation screen will be



Special Features

displayed. For your records, write down the code you have selected. Press the **Select button**.

9 Press and hold menu to return to the main display screen.

To listen to a locked channel:

There are two ways to tune to a channel which has been locked. The first is to directly tune to the locked channel, and the second is to select the locked channel from a category list.

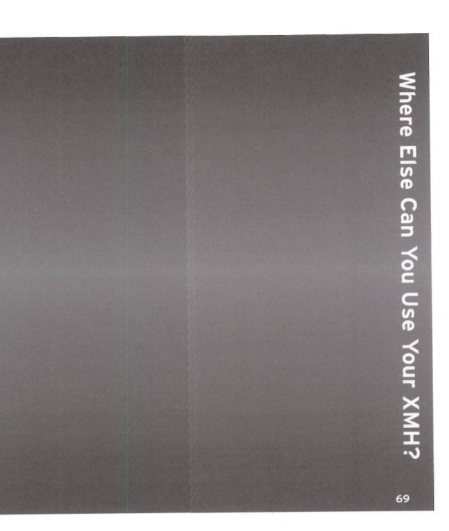
1 Directly tune to or select the locked channel:

To directly tune to a locked channel:

i. Press # and enter the channel number using the 0-9 keys.

To select a locked channel from the category list:

- i. Press **《** or **》** to view the category list of the locked channel to which you wish to tune.
- Turn the Rotary Knob to scroll to and highlight the locked channel. Press the Select button.
- You will be prompted to enter your existing 4-digit code. For each digit, press one of the 0-9 keys and then press ➤ to advance to the next digit. (Press if you need to go back and edit a previous digit.)
- 3 When you have entered all 4 digits of the code, press the Select button. If your code is correct the channel will be tuned. All locked channels become unlocked and remain unlocked until you turn XMH Off and back On. In the category list, the previously locked channels will show an unlocked icon .

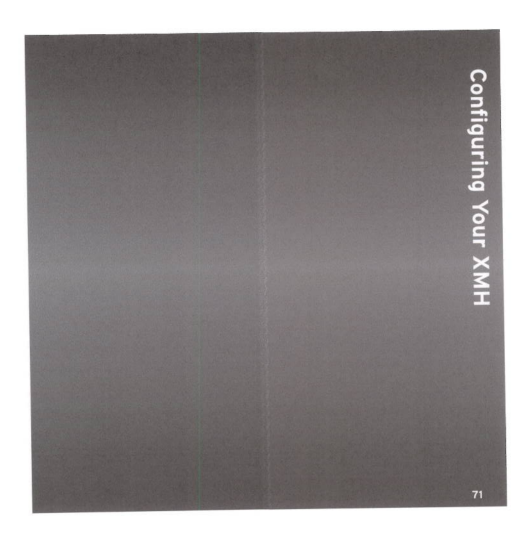


Where Else Can You Use Your XMH?

SiriusXM offers a variety of accessories that allow you to adapt your XMH to your lifestyle and enhance your listening experience. With these accessories, you can effortlessly take your Satellite Radio listening experience from your vehicle to your home or office or on the go — all with a single subscription.

- In Your Home, Office, etc. With a Home Kit, you can play your XMH through your existing stereo system or powered speakers.
- In Your Other Vehicles With additional Vehicle Kits, you can enjoy your XMH in other vehicles.
- In Almost Any Location You Like With a portable Sound System you have the freedom to listen to your XMH where and when you want, from your kitchen or den, to the office, to outside on the deck, or at a picnic.

For more information on XM accessories or to purchase an accessory, please visit your local retailer or www.siriusxm.com/accessories.



Configuring Your XMH

Radio ID

Your XMH has an 8 character alphanumeric ID which uniquely identifies your Radio. This ID is used during the subscription process.

To display the Radio ID:

- 1 Press menu.
- 2 Radio ID will be highlighted. If it is not highlighted, turn the Rotary Knob to scroll to and highlight Radio ID. Press the Select button. The Radio ID will be displayed.
- 3 Press and hold menu to return to the main display screen.



Channel Tuning

Channel tuning controls the way that channels are displayed in the channel list:

- Tune by Category: Channels are displayed in categories such as Rock, Pop, Christian, etc. Within each category, the channels are displayed in ascending numerical order, i.e., 2, 3, 10, 232.
- Tune by Channel: Channels are displayed in ascending numerical order, i.e., 1, 2, 3, etc., regardless of their category.



To Change the Channel Tuning:

- 1 Press menu.
- 2 Turn the Rotary Knob to scroll to and highlight Channel Tuning and press the Select button.
- 3 Turn the Rotary Knob to select the desired channel tuning mode.
- 4 Press the Select button to confirm channel tuning mode.
- 5 Press and hold menu to return to the main display screen.

Find Available FM Channels in Your Area

Before attempting any of the procedures below, you should park your vehicle in a safe location. Do not attempt to set up your FM channels or any XMH function while driving.

PowerConnect allows you to listen to SiriusXM through your existing vehicle radio. You will first need to find an available FM channel, which is a channel that is not being used by an FM radio station in your area. When you tune your vehicle's FM radio to an available channel, you should only hear static or silence - not talk or music.

Once you have found an available FM channel, you'll need to tune XMH and your vehicle's radio to the same FM channel to receive XM audio through your vehicle's radio.

We recommend one of the following methods to find an available FM channel:

1 Use the SiriusXM FM Channel Finder

Use the SiriusXM FM Channel Finder at www.siriusxm.com/fmchannel. Go to the website and enter your zip code. The Channel Finder will suggest a

Configuring Your XMH

list of available FM channels in your area. For convenience, write down or print out the list.

Tune XMH to a favorite XM channel (or to channel 1, if it's not activated). Turn on your vehicle's FM radio. Pick the first FM channel on your Channel Finder list and tune the FM radio to that channel. If you do not hear a local FM station broadcast, then tune XMH to the same FM channel. (Refer to "Set and Select an FM Channel" on page 76.) You should hear the XM channel through your vehicle's radio. If you are satisfied with the sound quality, you're done! If this FM channel doesn't work well for you, work down the list until you find an FM channel that allows you to hear XM clearly.

OR

2 Manually tune through your local FM channels

Manually tune through your local FM channels on your vehicle's FM radio. Turn on your vehicle's FM radio. Start at 88.1 and use the 'Manual' tune function on your vehicle's FM radio to tune through each FM channel one-by-one (88.1 followed by 88.3 etc.) to locate channels that aren't being used by a local FM radio station. Write down each FM channel that has only static or silence on it, until you reach 107.9. Once you have created your list of available FM channels, you will need to find the one that provides the best match for XMH.

Tune XMH to a favorite XM channel (or to channel 1, if it's not activated). Pick the first FM channel on your list and tune the FM radio to that channel. Then tune XMH to the same FM channel. (Refer to "Set and Select an FM Channel" on page 76.) You should hear the XM channel through your vehicle's radio. If you are satisfied with the sound quality, you're done! If this FM channel doesn't work well for you, work down the list until you find an FM channel that allows you to hear XM clearly.



NOTE! You may find an FM channel with static or silence that does not work with XMH. It is possible that some type of inaudible interference is present that prevents reception of the XM broadcast. Your only options are to use another FM channel or a different audio connection method.



TIP! If you regularly drive from one location to another, such as your daily commute, you may need to use different FM channels along your route for best performance. If this is the case, we recommend saving the best FM channels as presets on your FM radio and XMH. Then you simply select and match the best channel for the area you are in.



TIP! It will be much more difficult to find available FM channels in large cities than in most suburban or rural locations. A direct audio connection using the Aux In Cable, Cassette Adapter, or professional installation is your best solution if you drive in or near large metropolitan areas.



NOTE! The SiriusXM FM Channel Finder relies on data from the Federal Communications Commission. The data may not reflect the latest stations in your area. In addition, local geography and weather conditions can impact reception, so your results may be different from the list.



NOTE! The performance of FM radios are different, based on manufacturer and vehicle style. Some may not work well with the type of FM transmitter used by XMH. This is why we recommend a direct audio connection using the Aux In Cable or Cassette Adapter if they can be used in your vehicle. Professional installation can also resolve almost any performance issue.

Configuring Your XMH

Set and Select an FM Channel

XMH allows you to easily store (i.e., preset) up to 5 different FM channels. At any time, you can select any one of these 5 FM presets to hear SiriusXM through your existing vehicle radio. Having a choice of 5 FM presets also makes it easy to switch to the appropriate FM channel as you travel from one area to another. Each FM preset is stored in its own storage location. You can easily add or edit the FM preset in any one of the 5 storage locations.



IMPORTANT! XMH and the vehicle's FM radio need to be tuned to the same FM channel in order to hear the audio.



TIP! The FM 1 storage location is preset with FM channel 97.9.

To set and select an FM preset:

- 1 Press menu.
- 2 Turn the Rotary Knob to scroll to and highlight FM Settings and press the Select button.
- 3 FM Channels will be highlighted. If it is not highlighted, turn the Rotary Knob to scroll to and highlight FM Channels. Press the Select button.



- 4 Turn the Rotary Knob to scroll to and highlight the storage location (FM 1 to FM 5) you want to set and press the Select button. You can choose among the following options:
 - If the chosen storage location is empty (denoted by "---"), or if the storage location contains the FM preset currently being used (denoted by "current"), then the FM channel tuning screen is displayed.

- If the chosen storage location has an FM preset that is not currently being used, and you want to edit it, Edit Channel is highlighted. Press the Select button. The FM channel tuning screen is displayed.
- iii. If the chosen storage location has an FM preset that is not currently being used, and you want to start using it, turn the Rotary Knob to highlight Start Using and press the Select button. Skip to step 7.
- Fress

 and

 to tune to the desired FM channel in steps of .2, i.e., 99.3 to 99.5. Turn the Rotary Knob to tune to the desired channel in steps of 1, i.e., 99.3 to 100.3. Press the Select button to select the FM channel.
- 6 If you are editing the storage location that has the "current" FM preset, skip to step 7. Otherwise, Start Using will be highlighted. Press the Select button.



NOTE! You can also set an FM preset without having to start using it right away. Just press menu and exit the screen.

- 7 The chosen FM channel will be confirmed on the display screen and XMH will tune to that FM channel.
- 8 Set your vehicle's FM radio to same FM channel.



IMPORTANT! You'll first need to find a suitable FM channel that is unused or available in your area.





Configuring Your XMH

To quickly select an FM preset:

- Press FM to display the current FM preset.
- 2 To display and select the next FM preset, press FM. XMH will tune to the displayed FM channel. If the preset is the one you want, press menu or wait for the screen to timeout.
- 3 Repeatedly pressing FM will cycle through the FM presets.
- 4 Set your vehicle's FM radio to same FM channel.





Jump Settings

The **jump** button can be configured to either jump to the traffic and weather for the city of your choice from a list of 22 of the most congested cities, or to jump back to the last channel to which you were listening. When configuring for traffic/weather, you'll need to select your city.

To configure jump:

- 1 Press menu.
- 2 Turn the Rotary Knob to scroll to and highlight JUMP Settings and press the Select button.
- 3 Mode will be highlighted with either Last Channel or Traffic/Weather. If you want to change the mode, press the Select button. Otherwise, just leave it as shown. (Repeatedly pressing the Select button toggles between the choices.)
- 4 If you have selected Last Channel, press and hold menu to return to the main display screen. If you have selected Traffic/Weather continue with step 5.
- 5 Turn the Rotary Knob to scroll to and highlight Set Location and press the Select button.
- 6 A list of cities will be displayed. Turn





Configuring Your XMH

the **Rotary Knob** to scroll to and highlight your desired location and press the **Select button**.

7 The JUMP Settings screen will display the location you selected. Press and hold menu to return to the main display screen.



Set Brightness

To change the display's brightness:

- 1 Press menu.
- 2 Turn the Rotary Knob to scroll to and highlight Brightness and press the Select button.
- 3 Turn the Rotary Knob to increase the brightness of the display.
- 4 Press the Select button to confirm the brightness setting.
- 5 Press and hold menu to return to the main display screen.



Set Audio Level

The audio level of XMH can be adjusted when an audio connection is made between the dock and the vehicle's stereo system. Audio level is used to adjust XMH's volume level to match the volume of other audio sources you may use, such as a CD player, other FM stations, or an MP3 player.

Do not use the audio level as a volume control. Use the volume control on your vehicle's stereo instead.

To adjust the audio level:

- 1 Press menu.
- 2 Turn the Rotary Knob to scroll to and highlight Audio Level and press the Select button.
- 3 Turn the Rotary Knob to increase the audio level.
- 4 Press the Select button to confirm the new audio level.
- 5 Press and hold menu to return to the main display screen.



Configuring Your XMH

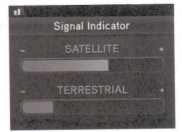
Signal Indicator

For best reception, your Magnetic Mount Antenna should have an unobstructed view of the XM satellites. In large cities, there are terrestrial transmitters (ground repeaters) to help increase the signal coverage.

Your XMH can display the received strength of the satellite and terrestrial signals being received.

To display the signal strength:

- 1 Press menu.
- 2 Turn the Rotary Knob to scroll to and highlight Signal Indicator and press the Select button.
- 3 The Satellite and Terrestrial bars show the strength of the signal being received.
- 4 Reposition the antenna if you are having trouble receiving the signal. Be sure your vehicle is outside with an unobstructed view of the sky.
- 5 Press and hold menu to return to the main display screen.



Factory Settings

The factory settings menu has two choices, AUX Detect and Restore Defaults.

AUX Detect

AUX Detect allows XMH to automatically detect a connection made to the AUDIO connector of the *Power*Connect Vehicle Dock by an Aux In Cable or Cassette Adapter. AUX Detect is enabled by default.



IMPORTANT! If you are using the PowerConnect Vehicle Dock which came with your XMH, AUX Detect should remain enabled.



If you are using the older model Vehicle Dock from the Universal Xpress Car Kit, and plan to use *Power*Connect or FMDA as the audio connection option, you will need to disable AUX Detect. Please read the additional instructions, "Using the Vehicle Dock From the Universal Xpress Car Kit" on page 88. Once AUX Detect is disabled, you'll have to turn the FM Transmitter On. Refer to "Turn FM Transmitter On/Off" on page 89.

To disable AUX Detect:

(Do this only when using the older model Vehicle Dock.)

- 1 Press menu.
- 2 Turn the Rotary Knob to scroll to and highlight Factory Settings and press the Select button.
- 3 AUX Detect should be highlighted and show as enabled. Press the Select