



# Tour Feature Guide

Next Generation Dock & Play Radio  
Including SiriusXM With 360L





**Tour in a Vehicle Dock**



**Tour in a Home Dock\***



**Tour in a Speaker Dock\***

\*Home Dock SXDH4 and Speaker Dock SXSD2 sold separately.

## **Tour Summary**

---

Tour is a touchscreen Dock & Play radio that combines both Satellite reception and Internet streaming to deliver SiriusXM content. Incorporating SiriusXM with 360L and touchscreen interface, Tour is the most complete and advanced entertainment experience ever offered by SiriusXM in an aftermarket radio. The SiriusXM Tour delivers an unparalleled variety of premium content and innovative features that make content navigation, discovery, personalization, and consumption easier than ever before.

Tour provides all of SiriusXM's broadcast channels via Satellite, or online channels via Internet streaming. Internet streaming adds additional SiriusXM content not available via satellite such as Xtra channels, listener created Personalized Stations Powered by Pandora, and On Demand content.

In addition to the legacy audio connection options of Aux, Line Out, and FM, Tour offers Bluetooth audio capability for easily connecting the SiriusXM audio to a vehicle headunit or a home sound system or Bluetooth speaker.

SiriusXM with 360L delivers the listener with personalized recommendations of content, curated just "For You" based on listening history, which "gets smarter" with more listening. Additionally, 360L adds "Related" recommendations of other content which is related to the currently tuned channel.

Current accessories for other SiriusXM aftermarket radios are compatible with Tour, making it easy to upgrade. Add available accessories to take the Tour radio to take the Tour radio anywhere - home or in the office with home dock (SXDH4), outdoors with our speaker dock (SXSD2) or another vehicle with an additional vehicle dock (SXDV3).

To receive all the content that Tour is capable of delivering, Tour needs to be connected to a satellite antenna to receive satellite channels, and to a Wi-Fi hotspot or Wi-Fi network with Internet access for streaming content.

None of the images in this document can be used to promote the SiriusXM Tour or SiriusXM programming without the written consent from SiriusXM. Please contact your SiriusXM representative to obtain approval.

## Specifications

---

Key attributes at a glance:

- SiriusXM branded aftermarket Dock & Play Radio
- SXM's acclaimed 360L UI/UX and next generation Wideband (Gen8) SAT chipset
- Combines and manages both Satellite and Internet delivery of SXM content
- Internet Connectivity via WiFi access point. Requires the following:
  - In the vehicle: Tethered WiFi connection to a hotspot with cellular data plan, i.e., iOS and Android smartphones, MiFi/Jetpack mobile hotspot devices, etc.
  - At home/indoor: Wi-Fi router with internet access
- Compatible with current SiriusXM Dock & Play docks (Vehicle Docks, Home Docks, Speaker Dock) and accessories
- Dimensions: 4.7" width x 2.9" height x 0.7" depth
- Weight: 5 oz.
- Display: 4.3" full color, high resolution capacitive touchscreen
  - 16.7M color depth, WVGA resolution (800\*480 pixels)
  - Tap, tap & hold, up/down/left/right swipe gestures
- Etched keys on side panel for quick access to frequently used functions
- On-board voice commands for channel tuning & category navigation
- Bluetooth® audio streaming to in-vehicle audio systems, home AVRs, and speakers, etc.
- Compatible Accessories: SXDV3 Vehicle Kit, SXDH4 Home Kit (includes Tour and legacy remote controls), and SXSD2 Portable Speaker Dock

## Content

---

Tour is specifically designed to provide SiriusXM satellite and streaming audio services. (Services such as video, Travel Link etc., are not available on this product.)

Although Tour is capable of receiving both the XM network (high band) and the Sirius network (low band) audio spectrums, subscription packages offered on this product will be based on SiriusXM subscription packages available on the XM network. However, due to the inclusion of a few additional channels being made available on the Sirius network, Tour will have a channel line up that is unique.

Available content on Tour:

- Satellite Channels (SAT)
  - ✓ Access to all audio channels on the XM network
  - ✓ Access to 5 new audio channels on the Sirius network. This is unique to Tour at this time. These 5 new channels are Hits 1 Top Pop Hits, 60s/70s Hits, 70s/80s/90s Hits, 80s on 8 Top 100 Hits, and Classic Rock Hits
- Streaming Channels (IP)
  - ✓ Access to streaming audio channels including exclusive channels not offered over satellite
- On Demand Shows/Episodes (IP)
  - ✓ Access to SXM's vast library of unique content including iconic interviews, concerts, Town Halls and in-studio performances
- Personalized Stations Powered by Pandora (IP)
  - ✓ Ability to create your own customized, ad-free stations from the artist/song currently playing
- Xtra Channels (IP)
  - ✓ Access to SXM's Xtra music channels that are made for any mood, occasion, or activity

## Subscription Packages

Content availability on Tour is based on the subscription package chosen. Available packages include:

- SiriusXM All Access and SiriusXM All Access Family Friendly
- SiriusXM Select and SiriusXM Select Family Friendly
- SiriusXM Mostly Music
- SiriusXM News, Sports & Talk

The following is a comparison of the All Access, Select, and Mostly Music packages.

	All Access	Select	Mostly Music
<b>Satellite Channels</b>	Includes ad-free music, plus sports, news, talk, comedy and more 5 Xtra Channels: 60s/70s, 70s/80s/90s, Hits 1 Top Hits, 80s on 8 Top 100, Classic Rock Mix	Includes ad-free music, plus sports, news, talk, comedy and more 5 Xtra Channels: 60s/70s, 70s/80s/90s, Hits 1 Top Hits, 80s on 8 Top 100, Classic Rock Mix	Includes a selection of ad-free music, plus news and talk
<b>Streaming Channels*</b>	Over 300 channels, including 100+ Xtra channels of ad-free music made for any mood, occasion or activity Thousands of hours of On Demand shows, performances and interviews	Over 300 channels, including 100+ Xtra channels of ad-free music made for any mood, occasion or activity Thousands of hours of On Demand shows, performances and interviews	—
<b>Personalized Stations Powered by Pandora*</b>	Create your own ad-free music stations based on the artists you love	—	—
<b>Exclusive Artist-Dedicated Channels</b>	The Beatles, Garth Brooks, Pearl Jam, Bruce Springsteen, Grateful Dead and more	The Beatles, Garth Brooks, Pearl Jam, Bruce Springsteen, Grateful Dead and more	—
<b>Howard Stern</b>	2 Dedicated Channels	—	—
<b>24/7 Comedy</b>	Netflix Is A Joke Radio, Kevin Hart’s Laugh Out Loud Radio and more	Netflix Is A Joke Radio, Kevin Hart’s Laugh Out Loud Radio and more	—
<b>World-Class News</b>	FOX News Channel, FOX News Headlines 24/7, CNBC, CNN, MSNBC, Bloomberg Radio, NPR® and more	FOX News Channel, FOX News Headlines 24/7, CNBC, CNN, MSNBC, Bloomberg Radio, NPR® and more	—
<b>Professional Sports</b>	NFL, NASCAR®, MLB®, NBA, NHL®, PGA TOUR® — every game plus 24/7 talk channels	MLB®, NBA, NHL®, PGA TOUR®	—
<b>College Sports</b>	24/7 coverage of men’s and women’s college conference sporting events	24/7 coverage of men’s and women’s college conference sporting events	—
<b>SiriusXM Video</b> (Only available on app & online)	SiriusXM video including Howard Stern	SiriusXM video	—

\* Internet connection required. Data rates may apply. Customers are responsible for any carrier, data and other related fees or charges that may incur from the carrier or service provider.

## Tour Features

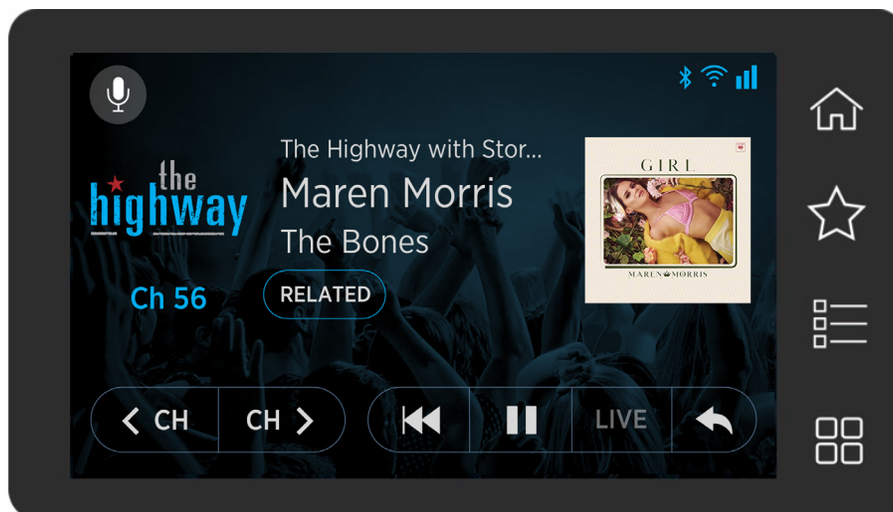
Features available via satellite are designated with a satellite icon , features available via Internet streaming are designated with a Internet icon , and those available via both are designated with .

- **Now Playing Screen.**  The new SiriusXM with 360L Now Playing screen offers an large, easy-to-use home page that provides essential channel and content information, and touchscreen navigation elements.



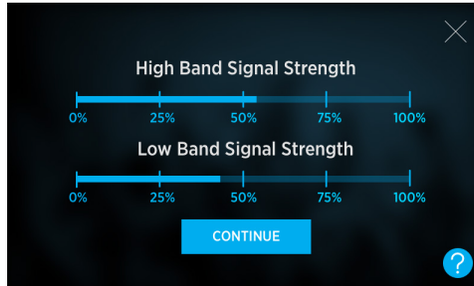
Actual size of touchscreen (when printed at 100%)

- **Side Panel Soft Buttons.**  The bezel on the right side of the touchscreen has four soft buttons: Home, Favorites, Categories, and Preferences for fast access for the most used functions.
  - The **Home** button  returns to the Now Playing screen from any other screen.
  - The **Favorites** button  displays the list of favorite channels, sports teams, Personalized Stations Powered by Pandora, and On Demand shows that the listener has saved.
  - The **Categories** button  displays the SiriusXM channels and On Demand content in categories.
  - The **Settings** button  displays additional selections such as Personalized Stations Powered by Pandora, For You recommendations, and listener preferences and radio settings.



Actual size of radio (when printed at 100%)

- Satellite Connectivity.**  The Vehicle Kit contains the magnetic satellite antenna for the vehicle, and the Home Kit (sold separately) contains the indoor/outdoor home antenna for the home or office. A good satellite signal will enable reception of the satellite channels, which is the default listening mode for Tour, but a satellite antenna/signal is not necessary in a home or office installation where there is a good and stable Wi-Fi connection to the Internet.



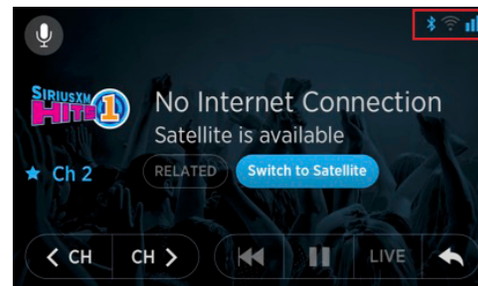
- Internet Connectivity.**  Tour can be connected via a Wi-Fi connection to the Internet to receive content offered by SiriusXM via Internet streaming. Additional content is available when connected to the Internet: Streaming IP channels, Xtra channels, listener created Personalized Stations Powered by Pandora, and On Demand content.

Content that is available on both satellite and Internet is received via satellite when a satellite signal is present, but may switch to Internet streaming when there is no satellite signal. In a vehicle, an internet connection is established by tethering Tour via a Wi-Fi connection to a mobile hotspot that has a cellular data plan\*. Examples of hotspot capable devices are iOS and Android smartphones and tablets, and stand-alone mobile hotspots such as Verizon MiFi/ Jetpack, etc. In a home or office, an Internet connection is established by connecting Tour to a Wi-Fi router that has an internet connection.

\*Data rates may apply. Customers are responsible for any carrier, data and other related fees or charges that may incur from the carrier or service provider.



- Loss of Satellite Signal or Loss of Internet Connection Switching.**  For channels which are available on both satellite and Internet, by default Tour will use the satellite connection, if present. If the satellite signal or Internet connection is lost while listening, Tour will display a button on the Now Playing screen, “Switch to Internet” or “Switch to Satellite” to continue listening to the channel, if the alternate is available.

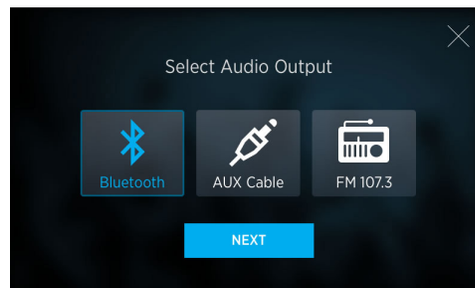


- **Setup Guide.**  New to the aftermarket radio is an on-board Setup Guide, designed to assist a customer in getting the radio installed quickly and easily. The screen-by-screen guide takes the listener through the steps of subscribing\*, receiving a good satellite signal, connecting to the Internet, selecting and connecting an audio connection option, and authorizing the radio for the SiriusXM service and authenticating for Internet service. The guide is initially automatically offered when Tour is turned on and detects it is not authorized for the SiriusXM service (typically a newly purchased radio), but can also be run at any time (for re-installation or configuration changes).



\*Purchasing a subscription requires a phone, or an Internet connection via computer, tablet or phone. Tour does not natively support purchasing a subscription through the radio on-boarding process.

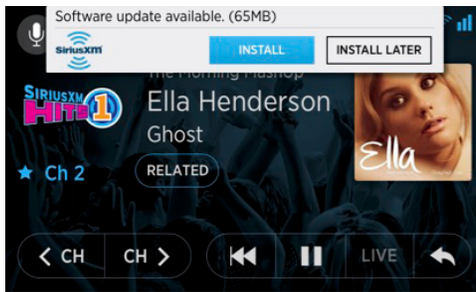
- **Audio Option Solutions.**  Tour offers a Bluetooth audio option for increased audio solutions, along with the legacy audio solutions of an Aux In cable or FM output. (The FM Direct Adapter (FMDA) is an additional audio solution option. Sold separately.)



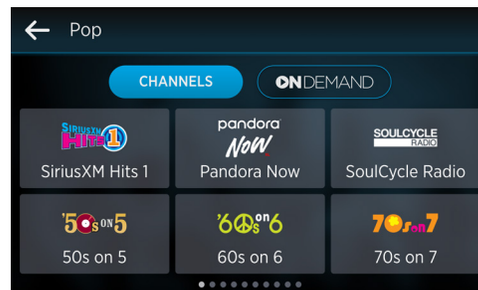
- **Software Updates.**  Software updates allow Tour to be updated with new features when they become available, and whenever necessary to update the system software.

Tour receives module firmware updates over-the-air (via satellite), and also automatically checks for updates via an Internet connection. Updates via the Internet can be a combination of any or all of: Platform software (Android OS, Drivers, Bootloader, etc.), Application software, Middleware, and Module Firmware.

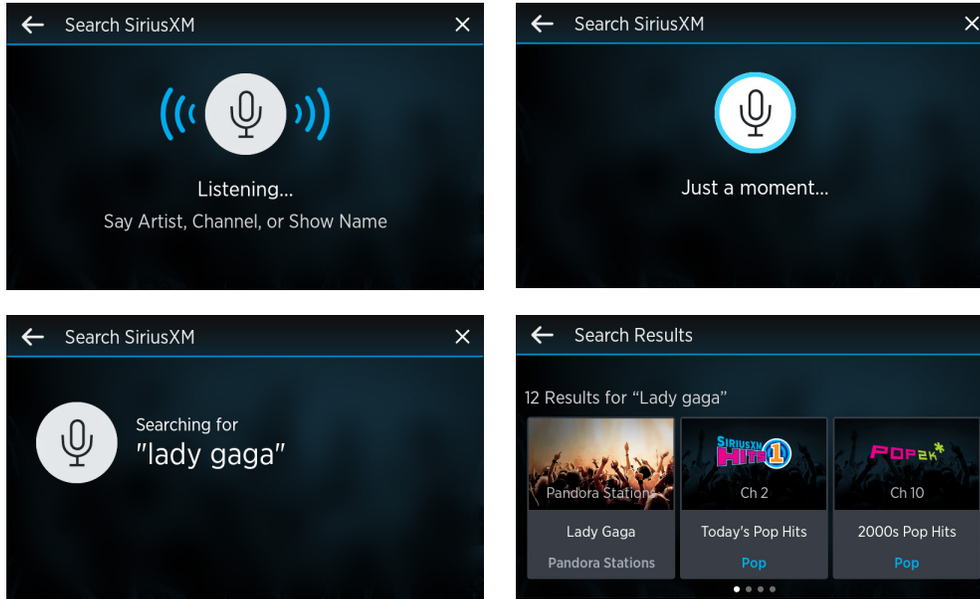
When a software update becomes available, the listener is notified via an alert and can choose to install or defer the update to a later time (with the exception of module firmware updates which are installed at power on or within a designated time. Additionally, SiriusXM pushed important updates which are installed immediately). A listener can also manually check for an update when there is an Internet connection, and manually choose to install an update that was previously deferred. (Software updates are also possible using the USB port of Tour with an OTG USB drive, but this method is restricted to refurbishments and troubleshooting and is not customer facing.)



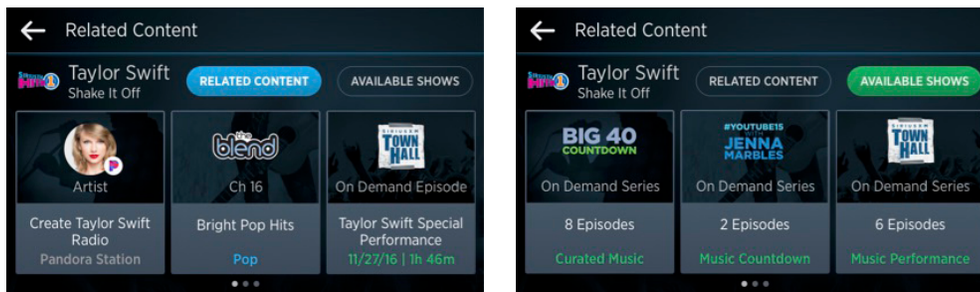
- **Content Tuning.**  Channels are easily navigated and tuned using the on-screen channel up/down buttons on the Now Playing screen, or by entering a channel number using Direct Tune to directly tune a channel. Channels may also be tuned using the 360L Linear Tuner which displays channels in a tile format on a carousel for content browsing and discovery. The Linear Tuner is swiped left or right to browse through channels numerically. The channel tile in focus is tuned, or the listener can tap a tile to select a channel. Channels may also be tuned from the category browsing screens.



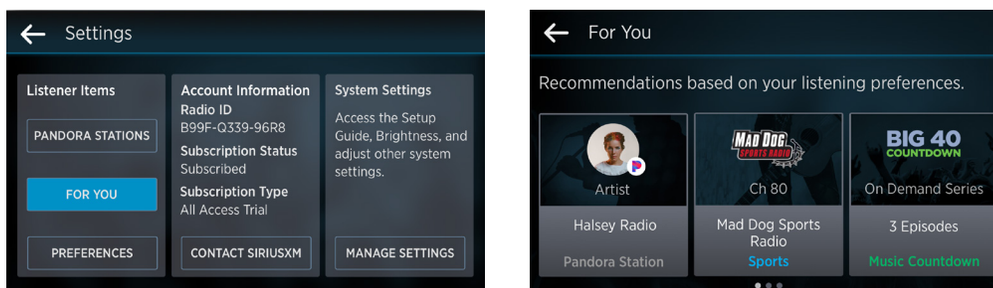
- **Voice Search.**  Voice navigation assists a listener in tuning to a channel, browsing a category, tuning to a sports game, searching for content, and for content discovery. The listener taps the voice icon on the Now Playing screen and speaks a command such as, Search, Play, Find, Go To, Tune, Listen to, Open, etc. Note that voice search is Internet based and only available when Tour is connected to the Internet via a Wi-Fi connection.



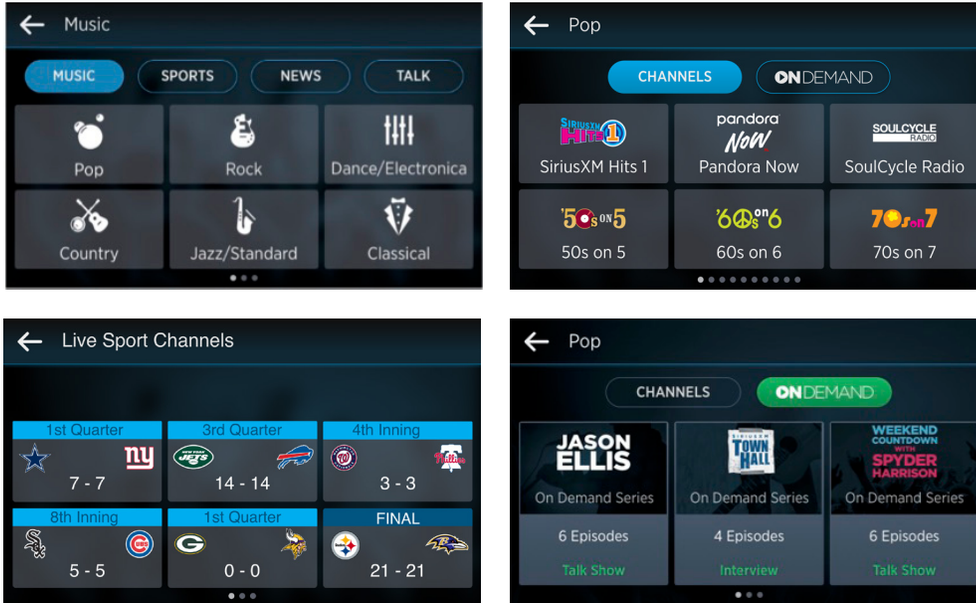
- **Related Content Suggestions.**   Related content are suggestions of other content related to the currently tuned channel. When an Internet connection is present, related suggestions may include Internet-only content which is not offered when there is only a satellite connection. Related suggestions are accessed through the Related button on the Now Playing screen.



- **For You Recommendations.**   For You are suggestions of content based upon listening history. When an Internet connection is present, Recommendations get “smarter” and continue to grow with more listening. These recommendations may include Internet-only content which is not offered when there is only a satellite connection. For You recommendations are accessed through the Settings soft button to the right of the touchscreen, and selecting the For You button.

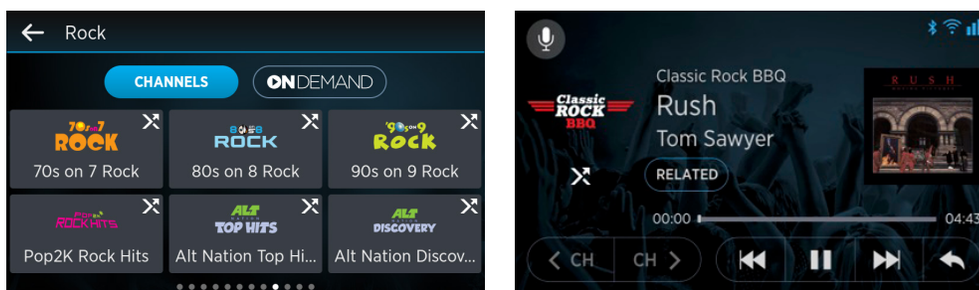


- Channel Categories.** Channels are grouped into super-categories with sub-categories to assist the listener in browsing and locating channels by genre and type. Super-categories are high level categories such as Music, Sports, News, Talk, and contain sub-categories that are sorted by genre and type. For example, in the Music super-category there are sub-categories such as Pop, Rock, Dance/Electronic, etc., and in each sub-category are the channels for that category. Categories are accessed through the Categories soft button to the right of the touchscreen.

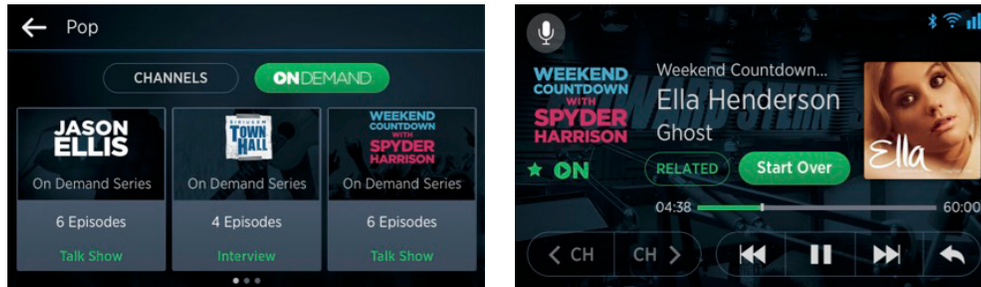


- Xtra Channels.** Xtra channels are additional SiriusXM channels available only via Internet streaming. Xtra channels, if available, are shown after the regular channels in a category, and are designated with the Xtra channel icon.

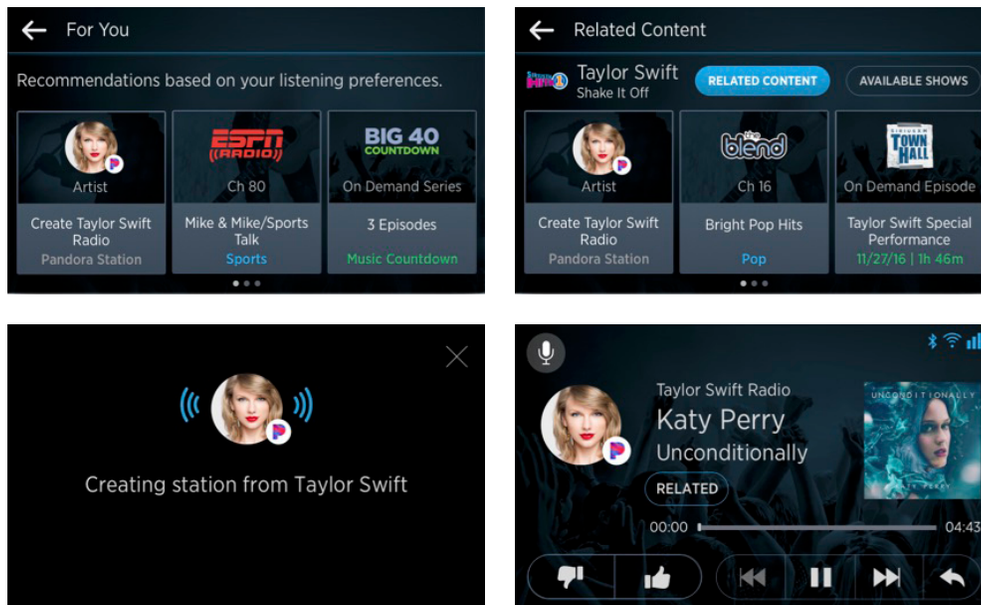
Xtra channels do not have channel numbers and therefore cannot be tuned via Direct Tune, nor are they shown in Linear Tune.



- On Demand.**  On Demand is content that has previously aired on SiriusXM which can be accessed for consumption. When connected to the Internet and browsing categories, a choice of browsing either “Channels” or “On Demand” is offered for each category, allowing the listener to choose which they would like to browse. When On Demand is selected, content is shown by show name, and within a show, by episodes. Episodes can be selected for listening. Shows can be saved as a favorites, and also an alert can be created for a show to alert the listener when new episodes become available.



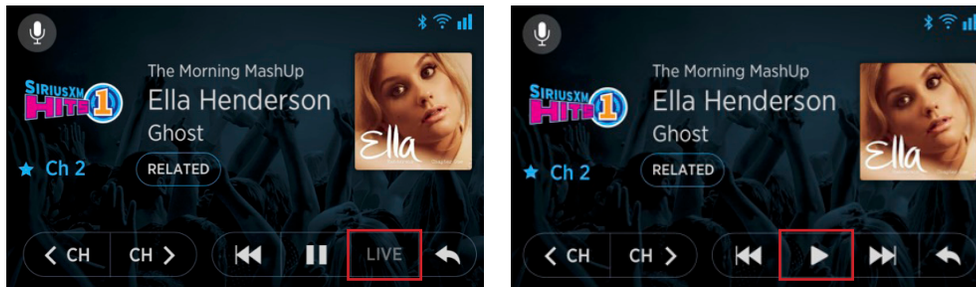
- Personalized Stations Powered by Pandora.**  Personalized Stations Powered by Pandora are virtual stations created for an artist which has been selected by the listener. A station will play songs by the selected artist and also similar songs by other artists. The station can be further curated by the listener by selecting likes or dislikes (thumbs up/thumbs down) of the songs as they are played. Personalized Stations Powered by Pandora are offered through the “Related” and “For You” suggested content, when available. Once created, stations can be saved and may be tuned as a favorite, or tuned from Related or For You suggestions, and also tuned by browsing to the list of stations by selecting the Pandora Stations button in Settings.



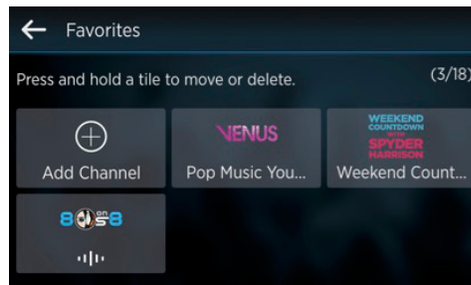
- **Pause, Rewind, Replay.**  Content that is currently playing can be paused, rewound or fast-forwarded using the replay controls on the Now Playing screen. When content is being played live, “LIVE” is shown in place of the Fast-Forward icon.

Satellite content can be replayed for the current channel, the immediate previous channel, and for the channels saved as favorites for up to 30-60 minutes, depending upon they type of content and how long Tour has been powered on.

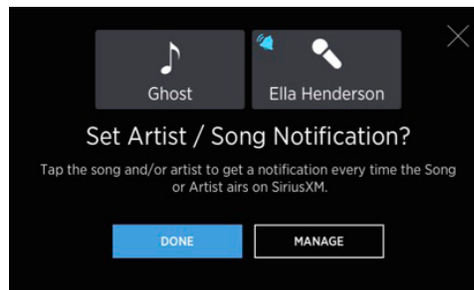
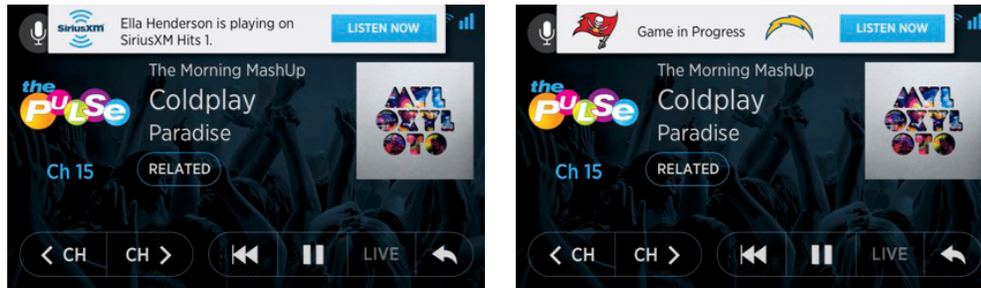
Streaming content can be replayed with some Digital Millennium Copyright Act (DMCA) restrictions on certain content. Tour will alert with messages as you near the amount of allowed rewinds and fast-forwards. If the limit has been reached, it remains in effect for the next 60 minutes for the currently tuned channel or On Demand content only. Note that satellite channels have no such restriction.



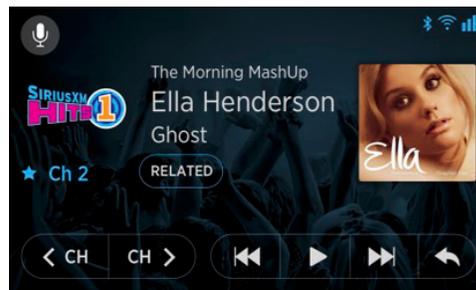
- **Favorites.**  Favorites provide for easy tuning of channels, sports teams, Personalized Stations Powered by Pandora, and On Demand shows which have been saved as favorites. A favorite can be saved directly from the Now Playing screen for the current content, or through several other methods while browsing channels. Up to 18 favorites can be saved. Favorites are accessed through the Favorites soft button to the right of the touchscreen.



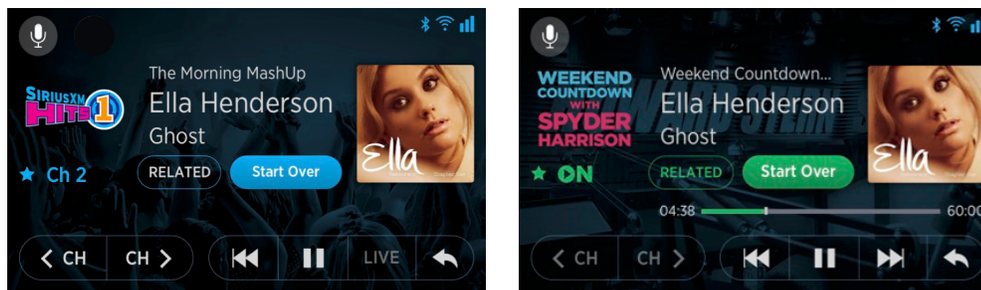
- **Alerts.** Alerts provide instant notification of a song, an artist, a sports game, or a show for which an alert has been created. When a saved song, artist, sports team, or show begins to play, an alert is displayed and the content can be directly tuned, if desired. A combination of up to 50 alerts may be saved. Alerts can be managed in Preferences and can also be turned off or on individually, or all alerts globally turned off or on.



- **TuneStart.** TuneStart plays the song that is currently playing from the beginning when a music channel is tuned. TuneStart is available for Internet streaming music channels.



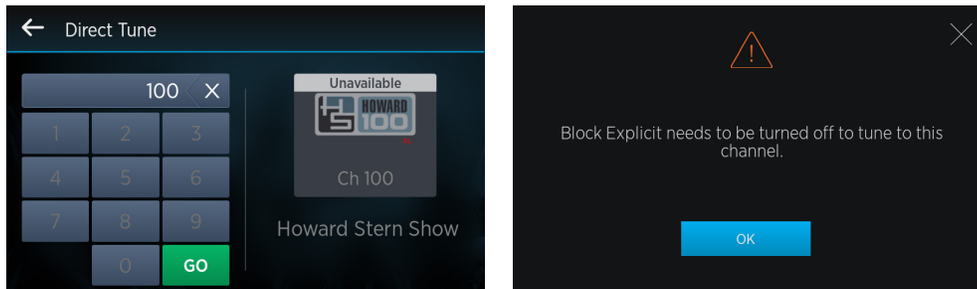
- **Start Over.** The Start Over button is contextual and appears on the Now Playing screen when the currently tuned content allows a listener to restart the content from the beginning. Start Over may be available when a show or an On Demand episode is tuned, and is shown for a short time. Some content may not allow a start over and start over is not shown.



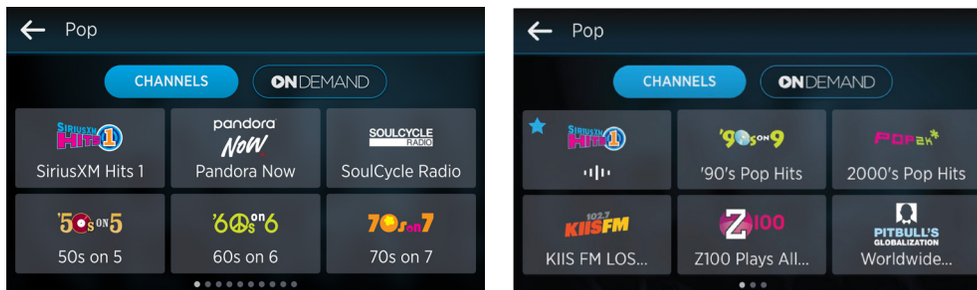
- Jump.**  The Jump button on the Now Playing screen facilitates jumping between the currently tuned channel and the immediate previously tuned channel. An example would be when listening to two sports games or two shows, and easily jumping back and forth between the two channels. Jump is enabled when a jump is possible.



- Block Explicit.**  Explicit (xL) channels can be blocked so that these channels are not shown in channel lists, favorites, and the Linear Tuner. When explicit channels are blocked, if an attempt is made to tune an explicit channel using Direct Tune, a message informs the listener that the channel is blocked. Block Explicit is managed through Preferences.



- Show/Hide Channels.**  Specific channels can be hidden if a listener does not wish to have these channels shown in channel lists or the Linear Tuner. Hidden channels may still be tuned by entering the channel number of a hidden channel using Direct Tune. Showing and hiding of channels are managed through Preferences.



- **Metadata Scrolling.** Metadata scrolling can be set to “Never Scroll”, “Scroll Once”, or “Continuous Scroll”, according to listener’s preference. When the metadata on the Now Playing screen exceeds the width of the display area it will need to scroll to see the entire text (generally when album art is being displayed). The default setting is Never Scroll. Metadata scrolling is managed through Preferences.

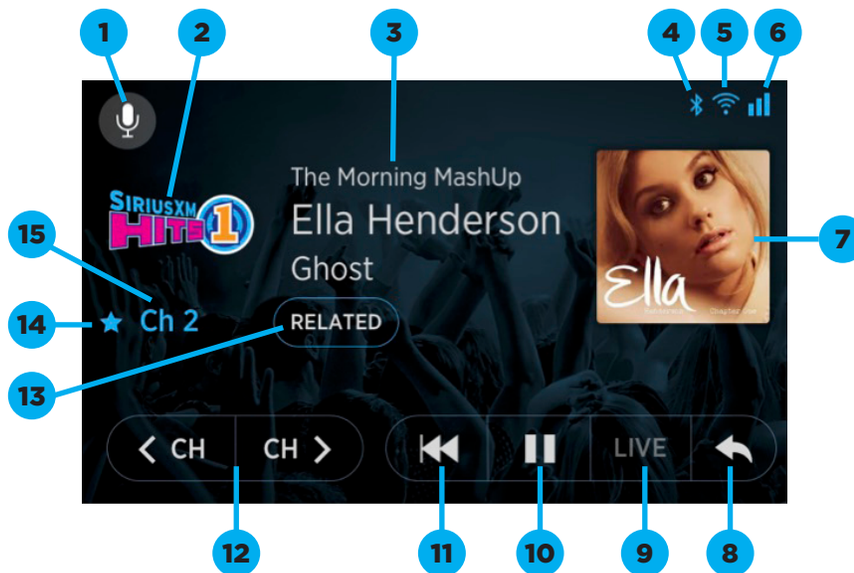


## User Interface & Navigation

Tour features a touchscreen which supports Tap, Tap & Hold, Tap/Hold & Drag, and Swipe interactions.

### The Now Playing Screen

The Now Playing screen is the default home screen that provides essential channel and content information while listening to SiriusXM.



The following table describes the elements and actions of the Now Playing screen.

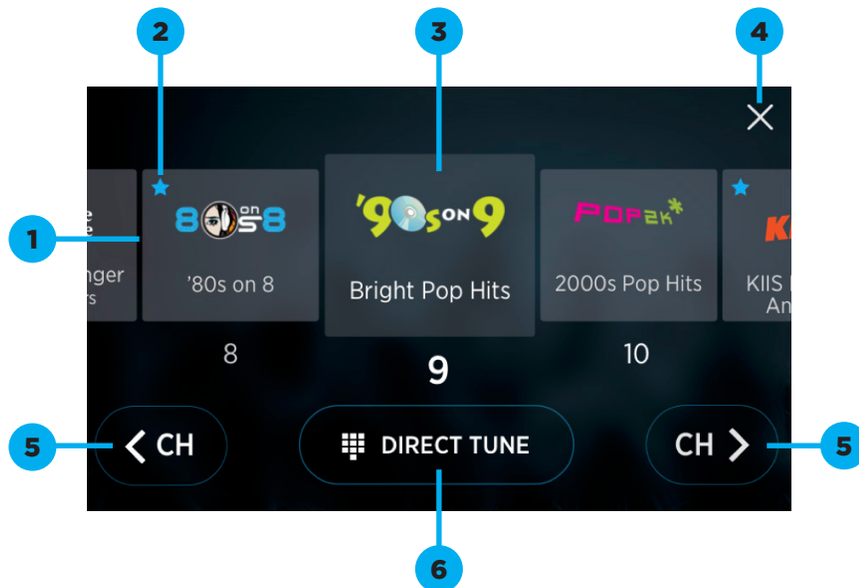
No.	Screen Element	Action	Result
—	Interactive Screen (anywhere)	Swipe Left or Right	Opens the Linear Tuner
1	Voice Search Button	Tap	Listen for and perform a voice command
		Tap & Hold	None
2	Channel Logo	Tap	None
		Tap & Hold	Add or remove a channel as a favorite channel
3	Show/Artist/Song Metadata	Tap	Set an artist or song alert
		Tap & Hold	None
4	Audio Connection Icon	None	Indicates current audio connection, Bluetooth, AUX, FM
5	Internet Signal Strength Icon	None	Indicates the presence and strength of Wi-Fi signal
6	Satellite Signal Strength Icon	None	Indicates the strength of satellite signal
7	Album Art	None	Displays album art of current song, if available

No.	Screen Element	Action	Result
8	Jump Button	Tap	Jump to the previously tuned channel
		Tap & Hold	None
9	Live/Fast-Forward Button	Tap	When Fast-Forward button is shown: Fast forward one song or segment; When Live button is shown: None
		Tap & Hold	When Fast-Forward button is shown: Continuously fast-forward; When Live button is shown: None
		Double Tap	When Fast-Forward button is shown: Jump to live; When Live button is shown: None
10	Play/Pause Button	Tap	When Pause button is shown: Pause audio; When Play button is shown: Play audio
		Tap & Hold	None
11	Rewind Button	Tap	Rewind one song or segment
		Tap & Hold	Continuously rewind
12	Channel Previous/Next Buttons	Tap	Open Linear Tuner and tune previous or next channel
		Tap & Hold	None
13	Related Button	Tap	Open a list of content related to current channel
		Tap & Hold	None
14	Favorite Channel Indicator Icon	None	Indicates the current channel is saved as a favorite channel
15	Channel Number	Tap	Open Direct Tune to enter a channel number and tune to the channel
		Tap & Hold	None

## The Linear Tune Screen

Linear Tune enables browsing through the SiriusXM channels in a carousel format, navigating to previous or next channels with a screen swipe or a tap-drag-hold motion. The currently tuned channel is shown in the center on a slightly larger tile.

The Linear Tuner is accessed by swiping left or right on the Now Playing screen, or by tapping the channel previous/next buttons. The following table describes the elements and actions of the Linear Tuner screen.



No.	Screen Element	Action	Result
1	Linear Tuner	Tap	Tune to the channel displayed on the tapped tile. The currently tuned channel is shown slightly larger and in the center of the Linear Tuner
		Tap & Hold & Drag Left or Right	Moves the Linear Tuner carousel left or right until the finger is lifted. The channel tile in the center is tuned
		Swipe Left or Right	Display the next or previous 3 channels. The channel tile in the center is tuned
2	Favorite Channel Indicator Icon	None	Indicates the channel is saved as a favorite channel
3	Channel Tile	Tap	Tune to the channel
		Tap & Hold	Add or remove a channel as a favorite channel
4	Close Icon	Tap	Close the Linear Tuner and return to the Now Playing screen
		Tap & Hold	None
5	Channel Previous/Next Buttons	Tap	Tune previous or next channel
		Tap & Hold	Scroll to previous 3 or next 3 channels in carousel
6	Direct Tune Button	Tap	Open the Direct Tune screen to enter a channel number and tune to the channel
		Tap & Hold	None

## Connecting Tour to the Internet

Tour needs to be connected to the Internet via a Wi-Fi connection to be able to stream SiriusXM content.

In a vehicle, an internet connection is established by tethering Radio via a Wi-Fi connection to a mobile hotspot that has a cellular data plan. Examples of hotspot capable devices are iOS and Android smartphones and tablets, and stand-alone mobile hotspots such as Verizon MiFi/Jetpack, etc.

In a home or office, an Internet connection is established by connecting Radio to a Wi-Fi router that has an internet connection.

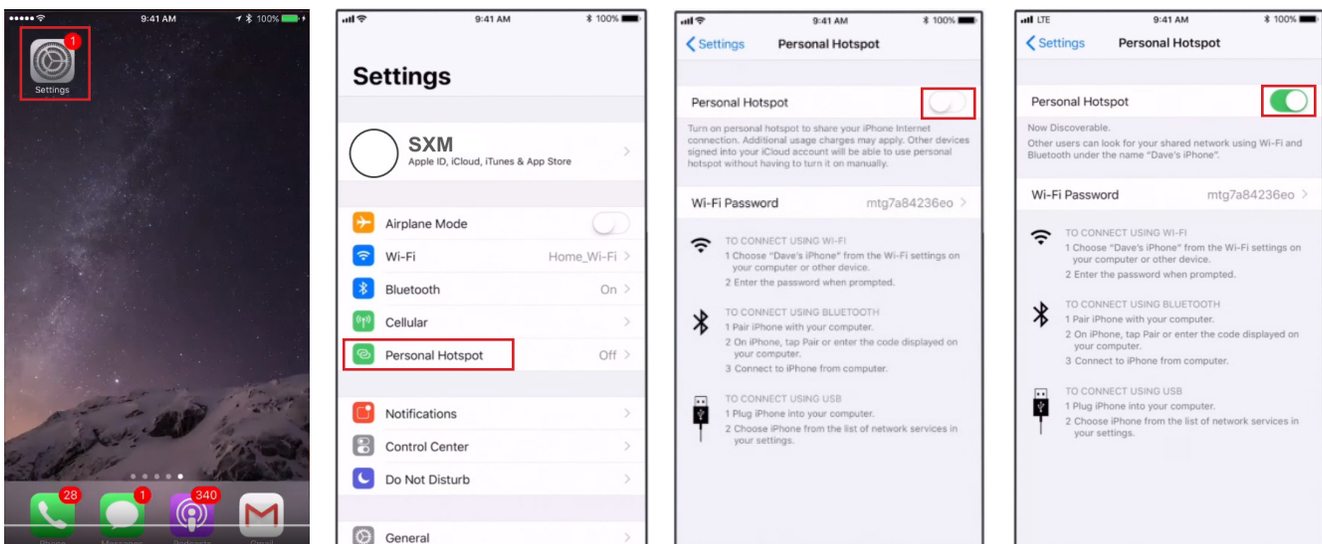
The following two sections show how to establish a hotspot using an iOS device and an Android device. The third section shows how to connect Radio to a Wi-Fi hotspot or home/office router.

### Establishing an iOS Wi-Fi Hotspot

1. On the iOS device, tap **Settings**.
2. In Settings, tap **Personal Hotspot**.
3. Tap the Personal Hotspot slider to turn on the hotspot. The slider will turn green indicating the hotspot is on.
4. Make a note of the Wi-Fi password and the name of the iOS device which will be the name of the Wi-Fi hotspot network. This will be needed when connecting Radio to the hotspot.
5. The Wi-Fi hotspot is now on and ready for Radio to connect. **Do not yet exit Settings**. After Tour has been connected to the Wi-Fi hotspot, you can exit **Settings**.

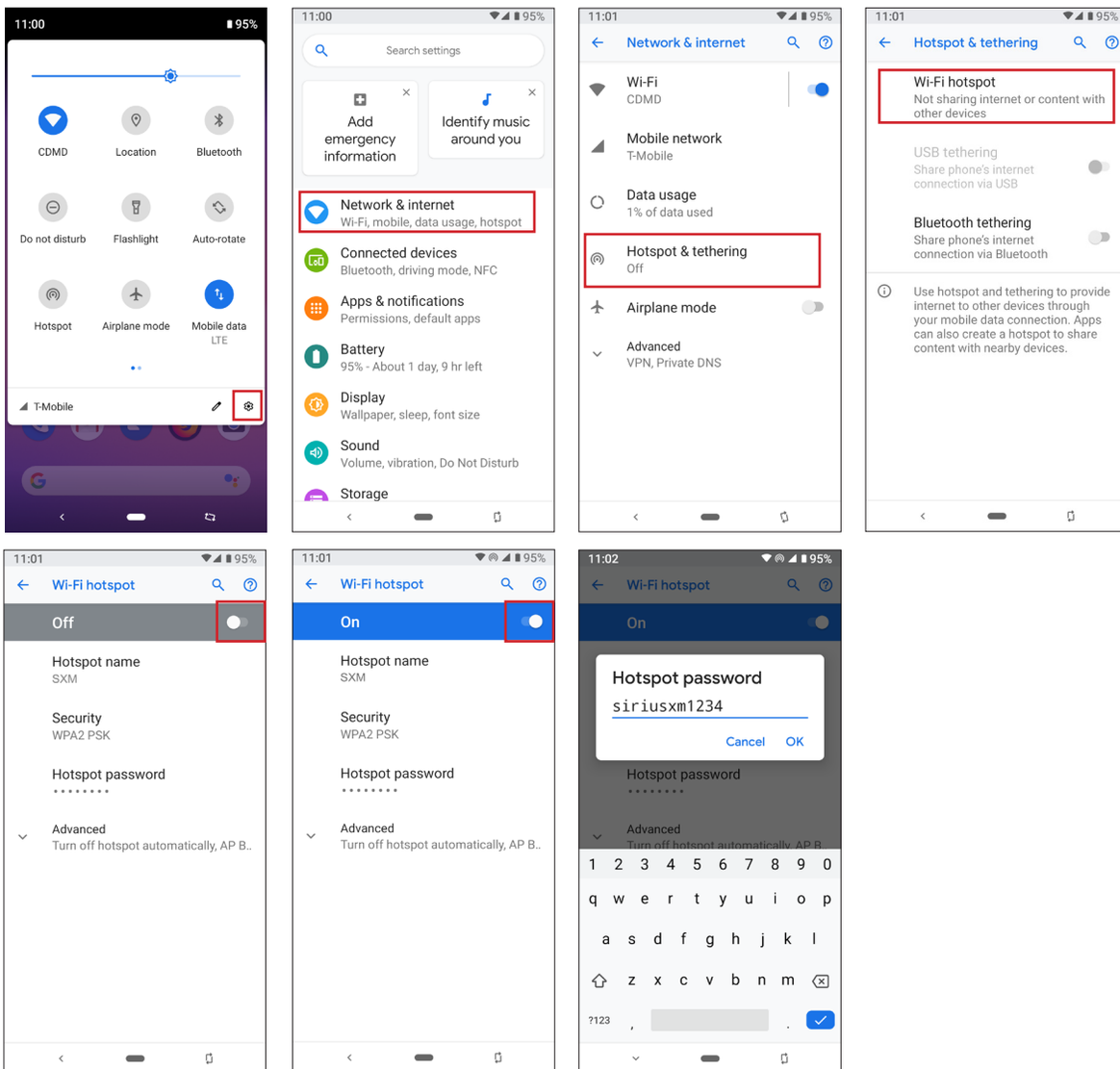


Note that for iOS devices, each time you connect or reconnect Tour to the Wi-Fi hotspot, you will need to open **Personal Hotspot**, and tap the **Personal Hotspot** slider to turn the hotspot off and then on again. This is an iOS feature.



## Establishing an Android Wi-Fi Hotspot

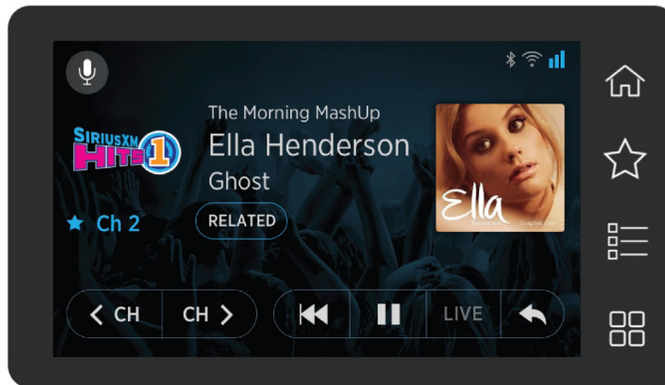
1. On the Android device, swipe down from the top of the screen and tap the Settings icon .
2. In Settings, tap **Network & Internet**.
3. In Network & Internet, tap **Hotspot & tethering**.
4. In Hotspot & tethering, tap **Wi-Fi hotspot**.
5. In Wi-Fi hotspot, tap the OFF slider to turn on the hotspot. The slider will turn green indicating the hotspot is on.
6. Tap **Hotspot password** and enter a password. Tap **OK**. Make a note of the Wi-Fi password and the Wi-Fi hotspot network name. This will be needed when connecting Radio to the hotspot.
7. Exit Settings. The Wi-Fi hotspot is now on and ready for Radio to connect.



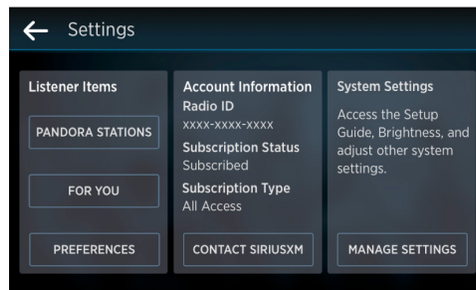
## Connecting Tour to a Wi-Fi Hotspot or a Wi-Fi Router

The procedure to connect Tour to a Wi-Fi hotspot or to a Wi-Fi router in a home or office is exactly the same. The Wi-Fi hotspot or home/office Wi-Fi router will be selected from a list of available Wi-Fi networks. You will need the name of the Wi-Fi hotspot or home/office Wi-Fi router, and the password also if the Wi-Fi network requires a password.

1. Tap the Settings  button.



2. Tap the **MANAGE SETTINGS** button.



3. Swipe the System Settings screen to the left to display the next page. In the Wi-Fi Connection panel, verify that the slider displays **ON** (blue). If not, tap the slider so it displays **ON**.



4. Tap the **CONFIGURE** button at the bottom of the Wi-Fi Connection panel.

- The Connect to a Wireless Network screen is displayed. Tap the **SCAN** button.



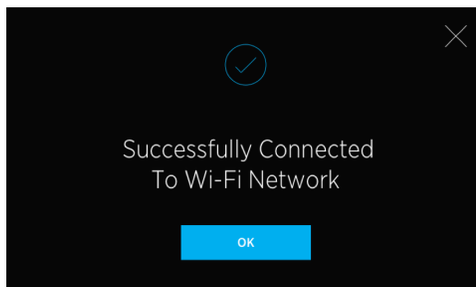
- A list of available Wi-Fi networks is displayed. Tap the Wi-Fi hotspot or the home/office Wi-Fi router tile to connect to the Wi-Fi network.



- If a password is required for the Wi-Fi network, enter the password using the on-screen keyboard and tap **GO**.



- A message will be displayed verifying that Radio has connected to the Wi-Fi network. Tap the **OK** button to return to System Settings. The Wi-Fi connection panel will show the Wi-Fi network to which Radio is now connected.



- Tap the Home  button to return to the Now Playing screen.

The user is cautioned that changes or modifications not expressly approved by Sirius XM Radio Inc. can void the user's authority to operate this device.

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.
2. This device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the installation instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna of the affected receiver.
- Increase the separation between the SiriusXM equipment and the affected receiver.
- Connect the SiriusXM equipment into an outlet on a circuit different from that to which the affected receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

**WARNING!** The FCC and FAA have not certified this Satellite Radio Receiver for use in any aircraft (neither portable nor permanent installation). Therefore, Sirius XM Radio Inc. cannot support this type of application or installation.

Contains Communication Module FCC ID: RS2LBEE5HY1MW

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.

Avertissement : Les changements non explicitement approuvés par le fabricant pourraient entraîner la perte du droit de l'utilisateur de faire fonctionner l'appareil.

CConformité canadienne : Cet appareil numérique de classe B est conforme à la norme canadienne ICES-003.

DÉCLARATION D'INDUSTRIE CANADA

Le fonctionnement est soumis aux deux conditions suivantes : (1) Cet appareil ne doit pas causer d'interférences (2) Cet appareil doit accepter toute interférence, y compris l'interférence pouvant entraîner un fonctionnement indésirable. Dans le cas des produits offerts sur le marché canadien, seules les stations 1 à 11 peuvent être utilisées. La sélection d'autres stations n'est pas possible. Cet appareil et son ou ses antennes ne doivent pas être placés ou exploités avec une autre antenne ou un autre émetteur. Pour réduire l'interférence radio éventuelle pour d'autres utilisateurs, le type d'antenne et son gain doivent être choisis de manière à ce que la puissance isotrope rayonnée équivalente (p.i.r.e.) ne soit pas supérieure à ce qui est permis pour une communication réussie. Déclaration d'Industrie Canada sur l'exposition aux rayonnements : Cet appareil est conforme aux limites d'exposition aux radiofréquences pour un environnement non contrôlé précisées par la norme CNR-102 d'Industrie Canada. Cet appareil devrait être installé et utilisé en gardant une distance de 20 cm entre votre corps et l'élément rayonnant.

Contains Communication Module IC ID: 4441A-LBEE5HY1MW

This device complies with Industry Canada's applicable licence-exempt RSSs. Operation is subject to the following two conditions:

1. This device may not cause interference; and
2. This device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

1. l'appareil ne doit pas produire de brouillage;
2. l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

## Patent Information

It is prohibited to, and you agree that you will not, copy, decompile, disassemble, reverse engineer, hack, manipulate, or otherwise access and/or make available any technology incorporated in this product. Furthermore, the AMBE® voice compression software included in this product is protected by intellectual property rights including patent rights, copyrights, and trade secrets of Digital Voice Systems, Inc. The software is licensed solely for use within this product. The music, talk, news, entertainment, data, and other content on the Services are protected by copyright and other intellectual property laws and all ownership rights remain with the respective content and data service providers. You are prohibited from any export of the content and/or data (or derivative thereof ) except in compliance with applicable export laws, rules and regulations. The user of this or any other software contained in a Sirius XM Radio Inc is explicitly prohibited from attempting to copy, decompile, reverse engineer, hack, manipulate or disassemble the object code, or in any other way convert the object code into human-readable form.

## Environmental Information

Follow local guidelines for waste disposal when discarding packaging and electronic appliances.

Perchlorate Material - special handling may apply. See [www.dtsc.ca.gov/hazardouswaste/perchlorate](http://www.dtsc.ca.gov/hazardouswaste/perchlorate) (Applicable to California, U.S.A.)

**⚠ WARNING:** Cancer and Reproductive Harm - [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov).

## Data and Subscription Information

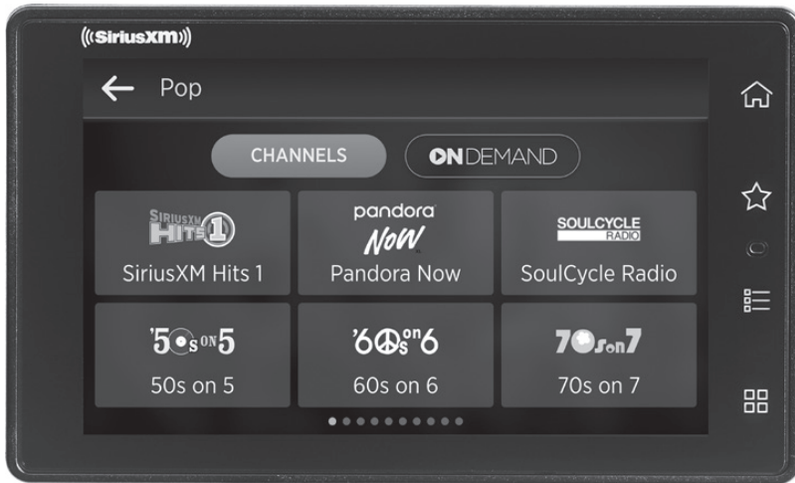
Radio features depend on subscription package. 360L Streaming features require a Wi-Fi connection with Internet access. Data rates may apply. You are responsible for any carrier, data and other related fees or charges you may incur from your carrier or service provider.

**SiriusXM subscriptions are sold separately. See our Customer Agreement for complete terms at [siriusxm.com](http://siriusxm.com), including how to cancel, which includes calling SiriusXM at 1-866-635-2349.**

## Copyright Information

© 2020 Sirius XM Radio Inc. SiriusXM, Pandora and all related logos are trademarks of Sirius XM Radio Inc. and its respective subsidiaries. Other marks, channel names and logos are the property of their respective owners. All rights reserved.

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by SiruisXM is under license.



# TOUR

SATELLITE RADIO WITH 360L

## QUICK START GUIDE

With this radio, you're eligible for

**3 MONTHS FREE SERVICE**

of our All Access Subscription Package

**\$65 Value**

Activation Fee and credit card required.  
See Offer Details on the Important Legal Information page.

## 1 Find a Location for Tour and Mount it

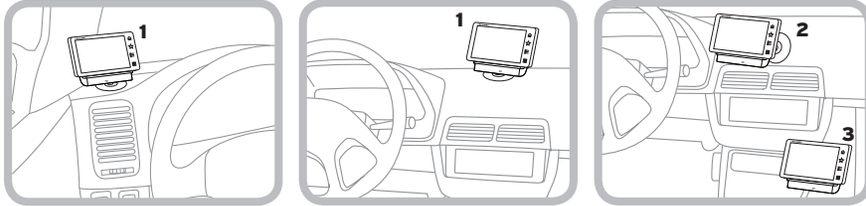
Select either the **Dash Mount** method or the **Vent Mount** method for your Tour. You will need a phillips-head screwdriver to complete the installation.

**IMPORTANT!** To make the cable connections easier, wait until after you have connected all the cables to the dock before you attach the dock to the dash or to a vent.

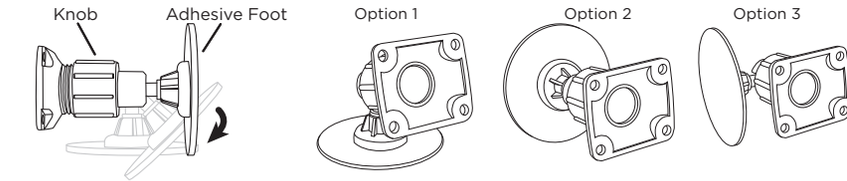
### Dash Mount Method:

**IMPORTANT:** The air temperature needs to be at least 60°F to install the Dash Mount. If needed, turn on the heater in your vehicle.

- A.** Select a flat surface for the Dash Mount with ample room for Tour. Avoid mounting on leather surfaces. Choose a location that doesn't interfere with the driver's vision or access to driving controls, one that won't interfere with the deployment of airbags or other safety equipment, and makes Tour easily accessible for operation. (Airbag locations are typically marked with "SRS" logos.)



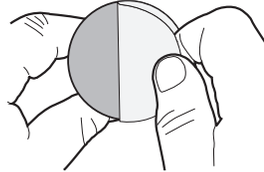
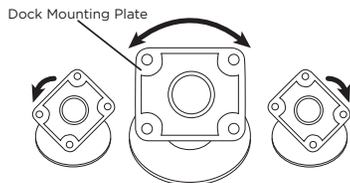
- B.** Orient the adhesive foot so that Tour is easily accessible. Loosen the knob and adjust the adhesive foot to position **1, 2, or 3**, and then tighten it.



- C.** Attach the Dash Mount to the *PowerConnect Vehicle Dock* using the 4 provided screws.
- D.** Before you attach the Dash Mount to the dash, skip ahead and finish the remainder of the vehicle installation so that the cables are attached to the dock.
- E.** Once the cables have been attached to the dock, clean the mounting surface in the vehicle with the alcohol preparation pad and let it dry thoroughly.

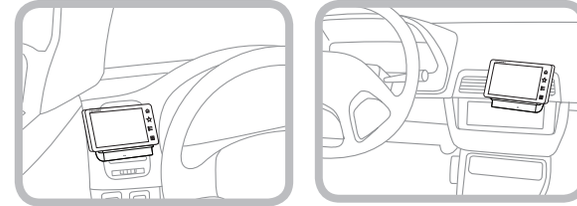
- F.** Once the surface is dry, remove the adhesive liner. Press and hold the Dash Mount in place for 30 seconds. Allow the adhesive to cure for 2-4 hours.

- G.** You can tilt the dock mounting plate in your preferred direction.

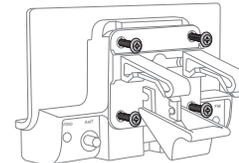
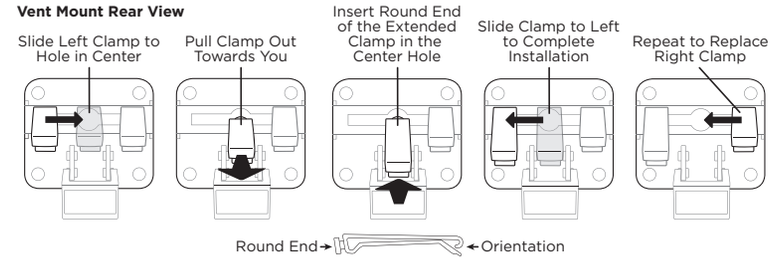


### Vent Mount Method:

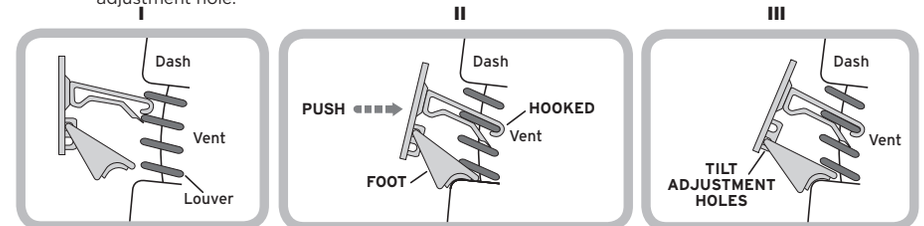
- A.** Select a vent with ample room for Tour, one that won't interfere with the deployment of airbags or other safety equipment, and makes Tour easily accessible for operation. (Airbag locations are typically marked with "SRS" logos.)



- B.** Some vents have recessed louvers. If yours are recessed, remove the regular vent clamps and install the extended vent clamps.



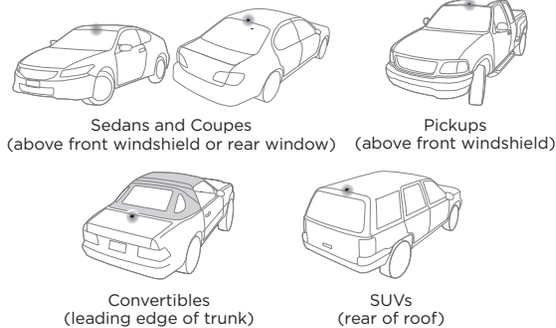
- C.** Attach the Vent Mount to the *PowerConnect Vehicle Dock* using the 4 provided screws.
- D.** Before you attach the Vent Mount to the vent, skip ahead and finish the remainder of the vehicle installation so that the cables are attached to the dock.
- E.** Once the cables have been attached to the dock, install the Vent Mount onto the vehicle vent. (Note that for clarity the illustrations below do not show the Vehicle Dock attached to the Vent Mount.)
- i.** Insert the vent mount into the vent opening.
- ii.** Push until hooked on the rear of the vent louver. Rest the foot against the bottom of the vent.
- iii.** If necessary, adjust the tilt of the Vent Mount by repositioning the foot to a different tilt adjustment hole.



2

## Mount the Magnetic Mount Antenna

- Mount the Magnetic Mount Antenna outside your vehicle, on a clean and dry horizontal surface that will always face the sky.
- Choose the location for the antenna according to your type of vehicle. Center it between the left and right sides, and away from other antennas.



**TIP:** Use the Alcohol Prep Pad to clean the surface.

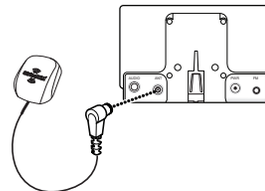
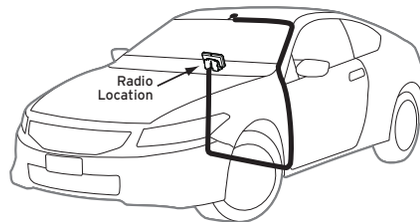
3

## Route the Antenna Cable



**NOTE:** These instructions are for a sedan or coupe where the antenna is mounted above the front windshield. The Tour User Guide (with Vehicle Kit) has detailed antenna cable routing instructions for all types of vehicles. Go to [www.siriusxm.com/guides](http://www.siriusxm.com/guides) for the User Guide.

- Tuck the antenna cable under the windshield rubber molding and run it to the nearest corner.
- Route the cable out of the molding and into the rubber weather stripping around the door opening.
- Lift the weather stripping. Tuck and run the cable inside it to the bottom of the door opening. Replace the weather stripping.
- Pull the cable out and route it to Tour.
- Plug the Magnetic Mount Antenna connector into the **silver ANT** connector at the rear the *PowerConnect* Vehicle Dock.

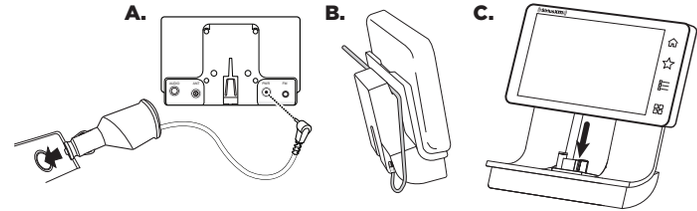


**TIP:** Include enough slack in your routing to accommodate open doors or the hood lid. Coil any excess cable in a hidden location and keep it away from any vehicle pedals or controls.

4

## Connect the *PowerConnect* Power Adapter

- Insert the *PowerConnect* Power Adapter into your vehicle's cigarette lighter or power adapter socket. Plug the other end into the **red PWR** connector at the rear of the *PowerConnect* Vehicle Dock.
- Use the wire guide on the top of the dock to organize the wires connected to the dock.
- Place Tour into the dock.



5



## Specifications

### System

Power Requirements: 9-16 V DC, 500 mA (max)  
 Operating Temperature: -4°F to +140°F (-20°C to +60°C)  
 Audio Output: 1.0 V<sub>rms</sub> (max)

### Tour Radio

Dimensions: 4.7 in (W) x 2.9 in (H) x 0.7 in (D)  
 119 mm (W) x 74 mm (H) x 18 mm (D)  
 Weight: 5.0 oz (142 g)

### *PowerConnect* Vehicle Dock

Dimensions: 4.0 in (W) x 2.4 in (H) x 1.2 in (D)  
 102 mm (W) x 61 mm (H) x 31 mm (D)  
 Weight: 1.6 oz (46 g)  
 Audio Connector: 1/8 in (3.5 mm) female  
 Antenna Connector: SMB male

### *PowerConnect* Power Adapter

Dimensions: 3.7 in (W) x 1.7 in (H) x 1.3 in (D)  
 94 mm (W) x 43 mm (H) x 34 mm (D)  
 Weight: 2.4 oz (69 g)  
 Input / Output: 9-16 V DC / 5 V DC, 1.5 A  
 Cable Length: Approximately 4.6 ft (1.4 m)

### Vehicle Antenna

Type: SiriusXM Magnetic Mount  
 Connector: SMB female, right angle  
 Cable Length: Approximately 23 ft (7.0 m)

### Aux In Cable

Connectors: 1/8 in (3.5 mm) stereo male to  
 1/8 in (3.5 mm) stereo male  
 Cable Length: Approximately 4 ft (1.2 m)

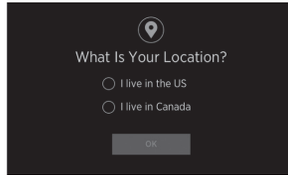
## 5 Finish the Installation Using the Setup Guide

For the remaining portion of the installation you will use the Setup Guide in the Radio. The setup guide will provide a step-by-step process for:

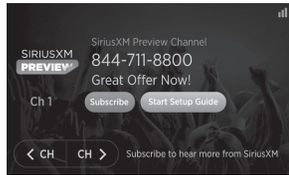
- Getting a good satellite signal (if the Radio is not receiving a good satellite signal)
- Connecting to a Wi-Fi hotspot (for Internet streaming)
- Connecting the audio (Bluetooth, AUX, or FM)
- Subscribing the Radio (if you have not yet done so)
- Authorizing the Radio for the SiriusXM satellite and Internet streaming services

### To complete the installation using the Setup Guide:

- A.** Turn the Radio on by pressing the **Power** button on the back of the radio.
- B.** The Radio will display the **What is Your Location** screen the first time it is powered on. Select your location and tap the **OK** button.



- C.** The Now Playing screen will be displayed next. Tap the orange **Start Setup Guide** button to begin the step-by-step setup. (If you do not tap this button within 10 seconds the **Radio Not Authorized for Service** screen will be displayed. Simply tap the **NO** button to return to the Now Playing screen and start the setup guide.)



- D.** Note that you can exit the Setup Guide at any time by tapping the **X** in the upper right corner of any screen. (You can start the Setup Guide again by tapping the **Settings** button (the four small squares at the lower right of the Radio bezel), then tap the **Manage Settings** button, then tap the **Setup Guide** button.)

### Connecting to a Wi-Fi Hotspot

When you get to the step in the setup guide where you will connect to a Wi-Fi hotspot, and you are unfamiliar with how to turn on a Wi-Fi hotspot in your phone or other device, here are general instructions for iOS and Android devices. Please note that the exact steps in your device may differ depending on the model.

### Establishing an iOS Wi-Fi Hotspot

- A.** On the iOS device, tap **Settings**.
- B.** In Settings, tap **Personal Hotspot**.
- C.** Tap the **Personal Hotspot** slider to turn on the hotspot. The slider will turn green indicating the hotspot is on.
- D.** Make a note of the Wi-Fi password and the name of the iOS device which will be the name and password of the Wi-Fi hotspot. This will be needed when connecting the Radio to the hotspot.
- E.** Exit the phone settings. The Wi-Fi hotspot is now on and ready for the Radio to connect.
- F.** Continue with the setup guide.

### Establishing an Android Wi-Fi Hotspot

- A.** On the Android device, swipe down from the top of the screen and tap the **Settings** icon.
- B.** In Network & Internet, tap **Hotspot & tethering**.
- C.** In Hotspot & tethering, tap **Wi-Fi hotspot**.
- D.** In Wi-Fi hotspot, tap the **Off slider** to turn on the hotspot. The slider will then indicate the hotspot is on.
- E.** Tap **Hotspot password** and enter a password. Tap **OK**. Make a note of the Wi-Fi password and the Wi-Fi hotspot name. This will be needed when connecting the Radio to the hotspot.
- F.** Exit the phone settings. The Wi-Fi hotspot is now on and ready for the Radio to connect.
- G.** Continue with the setup guide.

 **TIP:** The User Guide is available at [siriusxm.com/guides](http://siriusxm.com/guides).

## ! Important Legal Information

### Copyrights and Trademarks

© 2020 Sirius XM Radio Inc. SiriusXM, Automatic, Pandora and all related logos are trademarks of Sirius XM Radio Inc. and its respective subsidiaries. All other marks, channel names and logos are the property of their respective owners. All rights reserved. All rights reserved. The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc.

### Offer Details

**SUBSCRIPTION OFFER DETAILS:** A \$15 Activation Fee and credit card are required for this offer. Purchase and activate any eligible receiver from an eligible retailer with a monthly All Access subscription and receive your first 3 months free (a \$21.99/mo savings). Fees and taxes apply. **You must cancel within the first 3 months to avoid being charged. Service will automatically renew thereafter and, at the beginning of the 4th month, you will be charged according to the billing plan you choose at then-current rates. Please see our Customer Agreement at [www.siriusxm.com](http://www.siriusxm.com) for complete terms and how to cancel, which includes calling SiriusXM at 1-866-635-2349.** All fees, content, and features are subject to change. This offer cannot be combined with any other and can be modified or terminated at any time. See subscription offer details at [siriusxm.com/nevermissabeat](http://siriusxm.com/nevermissabeat).

### Important Legal Notice About Your Subscription

Hardware and subscription sold separately. **Service will automatically renew into the subscription Package you choose (which may differ from the Package which arrived with the Radio), and will automatically bill at then current rates, after any complimentary trial or promotional period ends, until you call us at 1-866-635-2349 to cancel.** See our Customer Agreement for complete terms at [www.siriusxm.com](http://www.siriusxm.com). Fees and taxes apply. All fees and programming subject to change. Our satellite service is available only to those at least 18 and older in the 48 contiguous USA and DC. Our Sirius satellite service is also available in PR (with coverage limitations) **but this radio is not operational in PR.** Our streaming service is available throughout our satellite service area and in AK and HI.

### FCC Statement

The user is cautioned that changes or modifications not expressly approved by Sirius XM Radio Inc. can void the user's authority to operate this device. 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. 2. This device must accept any interference received, including interference that may cause undesired operation. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the installation instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: •Reorient or relocate the receiving antenna of the affected receiver. •Increase the separation between the SiriusXM equipment and the affected receiver. •Connect the SiriusXM equipment into an outlet on a circuit different from that to which the affected receiver is connected. •Consult the dealer or an experienced radio/TV technician for help.

**WARNING!** The FCC and FAA have not certified this Satellite Radio Receiver for use in any aircraft (neither portable nor permanent installation). Therefore, Sirius XM Radio Inc. cannot support this type of application or installation.

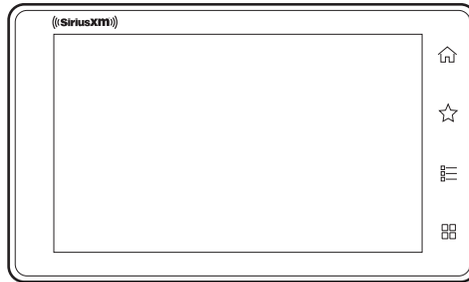
 **WARNING:** Cancer and Reproductive Harm - [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov).



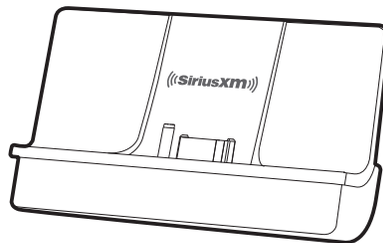


# What's in the Box?

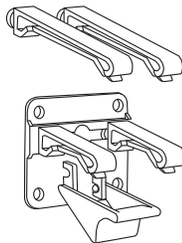
**CAUTION:** Do not attempt to install, activate, or adjust any of the setting options described in this Quick Start Guide unless your vehicle is parked in a safe location.



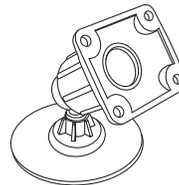
Tour Radio



PowerConnect™ Vehicle Dock



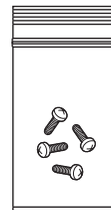
Vent Mount and  
Extended Vent Clamps



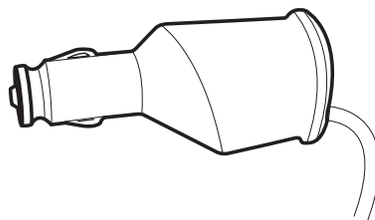
Dash Mount



Antenna & Dash Mount  
Alcohol Preparation Pads



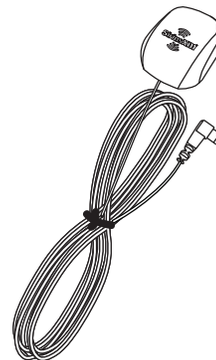
Screws (4)



PowerConnect Power  
Adapter



Aux In Cable



Magnetic Mount  
Antenna

Self installation instructions and tips are provided for your convenience. It is your responsibility to determine if you have the knowledge, skills and physical ability required to properly perform an installation. SiriusXM shall have no liability for damage or injury resulting from the installation or use of any SiriusXM or third party products. It is your responsibility to ensure that all products are installed in adherence with local laws and regulations and in such a manner as to allow a vehicle to be operated safely and without distraction. SiriusXM product warranties do not cover the installation, removal or reinstallation of any product.

**Sirius XM Radio Inc.**  
**1290 Avenue of the Americas**  
**New York, NY 10104**

**1.866.635.2349**

**[siriusxm.com](http://siriusxm.com)**

© 2020 Sirius XM Radio Inc.

SXWB1V1QSG 200331a



If you experience problems with the operation  
or performance of your SiriusXM product,

**DO NOT RETURN THIS PRODUCT TO YOUR RETAILER.**

Call SiriusXM Listener Care at 1-866-635-7191  
and speak to one of our service representatives.



# SiriusXM 90-Day Limited Warranty

## What This Warranty Covers

This warranty covers defects in material and workmanship for 90 days from the date of purchase by the original retail purchaser only. Sirius XM Radio Inc., at its sole option, will repair or replace the product with a new or reconditioned product without charge for parts and labor. Products replaced under this warranty become the property of SiriusXM. Replacement products are warranted to be free from defects for 30 days or the remainder of the original warranty, whichever is longer.

## What This Warranty Does Not Cover

This warranty does not cover: products sold as used, as is, reconditioned or refurbished; software stored on internal or removable memory; non-rechargeable batteries, surface preparation cleaners, adhesive pads, fasteners, and ear-buds; costs incurred for installation, removal or reinstallation of the product; correction of installation problems, such as elimination of externally generated static or noise and antenna placement and aiming; defects or damage caused by alteration, improper installation or removal, use of third party accessories, mishandling, misuse, neglect, accident, power surges or acts of nature.

## How to Obtain Warranty Service

To obtain warranty service, please call SiriusXM Listener Care at 1-866-635-7191. You will be required to provide proof of purchase and a description of the defect. You must prepay the cost of shipping the product to an approved service center.

## LIMITATIONS OF LIABILITY

THE LIABILITY OF SIRIUSXM UNDER THIS WARRANTY IS LIMITED TO REPAIR OR REPLACEMENT AS PROVIDED ABOVE AND IN NO EVENT SHALL THE LIABILITY EXCEED THE PURCHASE PRICE PAID FOR THE PRODUCT. ANY IMPLIED WARRANTIES, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, SHALL BE LIMITED TO THE DURATION OF THIS WRITTEN WARRANTY. ANY ACTION FOR BREACH OF WARRANTY, INCLUDING BREACH OF ANY IMPLIED WARRANTY OF MERCHANTABILITY, MUST BE BROUGHT WITHIN 48 MONTHS FROM THE DATE OF ORIGINAL PURCHASE. IN NO CASE SHALL SIRIUSXM BE LIABLE FOR ANY CONSEQUENTIAL OR INCIDENTAL DAMAGES FOR BREACH OF THIS OR ANY OTHER WARRANTY, EXPRESS OR IMPLIED. SOME STATES DO NOT ALLOW LIMITATIONS ON HOW LONG AN IMPLIED WARRANTY LASTS OR THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THE ABOVE LIMITATIONS OR EXCLUSIONS MAY NOT APPLY TO YOU. This warranty gives you specific legal rights and you may also have other rights, which vary from state to state.



46.UPSMG.001SD1



**FCC ID: RS2LBEE5HY1MW**  
**IC ID: 4441A-LBEE5HY1MW**  
**HVIN: LBEE5HY1MW**

This device complies with part 15 of the FCC Rules and Industry Canada's applicable license-exempt RSSs. 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.

Le présent appareil est conforme à la partie 15 des règles de la FCC et aux normes des CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'appareil doit accepter tout brouillage subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.



46.UPSMG.003SD1

## Additional User Documents:

Additional user documents are available at [www.siriusxm.com/guides](http://www.siriusxm.com/guides).

## Safety and Care Information:



**IMPORTANT!** Self installation instructions and tips are provided for your convenience. It is your responsibility to determine if you have the knowledge, skills, and physical ability required to properly perform an installation. SiriusXM shall have no liability for damage or injury resulting from the installation or use of any SiriusXM or third party products. It is your responsibility to ensure that all products are installed in adherence with local laws and regulations and in such a manner as to allow a vehicle to be operated safely and without distraction. SiriusXM product warranties do not cover the installation, removal or reinstallation of any product.

- Do not expose to extreme temperatures (above 140°F or below -4°F, or above 60°C or below -20°C).
- Do not expose to moisture. Do not use device near or in water. Do not touch the device with wet hands.
- Do not let any foreign matter spill into device.
- Do not store in dusty areas.
- Do not expose to chemicals such as benzene and thinners. Do not use liquid or aerosol cleaners. Clean with a soft damp cloth only.
- Do not expose to direct sunlight for a prolonged period of time, and do not expose to fire, flame, or other heat sources.
- Do not try to disassemble and/or repair device yourself.
- Do not drop your device or subject it to severe impact.
- Do not place heavy objects on device.
- Do not subject device to excessive pressure.
- If your device has an LCD screen which is damaged, do not touch the liquid crystal fluid.

Please read the warnings on the opposite side.

## Warning:

- Opening the case may result in electric shock.
- If your device has an LCD screen and the liquid crystal fluid comes in contact with your skin, wipe the skin area with a cloth and then wash the skin thoroughly with soap and running water. If the liquid crystal fluid comes into contact with your eyes, flush the eyes with clean water for at least 15 minutes and seek medical care. If the liquid crystal fluid is ingested, flush your mouth thoroughly with water. Drink large quantities of water, and induce vomiting. Seek medical care.
- Make sure that you insert the *PowerConnect*™ Power Adapter all the way into the vehicle's cigarette lighter or power adapter socket.
- If you are using *PowerConnect* as your audio connection option, it is advisable not to insert a multi-outlet adapter into the same vehicle cigarette lighter or power adapter socket to simultaneously power other devices. Some multi-outlet adapters can prevent the *PowerConnect* feature from working properly.
- When using this product, it is always important to keep your eyes on the road and hands on the wheel. Not doing so could result in personal injury, death, and/or damage to your device, accessories, and/or to your vehicle or other property.
- Vehicle installation, service activation, and Radio configuration functions should not be performed while driving. Park your vehicle in a safe location before beginning installation.
- This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm.

Your device should be placed in your vehicle where it will not interfere with the function of safety features, e.g., deployment of airbags. Failure to correctly place device may result in injury to you or others, if the unit becomes detached during an accident and/or obstructs the deployment of an airbag.



46.UPSMG.002SD1