Congratulations on the purchase of your new Stiletto 10!

The Stiletto 10™ is SIRIUS’s first live personal satellite radio. It includes everything you need to listen live to SIRIUS® radio almost anywhere you want to go. Powerful features allow you to record up to 10 hours of SIRIUS broadcasts.

With your Stiletto 10 you can:

• Listen live to 110 SIRIUS satellite channels of 100% commercial free music, sports, and talk programming.
• Store up to 10 hours of recordings from live SIRIUS broadcasts.
• Schedule recordings up to 6 hours long so you never miss your favorite shows.
• Mark any music or artist you hear for a seek alert, which will alert you whenever that song or artist is playing.

The Stiletto 10 includes My Sirius Studio™ software to keep the device software current.
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Warning and Safety Information

IC Caution

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.

To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (EIRP) is not more than that required for successful communication. This device has been designed to operate with an antenna having a maximum gain of 2 dBi. Antenna having a higher gain is strictly prohibited per regulations of Industry Canada. The required antenna impedance is 50 ohms.

To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that permitted for successful communication.

**IMPORTANT NOTE:**

**IC Radiation Exposure Statement**

This EUT is compliance with SAR for general population/uncontrolled exposure limits in IC RSS-102 and had been tested in accordance with the measurement methods and procedures specified in IEEE 1528. This equipment should be installed and operated with minimum distance 1.5cm between the radiator & your body.

**Body Worn Operation**

To maintain compliance with IC RF exposure requirements, use only belt-clips, holsters or similar accessories that does not contain metallic components in its assembly. The use of accessories that do not satisfy these requirements may not comply with IC RF exposure requirements, and should be avoided.

This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.
General Precautions

SIRIUS disclaims all liability for hearing loss, bodily injury, or property damage as a result of the use or misuse of this product.

Volume and Hearing Safety Precautions

• When listening to your Stiletto, be aware of your surroundings. The use of earbuds or headphones while riding a bike or operating a vehicle or motorcycle may be prohibited by law, and is not recommended.

• If you experience ringing in the ears while listening, stop using the Stiletto and consult a medical professional.

• When using your Stiletto, start the volume low and gradually turn it up to a medium level which you can hear. If the ambient sounds around you are noisy or loud, do not turn the volume up to high level. Find a quieter location instead.

• Permanent hearing loss can occur if you set the volume too high. Your ears adapt to the loud volume and can be permanently damaged.

• The use of earbuds or headphones for an extended period of time can cause serious damage to your ears. Wearing them for prolonged periods of time or while sleeping is not recommended.

Liquid Crystal Precautions

If the LCD screen on the Stiletto is damaged, do not touch the liquid crystal fluid. If any of the following situations happen, take the action indicated:

1. If 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.

2. If the liquid crystal fluid gets into your eye, flush the eye with clean water for at least 15 minutes. Seek medical care.

3. If the liquid crystal fluid is ingested, flush your mouth thoroughly with water. Drink large quantities of water and induce vomiting. Seek medical care.

General Safety Precautions

Be sure to observe the following warnings. Failure to follow these safety instructions and warnings may result in a serious accident.
• Do not expose the Stiletto to moisture or use it near or in water. Do not handle it with wet hands, or let water or any other liquid spill on or in it.

• Do not operate the Stiletto in a way that might divert your attention from driving safely. As a driver, you alone are responsible for safely operating your vehicle in accordance with traffic safety laws at all times.

• Be sure the unit is installed as described in the installation instructions in this guide. When installing the unit using a Vehicle Kit, Home Kit or Executive Sound System, follow the installation instructions included with those accessories.

• To avoid short circuits, do not open the unit, and never put or leave any metallic objects (coins, tools, etc.) inside the unit.

• If the unit emits smoke or unusual odors, turn the power off immediately, and disconnect the unit from any power source.

• Do not drop the unit or subject it to strong shocks.

• If the unit doesn’t seem to be working properly, turn the unit off, remove the battery from the unit, wait 10 seconds, replace the battery and then turn it on again.

My Sirius Studio Software
The My Sirius Studio software CD-ROM included with the Stiletto 10 will allow you to connect your Stiletto 10 to your PC computer running the Windows® XP operating system with Service Pack 2. Be sure to periodically connect the Stiletto 10 to your PC computer to load the latest device software updates. Refer to the user guide included on the software CD-ROM for further information on installing and using the software.

The My Sirius Studio software should be installed before connecting the Stiletto 10 to your PC computer.

Operating Temperature
The Stiletto 10 is designed to operate between -5° to +40° C (23° to 104° F). Avoid leaving the unit in a vehicle or elsewhere where the temperature may fall outside this range. Extreme temperatures or extreme temperature fluctuations can degrade the performance of the LCD display screen, and possibly damage it.

Cleaning and Maintenance
If the Stiletto 10 becomes dirty, turn the power off and wipe it clean with a soft clean cloth. Do not use hard cloths, paint thinner, alcohol, or other volatile solvents to clean. These may cause damage to the unit.
Package Contents

The following items are included with your purchase of the Stiletto 10:

- Stiletto 10
- Two Batteries (Standard & Slim)
- Remote Control
- Vehicle Docking Station
- Docking Station
- Finger Grip
- Vehicle Mounts
- Ear Buds & Pads
- Antenna Headphones
USB Cable
Cigarette Lighter Adapter
AC Adapter
Magnetic Antenna

Antenna Cable Cover/Tail
Mounting Screws
Alcohol Swab
User Guide, Quick Start Guide, Inserts, and PC Software CD
ENHANCING THE VERSATILITY OF YOUR STILETTO

Stiletto Vehicle Kit (Model SLV1C)
In order to use your Stiletto in a vehicle, you will need the Stiletto Vehicle Kit. The kit includes a compact vehicle dock that rapidly charges your Stiletto’s battery, connects to an externally mounted antenna for more reliable reception, and plays audio through your vehicle’s stereo system. Ten dedicated preset buttons (30 presets total) and an included remote control make it easy to tune and operate your Stiletto without taking your eyes from the road.

Stiletto Home Kit (Model SLH1C)
The Stiletto Home Kit provides everything you need to use the Stiletto in your home or office. The sleek home dock provides a convenient way to charge your Stiletto’s battery along with an extra slot for charging a spare battery. The included indoor/outdoor antenna provides improved reception, while audio cables enable you to connect the Stiletto to amplified speakers or a home entertainment system. A remote control is included, along with USB cable and PC computer software for optionally connecting the home dock to your PC computer.
Battery Life, Installation, and Charging

Two batteries are supplied with your Stiletto 10, a slim battery and a standard battery. The batteries when fully charged will provide a range of listening times depending on the listening mode. The following table provides the approximate listening times:

<table>
<thead>
<tr>
<th>Listening Mode</th>
<th>Approximate Listening Time</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Standard Battery</td>
</tr>
<tr>
<td>Satellite Radio</td>
<td>4 hours</td>
</tr>
<tr>
<td>Library</td>
<td>20 hours</td>
</tr>
<tr>
<td>Radio Replays</td>
<td>20 hours</td>
</tr>
</tbody>
</table>

As batteries age, the amount of listening time diminishes. Replacement (or spare) batteries are available from your SIRIUS product distributor.

The amount of listening time the battery provides is dependent upon several settings: decreasing the length of time the backlight of the display screen remains on will prolong battery life as well as adjusting the brightness of the display screen to a dimmer setting. Both of these adjustments are made through the Settings menu. Refer to Brightness and Backlight Timer on page 55 for details about these settings.
**Stiletto 10 Battery Installation and Removal**

To install the battery, refer to Figure 1 and slide the bottom of the battery (1) into the bottom of Stiletto 10 (2) until the battery engages the clips. Then press the left side of the battery down (3) until the release latch (4) locks the battery in place.

To remove the battery from the Stiletto 10, pull the release latch (4). When the battery pops up, grasp the battery and slide it toward the latch until it disengages from the radio.

*Figure 1*
Battery Charging
The battery in the Stiletto 10 is shipped partially charged but should be fully charged before using. For the fastest charging time, the Stiletto 10 should be turned off while the battery is being charged. When off, a fully discharged slim battery will charge in 2 hours and a standard battery will charge in 4 hours.

To charge the Stiletto, power the unit off and connect the AC Adapter as shown in Figure 2.

Battery Disposal
When disposing of batteries, do so in accordance with the local waste disposal regulations. Batteries should not be disposed of in household waste, but should be recycled instead.
Controls

Stiletto 10 Reference Guide

Figure 1 identifies the buttons, controls, and connectors of the Stiletto 10.

Figure 1
The following table describes the functions of the buttons and controls on the Stiletto 10.

<table>
<thead>
<tr>
<th>Button</th>
<th>Action</th>
<th>Satellite Radio Mode</th>
<th>Replay/Library Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Power/Lock</strong></td>
<td>Slide Up</td>
<td>Locks all buttons on the Stiletto 10</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Center</td>
<td>Unlocks all buttons on the Stiletto 10</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Slide Down</td>
<td>Slide down and release: Turns Stiletto 10 On (if Off), or places radio in sleep mode (if On) Slide down and hold for 5 seconds: Turns the Stiletto 10 Off</td>
<td></td>
</tr>
<tr>
<td><strong>Volume</strong></td>
<td>Press</td>
<td>+ Increases the audio volume</td>
<td>− Decreases the audio volume</td>
</tr>
<tr>
<td></td>
<td></td>
<td>+ Increases the audio volume</td>
<td>− Decreases the audio volume</td>
</tr>
<tr>
<td><strong>Play/Pause</strong></td>
<td>Press</td>
<td>Pauses a broadcast or resumes playing a paused broadcast</td>
<td>Pauses or resumes playing the recording</td>
</tr>
<tr>
<td></td>
<td></td>
<td>If listening, skips to the previous song or show</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>If in a channel or preset list, moves through categories or preset banks</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Hold</td>
<td>If listening, rewinds through a broadcast</td>
<td></td>
</tr>
<tr>
<td><strong>Rewind</strong></td>
<td>Press</td>
<td>If listening, skips to the previous song or show</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>If in a channel or preset list, moves through categories or preset banks</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Hold</td>
<td>If listening, rewinds through a broadcast</td>
<td></td>
</tr>
<tr>
<td><strong>Fast-Forward</strong></td>
<td>Press</td>
<td>If listening, skips in the replay buffer to the next song or show</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>If in a channel or preset list, moves through categories or preset banks</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Hold</td>
<td>Fast-Forwards through the replay buffer</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Hold</td>
<td>Fast-Forwards through the replay buffer</td>
<td></td>
</tr>
<tr>
<td>Button</td>
<td>Action</td>
<td>Satellite Radio Mode</td>
<td>Replay/Library Mode</td>
</tr>
<tr>
<td>----------</td>
<td>---------</td>
<td>-------------------------------------------------------------------------------------</td>
<td>-----------------------------------------</td>
</tr>
<tr>
<td>Record</td>
<td>Press</td>
<td>Displays recording setup screen. While recording, prompts to stop recording</td>
<td>No Action</td>
</tr>
<tr>
<td>Media Dial</td>
<td>Scroll</td>
<td>If listening, displays channel or category list If in a list, menu, or prompt, scrolls to next or previous item</td>
<td></td>
</tr>
<tr>
<td>Select</td>
<td>Press</td>
<td>Selects highlighted item a in list, menu, or prompt</td>
<td></td>
</tr>
<tr>
<td>back</td>
<td>Press</td>
<td>Returns back to the screen displayed just prior to the currently displayed screen</td>
<td></td>
</tr>
<tr>
<td>home</td>
<td>Press</td>
<td>First press returns to the Home screen Additional press returns to the Now Playing screen</td>
<td></td>
</tr>
<tr>
<td>options</td>
<td>Press</td>
<td>Displays available options for the currently displayed screen If no options are available, nothing is displayed</td>
<td></td>
</tr>
<tr>
<td>display</td>
<td>Press</td>
<td>Cycles between 3-channel display mode, 6-channel display mode, artist name, and song title when in the channel browsing mode</td>
<td>Cycles list of recordings between order by date or by channel (Library mode only)</td>
</tr>
</tbody>
</table>
Vehicle Dock Button and Connector Guide

Figure 2 identifies the buttons and connectors of the Vehicle Dock.

![Vehicle Dock Button and Connector Guide](image-url)
The following table identifies the buttons and connectors of the Vehicle Dock.

<table>
<thead>
<tr>
<th>Button/Connector</th>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
</table>
| 0 – 9            | Press  | *In Tune Mode:* Directly selects the channel indicated by the numbers which were pressed  
*In Preset Mode:* Selects presets 0 – 9 |
| tune             | Press  | Changes to the direct tuning mode where channel numbers may be entered |
| preset           | Press  | Changes to the preset mode and displays the list of preset channels  
A second and subsequent press cycles through the preset banks, A, B, and C |
| jump             | Press  | Jumps to a preselected traffic/weather channel, or other preselected channel  
A second press returns to the previous channel or song/show |
| FM               | Press  | Displays the FM Frequency screen where the FM transmitter frequency can be selected, or a FM preset selected using the 0 – 9 buttons |
| Lock             | Toggle | Locks or unlocks the Stiletto 10 in the vehicle dock |
| FM OUT           |        | This connection is used for the optional FM Relay Switch which connects to the vehicle’s FM radio antenna input |
| DC 5V            |        | Connection for the Cigarette Lighter Adapter |
| LINE OUT         |        | Audio output for connection to the vehicle’s audio system. An audio cable (not supplied) is required to utilize this connection |
| ANT              |        | Connection for the Magnetic Antenna |
Remote Control Reference Guide

Figure 3 identifies the buttons of the remote control. The remote control works only when the Stiletto 10 is in the vehicle or home dock.
The following table describes the functions of the buttons unique to the remote control. Please refer to the Stiletto 10 or vehicle dock button descriptions for the descriptions of the other buttons.

<table>
<thead>
<tr>
<th>Button</th>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power</td>
<td>Press</td>
<td>Turns the Stiletto 10 On/Off</td>
</tr>
</tbody>
</table>
| 0 - 9    | Press  | *In Tune Mode:* Directly selects the channel indicated by the numbers which were pressed  
|          |        | *In Preset Mode:* Selects presets 0 – 9                  |
| Mute     | Press  | Mutes (or un-mutes) the audio                             |
| Up/Down  | Press  | Pressing Up is equivalent to turning the Media Dial counter-clockwise  
|          |        | Pressing Down is equivalent to turning the Media Dial clockwise |
| Left/Right| Press | Pressing Right is equivalent to Fast-Forward  
|          |        | Pressing Left is equivalent to Rewind                    |
Using the Media Dial

The Media Dial of the Stiletto 10 is controlled by placing your finger on the Media Dial and rotating the dial clockwise or counter-clockwise to scroll, highlighting a channel, genre, preset, menu item, or list item. (Figure 4) It may also be pressed at the north, south, east and west locations for selecting Play/Pause, Record, Fast-Forward, and Rewind as labeled. Pressing the center button provides the Select function for selecting a highlighted item.
Getting Started

Turning the Stiletto 10 On/Off, Sleep, and Lock Modes

To turn the Stiletto 10 on, slide the $\odot$ Power/Lock switch down momentarily and then release it. When on, to put the Stiletto into sleep mode, slide the $\odot$ Power/Lock switch down momentarily and release it. The Stiletto will display Going to Sleep. (Figure 1) Sleep mode allows the Stiletto to start up quickly when powered on. The Stiletto will power itself completely off after 18 hours of sleep.

To turn the Stiletto 10 completely off, hold the $\odot$ Power/Lock switch down for 5 seconds until the display goes blank. When completely off, the battery will remain charged for several weeks. When completely off, the Stiletto will take 1–2 minutes to power up. (Figure 2)

The Stiletto 10 may be locked to prevent the accidental pressing of a button by sliding the $\boxdot$ Power/Lock switch up to the locked position (Figure 3) The $\boxdot$ Power/Lock switch must be placed back into the unlocked (center) position for the other buttons to function.
Navigating Menus and Lists

The menu and list structures in the Stiletto 10 are navigated by using the Media Dial to scroll through a menu or list to highlight your choice, and then pressing the Select button to select the choice. To return to the Home screen at any time, press the Home button. (Figure 4)

**Tip:** Pressing the Home button twice from any menu will return you to the Now Playing screen.
Let’s say you have saved a recording from channel 13 and now you want to listen to it. Use the Media Dial to highlight a choice and press the Select button to select the choice until you have navigated to the song. Refer to Figure 5 for an example.

In this user guide, menu or list structures like the previous example are shown as:

Home → Library → [Select from list] → Listen.

The Back button will move you back to the previous display screen and the Home button will return you to the Home screen. Pressing the Home button again will return you to the Now Playing screen.
Receiving the SIRIUS Satellite Signal

The SIRIUS satellite signal is broadcast from satellites covering almost all of North America. To receive the satellite signal your Stiletto must have a clear view of the sky. Obstructions such as buildings, trees, bridges and high voltage power lines can easily interfere with the satellite signal. For that reason SIRIUS also broadcasts its signal from terrestrial radio towers in most major cities.

To activate or use your Stiletto 10 in portable mode, first be sure you have a strong satellite or terrestrial signal. You may view the signal strength in your location by navigating to Settings → Device → Antenna Aiming. (Figure 6) At least one of the signals should be greater than 50% to reliably activate and use the Stiletto 10.

![Antenna Aiming](image)

Signal reception can be greatly improved by installing the Stiletto 10 in the vehicle dock, or by attaching the antenna headset (included). For best performance it is recommended that you use your Stiletto 10 with one of these accessories when activating your subscription.

Figures 8 and 9 illustrate several unacceptable situations where obstacles are blocking the Stiletto 10 from having a clear view of the sky, preventing reception of the signal from the SIRIUS satellites.
Subscribing to the SIRIUS Service

Before you can listen to the SIRIUS service, you need to activate your subscription. To subscribe, do the following:

1. Be sure that the Stiletto 10 is correctly installed, is in the vehicle dock, and that the antenna is oriented to receive the SIRIUS signal.
2. Turn on the Stiletto 10. After the startup sequence, Select Satellite Radio ➔ All Channels and tune to channel 184. The SIRIUS channel line-up will begin updating. Wait until the channel updates have completed before pressing any buttons.
3. Once the channels have been updated, the display will change to Call 1-888-539-SIRIUS to Subscribe. You will not be able to listen to other channels until you activate your SIRIUS subscription.
4. Use the Media Dial to tune to channel 0 to display the Stiletto 10’s unique 12-digit SIRIUS ID Number (SID). (Figure 7) You can also tune to channel 0 by using the remote control: Press the Tune button, then the 0 (zero) button and then the Select button. The SID number is also available on the Stiletto 10’s packaging, and may also be accessed by selecting Settings ➔ Device ➔ Sirius ID. Write the SID number down in the space provided near the end of this guide.
5. Have your credit card handy and contact SIRIUS on the Internet at: https://www.siriuscanada.ca/activate/ and follow the prompts to activate your subscription. You can also call SIRIUS toll-free at: 1-888-539-SIRIUS (1-888-539-7474).
6. When you have successfully subscribed to the SIRIUS service, and the Stiletto 10 has been updated with your subscription information, an alert will be displayed. To continue, press the Select button.

You are now ready to begin enjoying SIRIUS Satellite Radio’s digital entertainment, and can tune to other channels!
Connecting the Stiletto 10 to a PC Computer

Your Stiletto 10 includes My Sirius Studio software and a USB cable for connecting to a PC computer. The Stiletto 10 should be periodically connected to a PC computer to receive device software updates for the Stiletto.

Before connecting the Stiletto 10 to your PC computer, install the My Sirius Studio software that came with your Stiletto. Refer to the My Sirius Studio Software Installation section on page 71 for more information.

To connect the Stiletto 10 to a PC computer, connect one end of the USB cable to the Stiletto 10 and the other end to an available USB port on the PC computer, as shown in Figure 8.

Your PC computer software will recognize the Stiletto and ask you which application you want to use to manage the content on your device. Choose My Sirius Studio.

When you connect to the PC computer, the Stiletto will display a message asking you to turn off Satellite Radio and connect. (Figure 9) You may cancel and continue listening to satellite radio, or stop satellite radio and connect to the PC computer.
Operation

The Stiletto 10 delivers great audio entertainment in three distinct listening environments:

- **Satellite Radio.** Listen live to satellite broadcasts of all SIRIUS 100% commercial free music channels, talk, and sports programming. (Page 28)
- **Library.** Listen to recordings saved from SIRIUS broadcasts. (Page 40)
- **Radio Replays.** Listen to content which has been automatically saved from your favourite music channels. (Page 46)

Each of these environments are described in detail in the sections following along with:

- **Recording.** Set up scheduled recordings to record SIRIUS broadcasts. (Page 50)
- **Settings.** Make changes to the global settings of the Stiletto 10 to personalize your experience. (Page 54)
Satellite Radio allows you to listen to live SIRIUS broadcasts when you are receiving a signal from the SIRIUS satellite or terrestrial transmitters. You can browse and select the SIRIUS channels, and see information about the songs, artists, sports, news, weather, and traffic being broadcast.

To access Satellite Radio on your Stiletto 10, from the Home screen use the Media Dial to highlight Satellite Radio and press the Select button.
NOW PLAYING SCREEN INFORMATION

The Now Playing screen for Satellite Radio provides information such as the currently tuned channel, song or show being played, mode, recording, and other information. Figure 1 identifies the information which may be displayed when in the Satellite Radio mode.
BROWSING AND NAVIGATING CHANNELS

When Satellite Radio is selected (Figure 2), channels may be browsed in several ways:

- In a list of all channels in numerical order. (Figure 3)
- In a list of channels which have been saved as presets. (Figure 4)
- In groupings of channels by genre (also referred to as categories) such as *Pop*, *Rock*, *Country*, etc. (Figure 5)

Use the ○ Media Dial to highlight your choice, and press the ● Select button.

As you browse the lists, the channel names will be spoken if this feature is enabled. Channels may be selected for listening from any of the lists by using the ○ Media Dial to scroll and highlight a selection and then pressing the ● Select button.

The ▽ Display button toggles the display screen between a 3 channel list mode and a 6 channel list mode. (Figures 6 & 7)
CHANNEL PRESETS

Channels which you tune frequently and want to be able to access quickly may be added to a list of presets. Presets are grouped into three banks, A, B, and C which store 10 presets each for a total of 30 presets. Presets are displayed as A1, A2, B1, B2, etc. (Figure 4)

Tuning to a Saved Preset

Saved presets may be selected by browsing the Presets category:

1. Select Presets from the Satellite Radio screen. (Figure 2)
2. Use Rewind and Fast Forward to navigate between the A, B, and C banks of presets. (Figure 4)
3. Use the Media Dial to highlight a preset and press the Select button.

When the Stiletto 10 is in the vehicle dock, presets may be selected by pushing the 0–9 buttons on the vehicle dock when the dock is in the preset mode. To tune to a saved preset:

1. Press the Preset button on the vehicle dock. The preset mode indicator light will indicate that the preset mode is active.
2. Select the desired preset band (A, B, or C) by repeatedly pressing the Preset button until the desired preset band is displayed. (Figure 12)
3. Press one of the 0–9 buttons to select the desired preset.
Saving Channels as Presets

To save a channel as a preset:

1. Tune to the desired channel.
2. Press the Options button.
3. Highlight *Save Channel as Preset* and press the Select button. (Figure 8)
4. The *Presets* screen will be displayed. Use Rewind and Fast Forward to navigate between the A, B, and C banks of presets, and use the Media Dial to highlight the preset where you want the channel saved. Press and hold the Select button to save the channel as a preset.

If you have chosen a preset which has already been assigned to a channel, the preset will be replaced with the new channel.

Removing a Channel Preset

To remove a channel as a preset:

1. Select *Presets* from the *Satellite Radio* screen. (Figure 2)
2. Use Rewind and Fast Forward to navigate between the A, B, and C, banks of presets. (Figure 4)
3. Use the Media Dial to highlight the preset you want to remove and press the Options button.
4. Highlight *Remove this Preset* and press the Select button to remove the preset. (Figure 9)

---

**Figure 8**

- **06**
- **Ride My See-Saw**
  - The Moody Blues
  - Options
  - Save channel as a Preset
  - Hide this channel

**Figure 9**

- **Presets (A)**
  - A1 '60s Vibrations
  - 06 Ride My See-Saw
  - The Moody Blues
  - A2 (empty)
  - Options
  - Remove this Preset
PAUSING, REWINDING, AND REPLAYING LIVE RADIO

While listening to satellite radio, up to the most recent 60 minutes of the broadcast may be put into a temporary replay buffer. You may rewind to replay something you just heard or you may press \( \text{Play/Pause} \) to pause the live broadcast. You may resume listening to the broadcast at any time, beginning from the point where the broadcast was paused, or you can fast-forward or rewind through the replay buffer, pause the replay buffer again, or return to the live broadcast.

The replay buffer is retained until the memory becomes full. When memory becomes full, the oldest part of the replay buffer is deleted to make room for the new material so that the live broadcast can continue to be added to the replay buffer. The replay buffer is discarded when the Stiletto 10 is either turned off or tuned to another channel or to a playlist.

**Pausing a Live Broadcast**

To pause a live broadcast:

1. Press \( \text{Play/Pause} \) to pause a live broadcast.
2. The audio will mute and a time bar will be shown near the bottom of the display screen indicating how much of the replay buffer is filled with the broadcast. (Figure 10)

![Figure 10](image)

**Playing a Paused Broadcast**

Press \( \text{Play/Pause} \) to begin playing a paused broadcast from the point at which it was paused. To jump ahead to the live broadcast, press \( \text{Fast-Forward} \) until you reach the live broadcast.
**Fast-Forwarding and Rewinding Through Broadcasts**

Press ➤ Fast-Forward or ◀ Rewind to navigate through the replay buffer. Pressing and releasing moves forwards or backwards to the start of the next or previous segment.

Pressing and holding ➤ Fast-Forward or ◀ Rewind moves progressively faster forward or backwards in the buffer.

As you fast-forward or rewind, the ◆ diamond indicator in the time bar will move to show your current playback position relative to the live broadcast. (Figures 11 & 12)

---

![Figure 11](image1.png) ![Figure 12](image2.png)

**RECORDING FROM A LIVE BROADCAST**

Content can be saved by using ○ Record when listening to a live satellite broadcast. If there is not enough space to save the content, the oldest content is deleted in order to make room for the new content. Recording sessions are limited to a maximum duration of 6 hours.

To record:

1. Press ○ Record to begin the recording. You will be prompted to select to record to the next hour (for example, Record until 7:00 PM), or to select Recording options... where you can customize the recording. (Figure 13) If you select to record to the next hour, recording will begin immediately.

2. If you have chosen Recording options..., you will be presented with a screen where you can change the parameters for the recording. (Figure 14)

3. Use the ● Media Dial to highlight the parameter you want to change and press the ● Select button.
4. Use the Media Dial to scroll and change the parameter. When your selection is complete, press the Select button.

5. When all the parameters have been set, use the Media Dial to highlight Done and press the Select button. The recording will then begin if you have set the parameters to begin immediately. The heart icon will be displayed at the bottom center of the screen to indicate that a recording is in progress. (If you have selected for the recording to begin at a later time, the recording will begin at the scheduled time. Refer to the Recording section on page 50 for more information.)

6. The recording is saved in the Library. Refer to the Library section on page 40 for information on playing back the recording.

![Figure 13](image1)

![Figure 14](image2)
OTHER FEATURES

Game Alert
You can program the Stiletto 10 to remember your favourite sports teams. The Stiletto 10 will then automatically alert you when any of your favourite sports teams are playing in a game. There is no limit on the number of teams you can select for game alerts.

Adding and Removing Favourite Teams for Game Alerts
To add or remove favourite teams for game alerts:

1. From the Home screen select **Settings → Sports → Favourite Teams** and select the sports league or college for the team you want to add or remove. (Figure 15) →
   - To add teams for game alerts, select an individual team. (Figure 16)
   
   Selected teams will appear in the list with a ✅ check mark in the box next to the team name.

   **Tip:** To add all teams in the list, press the ▼ Options button and choose **Select All.**

   → To remove teams, select the team you want to remove. The ✅ check mark next to the team name will be removed indicating it is no longer selected for game alerts.

2. You may continue selecting or removing teams from other sports leagues by using the ▼ Back button to navigate back in the menu structure to select another league or college.

Whenever you’re listening to Satellite Radio, either live or from the replay buffer, you’ll receive an alert if any of your favourite teams are playing. (Figure 17) If you wish to tune to the channel playing the game, press the ▼ Options button and select the **Listen to...** option.
**Game Zone**
The Game Zone category lists all the sports games which are currently playing for your favourite teams, and can be browsed for the games scores. (Figure 18) You can scroll though the list and select a game to tune to the channel where the game is being broadcast.

![Game Zone](image)

**Figure 18**

**Sports Ticker**
While you are listening to the Stiletto 10, you can have a sports ticker displayed which will show the scores of all your favourite teams which are currently playing. (Figure 19) The sports ticker is enabled through the Settings menu, as described in *Sports Ticker* on page 58.

![Sports Ticker](image)

**Figure 19**
Parental Controls
The parental controls feature sets a password for access to specific channels. This will prevent access to these locked channels until the password is entered. (Figure 20)
No details about the current content of a locked channel will be displayed. When you attempt to access a locked channel, you will be prompted to enter your password before you can proceed. (Figure 21) The parental control feature is accessed through the Settings menu, as described in Parental Controls on page 58.
Hiding channels and genres, as described in the next section, can be an alternative to locking channels.

Hide Channels and Genres
The hide feature allows you to designate channels and genres to not be displayed when browsing channel and genre lists. The hide feature differs from the parental control lock feature in that a locked channel will be displayed while browsing a list (but is password protected), while a hidden channel will never appear in a list.
Hidden channels are not locked, but can only be tuned by directly entering the channel number using the numeric keypad on the remote control when the Stiletto 10 is in a docking station. The hide feature is accessed through the Settings menu, as described in Channels on page 55.
**Artist and Song Seek Alert**

This feature allows you to capture artist and song information in a seek list. When on, the radio continuously searches all SIRIUS channels and alerts you when an artist or song in the seek lists match a selection currently being played on another channel.

When a match is found to any artist or song in your seek lists, an alert will be displayed. (Figure 22) Pressing the Options button when the alert is displayed will give you the choice to tune to the channel where the match was found, or to delete the artist or song from the seek list. (Figure 23)

**Tip:** Pressing the • Select button while the alert is displayed will immediately tune you to the channel on which the song/artist is playing.

To save an artist or song, press the Options button when tuned to a channel, and select *Add Artist Seek* or *Add Song Seek*. (Figure 24)

The artist and song seek lists are maintained using the Settings menu, as described in *Artist and Song Seek* on page 54.
The Library contains all the recordings you have saved from live broadcasts. All the music, sports, talk shows, news broadcasts, and talk entertainment recordings can be browsed and selected for playback from the Library.

To access the Library on your Stiletto 10, from the Home screen use the Media Dial to highlight Library and press the Select button.
NOW PLAYING SCREEN INFORMATION

When playing back content from the Library, the Now Playing screen provides information such as the song or show title, content length, and playback position. Figure 25 identifies the information which is displayed when in the Library mode.

Figure 25
BROWSING AND NAVIGATING THE LIBRARY

The recordings in the Library may be browsed by date recorded or channel recorded. (Figures 26 & 27) Pressing the Display button will allow you to select how the recordings will be sorted, either by date or by channel. Use the Media Dial to scroll through the list and press the Select button to select a highlighted item and begin playback.

While you are listening, the Options button will allow you to delete the recording, or add the artist or song to the seek lists.

<table>
<thead>
<tr>
<th>Library</th>
<th>Library</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mon 5/29 2:00pm</td>
<td>Sun 5/28 5:00pm</td>
</tr>
<tr>
<td>Sun 5/28 5:00pm</td>
<td>Thu 5/25 11:00am</td>
</tr>
<tr>
<td>Sat 5/27 10:00pm</td>
<td>Mon 5/29 2:00pm</td>
</tr>
<tr>
<td>Thu 5/25 11:30pm</td>
<td>Sat 5/27 10:00pm</td>
</tr>
<tr>
<td>Thu 5/25 11:00am</td>
<td>Thu 5/25 11:30pm</td>
</tr>
</tbody>
</table>

Press DISPLAY to sort by channel

Press DISPLAY to sort by date

**Figure 26**

**Figure 27**
NAVIGATING PLAYBACK
While listening to content in the library, you can pause, fast-forward, or rewind. Pressing Play/Pause will pause the content, or begin playing again after a pause. Use Fast-Forward and Rewind to move through the content: a single press will skip to the end or the beginning of the content, while pressing and holding will move through the content. A time bar is displayed in which a diamond icon indicates your current listening position in the content. (Figure 28)

DELETING CONTENT FROM THE LIBRARY
Pressing the Options button while listening will allow you to delete the recording. (Figure 29)
**Artist and Song Seek Alert**

This feature allows you to capture artist and song information in a seek list. When on, the radio continuously searches all SIRIUS channels and alerts you when an artist or song in the seek lists match a selection currently being played on another channel.

When a match is found to any artist or song in your seek lists, an alert will be displayed. (Figure 30) Pressing the Options button when the alert is displayed will give you the choice to tune to the channel where the match was found, or to delete the artist or song from the seek list. (Figure 31)

**Tip:** Pressing the Select button while the alert is displayed will immediately tune you to the channel on which the song/artist is playing.

To save an artist or song, press the Options button when tuned to a channel, and select *Add Artist Seek* or *Add Song Seek*. (Figure 32)

The artist and song seek lists are maintained using the *Settings* menu, as described in *Artist and Song Seek* on page 54.
**Storage Limits**
The Stiletto 10 limits and automatically manages the allocation of memory for specific types of content. The following table shows how memory space is prioritized:

<table>
<thead>
<tr>
<th>Content Type</th>
<th>Storage Limitation</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recordings &amp; Scheduled Recordings</td>
<td>10 hours</td>
<td>Scheduled recordings will be kept to the minimum “keep” count with newer recordings replacing older content. (Refer to the <em>Recording</em> section on page 50 for more information.)</td>
</tr>
<tr>
<td>Radio Replays</td>
<td>Available Memory</td>
<td>Radio Replays are automatic recordings of favourite SIRIUS channels. (Refer to the <em>Radio Replays</em> section on page 46.) Radio Replays occupy any unused memory and are deleted automatically to make space available for other content.</td>
</tr>
</tbody>
</table>
Radio Replays are automatic recordings of your favourite SIRIUS music channels. While listening to any SIRIUS music channel, blocks of programming may be saved for you in unused memory as a virtual channel. This assures that you will always have SIRIUS music to listen to, even when a Satellite Radio signal is not available.

Radio Replays are continuously refreshed. Once you have listened to the radio replay content, it may be deleted to make room for new content.

To access Radio Replays, from the Home screen use the Media Dial to highlight Radio Replays and press the Select button.
NOW PLAYING SCREEN INFORMATION

The Now Playing screen for Radio Replays provides information such as the channel the content was recorded from, song or show being played, mode, song length, and other information. Figure 33 identifies the information which is displayed when in the Radio Replays mode.

![Diagram of Now Playing Screen]

- **Channel Number**
- **Channel Logo**
- **Song/Show Title & Artist Information**
  - Little Richard
  - Lucille
- **Replay Buffer Time Information**
- **Battery Condition Indicator**
- **Battery Charging Indicator**
- **Elapsed Play Time**
- **Time Length of Currently Playing Content**
- **Replays**
- **Listening Mode**

Figure 33
NAVIGATING RADIO REPLAYS

Radio Replays are listed in numerical order by SIRIUS channel (Figure 34). Use the  Media Dial to scroll through the list of channels and the press the  Select button to choose a Radio Replay.

![Figure 34]

<table>
<thead>
<tr>
<th>Radio Replays</th>
</tr>
</thead>
<tbody>
<tr>
<td>01  Sirius Hits 1</td>
</tr>
<tr>
<td>02  StarLite</td>
</tr>
<tr>
<td>03  Sirius Love</td>
</tr>
<tr>
<td>06  ‘60s Vibrations</td>
</tr>
<tr>
<td>07  Totally ’70s</td>
</tr>
<tr>
<td>14  Classic Vinyl</td>
</tr>
</tbody>
</table>

Play/Pause will pause and resume playback of the selected Radio Replay. Fast-Forward and Rewind allow you to move forward and backward through the content. The Stiletto 10 remembers the last point you paused or stopped in the Radio Replay and resumes playback at that point when you begin listening again.

The Options button allows you to delete all auto-recordings from a channel.
**Artist and Song Seek Alert**

This feature allows you to capture artist and song information in a seek list. When on, the radio continuously searches all SIRIUS channels and alerts you when an artist or song in the seek lists match a selection currently being played on another channel.

When a match is found to any artist or song in your seek lists, an alert will be displayed. (Figure 35) Pressing the Options button when the alert is displayed will give you the choice to tune to the channel where the match was found, or to delete the artist or song from the seek list. (Figure 36)

**Tip:** Pressing the Select button while the alert is displayed will immediately tune you to the channel on which the song/artist is playing.

To save an artist or song, press the Options button when tuned to a channel, and select Add Artist Seek or Add Song Seek. (Figure 37)

The artist and song seek lists are maintained using the Settings menu, as described in *Artist and Song Seek* on page 54.
Recording allows you to schedule the Stiletto 10 to record programming at a set date and time. Each recording session may be up to 6 hours in length, and may be set up as a one time or repeating event. In order for a scheduled recording to occur, the Stiletto 10 must have adequate power and be able to receive the SIRIUS signal from the satellites or terrestrial transmitters. If the Stiletto is on or in sleep mode, the Stiletto will automatically tune to the correct channel and begin recording. If no signal is present at the time the recording is scheduled to start, the recording will be skipped.

Completed scheduled recordings can be found in the Library. To access to your scheduled recordings, from the Home screen select Library. Recordings can be listed by the channel or date/time recorded.

To setup or edit a scheduled recording on your Stiletto 10, from the Home screen use the Media Dial to highlight Recording and press the Select button.
SCHEDULING A RECORDING

To schedule a recording, select Setup New Recording from the Recording menu. (Figure 38) The New Recording screen allows you to set the parameters of the recording. (Figure 39) Use the Media Dial to highlight a parameter and press the Select button. Then use the Media Dial to scroll the list until the correct selection is highlighted, and press the Select button to select it. When complete, select Done.

The following table describes each parameter of the scheduled recording.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Channel</td>
<td>Any SIRIUS broadcast channel may be selected</td>
<td>If a channel which has been locked with the parental control feature is selected, the password must be entered before you can listen to the recording</td>
</tr>
<tr>
<td>Date</td>
<td>The date of the recording</td>
<td>Dates may be selected from the present date to 4 weeks in the future</td>
</tr>
<tr>
<td>Start Time</td>
<td>The time of day the recording will begin</td>
<td>If the date and time chosen has already passed, you will receive a warning when you attempt to save the scheduled recording</td>
</tr>
<tr>
<td>Duration</td>
<td>The amount of time to record</td>
<td>Recording times of 5 minutes to 6 hours may be selected</td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
<td>Notes</td>
</tr>
<tr>
<td>--------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------</td>
</tr>
<tr>
<td>Repeating</td>
<td>The recording can be set to repeat at scheduled intervals</td>
<td><em>No</em>: The recording will take place once at the specified time/date</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Weekly</strong>: The recording will take place every seven days at the specified time</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Daily</strong>: The recording will take place every day at the specified time</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Mon - Fri</strong>: The recording will take place every Monday through Friday at the specified time</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Sat - Sun</strong>: The recording will take place every Saturday and Sunday at the specified time</td>
</tr>
<tr>
<td>Keep Last</td>
<td>For a repeating recording, you may specify how many previously recorded shows to keep</td>
<td><em>1,2,3,5,10 Shows</em>: Keeps the selected number of previous recordings</td>
</tr>
<tr>
<td></td>
<td></td>
<td><em>All Shows</em>: Keeps all previous recordings</td>
</tr>
</tbody>
</table>

If there is not enough memory to complete a scheduled recording, older recordings will be automatically deleted to make room for the new recording.

**Note:** Scheduled recordings on multiple channels cannot happen at the same time. If an attempt is made to create a scheduled recording which will conflict with an existing one, the *Recording Conflict* error message will be displayed and give you the option to either cancel the older conflicting recording or change the settings of the new recording.
EDITING A SCHEDULED RECORDING

Once you've set up a scheduled recording, you can review and edit the recording settings by choosing *Already Scheduled* from the Recording menu. (Figure 38) Selecting this option will display a list of all recordings already scheduled. (Figure 40) Selecting a scheduled recording from the list will take you to the *Edit Recording* screen and allow you to make changes to the parameters for that recording. (Figure 41)
Settings allows you make changes to the global settings of your Stiletto 10 and personalize your experience.

The following table describes each menu item and associated settings. The main Settings menu items are shown in bold text.

<table>
<thead>
<tr>
<th>Menu Item</th>
<th>Options</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Artist &amp; Song Seek</strong></td>
<td>Seek Alerts</td>
<td>On or Off, Turns Seek Alerts On or Off</td>
</tr>
<tr>
<td>Seek Alerts</td>
<td>Remove Artists</td>
<td>Highlight artist name and press the Options button to remove artist from list</td>
</tr>
<tr>
<td>Artist Seek List</td>
<td>Remove Artists</td>
<td>Highlight artist name and press the Options button to remove artist from list</td>
</tr>
<tr>
<td>Song Seek List</td>
<td>Remove Songs</td>
<td>Highlight song title and press the Options button to remove song from list</td>
</tr>
<tr>
<td>Menu Item</td>
<td>Options</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------</td>
<td>------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>Audio &amp; Display</strong> <em>(Settings ➔ Audio &amp; Display ➔)</em></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Brightness</td>
<td>5 – 100%</td>
<td>Adjusts the brightness of the display screen. A dimmer setting will prolong battery life</td>
</tr>
<tr>
<td>Backlight Timer</td>
<td>2, 5, 10, or 30 Seconds</td>
<td>Adjusts how long the backlight of the display screen remains on after no buttons are pressed. A shorter setting will prolong battery life</td>
</tr>
<tr>
<td>Say Chan Name</td>
<td>On or Off</td>
<td>Chooses whether the channel names are spoken as you browse lists of channels</td>
</tr>
<tr>
<td>System Sounds</td>
<td>On or Off</td>
<td>Chooses whether the system sounds, beeps, and other tones are audible</td>
</tr>
<tr>
<td>System Volume</td>
<td>0 – 100%</td>
<td>Adjusts the volume of the system sounds and spoken channel names</td>
</tr>
<tr>
<td><strong>Channels</strong> <em>(Settings ➔ Channels ➔)</em></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hidden Channels</td>
<td>Choose Channels</td>
<td>Selects (or de-selects) channels to be hidden in channel lists</td>
</tr>
<tr>
<td>Hidden Genres</td>
<td>Choose Genres</td>
<td>Selects (or de-selects) genres to be hidden in genre lists</td>
</tr>
<tr>
<td><strong>Device</strong> <em>(Settings ➔ Device ➔)</em></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sirius ID</td>
<td>(none)</td>
<td>Displays the SIRIUS ID (SID) number of the Stiletto 10. This is a unique identification number assigned to your Stiletto 10. You'll need this number when you activate your Sirius Satellite Radio service</td>
</tr>
<tr>
<td>Menu Item</td>
<td>Options</td>
<td>Description</td>
</tr>
<tr>
<td>------------------</td>
<td>---------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Antenna Aiming</td>
<td>(none)</td>
<td>Displays the strength of the SIRIUS signal being received from the satellites and terrestrial transmitters</td>
</tr>
<tr>
<td>Time Zone</td>
<td>Newfoundland, Atlantic, Eastern Time, Indiana (East), Central Time, Mountain Time, Arizona, Pacific Time</td>
<td>Sets the time zone in which you reside&lt;br&gt;The Stiletto is set to Eastern Daylight Time by default</td>
</tr>
<tr>
<td>Memory Usage</td>
<td>(none)</td>
<td>Displays information on how much of the Stiletto 10's memory is being used</td>
</tr>
<tr>
<td>Device Info</td>
<td>(none)</td>
<td>Displays information about the model number, and software and hardware versions of your Stiletto 10</td>
</tr>
<tr>
<td>Legal Info</td>
<td>(none)</td>
<td>Provides legal and copyright information for the Stiletto 10</td>
</tr>
<tr>
<td>Menu Item</td>
<td>Options</td>
<td>Description</td>
</tr>
<tr>
<td>-----------</td>
<td>---------</td>
<td>-------------</td>
</tr>
</tbody>
</table>
| Reset and Erase | Yes or No | Resets all the settings of the Stiletto 10 to the factory defaults:  
- All presets are erased  
- Display brightness is set to 80%  
- FM Transmitter is set to ON  
- Hidden channels are added back  
- Favourite teams for game alerts are erased  
- Game Alert is set to ON  
- Sports Ticker is set to ON  
- Clock is set to Eastern time zone  
- Jump is set to none  
- Speak Channel Name is set to ON  
- System Sounds are set to ON  
- All recordings scheduled are cancelled  
- Channels locked with Parental Controls are unlocked  
- Parental Controls password is cleared  
- All items in the Library are erased  

**Note:** If a parental control password has been set, you'll be prompted to enter the password before you can proceed with the reset. |

<p>| Dock (Settings ➔ Dock ➔ ) | FM Transmit | On or Off | Selects whether the FM transmitter is turned on or off when the Stiletto 10 is in a docking station |</p>
<table>
<thead>
<tr>
<th>Menu Item</th>
<th>Options</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Parental Controls</strong></td>
<td><strong>On or Off</strong></td>
<td>Selects whether the parental controls are enabled or disabled. If On is selected, you will be prompted to select a 4-digit password.</td>
</tr>
<tr>
<td><strong>Locked Channels</strong></td>
<td><strong>Choose Channels</strong></td>
<td>Individual channels may be selected (or deselected) for locking. Locked channels will have the lock icon displayed with the channel name. If unlocking channels, you will be prompted to enter the 4-digit password before they can be unlocked.</td>
</tr>
<tr>
<td><strong>Radio Replays</strong></td>
<td><strong>On or Off</strong></td>
<td>Selects whether the Stiletto 10 should automatically save content for Radio Replays.</td>
</tr>
<tr>
<td><strong>Sports</strong></td>
<td></td>
<td>Allows you to select your favourite teams for Game Alerts.</td>
</tr>
<tr>
<td><strong>Favourite Teams</strong></td>
<td><strong>Choose Teams</strong></td>
<td>Selects whether the Game Alert feature is enabled or disabled.</td>
</tr>
<tr>
<td><strong>Game Alerts</strong></td>
<td><strong>On or Off</strong></td>
<td>Selects whether the Sports Ticker feature is enabled or disabled.</td>
</tr>
</tbody>
</table>
SIRIUS suggests professional installation of this product in your vehicle. Professional installation provides an experienced technician to install this product in your vehicle, advice for selecting a suitable mounting location, installation of the antenna, and routing all the necessary wires and cables. If the FM reception within your vehicle proves to be poor, an installer will have the necessary accessories to install an optional FM relay switch, or an audio cable to connect the audio output of the Stiletto 10 directly to your vehicle’s audio system. Ask your SIRIUS retailer if they provide professional installation services, or can recommend a professional installation service.

Installing the Vehicle Docking Station

When installing the dock in your vehicle, choose a location in your vehicle where the unit will not block your vision, interfere with the vehicle controls, or obstruct the air bag. The location should be easily accessible and provide good visibility of the display, and should not be located where it will be in direct sunlight which will affect the visibility of the display screen. The left side of the vehicle dock which has the FM button and the locking button should also not be obstructed.

The mounting accessories necessary to install the dock in a vehicle are provided. Figure 1 shows two examples of the Stiletto 10 mounted in a vehicle: A is the console mount method using the adhesive mount, and B is the vent mount method.
Depending upon the mounting method you select, the mount should be assembled as described in one of the following two sections.

**Console Mount Method (A)**

To assemble and mount the vehicle dock for the console mount method **A** as shown in Figure 1:

1. Attach the adhesive foot to the vehicle dock using the provided screws, placing the finger grip between the adhesive dock and the vehicle dock. (Figure 2)
2. Before adhering the mount to the console, be sure to select your mounting position carefully because once the mount has been adhered to a surface, it will not be possible to remove it and adhere it again.
3. Clean the selected mounting surface area in the vehicle with the alcohol swab.
4. Unscrew the adhesive foot from the mounting bracket. Peel the protective material off the adhesive on the foot and press the foot firmly against the vehicle surface.
5. The adhesive mount should then be allowed to adhere for a minimum of 2-4 hours before use. Best adhesion occurs after 24 hours. When the adhesive foot has achieved sufficient adhesion, reattach the vehicle dock to the foot.
Vehicle Docking Station Installation & Use

Figure 2
**Vent Mount Method (B)**

To assemble and mount the vehicle dock for the vent mount method B as shown in Figure 1:

1. Assemble the vent mount clip as shown in Figure 3. Note that the lower arm may be attached in two different positions. You should assemble the vent clip in the configuration that works best in your particular vehicle. Figure 3 illustrates both possible configurations of the vent clip.

2. Attach the vent clip to the vehicle dock using the provided screws, placing the finger grip between the vent clip and the vehicle dock. (Figure 4)

3. Slide the vent clip portion of the mount into a vent in your vehicle, insuring that one of the vent louvers slides between the upper and lower portions of the two clip arms, and hooks the rear of the louver.

---

*Figure 3*
Figure 4
Installing the Antenna

The optimum mounting location for the magnetic antenna is on the roof of the vehicle, with a minimum unobstructed area of 12 inches by 12 inches, and exactly 6½ inches from the rear roof edge of the vehicle (the length of the rubber antenna cable cover/tail). It is important to avoid any obstructions that will block the SIRIUS signal, obstructions such as a roof rack, a sunroof, roof mounted cargo containers, or other antennas. For convertible vehicles, the antenna should be installed on the trunk lid.

For best performance, it is recommended that the antenna be installed with the rubber antenna cable cover/tail. This rubber antenna cable cover/tail provides two benefits: first, it positions the antenna the recommended distance from the rear window, rear door/hatch, or trunk edge to give the antenna the best view of the sky. Secondly, it conceals and protects the exposed antenna cable. The rubber antenna cable cover/tail has adhesive strips that hold it securely in place.

The following illustrations show the recommended mounting locations of the antenna for several types of vehicles. (Figure 5) Follow these recommendations for best performance from the antenna.

**Sedan/Coupe.** Mount the antenna along the rear center-line of the vehicle roof, located at the rear of the roof near the rear window.

**Pickup Truck.** Mount the antenna along the rear center-line of the cab roof, located at the rear of the roof near the rear window.

**SUV/Mini-Van.** Mount the antenna along the rear center-line of the vehicle roof, located at the rear of the roof near the rear door/hatch.
**Convertible.** Mount the antenna along the center-line of the trunk lid, with the rubber antenna cable cover/tail directed toward the rear window.

When you have selected a suitable mounting location, clean the area where the antenna and rubber antenna cable cover/tail will be mounted with the supplied alcohol swab.

Connect the rubber antenna cable cover/tail to the antenna cable, making sure that the strain-relief on the antenna sits into the rubber antenna cable cover/tail groove. (Figure 6) Route the antenna cable through the wire channel in the rubber antenna cable cover/tail. Do not remove the protective strips yet.

Temporarily position the antenna and rubber antenna cable cover/tail in the selected mounting area and route the cable from the antenna to the vehicle's interior by tucking it underneath the rubber molding around rear window, as shown in Figure 7.

Route the cable from the lowest point of the rear window into the trunk. Take advantage of any existing cable channels or wiring conduits. For SUVs, mini-vans and 5-door vehicles, bring the cable into the vehicle under the rubber molding for the tailgate, and continue under the interior trim.

From the trunk, or rear of the vehicle, route the cable around the passenger compartment and to the front of the vehicle, to the receiver. Take care not pull the cable across sharp edges that could damage it, and keep it away from areas where it might entangle feet. Coil any
excess antenna cable in a location where it can be hidden. Connect the antenna cable to the **ANT** connection at the rear of the vehicle dock. (Refer to Figure 2 on page 16 for the location of this connector.)

Once the antenna cable is routed through the vehicle, and you are satisfied with the cable routing, peel the protective material from the adhesive strips and press the rubber antenna cable cover/tail firmly into place on the vehicle. Double check that the location of the antenna and rubber antenna cable cover/tail are correct, and continue to press firmly down on rubber antenna cable cover/tail for another 30 seconds. (Figure 8) At room temperature (68 degrees), maximum adhesion usually occurs within 72 hours. During this period, avoid car washes and other contact with the antenna and rubber antenna cable cover/tail.

**Connecting the Cigarette Lighter Adapter**

Connect the provided cigarette lighter adapter to the **DC 5V** connection at the rear of the vehicle dock. (Refer to Figure 2 on page 16 for the location of this connector.)

Do not use any other power adapter for the Stiletto 10, or connect it directly to the vehicle’s power. Doing so will damage the Stiletto 10. Using anything other than the supplied cigarette lighter adapter to power the vehicle dock will void the warranty.
Docking and Un-docking the Stiletto 10

When docking the Stiletto 10 be sure the Lock button of the vehicle docking station is in the unlocked position. (Refer to Figure 2 on page 16 for the location of the Lock button.) Grasp the vehicle dock with your free hand and place the Stiletto 10 into the dock, as shown in Figure 9, and slide it down until it is fully seated. Place the Lock button into the locked position to secure the Stiletto 10 in the dock.

To remove the Stiletto 10 from the vehicle dock place the Lock button in the unlocked position. Grasp the dock with your free hand and pull the Stiletto 10 up until it disengages from the dock.
Selecting an FM Frequency

To listen to the audio from the Stiletto 10 using your vehicle’s FM radio, you will need to tune the FM radio in your vehicle and the FM transmitter in the Stiletto 10 to the same FM frequency. The FM transmitter in the Stiletto 10 defaults to 88.1 MHz, so you can begin by tuning your vehicle’s FM radio to 88.1 MHz. If there is an FM station broadcasting on that frequency, you will have to search for a different FM frequency to use, and the change the FM frequency that the Stiletto 10 will use to transmit.

To change the FM frequency:
1. Press the $\text{FM}$ button on the left side of the vehicle dock. (Refer to Figure 2 on page 16 for the location of the FM button.)
2. Use the $\odot$ Media Dial to select a new FM frequency (Figure 10).
   OR
   Press one of the 0–9 buttons to recall an FM preset (Figure 11).
3. Press the $\bullet$ Select button. The Stiletto 10 will now transmit on the selected FM frequency.

![Figure 10](image1.png)  ![Figure 11](image2.png)

To assign FM frequencies for the FM presets:
1. Press the $\text{FM}$ button on the left side of the vehicle dock.
2. Use the $\odot$ Media Dial to select an FM frequency.
3. Press and hold the preset number (0–9) in which you want to store the selected FM frequency. (Figure 11) Repeat steps 2 and 3 to assign additional FM presets.
4. Press the $\bullet$ Select button to exit and transmit on the selected FM frequency, or press the $\text{FM}$ button to simply exit.
Presets

Channel presets may be selected using the vehicle dock to tune to a channel by pushing the 0–9 buttons when the dock is in the preset mode. The Stiletto 10 must be in the Satellite mode to select presets.

**To select a preset:**

1. Press the \text{preset} Preset button on the vehicle dock. The preset mode indicator light will indicate that the preset mode is active.
2. Select the desired preset band (A, B, or C) by repeatedly pressing the \text{preset} Preset button until the desired preset band is displayed. (Figure 12)
3. Press one of the 0–9 buttons to select the desired preset.

   \textbf{OR}

   Use the \text{Media Dial} to highlight a preset and press the \text{Select} button. (Figure 13)

**Presets (B)**

- B1 Margaritaville
- 31 Everywhere
- Tim McGraw
- B2 Sirius Disorder
- 24 Cure For Love
- Bonnie Raitt
- B3 Roadhouse
- 62 Honky Tonk Song
- Webb Pierce

\textbf{Figure 12}

\textbf{Figure 13}

\textbf{Figure 14}

**To save a preset:**

1. Press the \text{preset} Preset button on the vehicle dock. The preset mode indicator light will indicate that the preset mode is active.
2. Select the desired preset band (A, B, or C) by repeatedly pressing the \text{preset} Preset button until the desired preset band is displayed. (Figure 12)
3. Press and hold one of the 0–9 buttons to save the desired preset. (Figure 14)
Direct Channel Tuning

Channels may be tuned directly by entering the channel number using the 0–9 buttons on the vehicle dock when the dock is in the tune mode. The Stiletto 10 must be in the Satellite mode to select channels. To directly tune a channel:

1. Press the Tune button on the vehicle dock. (Figure 15) The tune mode indicator light will indicate that the tune mode is active.
2. Enter the channel number of the desired channel. If a 3-digit channel number is entered, the channel will be tuned immediately. If only one or two digits are entered, the channel will be tuned after a slight pause. (Figure 16)
My Sirius Studio Software Installation

The My Sirius Studio software included with your Stiletto 10 allows you to connect your Stiletto 10 to your PC computer. The software requires your PC computer to be using the Microsoft Windows XP operating system with Service Pack 2 installed.

Periodically connecting the Stiletto 10 to your PC computer will insure that your Stiletto has the latest device software updates. If a software update is available, it will be automatically loaded to your Stiletto when connected.

The software may also be used to stream SIRIUS music channels over the Internet.

**Important:** The My Sirius Studio software must be installed *before* connecting the Stiletto 10 to your PC computer.

To install the My Sirius Studio software:

1. Place the My Sirius Studio software CD-ROM into your PC computer’s CD-ROM drive to start the software installation.

   ![SiriusStudioSetup](image)

2. If the installation does not begin automatically, double click the *SiriusStudioSetup* icon to begin the installation.

3. Follow the prompts of the software to complete the installation.

When the PC computer has rebooted, the My Sirius Studio software will be ready to use. Please refer to the user guide included on the software CD-ROM for instructions on using the software.
## Troubleshooting

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stiletto 10 does not power on</td>
<td>Check the battery to be sure it is installed correctly. Charge the battery. Check that the Stiletto 10 is properly seated in the dock. Check the cigarette lighter adapter to be sure it’s seated in the cigarette lighter receptacle, and connected to the vehicle dock.</td>
</tr>
<tr>
<td>Stiletto 10 displays: <em>Acquiring Signal</em></td>
<td>The Stiletto 10 is searching for a satellite signal. Check for obstacles over or around the satellite antenna. Change your location to eliminate nearby obstacles such as buildings, overhangs, bridges, overpasses, etc.</td>
</tr>
<tr>
<td>Stiletto 10 displays <em>No Antenna</em></td>
<td>The satellite antenna is not connected to the vehicle dock. Check the satellite antenna connection to the dock. Check that the Stiletto 10 is properly seated in the dock.</td>
</tr>
<tr>
<td>Stiletto 10 displays <em>No Signal</em></td>
<td>No satellite signal is being received. Check that the Stiletto 10 is properly seated in the dock. Check for obstacles over or around the satellite antenna. Change the vehicle location to eliminate nearby obstacles (bridges, overpasses, etc.).</td>
</tr>
<tr>
<td>Audio static or loss of clarity</td>
<td>The FM frequency contains static. Locate a quiet FM frequency on your vehicle radio and set the FM transmitter frequency of the Stiletto 10 to match. If using the Line Out audio connector, check the cable connections.</td>
</tr>
</tbody>
</table>
## Troubleshooting Continued

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Audio starts and stops</td>
<td>The satellite signal is weak. Check for obstacles over or around the satellite antenna. Change your location to eliminate nearby obstacles such as buildings, overhangs, bridges, overpasses, etc.</td>
</tr>
</tbody>
</table>
| No sound                                     | **When in the vehicle dock:** Check if the FM radio is set to the wrong frequency. Tune the vehicle FM radio and the Stiletto 10 to the same FM frequency. Check if the FM transmitter in the Stiletto 10 is turned off. Turn the FM transmitter on. If using the Line Out audio connector, check the cable connections.  
**When not in a dock:** Check that the ear buds are plugged into the headphone jack securely. |
| The Stiletto 10 will not start up or displays | The software on the Stiletto 10 has been damaged. Connect the Stiletto 10 to your PC computer using the USB cable, and use the My Sirius Studio software to download new software to the device. Follow the instructions included on the software CD-ROM. |
| The Stiletto 10 does not respond to the Media | The Stiletto is locked. Slide the Power/Lock switch to the center position. Slide and hold the Power/Lock switch down for 5 seconds which will turn the Stiletto 10 off. Then slide the Power/Lock switch down and release it. If none of these solutions works, remove the battery, wait 10 seconds, replace the battery, and slide the Power/Lock switch down and release it. |
| Dial and other buttons                       |                                                                                                                                                                                                         |
Optional Accessories

The following optional accessories are available for purchase from your SIRIUS retailer to maximize your SIRIUS Stiletto experience.

**Vehicle Kit (Model SLV1C)**
If you plan to use your Stiletto 10 in another vehicle, you can purchase another Stiletto Vehicle Kit. The Stiletto Vehicle Kit will maximize your safety and provide convenience by positioning the Stiletto for easy viewing and operation. Whether you choose the FM wireless or direct connect option when installing the kit, the rich digital sound of SIRIUS radio will play through your vehicle's stereo system. The dock features preset and direct tune buttons for quickly tuning to your favourite channels, and a jump button for tuning directly to the traffic/weather channel for your area. It is designed for quick and easy self-installation and includes a vent and dash mount for flexible mounting options.

The kit includes a compact docking cradle that rapidly charges your Stiletto's battery, a remote control, dash and vent mounts, cigarette lighter adapter, and a magnetic antenna with 21' of cable. Detailed installation instructions are included with the kit.

**Home Kit (Model SLH1C)**
The Stiletto Home Kit is a compact docking cradle that provides everything you need to use the Stiletto in your home or office. The sleek docking cradle provides a convenient way to charge your Stiletto's battery along with an extra slot for charging a spare battery. The included indoor/outdoor antenna provides improved reception, while audio cables enable you to connect the Stiletto to amplified speakers or a home entertainment system.

The kit includes a compact tabletop/desktop docking cradle with FM output for wireless connectivity, a remote control, audio cables, an adjustable indoor/outdoor windowsill antenna with 20' of cable, and an AC Adapter. Detailed installation instructions are included with the kit.
Executive Sound System (Model SLEX1C)
The Stiletto Executive Sound System is a portable docking station and audio system for use with the Stiletto radio. With the built-in amplifier and speakers, the system delivers rich, powerful sound indoors or outdoors, and features an auxiliary input for other audio devices. Included with the system is an adjustable indoor/outdoor windowsill antenna with 20' of cable and an AC adapter.
Specifications

Satellite Frequencies .................................................. 2322.293/2330.207 MHz
Terrestrial Frequencies ................................................ 2326.250 MHz
Power Requirements ...................................................... 5 Volts, 2.0A Negative Ground, DC
Operation Temperature ................................................... -5° C to +40° C (23° to 104° F)
Audio Interface .............................................................. 1/8” / 3.5 mm Stereo Jack
Headphone Output ........................................................... 20mW @ 16 ohms
Signal-to-noise (S/N) ....................................................... 90dB (MP3)
Radio Dimensions (Height x Width x Depth) ..................... 116 mm x 53 mm x 18.25 mm
(4.5” x 2.0” x 0.7”)
Radio Weight ............................................................... 132 g (4.6 oz.) with Slim Battery
Memory Capacity ............................................................ 256 MB
Internal Antenna Type ..................................................... Integrated, Low Profile Patch
Warranty

12 Month Warranty
SIRIUS Canada Inc. (the “Company”) warrants to the original retail purchaser of this product that should this product or any part thereof, under normal use and conditions, be proven defective in material or workmanship within 12 months from the date of original purchase, such defect(s) will be replaced with new or reconditioned product (at the Company’s option) without charge for parts and labor. To obtain replacement within the terms of this Warranty, the product is to be delivered with proof of warranty coverage (e.g. dated bill of sale), specification of defect(s), transportation prepaid, to the location shown below under WARRANTY RETURN.

This Warranty does not extend to the elimination of externally generated static or noise, to correction of antenna problems, to costs incurred for installation, removal or reinstallation of the product, or to damage to tapes, compact discs, speakers, accessories, or vehicle electrical systems.

This Warranty does not apply to any product or part thereof which, in the opinion of the Company, has suffered or been damaged through alteration, improper installation, mishandling, misuse, neglect, accident, or by removal or defacement of the factory serial number/bar code label(s). THE EXTENT OF THE COMPANY’S LIABILITY UNDER THIS WARRANTY IS LIMITED TO THE REPAIR OR REPLACEMENT PROVIDED ABOVE AND, IN NO EVENT, SHALL THE COMPANY’S LIABILITY EXCEED THE PURCHASE PRICE PAID BY PURCHASER FOR THE PRODUCT.

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End User License Agreement

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This End User License Agreement (this “EULA”) sets forth the agreement between you and Sirius Canada Inc. (“Sirius”) for the use of the software in Stiletto Sirius satellite radio receivers (the “Receiver Software”), the My Sirius Studio computer software (the “Computer Software” and, together with the Receiver Software, the “Software”) and their use with Stiletto Series Sirius satellite radio receiver and accessories (the “Receiver”) and Sirius’ satellite radio service (the “Sirius Service”).

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(b) Once you install the Software and/or connect the Receiver (wired or wirelessly), the Software may provide Sirius with information regarding the Receiver, including electronic identification number of the Receiver (the “ESN”). The Software may also provide Sirius with the following non-personally identifying usage information, including, but not limited to: Receiver hardware actions (e.g., keys pressed, reboots, crashes, upgrades, resets), the hardware and software revision numbers on the Receiver, the channels/streams of the Sirius Service that you set/delete as presets/favorites on the Receiver, use of parental controls, battery level, available space on the Receiver, connection method and signal strength. Sirius will not combine this utilization information with any personally identifiable information. Instead, this information will be collected and analyzed to evaluate overall performance of the software and the related products, for quality control and product enhancement purposes and to keep statistics on the aggregated anonymous use of the Software and/or the Sirius Service. Your personally identifiable information will not be collected in any way through this software, nor will your personally identifiable information held by Sirius for other purposes (such as your subscription information) be combined with this utilization data in any way.

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