T E C H N O L O G Y R E F E R E N C E G U I D E





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2013 Accord Sedan

TECHNOLOGY REFERENCE GUIDE

The Technology Reference Guide is designed to help you get acquainted with your new Honda and provide basic instructions on some of its technology and convenience features. This guide covers the Accord Sedan.

This guide is not intended to be a substitute for the Owner's Manual. For more detailed information on vehicle controls and operation, please refer to the respective sections in the Owner's Manual or Navigation Manual.

As with the Owner's Manual, this guide covers all trim levels of the Accord Sedan. Therefore, you may find descriptions of equipment and features that are not on your particular vehicle.

The information and specifications included in this publication were in effect at the time of approval for printing. Honda Motor Co., Ltd. reserves the right, however, to discontinue or change specifications or design obligation whatsoever.

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SMART ENTRY WITH PUSH BUTTON START

Unlocking the Doors







Locking the Doors



Press the door lock button on either front door handle.



Opening the Trunk



Press the trunk release button under the trunk handle.



Operate certain functions of your vehicle by simply having the remote within operating range.

Engine Start/Stop Button

Accessory or On Mode

Operate audio or other electrical features without turning the engine on.



Starting the Engine



Turning the Vehicle Off



Press the ENGINE START/STOP button once (without pressing the brake pedal). **Press** it again for ON mode.



Press and hold the brake pedal, then **press** the ENGINE START/STOP button.



Shift to Park, then **press** the ENGINE START/STOP button.



Note: If you press the button and the shift lever is not in Park, the vehicle goes into Accessory mode.

AUTO DOOR LOCKS

Door Locks



Default Lock Setting

The doors are preset to lock when your vehicle reaches about 16 km/h.





opened.



Default Unlock Setting

All doors are set to unlock

when the driver's door is

Program how and when the vehicle doors automatically lock and unlock.

Changing the Door Lock Settings

Below is an example of how to change the auto door unlock setting*. Make sure the vehicle is in ON mode. See your Owner's Manual for other setting options.

Use the interface dial to make and enter selections.

I. Press SETTINGS.





2. Select Vehicle Settings.



3. **Move** the interface dial to the right to Door/Window Setup.



5. **Select** from the options.



6. **Press** BACK to exit the menu.





Note: The driver's and front passenger's door can be opened by pulling the inner front door handle, regardless of the setting. Changing the setting to "All Doors" is useful for rear passengers.

 \ast You can also change vehicle settings using the multi-information display.

INSTRUMENT PANEL INDICATORS

Briefly appear with each engine start. Red and orange indicators are most critical. Blue and yellow indicators are used for general information. See your Owner's Manual for more information.





MULTI-INFORMATION DISPLAY (MID)

Consists of several displays that provide you with useful information.

Accessing the Information Display





When you start the engine, the information display shows your last active selection from the previous drive cycle.

ed Alter

To toggle between the different displays:

- **Press** either info button $(\blacktriangle/ \mathbf{\nabla})$ for the main displays.
- **Press** SEL/RESET for the lower displays.



*You can also change vehicle settings using the SETTINGS button on the center panel.



COLOR INFORMATION DISPLAY

Choose what to display in the center screen.



Display Options

Audio Shows current audio information.

Shows map or

navigation information.

audio information.

35 N a she 37

351 Info Shows information screen and options.

Phone

Shows phone

screen.



Olmor.

USING THE TOUCHSCREEN

Interactive touchscreen display includes audio and $\textit{Bluetooth}^{\circledast}$ HandsFreeLink $^{\circledast}$ functionality.

Audio Options



FM screen shown

Bluetooth® HandsFreeLink® Options*

When you enter the Dial screen from the Phone Menu, you can use the touchscreen to enter the number.



When you enter the Phonebook screen from the Phone Menu, you can use the touchscreen to search for names.



* Manual operation is inoperable while the vehicle is moving.

Sound/Screen Options

Select More from the main screen.

×	Sc	ound Settings		
Bass	-		+	
Treble	-		+	10
Fader	RR		FR	1/2
Balance	L		R	¥

Select Sound Settings to adjust the audio system.

×	Screen	Settings	
Brightness	- 0.0	1000	*
Contrast	- ////	011111 🔚	
Black Level	- 1111	11111	· //2
Display	Day	Night	*

Select Screen Settings to adjust various screen features.

TIRE PRESSURE MONITORING SYSTEM (TPMS)

Monitors the vehicle's tire pressures.

How It Works



When the tire pressure drops significantly below recommended levels, the low tire pressure indicator comes on.

What to Do

- I. Visually inspect the tires for damage.
- Use a tire air pressure gauge to check which tire(s) have low pressure.
 Inflate the tire(s), if necessary, to the

recommended pressures listed on the

label on the driver's dooriamb.

TPMS Calibration

Any time you inflate, change, or rotate one or more of your tires, you need to recalibrate the sytem.

I. Press SETTINGS.



2. Select Vehicle Settings.



3. Select TPMS Calibration.





5. The low tire pressure indicator blinks and calibration begins.



ECO ASSIST™

When turned on, performance of the vehicle's engine, transmission, cruise control, and air conditioning system are adjusted to maximize fuel efficiency.

ECON Button



Ambient Meter

Indicates instant fuel efficiency using color-coded bars.



DRIVING POSITION MEMORY SYSTEM (DPMS)

Store driver's seat positions into memory for each corresponding keyless remote (1 or 2), which are recalled when you unlock the driver's door with the remote and enter the vehicle.

How It Works

1. **Turn on** the vehicle. Make sure the shift lever is in Park (P).



2. Adjust your preferred seat settings.





4. **Press** the memory button

corresponding to the remote (1

or 2) you are using. You will

3. Press SET. You will hear a beep.

Note: Stored positions can also be recalled by pressing memory buttons (1 or 2) on the door.

DNE-TOUCH TURN SIGNAL

Use this quick and convenient method to signal a lane change.

How It Works

- Lightly push the turn signal lever up or down for a threeblink sequence.
- For a continuous signal, push the lever up or down until it locks into place.



REARVIEW CAMERA (LX. SPORT)

For added convenience, the area behind your vehicle is displayed to help you navigate while backing up.

How It Works

• When you shift into Reverse (R), a real-time image of the area behind your vehicle is shown in the navigation display, along with helpful parking guidelines.



• The display turns off when you shift out of Reverse.

Camera Settings

Turn the guidelines on or off.

Use the selector knob to make and enter selections.

I. Press SETTINGS.

4. **Select** one of the options.



2. Select Camera Settings.



3. Select Rear Camera.





Fixed Guidelines: Guidelines appear when you shift into Reverse. **Select** On or Off.

Dynamic Guidelines: Guidelines move as you turn the steering wheel. **Select** On or Off.

5. Press BACK to exit the menu.



MULTI-VIEW REAR CAMERA (EX-L, Touring)

For added convenience, the area behind your vehicle is displayed to help you navigate while backing up.

How It Works

• When you shift into Reverse (R), a real-time image of the area behind your vehicle is shown in the navigation display, along with helpful parking guidelines.



 $\ensuremath{\cdot}$ The display turns off when you shift out of Reverse.

Switching Views

There are three rearview modes: wide, normal, and top down. **Press** the interface dial to toggle between views.



Camera Settings

Turn the guidelines on or off.

Use the interface dial to make and enter selections.

I. Press SETTINGS.



2. Select Camera Settings.



3. Select Rear Camera.



4. Select one of the options.



Fixed Guidelines: Guidelines appear when you shift into Reverse. **Select** On or Off.

Dynamic Guidelines: Guidelines move as you turn the steering wheel. **Select** On or Off.

5. **Press** BACK to exit the menu.



LANEWATCHTM (EX-L, TOURING)

Helps you check your right blind spots when you make a right lane change.

How It Works

When the right turn signal is activated, a camera located in the passenger side door mirror shows the right rear area outside your vehicle on the display.



LaneWatch Display

Press the LaneWatch button on the turn signal switch to view a constant real-time display. **Press** it again to turn the display off. The display still appears when the right turn signal is activated.





See your Owner's Manual for information on adjusting LaneWatch settings.

LANE DEPARTURE WARNING (LDW) (EX-L, TOURING)

Alerts you if your vehicle begins to move out of a detected lane without the turn signal activated.

How It Works

A camera mounted in the center of the upper windshield determines if your vehicle begins to move away from the center of a detected lane.



If you cross a lane line without using your turn signal, the LDW indicator flashes, a message appears on the MID, and a beep sounds.



LDW may not activate under certain conditions. See your Owner's Manual for more information.

Turning LDW On or Off

Press the LDW button to turn the system on or off.





FORWARD COLLISION WARNING (FCW) (EX-L, TOURING)

Alerts you to the possibility of a front-end collision.

How It Works

20

If the radar sensor in the front grille detects a vehicle in front of you when your vehicle speed is 16 km/h or higher--and it determines there is a likelihood of a frontal collision--the system provides you with the following visual and audible warnings:



FCW may not activate under certain conditions. See your Owner's Manual for more information.

Customizing FCW

Use the interface dial to make and enter selections.

I. Press SETTINGS.



2. Select Vehicle Settings.



3. **Move** the interface dial to the right to Driver Assist Style.



Warning Distance. Vehicle settings 3:34 Forward Collision Warning Distance ACC Pre-Running Car Defect Been ACC Display Speed Unit

4. Select Forward Collision

5. Select one of the options. Long: early warning timing Normal: standard warning timing Short: late warning timing Off: Turn the system off



6. **Press** BACK to exit the menu.



VOICE RECOGNITION

How It Works

Control four different systems with the steering wheel buttons and the ceiling microphone.

To reduce the likelihood of driver distraction, certain manual functions may be inoperable or grayed out while the vehicle is moving. Voice commands are always available.





Pick-Up button: Answer an incoming call or go to a phone-specific voice portal screen.

Hang-Up/Back button: End a call, decline an incoming call, or cancel an operation.

Talk button: Give phone, navigation, – audio, or climate control commands.

Voice Command Tips

- To hear a list of available commands at any time, press and release the Talk button, then say "Help."
- When using the Talk button, wait for a beep, then give a command.
- When the Talk button is pressed, all available voice commands are highlighted in yellow.
- Speak in a clear, natural voice.
- Reduce all background noise.
- Adjust the dashboard and side vents away from the microphone in the ceiling.
- Close the windows.

To keep your eyes on the road and hands on the wheel, use voice commands for hands-free calling, navigation, audio, and climate control. For a full list of commands, **say** "*Information*" and "*Voice Command Help*."

Voice Command Portal

When you press the Talk button from any of the main screens (NAV, PHONE, INFO, AUDIO), the voice portal screen appears and the system gives you examples of voice commands that can be used. For more examples, see page 24.



Press the Talk button again, and the system waits for you to say a command. The system recognizes your command.

The system confirms the command.

Commonly Used Voice Commands

Here are some examples of commonly used voice commands. Try some of these to familiarize yourself with the voice command system.

Press and release the Talk button before you give a command.

General Commands (Accepted on most screens to change displays)

- Display map
- Display menu
- Display phone
- Information
- Display audio screen
- What time is it?

Find Place Commands (Accepted on Map screen)

• Find nearest:

- ATM Honda dealer
- gas station airport
- Mexican hospital
- restaurant bank
- post office

Navigation menu State Option Previous Previous Petronation Previous Previous Cate gov Previous Cate gov Previous Cate gov Previous Co Home we cate pumper



Navigation Commands (Accepted on Map screen)

- How long/far to the destination?
- Display destination map
- Display entire route



Display Commands (Accepted on Map screen)

- Display (or hide):
- ÁTŃ `
- gas station
- restaurant
- post office
- Display north up/heading up
- Zoom in/out
- Go home
- Display current location



Press and release the Talk button before you give a command.

Audio Commands (Accepted on most screens)

- Radio on
- Radio # FM/AM
- Radio preset 1/2/3/4/5/6
 XM channel #
- XM preset 1/2/3/4/5/6
- DISC play
- DISC play track #
- DISC skip forward/back
- iPod/USB/HDD play

Phone Commands (Accepted on most screens)

Call by nameCall by number





Climate Control Commands (Accepted on most screens)

- Air conditioner on/off
- Rear defrost on/off Climate control recirculate/
- fresh air
- Fan speed up/down
- Temperature # degrees
- (# = 18–28)
- Temperature max hot/cold

Help Commands (Accepted on most screens)

• Voice help (list of all available commands by category)





NAVIGATION (TOURING)

Entering a Destination Using Voice Commands

Set a destination using a street address. For other destination options, see your Navigation Manual.

Press and release the Talk button before you give a command.

I. Say "Address."



2. **Say** "Street," then spell the street name one letter at a time. Do not include the direction (N, S, E, W) or type (St., Ave., Blvd., etc.).

Press III to start voice recognition	Voice Hinlp
Say street name	
• Exclude street types and direction Do not say Blvd, Way, North, South, o	
CHANGEMERED	-

3. A list of street names appears. **Say** the number next to the street you want.

	Recognizing	Voice Help
1	MAIN	-
2	MAIN RIDROIT	
3	MAIN SHORE POINT	
4	MAIN ST NORTH	
5	MAIN STORIDELHE	
6	MAIN STREET EVERETT	
7	MAIN STREET USUF	

NOTE: It is recommended that you enter your destination before driving or when the vehicle is stopped.

 Say the entire street address number. For example, "1-2-3-4." If necessary, say "OK" to proceed.



5. If the street address is in more than one city, a list of city names appears. **Say** the number next to the city you want to select.

Fress El to st	art voice recognition Voice Help
1	BEETON
2	SCHOMBERG
3	INNISEL
-4	AMARANTH
5	INEWMARKET.
6	GLEN HURON
	Sort by City

6. **Say** "Set as destination" to set the route.



Real-time navigation system uses GPS and a map database to show your current location and help guide you to a desired destination.

Using the "Find Nearest" Command

Find a nearby point of interest, such as a gas station, movie theater, restaurant, etc.

Press and release the Talk button before you give a command.

 From the map screen, say "Find nearest ATM."



2. A list of the nearest ATMs in your area is displayed by shortest distance to destination.



3. **Say** the number next to the destination you want to select.



4. **Say** "Set as destination" to set the route.



Map Screen Legend



BLUETOOTH R HANDSFREELINK R

Make and receive phone calls through your vehicle's audio system. Visit *handsfreelink.ca* to check if your phone is Bluetooth-compatible.

To reduce the likelihood of driver distraction, certain functions may be inoperable or grayed out while the vehicle is moving. Stop or pull over to perform the function.

Using HFL

Pick-Up button: Answer an incoming call — or go to a phone-specific voice portal screen.

Hang-Up/Back button: End a call, decline – an incoming call, or cancel an operation.

Talk button: Make a call using a stored – voice tag, phonebook name, or phone number.



Use these buttons to navigate through the HFL menus.

PHONE button: Go to the phone screen.

BACK button: Cancel an operation -

or return to the previous screen.

SETTINGS button: -Go to Phone Settings to pair a phone and set up text/mail options.



Interface Dial: Rotate to scroll through selections and press to make a selection.

MENU button: From the Phone screen, access Speed Dial, Redial, Call History, Phonebook, Dial, and Text/Mail options.

Pairing Your Phone

Pair your phone to begin using hands-free phone and related audio functions. The vehicle must be stopped to pair the phone.

Use the interface dial to make and enter selections.

I. Press SETTINGS.



2. Select Phone Settings.



 Select Bluetooth Device List (if no phone has been paired) or Connect Phone (if another phone has been paired).



4 **Select** Add Bluetooth Device.



5. Make sure your phone is in discovery mode.



6. HFL searches for your phone. Select your phone when it appears on the list.



If your phone does not appear:

Select Phone Not Found and **search** for HandsFreeLink from your phone.

7. HFL gives you a six-digit code. **Compare** it to the code that appears on your phone. If it is the same, **connect** to HFL from your phone.



8. The system asks if you want to enable Phone Synchronization. **Select** On.



Dialing a Number

Enter a 10-digit phone number to call.

Using the Menu*

Use the interface dial to make and enter selections.

I. Press PHONE.

3. Select Dial.





4. From the navigation screen

or the touchscreen, enter

2. Press MENU.





*This feature is inoperable when the vehicle is moving.

Using Voice Commands

<text><text><text><text><image><image><text>

Using Speed Dial

Store 20 speed dial entries for quick calling.

Using the Menu

Use the interface dial to make and enter selections.

I. Press PHONE.



2. From the Speed Dial tab, scroll the list of speed dial entries.



3. **Select** the entry to call.



Using Voice Commands

When a speed dial entry is stored with a voice tag, you can make a call using voice commands at any time. See your Owner's Manual for more information.

Press and release the TALK button to say a command.

Say "Call" and the stored voice tag name. The system begins to dial.



You can also say the name and type of any phone number stored in your phonebook. For example, **say** "Call by name" followed by "John Smith mobile."

Note: Phone synchronization must be on for the "Call by name" feature to work.



Using the Phonebook

When your phone is paired, its entire phonebook is automatically imported to the system. This feature is inoperable when the vehicle is moving.

Use the interface dial to make and enter selections.

I. Press PHONE.

3. Select Phonebook.





2. Press MENU.



4. Scroll through the list to find the name and number you want to call, and select it to call.



Receiving a Call

When you receive an incoming call, you hear a notification and see the following pop-up message:



Press the Pick-Up button to accept the call.



Press the Hang-Up button to end or decline the call.



SMS TEXT MESSAGING AND E-MAIL

Receive and send text messages and e-mails from your paired and linked phone using *Bluetooth*[®] HandsFreeLink[®]. Visit *handsfreelink.ca* to see if this feature is compatible on your phone. Standard message rates apply. This feature is limited while the vehicle is moving.

Receiving Messages

Use the interface dial to make and enter selections.

- A notification appears on the display. Select Read to open the message.
- 2. The message is displayed, and the system reads it aloud.





Replying to Messages

Use the interface dial to make and enter selections.

I. With the message open, **move** the interface dial down to select Reply.



2. **Select** one of the six available reply messages.



3. **Select** Send to send the message.





Calling the Sender



BLUETOOTH® AUDIO

Stream audio from your compatible phone through your vehicle's audio system. Visit handsfreelink.ca to check if this feature is available on your phone.

Playing Bluetooth Audio

- I. Make sure your phone is on and paired to Bluetooth® HandsFreeLink® (see page 29).
- 2. Press SOURCE.



3. **Press** the Bluetooth icon.



4. From your phone, open the desired audio player or app and begin playing. Sound is redirected to the audio system.



5. **Press** ()) or ()) on the screen or () or () on the steering wheel to change tracks.











- Make sure the volume on your phone is properly adjusted.
- You may need to enable additional Bluetooth settings on your phone for playback.
 The play/pause function and remote audio controls may not be supported on all phones.

iPod® DR USB FLASH DRIVE

Play audio files from your compatible iPod or USB flash drive through your vehicle's audio system.

5. **Press** (→) or (→) on the screen or (→) or (→) on the steering wheel to

change tracks.

Connecting Devices and Playing Audio Files

1. **Open** the USB port in the front console. **Connect** the dock connector or flash drive.



2. Press SOURCE.



3. Press the iPod or USB icon.



4. **Press** the album or folder bar to change albums or folders.



iPod is a registered trademark of Apple Computer, Inc., registered in Canada and other countries. iPod not included.

HARD DISC DRIVE (HDD) AUDIO

Record CDs onto your vehicle's hard disc drive. Songs are automatically recorded once a CD is inserted into the disc slot.

Playing HDD Audio

I. Press SOURCE.



 Press (→) or (→) on the screen or (→) or (→) on the steering wheel to change tracks.







Searching for Music

Use the interface dial to make and enter selections.

- From the audio screen, move the interface dial to the left to go to the HDD search screen.
- 3. **Select** a track and **press** ENTER to begin playing.



2. **Select** one of the categories.





SONG BY VOICE™ (SBV)

Play songs from your iPod and HDD from most navigation/audio screens by using simple voice commands.

Playing Audio Files Using Voice Commands

Using the "Play" Command

Press and release the Talk button before you give a command.

I. Say "Music search."



2. **Say** "Play" and a search option. For example, **say** "Play artist XYZ."



3. The system plays the first song by the artist and returns to your original screen.



Using the "List" Command

Press and release the Talk button before you give a command.

- I. Say "Music search."
- 3. A list of tracks by the selected artist displays. Say the number of your selection. For example, say "One."



2. **Say** "List" and a search option. For example, **say** "List artist XYZ."



- Image: The set of the dark local model
 Nome that

 Artist Name
 1

 1
 Trick 1

 2
 Trick 3

 3
 Trick 4

 5
 Trick 4
- 4. The system plays the first song by the artist and returns to your original screen.



HondaLink featuring Aha™ (EX-L, TOURING)

Access music and entertainment programming, location-based services, and social media sites through your vehicle's audio system. Download the HondaLink app to your phone prior to using this feature at *owners.honda.com/apps*. Visit *handsfreelink.ca* to check if this feature is available on your phone. Standard data rates apply.

Playing Aha

 For Bluetooth connection: Make sure your phone is paired to Bluetooth[®] HandsFreeLink[®] (see page 29) and the screen is on and unlocked.

For USB connection: **Connect** the dock connector to the USB port.



2. Press SOURCE



3. **Press** the Aha icon on the second screen and streaming begins.



Notes:

- You can select Bluetooth or USB priority connection in the Audio Settings menu (see page 41). This establishes what kind of connection will happen every time you turn your vehicle on.
- iPhone can connect via Bluetooth or USB; Android can connect via Bluetooth only.
- If you cannot operate Aha through the audio system, it may be streaming through *Bluetooth*[®] Audio. Make sure the Aha source on your audio system is selected.

4. From the screen, **select** items such as Like/Dislike and Play/Pause.



Press Stations to select from 16 favorite stations.

Press MENU to access the complete station list.



HOMELINK®

The HomeLink Universal Transceiver can be programmed to operate up to three remote-controlled devices around your home, such as garage doors, lighting, or home security systems.

Training a Button



If you have any problems programming HomeLink, see the owner's manual included with the device you are trying to program, call HomeLink at (800) 355-3515, or visit *www.homelink.com*.

SETTINGS FOR YOUR VEHICLE

Change different settings for many features in your vehicle. See your Owner's Manual for detailed information on settings and options.

Adjusting Vehicle Settings





Press SETTINGS to select the settings menu. Use the interface dial to make and enter selections.

Choose from the available options:



Navi Settings Change various settings for navigation system routing.

Camera Settings Change camera modes.

Vehicle Settings TPMS calibration, meter setup, door setup, and more.

System Settings Adjust the display, system language, and more. **Phone Settings** Pair a phone, change call and text/e-mail options, and more.

Info Settings Import wallpaper and select clock type.

Audio Settings Change sound options and various settings for audio modes.

MY HONDA

My Honda allows you to explore features and technologies specific to your vehicle, obtain and update maintenance and service records, manage your financial services account, and access other useful information. Register at *www.myhonda.ca* to assure that you continue to enjoy the experience of owning a Honda.



* VIN		Where do I find
* Last Name		
* Postal Code	-	

SAFETY REMINDER

Your vehicle is equipped with airbags. Airbags do not replace seat belts; they add to the protection offered by seat belts. Airbags can help protect you in some types of collisions, but they do not provide protection in all collisions.

Always make sure you and your passengers wear seat belts, and that young children are properly secured in a child seat or booster in the rear seat. Never place an infant seat in the front passenger's seat as the force of a deploying airbag can seriously injure an infant.

FUEL RECOMMENDATIONS

- OCTANE: Your Honda is designed to run on unleaded gasoline with a pump octane number of 87 or higher.
- FUEL QUALITY, TOP TIER: Honda recommends the use of TOP TIER Detergent Gasoline (TTDG). TTDG is a strict performance standard for fuel quality that specifies appropriate detergency and prohibits deposit-forming metallic additives. Deposits degrade the performance and reliability of your vehicle, and may contribute to increased fuel consumption and tailpipe emissions. Qualifying Retailers guarantee that all gasoline grades meet or exceed the standard at each retail location. TTDG Retailers may be found at www.toptiergas.com/retailers.html or for information visit www.honda.ca.
- NO MMT: Some gasoline in North America contains MMT, a manganese based fuel additive. Prolonged and consistent use of gasoline containing MMT can deteriorate your vehicle's performance, fuel economy, and the emissions control system.

FLOOR MAT INFORMATION

Following these guidelines will help ensure your safety by preventing the floor mats from interfering with accelerator, brake, or clutch (if applicable) pedal operation. Your vehicle's original driver's floor mat is anchored to the floor to ensure it does not move and cause interference with pedal operation. When you remove your mats to clean them ensure the driver's floor mat is installed and properly secured to the vehicle with the floor anchors before driving.

If you decide to install different floor mats, such as all-weather floor mats, ensure the driver's floor mat is made to fit your vehicle specifically. The driver's floor mat must be anchored to the floor in the same manner as your original mats. Furthermore, do not place newspapers or other absorbent materials on the floor area as this can lift the mat or freeze overnight and interfere with pedal operation. Finally, ensure that there is only one driver's floor mat installed as original anchors are designed to secure only one mat. An unsecured floor mat may interfere with pedal operation, increasing the risk of a collision.