

owners.acura.com

31STXQ40
00X31-STX-Q400

2011 Acura MDX Advanced Technology Guide
©2010 Honda Motor Co., Ltd. — All Rights Reserved

27134
©1234.5678.91.0
Printed in U.S.A.



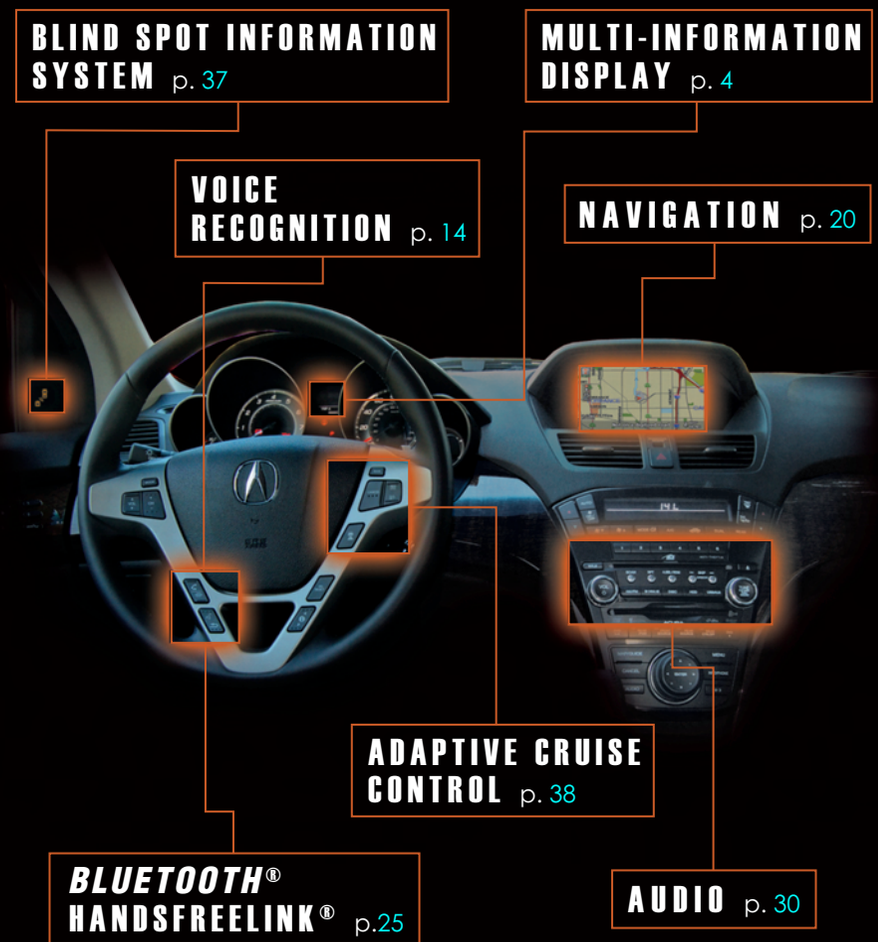
2011 MDX
ADVANCED TECHNOLOGY GUIDE

ADVANCED TECHNOLOGY GUIDE

The Advanced Technology Guide is designed to help you get acquainted with your new Acura and provide basic instructions on some of the technology items.

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

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



Advance Package shown

Instrument Panel Indicators.....	2
Multi-Information Display (MID)	4
Keyless Memory Settings.....	9
Rearview Camera.....	11
Reverse Tilt Door Mirrors	12
HomeLink®.....	13
Voice Recognition	14
Navigation (Tech/Advance)	20
AcuraLink Real-Time Traffic™.....	22
AcuraLink Real-Time Weather™.....	23
AcuraLink® Messages.....	24
Bluetooth® HandsFreeLink®	25

Bluetooth® Audio (Tech/Advance).....	30
iPod® or USB Flash Memory (Tech/Advance)	31
Note Function (Tech/Advance).....	31
Hard Disc Drive (HDD) Audio (Tech/Advance)	32
Song By Voice™ (SBV) (Tech/Advance)	33
Rear Entertainment System (RES)(if equipped)	35
Collision Mitigation Braking System™ (CMBS™) (Advance)	36
Blind Spot Information System (BSI) (Advance).....	37
Adaptive Cruise Control (ACC) (Advance)	38
My Acura.....	40
Safety Reminder.....	41
Fuel Requirement	41

INSTRUMENT PANEL INDICATORS

Briefly appear with each engine start. Red and amber indicators are most critical. Blue and green indicators are used for general information.



Malfunction Indicators

If an indicator remains on, there may be a problem; see your dealer

 Charging system	 SH-AWD (Super Handling-All Wheel Drive)
 Low brake fluid, Brake system	 Malfunction indicator lamp (check engine light)
 Low oil pressure	 VSA (Vehicle Stability Assist)
 SRS (Supplemental Restraint System)	 TPMS (blinks) (Tire Pressure Monitoring System)
 ABS (Anti-lock Brake System)	 CMBS* (Collision Mitigation Braking System)
 Active Damper System*	 ACC* (Adaptive Cruise Control)
 Blind Spot Information System*	

Condition Indicators

Action is needed by driver

 Parking brake on: Release	 Message indicator: See MID
--	--

 Seat belt reminder: Fasten seat belt(s)	 Low fuel: Refill
 Door/tailgate open: Close door or tailgate	 Low tire pressure (stays on): Add air
 A/T Temperature: Pull over and let engine idle	

On/Off Indicators

 PASSENGER AIRBAG OFF (above audio panel)	 Fog lights on
 SIDE AIRBAG OFF	 Immobilizer (flashes): improperly coded key; use correct key
 VSA OFF	 Headlights on
 CRUISE MAIN* on	 Turn signals/hazards on
 Adaptive Cruise Control* on	 High beams on
 CRUISE CONTROL on	

*if equipped

MULTI-INFORMATION DISPLAY (MID)

Consists of several displays that provide you with useful information.

Accessing the MID



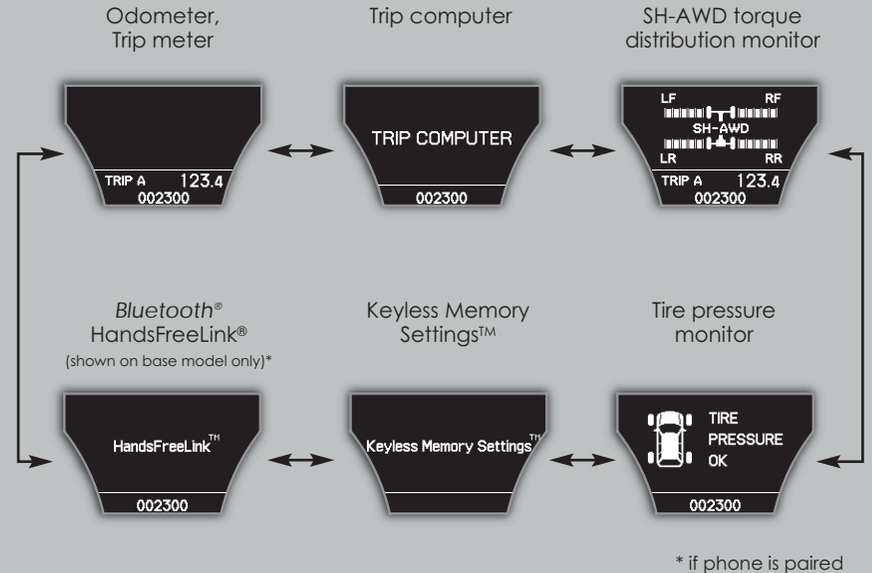
When you start the engine, the MID shows the last active display from the previous drive cycle.



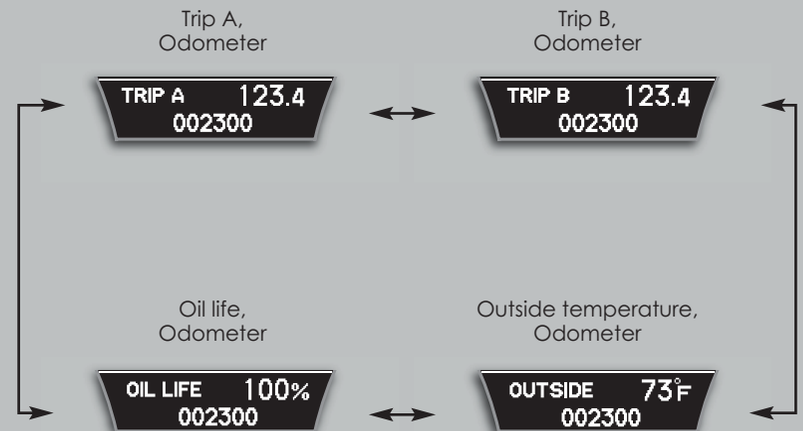
To toggle between the different displays, press either Info button (▲/▼) for the main displays and press the SEL/RESET button for the lower displays.



Main Displays



Lower Displays



Trip Computer



While on the Trip Computer display, press the SEL/RESET button to access trip information and to toggle through the various screens. Press either INFO (▲/▼) button to return to the Trip Computer main display.



Trip computer



Average fuel economy A, Range



Average speed, Elapsed time



Average fuel economy B, Range



Tire Pressure Monitoring System

Alerts you when one or more of your tires have significantly low pressure. Toggle to the tire pressure monitor display to view pressure readings on the MID.

How it Works



If the tire pressure drops significantly below recommended levels:

- The low tire pressure indicator comes on.
- A "CHECK TIRE PRESSURE" message appears on the MID.
- The tire(s) icon showing low pressure blinks.



What to Do

Inflate the tire(s) to the recommended pressures listed on the label on the driver's doorjamb.



Customizing Settings Using the MID

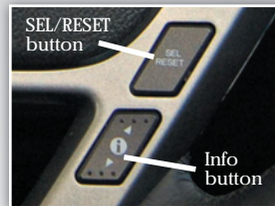
Six groups of settings can be programmed using the MID*: Adaptive Cruise Control (ACC) Setup (if equipped), Meter Setup, Position Setup, Lighting Setup, Door/Window Setup, and Wiper Setup.

Modifying the Auto Door Unlock Setting

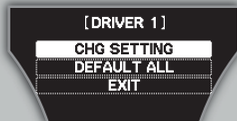
As the default setting, only the driver's door unlocks when you shift to Park. Follow the steps below to set all doors to unlock when you shift to Park:



Press the Info button to toggle to the "Keyless Memory Settings" display, then press SEL/RESET to activate the menu.



1. Select "CHG SETTING."



2. Select "DOOR/WINDOW SETUP."



3. Select "AUTO DOOR UNLOCK."



4. Select "SHIFT TO P."



5. Select "ALL DOORS."



6. Once the setting has been saved, select "EXIT."



* See Customized Settings in your owner's manual for other programmable settings.

KEYLESS MEMORY SETTINGS

When linked, each remote (labeled 1 or 2 on the back) activates its own set of programmable audio, climate, driving position memory, and customized settings (MID).

Checkpoint

1. Verify that you are using the correct remote by inserting the key in the ignition switch and turning to ON (II).



2. Check the MID:

- If you have the correct remote, the driver ID that first appears on the MID will match the ID number on the back of your remote. Go to step 3.



- If the numbers do not match, follow these simple instructions:

- Remove the key from the ignition switch.



- Press the unlock button on your remote.



- Insert the key into the ignition switch, turn it to ON (II), and check the MID. The driver ID that first appears on the MID should now match the number on the back of your remote.



3. Once you have the correct remote, you can begin to program your Keyless Memory Settings.

Customizing Settings

Some examples on how to program vehicle settings.

Storing Audio and Climate Control Settings

1. Turn the ignition switch to ON(II).
3. Set your preferred climate control settings (fan speed, temperature, etc.).



2. Store your desired stations on the preset buttons and adjust your preferred audio sound levels (BASS, TREBLE, etc.).



4. Once you turn the car off, your preferred settings are saved and activated by the corresponding remote (1 or 2).



Driving Position Memory System (DPMS)

1. Turn the ignition switch to ON (II). Shift into Park (P).
3. Press and hold the MEMO button until you hear a beep, then release.



2. Adjust your preferred seat, steering wheel, and outside mirror settings.



4. Press and hold the memory button # corresponding to the remote (1 or 2) you are using until you hear two beeps.



Note: A stored memory position is linked to the corresponding keyless remote (1 or 2). Each item begins to adjust when you unlock the driver's door with the remote and enter the vehicle.

* See Customized Settings in your owner's manual for other programmable settings.

REARVIEW CAMERA

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, along with helpful parking guide lines, shows in the monitor. It turns off when you shift out of Reverse.



Adjusting the View Mode (Base Model)

Turning the Guide Lines On or Off

Press and hold the power button for about 3 seconds.



Turning the Rearview Monitor On or Off

Press and release the power button.



Adjusting the View Mode (Tech/Advance)

Turning the Guide Lines On or Off

Press and hold CANCEL for about 3 seconds.



Switching Views

There are 3 rearview modes. Press ENTER to toggle between views. Turn the Interface Dial to adjust the screen brightness.



REVERSE TILT DOOR MIRRORS

When you shift into Reverse (R), you can tilt either outside door mirror down slightly to improve your view as you parallel park. Shifting out of Reverse returns the tilted mirror to its original position.

How It Works



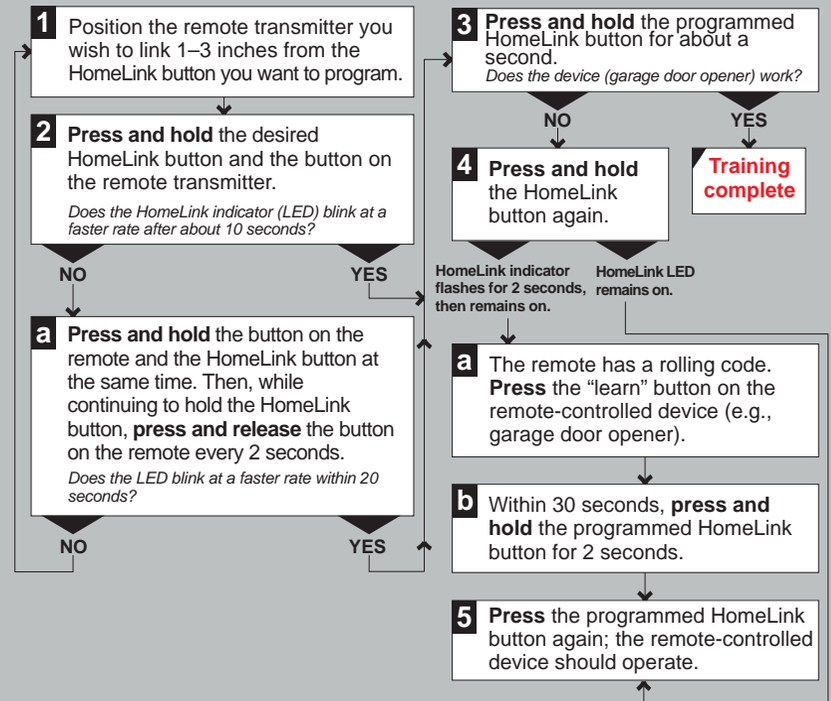
- To tilt the driver's door mirror, move the mirror selector switch to the left (L) position.
- To tilt the passenger's side door mirror, move the mirror selector switch to the right (R) position.
- To turn the feature off, move the switch to the middle position.



HOMELINK®

The HomeLink Universal Transceiver built into your vehicle 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.

VOICE RECOGNITION

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

Functions by Voice Command

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



Advance Package shown

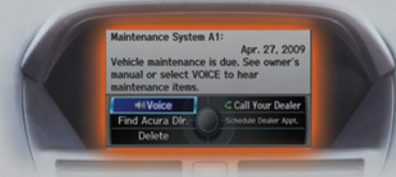
NAVIGATION* p. 20



BLUETOOTH® HANDSFREELINK® p. 25



ACURALINK* p. 24



AUDIO* p. 19



CLIMATE* p. 19



* Voice commands for these systems are available on Tech/Advance Package only.

Using the Voice Command System

Base Model



HFL Talk button: Give HFL commands and answer incoming calls.

HFL Back button: Cancel a command and end or decline a call.



Tech/Advance Package

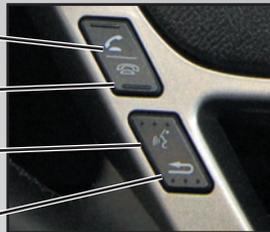


Pick-Up button: Answer an incoming call, or go directly to the Cellular Phone screen.

Hang-Up button: End a call or decline a call.

Talk button: Give HFL, navigation, audio, climate control, or AcuraLink commands.

Back button: Cancel a command and return to the previous screen.



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.
- 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.

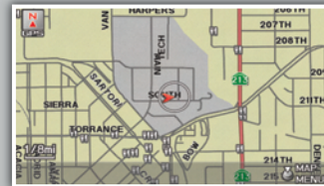
Commonly Used Voice Commands

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.

Look for Restaurants Near Your Location

Say a command like "Display restaurants" to see restaurant icons appear on the map.



Make Audio Selections

Say a command like "Radio 97.1 FM" or "CD play track 5" to select that station or song.



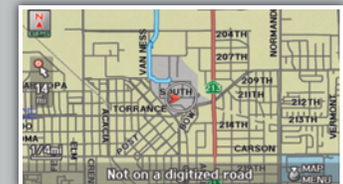
Adjust Vehicle's Climate Setting

Say a command like "Air conditioner on" and "Fan speed 4" to achieve a comfortable climate setting.



Get Estimated Distance to Destination

After a destination is entered, say "How far to destination?" to hear the remaining distance.



Commonly Used Voice Commands (continued)

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

General Commands (Accepted on most screens to change displays)



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

Find Place Commands (Accepted on Map screen)



- Find nearest:
 - ATM
 - gas station
 - Mexican restaurant
 - post office
 - bank
 - Acura dealer
 - airport
 - hospital

Display Commands (Accepted on Map screen)



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

Navigation Commands (Accepted on Map screen after a destination is entered)



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

Help Commands (Accepted on most screens)



- Help (list of available commands for current screen)
- Voice command help (from the INFO screen - list of all available navigation, audio, and climate control commands)

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 1/2 preset 1/2/3/4/5/6
- CD play
- CD play track #
- CD skip forward/back
- iPod/USB/HDD play

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 (# = 57-87)
- Temperature max hot/cold

Setup Commands (Accepted on Setup screen)



- Brightness up/down
- Volume up/down/min/max/off
- Interface dial feedback on/off
- Guidance prompts min/max/normal

Traffic Commands* (Accepted on Map screen)



- Display traffic
- Display traffic speeds
- Display traffic icons
- Display traffic incidents/list

Weather Commands* (Accepted on map screen)



- Display weather
- Display weather icons
- Display weather warning icons

*subscription required

NAVIGATION (Tech/Advance Package)

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

Entering a Destination

Using Voice Control

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

1. Say "Display menu" and "Address."



4. Say the entire street address number. For example, "1-2-3-4."



2. Say "Street" followed by the street name. Do not include the direction (N, S, E, W) or type (St., Ave., Blvd., etc.).



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.



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



6. The system calculates the route and displays the "Calculate route to" screen. Say "OK" to set the route.



* You can also use the Interface Dial to complete this procedure.

Using the "Find Nearest" Command

Try these simple steps to 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.

1. Say "Find nearest ATM."



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



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



4. The system calculates the route and displays the "Calculate route to" screen. Say "OK" to set the route.



* You can also use the Interface Dial to complete this procedure.

Map Screen Legend



Calculated Route

Direction of destination

Distance to go

Current vehicle location



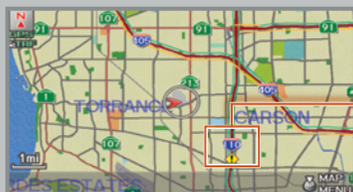
ACURALINK REAL-TIME TRAFFIC™* (if equipped)

Provides continuously updated info, including traffic speed, incidents, and construction in major metro areas.

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

Displaying Traffic Information

Say "Display traffic" to view highway flow of data.



Incident Icons:

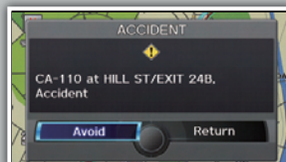
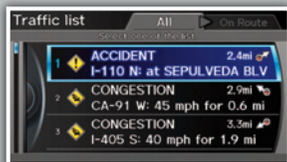


NOTE: Traffic flow and incident icons can only be displayed on map scales of 5 miles (8 km) or less.

Traffic Rerouting™

The system can automatically provide detours around traffic incidents (if Traffic Rerouting is ON in Setup), or you can calculate a new route manually.

1. Say "Display traffic incidents" to view a list of incidents in your area.
2. Say "On route" to view specific incidents on your route.
3. Say the number of the incident you wish to avoid, and say "Avoid."
4. The system notifies you that your route has been changed.



* Subscription-based service through Sirius XM Radio® (free 90-day trial upon vehicle purchase)
 ** You can also display this information manually using the Interface Dial from the Map menu.

ACURALINK REAL-TIME WEATHER™* (if equipped)

Provides continuously updated weather conditions, warnings, and forecasts in major metro areas.

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

Displaying Weather Icons

Say "Display weather" to view weather icons for each city.



Weather Icons:



NOTE: Weather icons are available on all map scales.

Displaying Weather Information

Say "Information," then "Weather information" for the following options:

Weather Forecast

Say "Weather forecast" to view a 1-day or 3-day forecast of your current position or city vicinity.



Radar Image Map

Say "Radar map" to view color-coded rain or snow systems.



Weather Warning List

Say "Warning list sorted by distance" to view a list of all U.S. weather warnings by distance.



Weather Warning Map

Say "Warning map" to view color-coded severe weather systems.



* Subscription-based service through Sirius XM Radio® (free 90-day trial upon vehicle purchase)
 ** You can also display this information manually using the Interface Dial from the Map menu.

ACURALINK® MESSAGES (Tech/Advance Package)

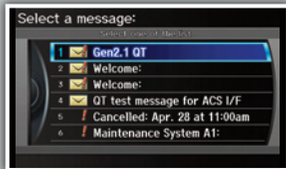
Acura periodically sends you messages on vehicle features, recall and safety information, maintenance reminders, and diagnostic information.

Viewing New Messages

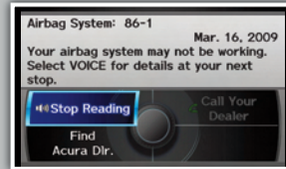
1. When you receive a new message, an envelope icon appears on the map screen.



2. Say "Messages," and a list of messages appears.



3. Say the number of the message you want to hear.

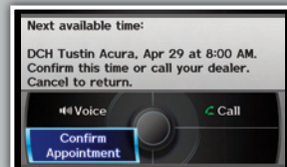
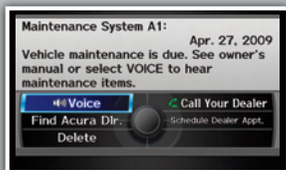


Scheduling a Dealer Appointment

To use this feature, you must register at My Acura (www.myacura.com), and make sure your compatible phone is paired and correctly set up (see [page 27](#)).

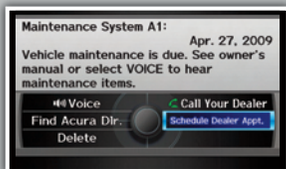
1. Using the Interface Dial, open a maintenance or product update message.
3. The system searches for the next available appointment at your dealer. Select "Confirm Appointment" if you are satisfied with the date.

NOTE: If you are not satisfied with the available date, use the Call option to call your dealer directly.



2. Select "Schedule Dealer Appt."

4. Select "OK" to set the appointment.



BLUETOOTH® HANDSFREELINK® (Base Model)

Place and receive phone calls through your vehicle's audio system. Visit www.acura.com/handsfreelink to check if your phone is compatible.

Pairing Your Phone



HFL Talk button: Give HFL commands and answer incoming calls.

HFL Back button: Cancel a command and end or decline a call.



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

1. Enable "Discovery" or "Search" mode on your compatible phone
2. Say "Phone setup," then say "Pair."
3. HFL gives you a four-digit code (that also appears on the MID) and begins to search for your phone.
4. Search for a HandsFreeLink device from your phone, and connect to HFL.
5. Enter the four-digit code on your phone when prompted.
6. HFL asks you to name the phone. For example, say "Mary's phone."



BLUETOOTH® HANDSFREELINK® (Tech/Advance Package)

Place and receive phone calls through your vehicle's navigation and audio systems. Visit www.acura.com/handsfreelink to check if your phone is compatible.

Making a Call

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

1. Say "Call" and the phone number.



2. Say "Call" or "Dial" to begin the call.



3. The call is connected and heard through the speakers.



Receiving a Call

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

1. A notification is heard, and "INCOMING CALL" and the phone number appear on the MID.



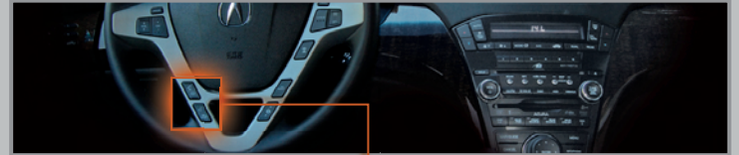
2. Press the HFL Talk button to accept the call.



3. Press the HFL Back button to decline or end the call.



Pairing Your Phone



Pick-Up button: Answer an incoming call, or go directly to the Cellular Phone screen.

Hang-Up button: End a call or decline a call.

Talk button: Give HFL commands.

Back button: Cancel a command and return to the previous screen.

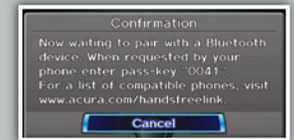


Press and release the Talk button before you give a command.

1. Press the Pick-Up button to access the Cellular Phone screen, and say "Phone setup."



4. HFL gives you a 4-digit pass-key and begins to search for your phone.



2. Say "Setup Bluetooth phone."



5. Search for a HandsFreeLink device from your phone, and connect to HFL.



3. Say "Pair phone."



6. When your phone prompts you, input the 4-digit pass-key and connect to HFL.



* You can also use the Interface Dial to complete this procedure.

Making a Call

Dialing a Number

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

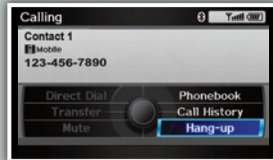
1. Press the Pick-Up button to access the Cellular Phone screen.
2. Say "Dial."
3. Say the entire phone number and "Dial" to begin call.
4. The call is connected and heard through the speakers.



2. Say "Dial."



4. The call is connected and heard through the speakers.



Note: You can also use the Interface Dial to complete this procedure.

Using the Imported Phonebook*

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

1. Press the Pick-Up button to access the Cellular Phone screen.
2. Say "Phonebook."
3. HFL imports your phonebook if not already imported.
4. Once the phonebook imports, say the number of the entry you want to call.



2. Say "Phonebook."



4. Once the phonebook imports, say the number of the entry you want to call.



Note: You can also use the Interface Dial to complete this procedure.
* Visit www.acura.com/handsfreelink to check if this feature is available on your phone.

Using Speed Dial and Voice Tags

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

1. Press the Pick-Up button to access the Cellular Phone screen.
- 2b. If a speed dial has a stored voice tag, say "Call" and the voice tag name. For example, "Call Mary."



- 2a. Say "Call" and the number of the entry. For example, "Call one." For the complete list of speed dial entries, say "More speed dial."

3. The call is connected and heard through the speakers.



Note: See your owner's manual for instructions on storing speed dial entries and accompanying voice tags.

Note: You can also use the Interface Dial to complete this procedure.

Receiving a Call

1. When you receive an incoming call, you hear a notification and see one of the following pop-up messages.

On the Cellular Phone screen



On the navigation map screen



On the audio screen



2. Press the Pick-Up button to accept the call.



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

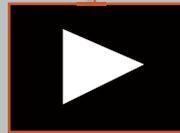


BLUETOOTH® AUDIO (Tech/Advance Package)

Play audio files from your compatible phone through your vehicle's audio system. Visit www.acura.com/handsfreelink to check if this feature is available on your phone.

Playing Bluetooth Audio Files

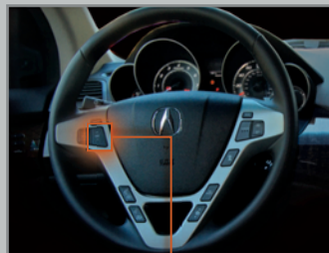
1. Make sure your phone is on and paired to HandsFreeLink (See [page 27](#)).
2. Press USB/AUX repeatedly until "Bluetooth Audio" appears.
3. Press "play" on your phone; sound is redirected to the audio system. Make sure the phone's volume is adjusted.



Skipping Bluetooth Audio Files

There are two ways to skip through audio files*:

- Press (⏮) or (⏭) on the audio control panel.
- Press (+) or (-) on the remote audio controls.



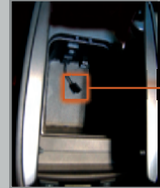
* not supported on all phones

iPod® or USB Flash Memory (Tech/Advance Package)

Play audio files from your compatible iPod or USB flash memory device through your vehicle's audio system. See your Owner's Manual for a list of compatible devices.

Connecting and Playing Audio Files

1. Open the center console, and pull out the USB adapter cable.
2. Connect the USB connector to your iPod dock connector or flash drive.
3. Push USB/AUX to begin playing.



2. Connect the USB connector to your iPod dock connector or flash drive.



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

Note Function (Tech/Advance Package)

Use the Note function to store up to 30 ten-second recordings of songs and song information from XM® Radio (with an active subscription).

Recording Song Samples

1. To record a song sample, press and hold XM for about 2 seconds.
3. Turn the selector knob to select "NOTE," then press ENTER.



2. To replay stored information, push the interface dial down.
4. Turn the selector knob to select a sound file, then press ENTER. The selected recording plays.



HARD DISC DRIVE (HDD) AUDIO (Tech/Advance Package)

Automatically record CDs onto your vehicle's hard drive (by system default). Songs begin to record once a CD is inserted into the disc slot.

Playing HDD Audio Files

1. Press AUDIO.



2. Press HDD.



3. The first song of the last recorded album plays. Press (▶) or (◀) or (+) or (-) to skip through songs.



Searching for Music

1. Push the selector up to select MUSIC SEARCH.



2. Select one of the categories.



3. Select a track and press ENTER to begin play.



SONG BY VOICE™ (SBV) (iPod®/HDD)

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

Playing Audio Files using Voice Commands

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

Using the "Play" Command

Say "iPod search" or "HDD search."



Say "Play" and one of the options on the Search Mode screen. For example, say "Play Artist XYZ."



if exact match found

if exact match not found

The system provides voice feedback and lists possible matches.



Say the number of the corresponding selection you wish to play. For example, say "Four."



The system plays the selection and returns to the Search Mode screen.



Playing Audio Files using Voice Commands (continued)

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

Using the "List" Command

Say "iPod search" or "HDD search."



Say "List" and one of the options on the Search Mode screen. For example, say "List Artist XYZ."



if exact match found

if exact match not found

A list of tracks from the selected artist displays.



The system provides voice feedback and lists possible matches.



Say the number of the artist. For example, say "Four."



Say the number of your selection. For example, say "One."



The system plays the selection and returns to the Search Mode screen.



REAR ENTERTAINMENT SYSTEM (RES) (if equipped)

Rear passengers can enjoy a different entertainment source than the front seat occupants. If listening to the same media source, both the driver and the rear passenger have the ability to control functions for that source.

Operating the RES from the Front Seat

1. Press REAR PWR; the DVD monitor automatically opens. Rear passengers hear audio through the wireless headphones.



3. Press REAR SOURCE to temporarily hear what is playing in the rear.



2. Press REAR CTRL OFF to disable rear audio controls.



4. Select a media source for the rear passengers. Press FRONT SOURCE to return to the front audio controls.



Operating the RES from the Rear Seat

1. From the front audio panel, make sure REAR PWR is on and rear control is not disabled.



3. Use the (▲)(▼)(◀)(▶) buttons to navigate the menu on the display. Press the ENT button to select a function.



2. From the rear control panel, press DVD/AUX, DISC/HDD, XM, or FM/AM to make a selection.



4. The rear control panel can be detached and used as a remote control. Press the RELEASE button to remove it from the ceiling.



COLLISION MITIGATION BRAKING SYSTEM™ (CMBS™) (Advance Package)

Alerts you to the possibility of a front-end collision and helps reduce the severity of the collision if you are unable to avoid it.

3 Stages of CMBS*

Stage 1

Senses a quickly approaching object and prompts you to take preventive action by flashing a "BRAKE" warning on the MID.



Stage 2

Provides further warning by lightly retracting the seatbelt and applying light brake force. A beep sounds and "BRAKE" continues to flash on the MID.

Stage 3

Applies stronger seatbelt retraction and brake force to prepare the driver and front passenger for impact.

* Depending on the circumstances, CMBS may not go through all of the alert stages before initiating the last stage.

Turning CMBS Off/On

CMBS can be turned off/on by pressing and holding the CMBS OFF button on the dashboard.



CMBS On

You hear a beep and the CMBS indicator turns off.



CMBS Off

You hear a beep, a message appears on the MID, and the CMBS indicator turns on.



CMBS OFF

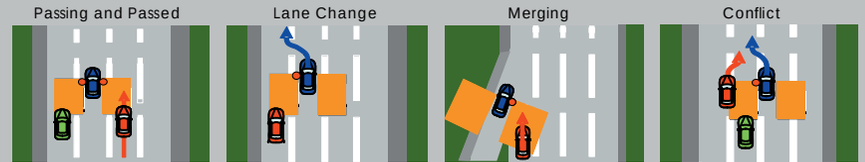
CMBS

BLIND SPOT INFORMATION SYSTEM (BSI) (Advance Package)

Assists you in determining if there are vehicles in your blind spots.

How It Works

A radar sensor on each corner of the rear bumper alerts you to a detected vehicle in your blind spot.

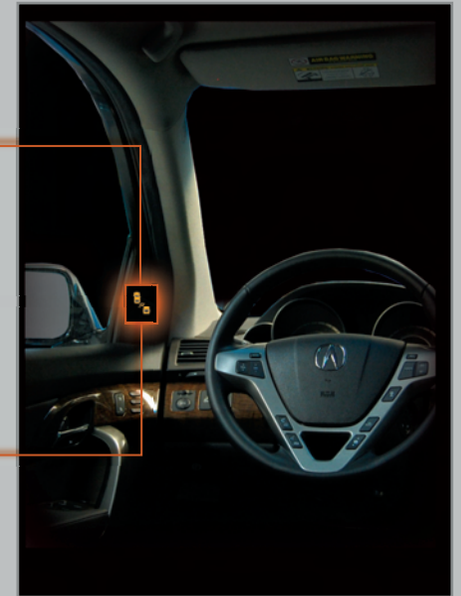


Minimum operating speed: 6-7 mph

When a vehicle is detected in your blind spot, the blind spot indicator turns on and stays lit until the area is clear.



When your turn signal is on and a vehicle is detected, the blind spot indicator blinks until the area is clear or the turn signal is off.



Turning BSI Off/On



Press the BSI OFF button on the dashboard to turn BSI off or on.



A message briefly appears on the MID screen showing the system status.

ADAPTIVE CRUISE CONTROL (ACC) (Advance Package)

Sets a time or space interval between your vehicle and the vehicle ahead of you. When the vehicle ahead changes speed, ACC senses the change and adapts to maintain a set range.

Turning ACC On

1. Press MAIN.



2. ACC appears on the MID and the ACC indicator comes on.

ACC

Switching Between ACC and Standard Cruise Control

1. Press and hold the Distance button for about one second.



2. The selected mode appears on the MID.

ACC MODE
SELECTED

CRUISE MODE
SELECTED

Using ACC

1. Press MAIN to activate.
2. Accelerate to the desired speed (above 25 mph).
3. Press and release SET/DECEL, then release the accelerator pedal.
4. To increase speed: Press and hold RES/ACCEL. To decrease speed: Press and hold SET/DECEL.



Canceling ACC

There are three ways to cancel:

- Press MAIN.
- Press CANCEL.
- Tap the brake pedal.



* Do not use ACC in heavy or stop-and-go traffic conditions.

Changing Vehicle Distance

Control the distance between your vehicle and the vehicle in front of you.

ACC automatically adjusts the following distance based on the range selected and your vehicle speed.



Press the Distance button to shuffle through three ranges.



The selected range and set speed are shown on the MID.

Range	MID Screen
Long	50 _{mph}
Middle	50 _{mph}
Short	50 _{mph}

If there is no vehicle ahead of you within the ACC range, a dotted-line vehicle icon appears on the MID.



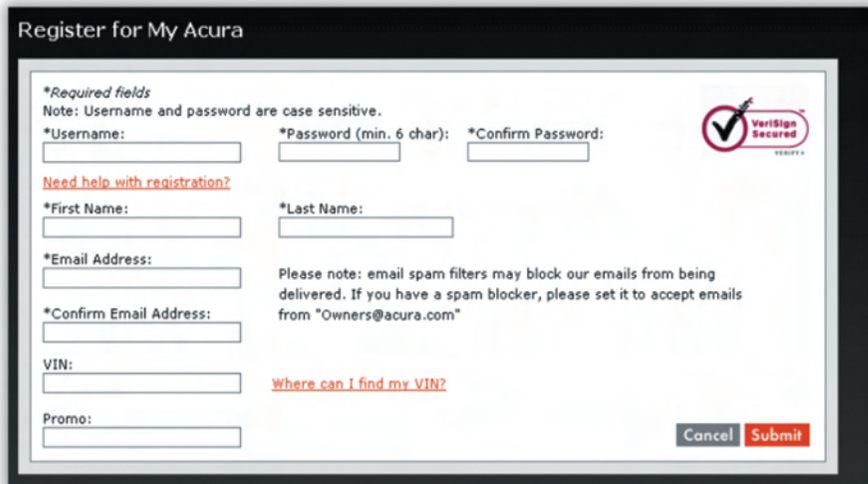
Note: The ACC radar sensor in the front grille can detect and monitor the distance of a vehicle up to approximately 100 yards ahead.

REGISTER AT WWW.MYACURA.COM

My Acura allows you to explore features and technologies specific to your vehicle, schedule service appointments, obtain and update maintenance and service records, manage your financial services account, and access other useful information. Register at www.myacura.com to ensure that you continue to enjoy the experience of owning an Acura.



The screenshot shows the My Acura website interface. At the top, there is a navigation bar with the Acura logo, "Register | Log In", and a "SELECT A VEHICLE" button. Below this is a menu with options: HOME, FINANCE, SERVICE & MAINTENANCE, MODEL INFORMATION, WARRANTY, and DEALER. The main content area features a large image of a silver Acura RL sedan driving on a winding road, with the text "Welcome to My Acura" and "The Official Site for Acura Owners". Below the image, it says "2010 RL". A section titled "What Do You Drive?" includes a sub-header "Select a vehicle below to get more information about the Acura you own -- learn more about your vehicle's technologies, obtain service and maintenance facts, or download the Owner's Manual." and a form with dropdown menus for "Years", "Models", and "Trims", along with a "Submit" button.



The screenshot shows the "Register for My Acura" form. It includes a "Required fields" section with a note: "Note: Username and password are case sensitive." The form contains several input fields: *Username, *Password (min. 6 char), *Confirm Password, *First Name, *Last Name, *Email Address, *Confirm Email Address, VIN, and Promo. A "Need help with registration?" link is provided. A "Please note" message states: "Please note: email spam filters may block our emails from being delivered. If you have a spam blocker, please set it to accept emails from 'Owners@acura.com'". A "Where can I find my VIN?" link is also present. The form includes a "Cancel" button and a "Submit" button. A "VeriSign Secured" logo is visible in the top right corner of the form area.

SAFETY REMINDER

Your vehicle is equipped with airbags. Airbags do not replace your 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 REQUIREMENT

- Only use unleaded gasoline of 91 octane or higher.
- 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 emission control system. Always use MMT-free gasoline if available. Failures caused by use of gasoline containing MMT may not be covered under warranty.
- "TOP TIER Detergent Gasoline" meets a new gasoline standard jointly established by leading automotive manufacturers to meet the needs of today's advanced engines. In most cases, qualifying gasoline retailers will identify their gasoline as having met "TOP TIER Detergent Gasoline" standards at the retail location. This fuel is guaranteed to contain the proper level of detergent additives and be free of metallic additives. This helps avoid build-up of deposits in your engine and emission control system. Because the level of detergency and harmful metallic additives (such as MMT) in gasoline vary in the market, Acura endorses the use of "TOP TIER Detergent Gasoline" where available to help maintain the performance and reliability of your vehicle. For more information, visit www.toptiergas.com.
- For further important information on fuel and lubricants for your car and information on gasoline that does not contain MMT, contact your dealer or visit My Acura at www.myacura.com.