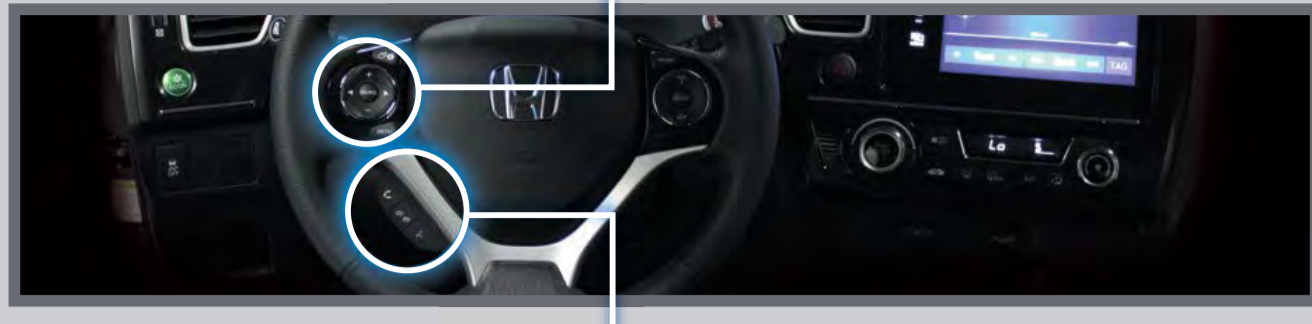
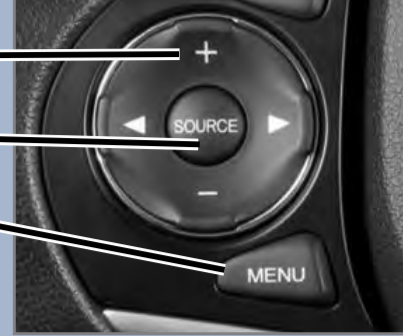


NAVIGATION

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

Steering Wheel Controls

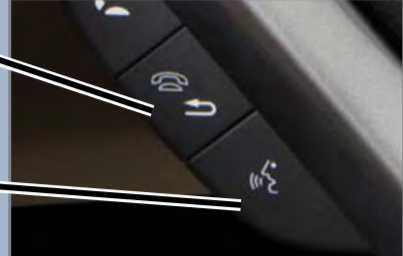
- +/- buttons:** Scroll the list.
- SOURCE button:** Press to enter a selection.
- MENU button:** From the navigation screen, press and hold to display Go Home and other options.



Hang-Up/Back button: Cancel a selection.



Talk button: Say a navigation command.



Map Screen Legend



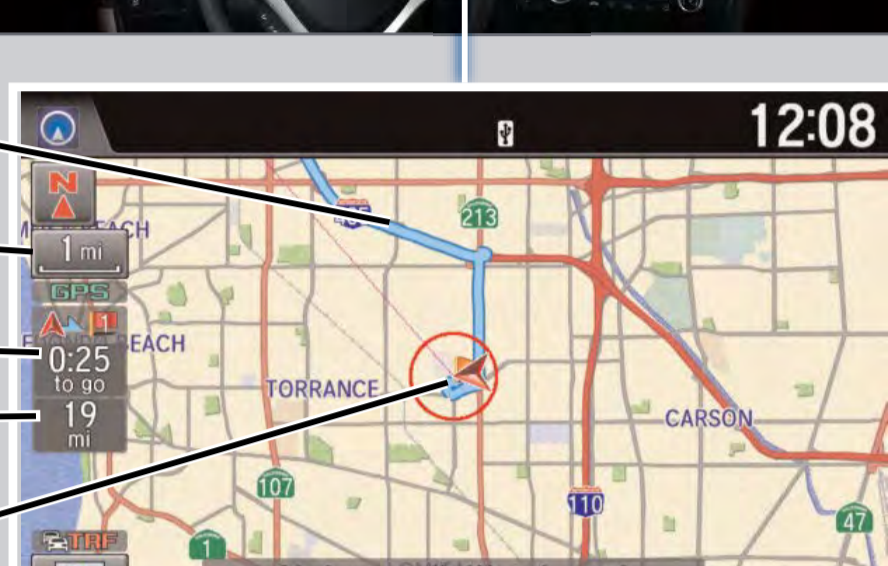
Calculated route

Map scale

Time to go

Distance to go

Current vehicle location



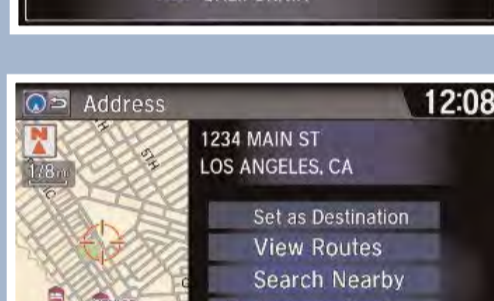
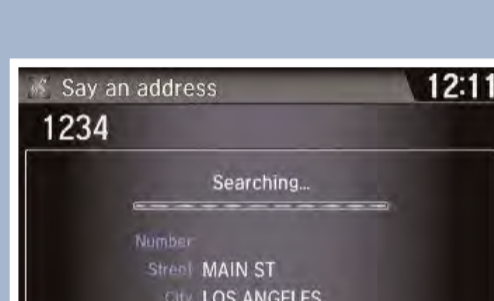
Entering a Destination Using Voice Commands

You can enter a destination at any time using voice commands. Destinations can also be entered manually, but limitations apply while driving. For information on setting other destination options, see your Navigation Manual.

Entering a Street Address

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

- From the Voice Portal screen, say "Address."
- The system prompts you to say the entire address. For example, say "1-2-3-4 Main Street, Los Angeles, California."
- The system interprets the address by state, city, street, and address number. If necessary, you may have to clarify similar matches.
- Say "Set as destination" to set the route.

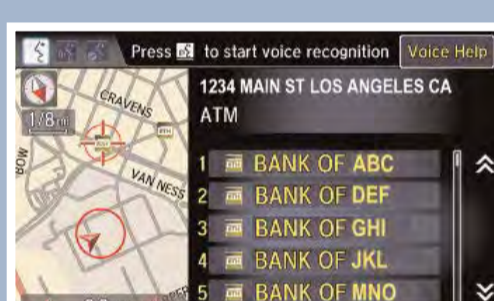


If you would rather enter the address saying each individual item, say "Display menu" from the map menu, then say "Address" (or another option) and follow the prompts.

Using the "Find Nearest" Command

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

- From the Voice Portal screen, say "Find nearest ATM."
- A list of the nearest ATMs in your area is displayed by shortest distance to destination.
- Say the number next to the destination you want to select.
- Say "Set as destination" to set the route.



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

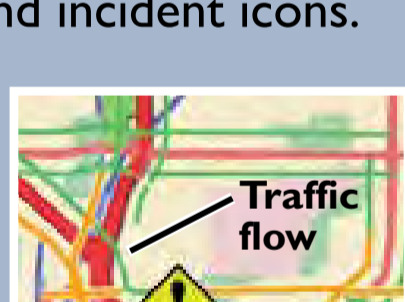
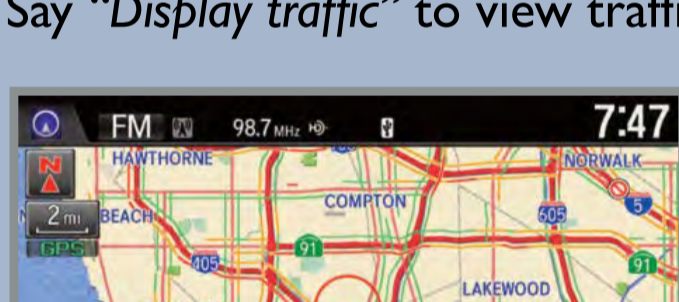
Traffic

Provides continuously updated traffic information, including traffic flow for freeways and surface streets, incidents, and construction in major metro areas.

Displaying Traffic Information

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

Say "Display traffic" to view traffic flow and incident icons.



Heavy traffic

Moderate traffic

Free-flow traffic

Note: Traffic flow and incident icons are displayed on map scales of 5 miles or less.

Incident Icons



Incident



Road closed



Congestion



Weather



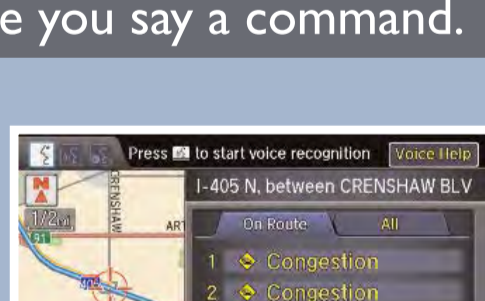
Construction

Traffic Rerouting™

The system can automatically provide detours around traffic or incidents when a destination is set and Traffic Rerouting is turned on in Navigation Settings, or you can manually reroute.

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

- Say "Display traffic incidents" to view a list of incidents on your route.
- Say the number of the incident you want to avoid.
- Say "Avoid" and the incident list returns.
- Say "Recalculate route" to set the new route.



Driver Distraction

To reduce the potential for driver distraction, certain functions may be inoperable or grayed out while the vehicle is moving. You may have to use voice commands, stop or pull over to perform the function.

The chart below shows a list of some operations that are restricted while the vehicle is moving.

Function	Restriction Level While Driving
Navigation System	
Address	Voice command only
Place category	Not restricted
Place category scroll	Voice command only. Limited to three screens
Place name	Voice command only
Go home	Not restricted
Previous destination	Not restricted
Previous destination scroll	Voice command only. Limited to three screens
Address book	Not restricted
Address book scroll	Voice command only. Limited to three screens
Place phone number	Voice command only
Coordinate	Voice command only
Intersection	Voice command only
Map scroll	Limited use
Map point set as destination	Restricted
Destination list edit	Restricted
Route avoid street	Restricted
Route add waypoint	Restricted