TECHNOLOGY REFERENCE GUIDE





©2010 American Honda Motor Co., Inc. — All Rights Reserved



HONDA

# TECHNOLOGY REFERENCE GUIDE

The Technology Reference Guide is designed to help you get acquainted with your new Honda and provide reference instructions on driving controls and convenience 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 models of the CR-Z. Therefore, you may find descriptions of equipment and features that are not on your particular model.

Auto Door Locks	2
Fuel Fill Door	3
nstrument Panel Indicators	4
Multi-Information Display (MID)	6
3-Mode Drive System	
Eco Assist <sup>™</sup>	9
Auto Idle Stop	12
Paddle Shifting	
Tire Pressure Monitoring System (TPMS)	





MA Charge/Assist Gauge	15
Playing an iPod or USB Flash Memory Device	
Voice Recognition (if equipped)	16
Navigation (if equipped)	22
Bluetooth® HandsFreeLink® (HFL) (if equipped)	24
Owner Link	27
Safety Reminder	28
Fuel Recommendation	28

# AUTO DOOR LOCKS

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

# Default Lock/Unlock Setting

#### Default Lock Setting

All doors and hatch are preset to lock when your vehicle reaches about 10 mph.







#### Default Unlock Setting

Only the driver's door and hatch are preset to unlock when you shift into Park (P)\*.







\*In manual transmission vehicles, when you turn the ignition to LOCK (0).

# Programmable Auto Door Lock/Unlock Settings

Below are the different programmable options you can choose. See your owner's manual for additional instructions on programming these settings.

#### **AUTO DOOR LOCK**

**Auto Lock** 



When you reach 10 mph



When you shift out of Park\*



Operate manually

#### **AUTO DOOR UNLOCK**

Auto Unlock (all doors and hatch)





When you turn the ignition OFF

When you shift into Park\*

Auto Unlock (only driver's door and





When you turn the ignition OFF

When you shift into Park

Turn off **Auto Unlock** 

hatch)





Operate manually

# Modifying the Auto Door Unlock Setting

**Press** either Info (▲/▼) button to toggle to the "Customize Settings" display on the MID, then **press** SEL/RESET to activate the menu.

I. Select "CHG SETTING."



2. Select "DOOR SETUP"



3. Select "AUTO DOOR UNLOCK."



4. **Select** "SHIFT TO P" (or "IGN OFF" for manual transmission).



5. Select "ALL DOORS."



6. Select "EXIT" to save the setting and exit the menu.



# FIIFI FIII DOOR

Easy-to-open fuel door keeps your fuel cap covered.

# Opening and Closing the Fuel Fill Door

To open, push and release the fuel door in the area shown until you hear a click and it pops open.







To close, push the fuel door flush with the body.





<sup>\*</sup> Does not apply to manual transmission vehicles.

# 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.

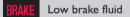


#### Malfunction Indicators If an indicator remains on, there may be a problem; see a dealer



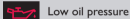


ABS (anti-lock brake system)





**IMA System** 





Malfunction lamp (check engine light)



SRS (supplemental restraint system)



VSA (vehicle stability assist)



EPS (electronic power steering)



TPMS (blinks and stays on) (tire pressure monitoring system)



Low temperature



Transmission (blinks)

#### Condition Indicators Action is needed by driver





Seat belt reminder: Fasten seat belt(s)



Door/Hatch open: Close door(s) / hatch



Low fuel: Refill





High temperature indicator: Pull over and cool down engine



## On/Off Indicators



SIDE AIRBAG OFF



NORMAL mode on



PASSENGER AIRBAG OFF (center audio panel)



ECON mode on



VSA Activation **OFF** 



Fog lights **on** (if equipped)



Auto Idle Stop on (blinking)



**Immobilizer** Flashes: improperly coded key; use correct key



CRUISE MAIN on



Exterior lights on



CRUISE CONTROL on



Turn signals/hazards on



SPORT mode on



High beams on

# MULTI-INFORMATION DISPLAY (MID)



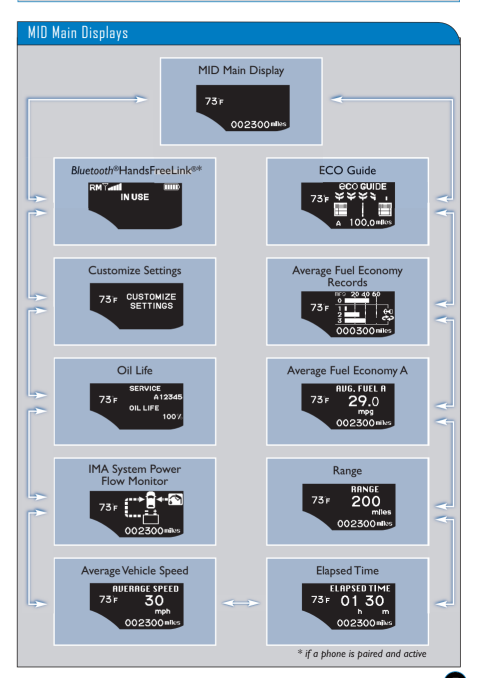


When you start the engine, the MID shows the main display.

73°F 002300 miles To toggle between the MID displays, **press** either Info button  $(\triangle/\nabla)$  for the main displays, and **press** the SEL/RESET button for the sub-displays.



Consists of several displays that provide you with useful information.



# 3-MODE DRIVE SYSTEM

Select one of three different modes of driving styles.

# **Driving Modes**

Once a mode is selected, a message briefly appears on the MID, and the mode indicator remains on.





#### Sport Mode

- Enhanced steering, handling, and performance response.
- Reduced fuel economy.
- Ambient meter turns red.

# P SPORT R D



#### Normal Mode

- Achieves the best balance of driving performance and fuel economy.
- This is the default mode at engine start.
- Ambient meter changes from blue to green.





#### Econ Mode

- Fuel economy is prioritized over engine response and climate control.
- Ambient meter changes from blue to green.





# ECO ASSIST™

Monitors your driving style, then provides real-time feedback you can use to develop a style that maximizes fuel economy. It is always on and consists of the ECO Guide (on the MID), Ambient Meter, ECON Mode button, and ECON indicator.

### Activating the ECON Mode

Helps you further maximize your fuel economy by modifying some vehicle functions.

I. Press the ECON mode button.





2.The **ECON** mode indicator comes on.

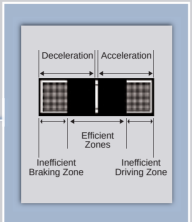


4. Press either INFO (▲/▼)
button and toggle to the Eco
Guide Feedback Monitor.



#### Driver Feedback





Real-time Fuel Efficiency Coach					
Driving Style	Eco Drive Bar (on the MID)	Ambient Meter Background Color Changes	Fuel Efficiency		
Smooth, steady acceleration maximizes fuel efficiency			High		
Smooth, steady deceleration maximizes fuel efficiency					
Moderate acceleration		FD			
Moderate deceleration					
Rapid acceleration lowers fuel efficiency		FD			
Rapid deceleration lowers fuel efficiency			Low		

#### Goals:

- Keep the Eco Drive bar near the center.
- · Keep the Ambient Meter at GREEN.
- Develop a driving style that maximizes fuel efficiency.

# ECO Assist Scoring

Monitors the fuel efficiency of your driving style in real time and converts results into leaves, which are displayed in a series of five "plant" icons on the MID.

Once you start your vehicle, make sure the MID shows the **Eco Guide** Monitor on the display to view your Eco Assist score in real time.



As you drive, you earn leaves if you drive in a fuel-efficient manner, or lose them if you drive inefficiently.







When you turn the ignition off, your drive cycle and lifetime score are displayed on the MID.

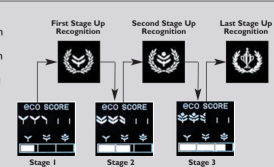






#### **Eco Score**

Each time you reach a new stage, a Stage Up Recognition icon briefly appears on the MID. When you reach the highest ranking, a Trophy icon briefly appears.



NORMAL/ECON mode shown

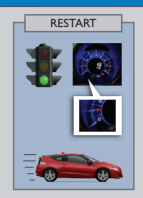
# AUTO IDLE STOP

Under certain conditions, the Auto Idle Stop system shuts the engine off at a stop in order to maximize fuel efficiency. Idle stop duration may vary depending on the outside humidity.

#### How It Works







#### AUTOMATIC TRANSMISSION

While driving, the engine is on.

While at a stop, with the brake pedal pressed, the engine turns off.

When you take your foot off the brake pedal, the engine turns back on.

#### MANUAL TRANSMISSION

While driving, the engine is on.

While at a stop with the brake pedal pressed and the transmission in neutral, the engine turns off. When you take your foot off the brake pedal and fully depress the clutch, the engine turns back on.

**Note:** Auto Idle Stop only functions if you come to a stop while driving with the transmission in D or N position.

#### Manual Restart Assist\*



If this message appears on the MID, make sure the clutch pedal is fully depressed to restart the engine.

\*in manual transmission vehicles

#### PADDLE SHIFTING\*

While in the D position, 7-Speed Manual Shift Mode allows you to manually shift your vehicle's speeds up or down. Useful for engine braking or when driving in hilly terrain or cornering.

#### Paddle Modes

Pull (-) to shift down.







#### NULUA OLU ILAMANN

- **Pull** (+) or (-) to temporarily switch from automatic to manual shift mode.
- The speed number is displayed on the shift indicator display.
- When the vehicle's speed is constant, the mode returns to automatic.

#### SPORT Mode

- Pull (+) or (-) to switch to manual shift mode.
- The M indicator and speed number are displayed on the shift indicator display.
- Pull (+) or (-) to change transmission speeds.
- Pull and hold (+) to cancel this mode.

#### L (Low) Mode

- Pull and hold (+) and (-) at the same time until L is displayed on the shift indicator display.
- Use this mode to get higher torque when climbing steep hills.
- Pull and hold again to cancel this mode.







\*in automatic transmission vehicles

# TIRE PRESSURE MONITORING SYSTEM (TPMS)

Monitors the vehicle's tire pressures.

#### How It Works





Each tire valve stem contains a TPMS sensor.





When the tire pressure drops significantly below recommended levels, the low tire pressure indicator comes on and "CHECK TIRE PRESSURE" appears on the MID.

#### What to Do

- 1. **Visually inspect** the tires for damage.
- Use a tire air pressure gauge to check which tire(s) have low pressure.



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







# IMA CHARGE/ASSIST GAUGE

Shows the status of the Integrated Motor Assist (IMA).

# IMA Gauge

The gauge shows you when the IMA motor is assisting the engine or charging the battery. **Note:** The IMA assist may not operate if it is extremely hot or cold outside, or if the battery is low on charge.





# IPOD® OR USB FLASH MEMORY

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

# Connecting Devices and Playing Audio Files

I. **Pull out** the USB adapter cable from the center pocket.





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.

3. **Press** CD/AUX or AUX to begin playing.





# VOICE RECOGNITION (if equipped)

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 all system commands, **say** "Information" and "Voice Command Help."

# Key Functions by Voice Command

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





**HFL Talk button:** Give HFL commands or answer incoming calls.

**Navi Talk button:** Give navigation, audio, and climate control commands.

**HFL Back button:** End a call, go back to the previous command, or cancel an operation

**Navi Back button:** Cancel a command orreturn to the previous screen.



### Voice Command Tips

- **Press and release** the HFL or Navi Talk button, wait for a beep, then give a command.
- For a list of available HFL commands, **press and release** the HFL Talk button and **say** "Hands-free help."
- For a list of available navigation commands, **press and release** the Navi Talk button and **say** "Help."
- 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.

# A | D | D | p. 21



CLIMATE P. 21



NAVIGATION p. 22



# BLUETOOTH BHANDSFREELINK P. 24



# 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 Navi Talk button before you give a command.

#### Locate Points of Interest

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



**Say** a command like "Display gas stations" to see gas station icons appear on the map.



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

#### Get Navigation Route Information

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



**Say** "Display entire route" to see the routing method the system mapped for your destination.



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

#### Make Audio Selections

**Say** a command like "Radio 97.1 FM" to select that station.



**Say** a command like "CD play track I" to hear that song on a currently inserted CD.



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

# Adjust the Vehicle's Climate Setting

**Say** a command like "Air conditioner on" to start the air conditioning system.

**Say** a command like "Fan speed 4" to adjust the fan speed.



# Commonly Used Voice Commands (continued)

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



#### Navigation Commands (Accepted on Map screen)

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



# Display Commands (Accepted on Map screen)

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



# 405 N/SAN DIEGO FWY 400 ft

#### Press and release the Navi 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
- CD play
- CD play track #
- CD skip forward/back
- Auxiliary (AUX) play



#### Setup Commands (Accepted on Setup screen)

- Brightness up/down
- Volume up/down/min/max/off
- Guidance prompts min/max/normal



#### 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



#### Help Commands (Accepted on most screens)

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



# NAVIGATION (if equipped)

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 Navi 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."



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



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.



 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



### **Using 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 Navi Talk button before you give a command.

1. Say "Find nearest ATM."



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



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



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





# BLUETOOTH® HANDSFREELINK® (if equipped)

# Pairing Your Phone



**HFL Talk button:** Give HFL commands or answer incoming calls.

**HFL Back button:** End a call, go back to the previous command, or cancel an operation.



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

- Enable "Discovery" or "Search" mode on your Bluetooth-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.

PAIR 0000 4. Search for a Bluetooth 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."



Place and receive phone calls through your vehicle's audio system. Visit handsfreelink.honda.com to check if your phone is Bluetooth-compatible.

# Making a Call

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

I. Press the HFL Talk button.



2. **Say** "Call" or "Dial" and the desired phone number.



3. **Press** the HFL Talk button, and say "Call" or "Dial" to continue.



4. The call is connected and heard through the vehicle's speakers.



### Receiving a Call

 A notification is heard and the incoming phone number appears on the MID.





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



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



#### HFL Phonebook

Store up to 50 names and their phone numbers, which can be used as speed dials.

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

I. Say "Phonebook."



2. Say "Store."



3. **Say** the name of the contact, and then the phone number.



4. To call a contact once an entry is stored, **say** "Call Mike."



#### Cellular Phonebook\* (models with navigation)

Import your entire cell phone's address book to the navigation system.

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

1. **Say** "Display Information" and "Cellular Phone."



2. Say "Import Cellular Phonebook."



3. HFL begins to import your contacts to the system.



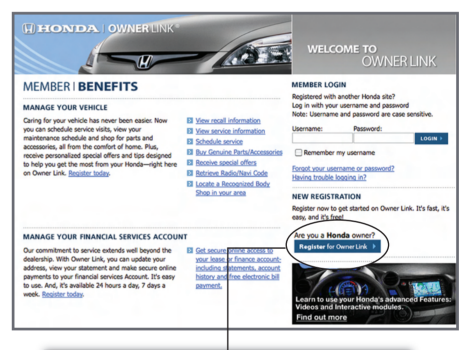
4. To call a contact, **say** "Search Imported Phonebook" and select the name and number.

Sel	elect a name: HETS 86 NAMES		OMES
-1	Contact 1	[8]	_
2	Contact 2	(8)	
3	Contact 3	18	
4	Contact 4	18	
5	Contact 5	18	■
6	Contact 6	A	

\*not available on all bhones

# **DWNER LINK**

Owner Link 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.owners.honda.com to ensure that you continue to enjoy the experience of owning a Honda.





#### SAFFTY 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 passenger wear seat belts.

Never carry an infant in a rear-facing child seat in this vehicle; a deploying airbag could seriously injure or kill them.

Further, the National Highway Traffic Safety Administration (NHTSA) and Transport Canada both recommend that all children age 12 and under be properly restrained in a back seat. Since this vehicle does not have a back seat, we strongly recommend that you do not carry a child aged 12 or under in this vehicle.

Honda further recommends that you do not carry any child who is not large enough or mature enough to ride in the front passenger seat for the following reasons:

- An inflating front or side airbag can injure or kill a child sitting in the front passenger seat.
- A child in the passenger seat is more likely to interfere with the driver's ability to safely control the vehicle.

# FUEL RECOMMENDATION

- Only use unleaded gasoline of 87 octane or higher.
- Some gasoline in North America contains manganese-based fuel additives. Prolonged
  and consistent use of gasoline containing such additives can deteriorate your
  vehicle's performance, fuel economy, and the emissions control system. Always use
  gasoline without such additives if available. Failures caused by use of gasoline
  containing such additives may not be covered under warranty.
- For further important information on fuel and lubricants for your vehicle and information on gasoline that works best for your vehicle, contact your dealer or visit Owner Link at www.owners.honda.com.