

Your new hybrid combines the power of a gasoline engine with the efficiency of an electric motor to minimize fuel consumption and maximize performance. These components work together to automatically adjust to changing driving conditions. For example, your gasoline engine will start when needed to provide power and also stop at times when it is able to save energy, such as when your vehicle comes to a stop or is coasting. In addition, your instrument cluster is also specifically designed to help optimize fuel economy and performance, by providing information such as instantaneous fuel economy and efficiency information. Your hybrid requires no special fuels and never has to be plugged in. All you have to do is get in and drive, now more efficiently than ever and in an environmentally conscious manner.

In order to help you fully understand and appreciate the features and unique characteristics of your new vehicle, we invite you to explore this easy-to-use Quick Reference Guide.

Please also refer to your Owner's Guide for more information.

Use extreme caution when using any device or feature that may take your attention off the road. Lincolr recommends against the use of any hand-held device while driving and that you comply with all applicab laws. Your primary responsibility is the safe operatio of the vehicle.

Information

Normal Hybrid Vehicle Operation

ARTING

Your hybrid starts just like conventional vehicle. However when you turn the ignition on, your engine may not 'start' as your hybrid vehicle is equipped with Silent Key Start (SKS). This fuel saving feature allows your vehicle to be ready to drive without requiring your gas engine to be running. The gas engine may or may not start depending on environmental conditions. The 'ready to drive' indicator light (🚍) will illuminate in two places when your vehicle has been successfully started. indicating the vehicle is ready to drive (even if you don't hear the gasoline engine running). Note: One of these lights will remain on after startup

The gas engine automatically starts and stops to provide power when it's needed and to save fuel when it's not. While driving at low speeds, coming to a stop or idling, the gas engine normally shuts down and the vehicle operates in Electric Vehicle (EV) mode. For a complete list of conditions that may cause your gas engine to start or remain running, refer to your Owner's Guide.

The gas engine may turn off It is not recommended to as you come to a stop to conserve fuel. You do not need to restart your vehicle. Simply step down on the accelerator when you are ready to drive

TRANSMISSION OPERATION

Due to the technologically advanced, electronically controlled Continuously Variable Transaxle (eCVT), you will not feel shift changes like those of a nonhybrid vehicle. Your hybrid's transmission is designed to do its work seamlessly. However, you may feel the transition when the system during acceleration should changes from Electric Vehicle be the same as in D (Drive). speed is controlled by the D (Drive). transmission, it may seem elevated at times. This is also normal hybrid operation as it helps deliver fuel efficiency and performance.

idle the vehicle in N (Neutral) for extended periods of time because this will discharge your high voltage battery and decrease the fuel economy. Also, the engine cannot provide power to the hybrid system in Neutral.

Low gear is designed to mimic the enhanced engine braking available in nonhybrid vehicles. Low gear may result in high engine speeds to provide necessary engine braking. This is normal and will not damage your vehicle. Your response (EV) mode to gas mode. This In L (Low), the gas engine will is normal. Since your engine remain on more often than in

Unique Hybrid **Operating Characteristics**

GH VOLTAGE BATTER

This battery provides power to the vehicle's electric motor. The 'charge' level is shown in the instrument cluster and also on the Navigation system HEV screen (if equipped) and will increase and decrease during normal operation. Located behind the rear sea of the vehicle, the battery i cooled when needed by cabir air drawn from vent holes below the rear seat cushions Ensure that you do not place objects at the vent holes, as doing so would block airflow In addition, you may hear air movement coming fron the trunk area as the battery fan operates. The fan may continue to operate for a short duration after the vehicle has been turned off. Your hybrid high voltage battery may periodically recondition itse to ensure maximum efficiency When this happens, you may hear a series of clicks from the cargo area when you first turn the key in the ignition. This sound is the high voltage contactors closing to allow you to start your hybrid. You may notice slight changes in drivability during this process, but it's an important part of your hybrid's high voltage battery optimization feature

IGINE

The engine speed in your hybrid is not directly tied to your vehicle speed. Your vehicle's engine and transmission are designed to deliver the power you need at the most efficient engine speed. During heavy accelerations, your hybrid may Your hybrid vehicle is reach high engine speeds (up to 6000 RPM). This is a characteristic of the Atkinson cycle engine technology and helps to maximize your hybrid's fuel economy. In prolonged mountainous driving, you may notice changes in engine speed without your input. This is by design and maintains the battery charge level. You may also notice during extended downhill driving that your engine continues to run instead of shutting off. During regenerative braking, the this "engine braking," the engine stays on, but it's not using any fuel. You may also hear a slight whine or whistle later use. So whenever you when operating your vehicle. This is the normal operation of the electric generator in the voltage battery hvbrid system.

ELECTRIC MOTOR

The electric motor is activated automatically and powered by the engine/ generator and the high

voltage battery. Depending on your instrument cluster and/or navigation settings (if equipped), your gauges may indicate when you are in Electric Vehicle (EV) mode.

NERATIVE BRAKIN

equipped with standard hydraulic braking and also regenerative braking. The use of hydraulic braking and regenerative braking is automatically controlled as you bring your vehicle to a stop. Regenerative braking is performed by the powertrain, transmission system and it captures brake energy and stores it in the high voltage battery. In conventional vehicles, when you brake, the energy is lost as heat. With electric motor captures this energy and sends it back to the high voltage battery for apply your brakes, you are essentially recharging the high

STOP SAFELY HAZARD WARNING

Indicates a hybrid component fault/failure that will cause the vehicle to

shutdown, fail to start or enter into a limited operating mode. Note: It the vehicle is still running, the vehicle may soon shutdown without further warning and should be stopped safely.

HROTTLE CONTRO OWERTRAIN IALFUNCTION

Illuminates when a powertrain fault has been detected which may cause the vehicle to enter into a limited operating mode. If the indicator stavs or or continues to come on contact vour authorized dealer as soon as possible.

CHARGING SYSTEI

Illuminates when the low-voltage battery is no charging properly. If this stavs on while the vehicle is running ('Ready to Drive indicator is illuminated) there may be a malfunction with the charging system Contact your authorized dealer as soon as possible.

Ways to Optimize Your Fuel Economy

Your fuel economy should improve throughout your hybrid's break-in period. As with any vehicle, fuel economy can be significantly impacted by your driving habits and accessory usage. For best results, keep in mind these tips:

DRIVING HABITS

In general, better fuel economy is achieved with mild to moderate acceleration and braking, since aggressive driving increases the energy required to move your vehicle. Moderate braking allows you to capture the most energy with the regenerative braking system. Keeping a safe following distance and anticipating the traffic ahead can also make smooth driving much easier. Highway fuel economy can be improved by lowering your speed and driving with a steady foot on the accelerator pedal (or using cruise control on flat terrain). A warm engine is more efficient, so combining several short trips back-toback will help to increase your average fuel economy for the entire outing.

NOTE: Your hybrid vehicle is designed to use the most efficient energy source (gasoline or electri energy) at all times. It is not an indication of inefficiency if the gasoline enaine is runnina.

CLIMATE CONTROL

Your hybrid is equipped with an electrically driven A/C compressor that provides cooling regardless of whether the gasoline engine is running or not. Like other accessories, the A/C compressor uses electrical energy and reduces fuel economy. With the Smart Dual Zone feature, the passenger side air temperature will default to the driver side setting the passenger seat is not occupied. In A/C mode, using AUTO and/or choosing a higher temperature setting will improve fuel economy. Keeping your vehicle from becoming very hot or cold by parking in a garage or ir a shaded location can also help reduce climate control energy usage

VER INFORMATION

Your hybrid vehicle is equipped with several levels of driver information in the instrument cluster. Instantaneous and average fuel economy are available on every level. One way to optimize fuel economy is to notice what fuel economy vou achieve and how it changes under different conditions. Then you can begin to understand how you can increase your fuel economy.

ADDITIONAL TIPS

Keep tires properly inflated and use only the recommended size and specification. The tires supplied on your vehicle are low rolling resistance tires Do not carry extra loads. Minimize use of accessories that use electrical energy and reduce fuel economy. Be mindful of adding external accessories that may increase aerodynamic drag. Perform all scheduled maintenance. There is no need to wait fo your engine to "warm up. The vehicle is ready to drive immediately after starting

INSTRUMENT Cluster



Your new hybrid vehicle has a SmartGauge™ instrument cluster which allows you to customize the cluster to your exact preferences. Lincoln highly encourages you to familiarize yourself with these new features by taking advantage of the 'Demo' and 'Tutorial' features of your message center. The Demo feature will briefly display each available gauge while the tutorial provides a brief overview of the instrument cluster features.

TO ACCESS DEMO AND TUTORIAL

- Press SETUP on the steering wheel contro repeatedly until 'Demo' o 'Tutorial' is highlighted in the message center display
- Press RESET to select and enter that menu
- When 'Start Demo or 'Start Tutorial' is highlighted, press RESE1 to select.



Refer to the Instrument Cluster and Maintenance and Specifications sections of the Owner's Guide for more information about optimizing fuel economy.

Once you have chosen your desired cluster, you can then choose to customize certain individual features within those displays such as:

INSTANTANEOUS FUEL ECONOMY

The instantaneous fuel economy is displayed in miles per gallon (or liters per 100 kilometers) from 0 to 60 mpg (or 0 to 30 L/100km). Your vehicle must be moving to calculate instantaneous fuel economy. You may turn this gauge on or off at any information leve

EFFICIENCY INFORMATION

Allows you to view a graphical representation of the fuel economy over the past 10, 20 or 60 minutes, or to view 'efficiency leaves' which displays more or less leaves and vines depending on your driving efficiency Your vehicle will also display efficiency flowers when you have achieved long term driving efficiency. The more flowers that display, the more efficiently you have driven. Once earned, the flowers will remain unless the long term fuel efficiency is reset.



TRIP SUMMARY

When the ignition is turned off, the instrument cluster will transition to a trip summary screen. On this screer information is displayed regarding trip distance, trip fuel economy, fuel used, and trip efficiency (via efficiency leaves) during your most recent drive. Lon term fuel economy is also displayed, showing the fuel economy of the vehicle from the last customer reset.



TO MAKE ANY OF THESE ADJUSTMENTS WHILE IN THE 'DISPLAY SETTINGS' MENU:

- Press SETUP repeatedly until the desired choice is highlighted.
- Press RESET to select the
 Press SETUP again until to the right in the menu.
- highlighted item and move the desired selection is highlighted and then press RESET to select the item.

Refer to your Owner's Guide for complete information on these features.

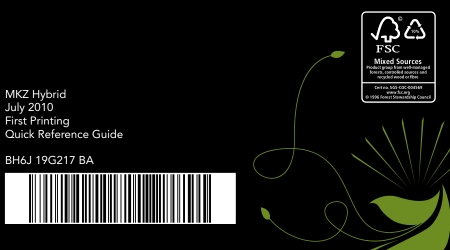
HYBRID 2011

This Quick Reference Guide is not intended to replace your vehicle Owner's Guide which contains more detailed information concerning the features of your vehicle, as well as important safety warnings designed to help reduce the risk of injury to you and your passengers. Please read your entire Owner's Guide carefully as you begin learning about your new vehicle and refer to the appropriate sections when questions arise.

All information contained in this Quick Reference Guide was accurate at the time of duplication. We reserve the right to change features, operation and/or functionality of any vehicle specification at any time. Your Lincoln dealer is the best source for the most current information. For detailed operating and safety information, please consult your Owner's Guide.

FORD MOTOR COMPANY

Customer Relationship Center | P.O. Box 6248 | Dearborn, MI 48121 1-800-392-3673 (FORD) | (TDD for the hearing impaired: 1-800-232-5952) www.ford.ca | lincolnowner.com



AUDIO Control



NOTE: The system illustrated here is the navigation based audio system. Please refer to your navigation supplement for complete information on this system.

VOL/PUSH

Push to turn the system on/off. Turn to increase/ decrease the volume.

CD

Press to enter CD/MP3 mode. If a disc is already present in the system, CD play will begin where it last ended.

AM/FM

Press repeatedly to cycle through AM, FM1 or FM2 frequency bands.

Clock

To set the time, press CLOCK. Use the memor preset numbers (0-9) to enter the desired time and press OK.

SIRIUS

SCAN

DIRECT

TUNE

Press for a brief sampling

of all radio stations, CD

tracks or satellite radio

channels (if equipped).

Press DIRECT and then,

presets (0-9), enter in the

track number, MP3 folde

number (if in MP3 mode

or satellite radio channel

Turn to go to the next/

previous satellite radio

channel, or to go up/dow

the radio band frequenc

in individual increments

desired radio station,

Press again to stop.

using the memory

Press repeatedly to cycle through SAT1, SAT2 and SAT3 (satellite radio modes, if equipped). Press MENU when active and then OK to enter the satellite radio menu and access more options. Refe to your Owner's Guide for more information.

SOUND

Press repeatedly to access Bass, Treble, Balance, Fade, Speed compensated volume and All seats (Occupancy mode, if equipped) menu options make adjustments.

SIRIUS® satellite radio broadcasts music, sports, news and entertainment programming. For more information and a complete list of SIRIUS® satellite radio channels, visit www.sirius.com in the United States, www.sirius-canada.ca in Canada, or call SIRIUS® at 1-888-539-7474. Satellite radio is only available with a valid SIRIUS® radio subscription.

REARVIEW CAMERA (IF EQUIPPED)

This system provides a visual display of the area behind the vehicle. The display automatically appears on the navigation screen (if equipped) or in the rear view mirror when the vehicle is in R (Reverse) and uses colors (green, yellow and red)

to alert vou of your proximity to objects. NOTE Visibility aids do not replace the need to



watch where the vehicle is moving. Refer to your Owner's Guide for safety information, more detail and limitations.

SYNC®

SYNC[®] is a hands-free communications and entertainment system with special phone and media features. For more information, please refer to the SYNC[®] Supplement, the SYNC[®] section in the Navigation Supplement (if equipped) or visit www.SvncMvRide.com.

BLIND SPOT INFORMATION SYSTEM

(BLIS[®]) WITH **CROSS TRAFFIC** ALERT (CTA) (IF EQUIPPED) BLIS[®] uses radar



sensors to help you determine if a vehicle may be in your blind spot zone when driving on roads and freeways. The CTA feature alerts you if a car is coming toward you when you are backing out of a parking space. NOTE: Visibility aids do not replace the need to watch where the vehicle is moving. Refer to your Owner's Guide for safety information, more detail and limitations.

ADDITIONAL Features



● Press 🔊 once to unlock the driver's door. Press again within five seconds to unlock all doors.

INTEGRATED KEYHEAD

TRANSMITTER (IKT

lock all doors.

Press again to

are closed.

confirm all doors

- Press ∽) to activate the panic alarm. Press again or turn the ignition on to deactivate.
- Press 🕸 twice within three seconds to open the trunk.
- Car finder: Press 🛆 twice within three seconds to locate your vehicle. The horn will chirp and the turn lamps will flash.

REVERSE SENSING SYSTEM (IF EQUIPPED)

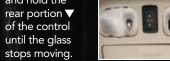
The reverse sensing system may warn vou if there is an object behind the vehicle that may be too low for you to see. A warning tone will sound which increases in frequency as the object gets closer and then will sound continuously

when the object is less than 10 inches away. The system is active when the vehicle is in Reverse (R) and traveling less than 3 mph (5 km/h). NOTE: Visibility aids do not replace the need to watch where the vehicle is moving. Refer to your Owner's Guide for safety information, more detail and limitations.

MOON ROOF (IF EQUIPPED)

Your moon roof is equipped with an automatic one-touch express opening, closing and venting feature.

- To open: Press and release the rear portion ∇ of the control.
- To close: Press and release the front portion \blacktriangle of the control.
- To vent: When the glass panel is closed, press and release the front portion \blacktriangle of the control.
- To close from a venting position: Press and hold the



SECURICODE™ KEYLESS ENTRY SYSTEM (IF EQUIPPED)

Allows you to lock or unlock the doors as well as open the trunk without a key. Ensure that you have your five digit factory code (located on your owner's wallet card in the glove box.)

- To unlock the driver's door, enter your five digit factory code.
- To unlock all doors, enter your five digit factory code and, within five seconds,
- press 3-4. • To open the trunk, enter your five



within five seconds, press 5-6.

 To lock all vehicle doors, press 7-8 and 9-0 at the same time (you do not need to enter your factory code first).

AMBIENT LIGHTING

to turn the feature on, cycle through your color options and turn the feature

off. When activated, the foot well areas, cup holders and center console bin illuminates with the chosen color.

MOBILE MEDIA NAVIGATION SYSTEM (IF EQUIPPED)

allows you to record CDs, listen to your saved music, play DVDs, access climate control options as well as the Hybrid Energy Flow and Fuel Economy screens, in addition to navigating the vehicle. Refer to your Navigation supplement for more information.

MYKEY™

Allows you to program certain driving restrictions on any standard key in order to promote good driving habits. When MyKey[™] is programmed:

- Beltminder[®] cannot be disabled and will sound continuously and the audio will be muted until the safety belt is buckled
- Audible and visual low fuel warnings
- Certain features cannot be turned off such as Blind spot information system[®] (BLIS[®]) with Cross Traffic Alert (CTA) and reverse sensing.
- Audio volume can be limited
- Vehicle speed can be limited
- Audible and visual speed warnings can be configured at preselected speeds
- AdvanceTrac[®] cannot be programmed off For complete information, refer to MyKey[™] in the Locks and Security chapter in your Owner's Guide.

ESSENTIAL Information

EASY FUEL™ FUEL SYSTEM

With this system, you simply open the fuel filler door, insert the nozzle and begin fueling. Wait five seconds from the time the refueling nozzle is shut-off until the nozzle is pulled back out of the fill pipe to allow residual fuel in the nozzle to drain into the tank. It is self-sealing and therefore protected against dust, dirt, water, snow and ice. To use a portable fuel container, slowly insert the fuel funnel (attached to the underside of the spare tire cover or included with the tire changing tools), and pour the fuel into the funnel. When done, clean the funnel or properly dispose of it. Extra funnels can be purchased from your authorized dealer. Do not use aftermarket funnels as they will not work with the Easy Fuel™ system and may cause damage.

FUEL TANK CAPACITY/FUEL INFO

Your vehicle has a fuel tank capacity of 17.5 gallons (66.2L). Use only 'Regular' unleaded gasoline with an octane rating of 87. Do not use E85 fuels because your vehicle was not designed to run on Canada, call 1 (800) 665-2006 fuels with more than 10% ethanol.

LOCATION OF SPARE TIRE AND TOOLS

Your spare tire and tools are located in the trunk, under the floor panel. The spare tire is designed for emergency use only and should be replaced as soon as possible. For complete details on how to change your tire, refer to the Roadside Emergencies chapter in your Owner's Guide.

TIRE PRESSURE

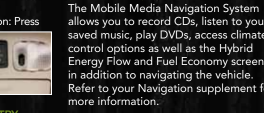
Check your tire pressure at least once a month and before long trips (including spare, if equipped). The recommended specifications are on the Safety Compliance Certification Label or Tire Label located on the B-Pillar or the edge of the driver's door. As an added safety feature, your vehicle has been equipped with a tire pressure monitoring system (TPMS) that illuminates a low tire pressure warning light (1) when one or more of your tires is significantly under-inflated. Refer to the Tires, Wheels and Loading chapter in your Owner's Guide for more information.

ROADSIDE ASSISTANCE

Your new hybrid comes with the assurance and support of 24-hour emergency roadside assistance. Roadside assistance includes such services as: lockout assistance, limited fuel delivery, battery jump starts, changing a flat tire, towing and winch out. To receive roadside assistance in the United States, call 1 (800) 241-3673. In

SOS POST-CRASH ALERT SYSTEM™

This system provides audible and visual alarms when a crash causes the deployment of airbags or the activation of the safety belt pretensioners. The turn signals will flash and the horn will sound. To deactivate, press the hazard flasher control, or 너») on your remote transmitter.



Press 😓 repeatedly 📃

2011 QUICK REFERENCE GUIDE

