

I. Headlamps, Fog Lamps, Panel Dimmer Control

P[⊊]: Turns on parking instrument pane license plate and

beam headlan Automatically turns on/off based on available dayligh by pulling the cont towards you.

Adaptive Headlamps

with adaptive headla teering wheel to round curves. Note: The system is inactive below 3 mph (5 km/h

2. Service Engine Soon Light

light Ċ illuminates briefly when the ignit on or is blinking after system (OBD-II) has ashion and have you vehicle serviced immediately by ar authorized dealer

. Anti-lock Brake System (ABS) Warning Light

The ABS light 🙉

a malfunction has been detected. Have the sy your authorized deale Normal braking (les ABS) is still function unless the brake warning light also illuminated.

4. Airbag Readines Light

The airbag readines briefly when the ign is turned on. If this li fails to illuminate, rema flash after the engine started, have the syste serviced immediately b vour authorized deale

. Message Center

lisplays important veh nformation through of vehicle systems. Th system will also noti indicator chime. Refer

Multi-function lever

Rotate the end of the control up/down to speed of the wipers Push the end of the stalk:

- swipe without flue • and hold briefly for washer fluid.
- and hold for a long

Rain-Sensing Wipers

These wipers automaticall ictivate when moisture is and the control is set to any setting except OFF The wiper speed will vary based on the amount o windshield as well as the urrent interval setting insure that the control is turned to OFF prior to entering a car wash. Note: For optimal wipe our blades and glas egularly. Refer to you Dwner's Guide for

Auto High Beam

The automatic high utomatically turn or ighttime driving (if it i other traffic is present. Th vstem uses a windshiel side of the rearview mirror to monitor traff onditions and high eam usage. If it appea that the automatic contr of the high beams is not functioning, check the windshield in <u>front</u> of the camera for any blockages. Refer to your Owner's Guide for

7. Paddle Shifters

Your 6-speed SelectShift Automatic™ transmis nanually change gears Move the gearshift leve from the D (Drive) position to the M (Manual) position. To

downshift, press the paddle shifters forward paddle shifters rearward

8. Steering Wheel

- Controls To set the speed:
- 2. Accelerate to the desired speed 3. Press SET + or SET
- off the accelerator press and hold SET + o press SET + repeat
- To set a lower speed press and hold SET – o
- press SET repeatedly previously set spec press RESUME. • To turn off, press
- OFF or turn off VOL +/- : Press to

H → : Press to access

station, CD track or

phone features. Adaptive Cruise

Control (if equipped

llows you to set a 'GAP' distance betwee **11. Hazard Flasher** Control

ahead of you (in the

same lane) when your

Once the desired GAI

your vehicle will

your speed to main

vehicle in front of vou

Note: Driving aids do

not replace the need to watch where the

brake where necessa

Guide for safety

detail and limitati

9. Push Button Start

Your vehicle is equip

your vehicle by simp

while depressing the

brake pedal, provided

key is present inside the

vehicle or in the trunk.

Refer to your Owner's Guide for medical and

The AdvanceTrac[®] syst

stability and steerab

of your vehicle during

vehicle becomes stuck i

the snow. mud or sand

try turning off the AdvanceTrac[®] system to

allow wheel spin and

help increase momentur to help dig the vehicle

out. The svstem default

turned off.

a variety of road

10. AdvanceTrac® 🕏

pressing the butto

with a push button sta

lefer to your Owner's

Press to activate the front and rear direction

12. Heated and Cooled Front seats

Press the desired seat control (heated or cooled) once for high indicator lights), twice for medium heat/cool (two indicator lights) or three times for low heat/cool (one indicato light). Press again to turn off. Note: Wh is active, you will be able to hear the far operating inside the seat. This is normal.

13. Power Rear Sunshade (if equipped)

Your vehicle may be rear sunshade that overs the rear window of your vehicle. Press the control to move the shade up or down. To stop motion at any time when the vehicle is

14. Interior Trunk Control

in the glove box and when pressed, will open

AM/FM Stereo In-Dash Six CD/MP3 Satellite Compatible Sound System

心/Vol (Power/Volume): Press to turn on/off. Turn to

increase/decrease volume. **CLOCK:** Press CLOCK to will read SET TIME. Use the memory preset numbers (0-9) to enter the desire and press OK. The clock will then begin from that time.

AM/FM: Press repeatedly to cycle through AM, FM1 and FM2 frequency bands.

SEEK ► : Press to access the previous/next strong radio station, CD track o

SOUND: Press repeated Treble, Fade, Balance, equipped, DSP STERE

mode or THX Surround and Speed Compensate Volume. When the desired selection appears in the display, press 🛛 SEEK 🕨 to make adjustments.

DIRECT: Press DIRECT and presets (0-9), enter in the numbers of the desire station, track, MP3 folde or satellite channel.

Memory Presets (0–9): You can save up to 30 radio

stations (10 each in AM. FM1 or FM2) or 30 satellite SAT1, SAT2 or SAT3) in your programming. For more memory presets. Tune to the and simply press and hold

LOAD: To load a CD into 1-888-539-7474 the system, press LOAD

THX[®]: Your vehicle is

for all seating positions

SIRIUS: Your vehicle is radio. Press SIRIUS to access satellite radio mode, and and SAT3 modes. Press MENL repeatedly until SATELLITE RADIO MENU appears on the display. Press OK and then press ▼ SEEK △ to access

channels. Press again

to stop.

When prompted, select the Satellite radio is only desired slot (1-6) using the the CD into the system Press and hold LOAD to autoload up to six disc nsert the discs, one at a time, when prompted SCAN: Press for a brief sampling of radio statio

CD tracks or satellite radio

press the control again. **Note:** The sunshade wil



SIRIUS[®] Satellite Radio satellite radio service that broadcasts music, sports list of SIRIUS[®] satellite radio channels, visit www.sirius.com in the United States www.sirius-canada.ca ir Canada, or call SIRIUS® at

available with a valid

equipped with the THX[®] II optimal acoustic quality speaker system, amplifiers, subwoofer and equalization

Essential Information

EASY FUEL[™] 'NO CAP' FUEL FILLER SYSTEM

Your vehicle has a 'no cap' fuel system which allows you to simply press open the fuel filler door, insert the nozzle and star 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. The Easy Fuel[™] system is self-sealing and therefore protected against dust, dirt water, snow and ice. If you need to fill your fuel tank with a portable fuel container, use the fuel funnel which is attached to the rear of the spare tire compartment. Slowly insert the funnel into the Easy Fuel[™] system and fill the tank with fuel from the container. When done, clean the funnel or properly dispose of it. Extra funnels can be purchase from your authorized dealer. Do not use aftermarket funnels as they will not work with the Easy Fuel™ system and may cause damage.

FUEL TYPE AND TANK CAPACITY

Your vehicle has a 19 gallon (71.9L) fuel tank capacity. Your vehicle will run normally on 87 octane unleaded regular fuel without damaging the engine, but Premium Unleaded fuel is recommended for best overall performance. Do not use gasoline labeled as "Regular" in high altitude areas that are sold with octane ratings less than 87. Do not use E85 fuels because your vehicle was not designed to run on fuels with more than 10% ethanol.

TIRE PRESSURE MONITORING SYSTEM

Your tire pressure is properly set at the dealership according to the recommended specifications found on the Safety Compliance Certification Label or Tire Label located on the B-Pillar or the edge o the driver's door. Check your tire pressure at least once a month and before long trips (including spare). 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.

FUSE:

If the vehicle's electrical components are not operating, a fuse may have blown. The fuse panel is located below the instrument panel on the driver's side and additional fuses are located in the power distribution box in the engine compartment. For more information, please refer to the Roadside Emergencies chapter of your Owner's Guide.

CHANGING THE TIRES

Your vehicle is equipped with a temporary spare tire. The temporary spare is designed for emergency use only. The spare tire and jack are located under the trunk cargo cover. For complete details on how to change your tire, refer to the Roadside Emergencies chapter in your Owner's Guide.

ROADSIDE ASSISTANCE

Your new Lincoln MKS 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 Canada, call 1 (800) 665-2006.

SOS POST-CRASH ALERT SYSTEM™

Your vehicle is equipped with the SOS Post-Crash Alert system[™]. This system provides audible and visual alarms in the event of a crash which 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 the system, press the hazard flasher control or the () button on your remote transmitter.

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 guestions 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 Ford 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.lincolnowner.com www.ford.ca

> Lincoln MKS April 2010 First Printing Ouick Reference Guide Litho in USA

LINCOLN Reach Higher $\sqrt{}$

FSC

Mixed Sources

duct group from well-mar rests, controlled sources recycled wood or fibre

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Additional Features

Rearview Camera (if equipped)

Your vehicle may be equipped with a rearview camera located on the trunk, which provides a visual display of the area behind the vehicle. The display will automatically if equipped) whenever the vehicle is in R Reverse) and uses colors (green, yellow and red) to alert you of your proximity to objects **Note:** Visibility aids do not replace the need to watch where the vehicle is movin Refer to your Owner's Guide for safety information, more detail, and limitations.

Dual Panel Moon Roof and Power Sunscreen (if equipped)

express opening and closing feature. To open the sunscreen, press the 📻 cont **Note:** For the dual panel moon roof, the sunscreen stops at the first panel during to open the sunscreen past the 2nd panel. To close the sunscreen, pull the 📩 contro down. To open the dual panel moon roof. press the SLIDE control. To close the dual To vent the dual panel moon roof, press TILT. To close, pull the TILT control down. To stop motion at any time during the one-touch

Armrest pass-through feature

Your vehicle is equipped with a pass-through feature in the rear seat. Pull down the door located in back of the armrest in order to store longer cargo such as skis or lumber.

Note: Do not exceed 80 lb (36 kg) of weight on the pass-through door.

Intelligent Access

Your intelligent access system allows you to unlock the vehicle doors (or trunk) and start the car without using a key (provided your

- To unlock the driver's door, simply have the intelligent key within range (in your pocket on the SecuriCode[™] keyless entry keypad.
- To unlock the trunk, have the intelligent key within range and press the exterior trunk release button located just above the license plate.
- To start the car, have the intelligent key inside the vehicle, press the brake pedal and press the START button next to the steering wheel.

The intelligent access key (IA key) also contains a mechanical key blade which can be used to unlock the driver door if the battery runs low in the transmitter. Simply press the release button on the back of the transmitter and slide the key blade out. Note: When programming your IA keys using the memory feature, ensure that you maintain your same key. The settings programmed to Key 1 can only be activated Key 2 can only be activated by Key 2.

IA Key Remote Entry System features

Press 🗂 once to unlock the driver's door Press again within three seconds to unlock

Press \square once to lock all the doors. Press again within three seconds to confirm all doors and the truck is closed.

Press \square to activate the panic alarm. The horn will sound and the turn lamps will flash. Press again or turn the ignition on to

Press \overline{x} twice within three seconds to unlock the trunk.

Car finder: Press 🕘 twice within three seconds. The horn will chirp and the turn lamps will flash. It is recommended to use this method to locate your vehicle, rather than using the panic alarm.

SecuriCode[™] Keyless Entry System

enter your five digit factory code and, within five seconds, press 3-4. To lock all vehicle doors, simultaneously press and hold 7-8 and 9-0 (you do not need to enter your factory code first).



hands-free communications and entertainmer system with special phone and media features. For more information, please refer also feel free to visit www.SyncMyRide.com

Navigation System (if equipped)

allows you to record CDs to the system's hard drive, listen to your saved music, play addition to navigating the vehicle. SIRIUS® Travel Link[™] is an extra subscription feature which, if activated, allows you to locate the best gas prices, find movie listings, get current traffic alerts, access the current weather map, get accurate ski conditions and access scores to current sports games.

Note: Some features are unavailable while driving. Refer to your Navigation supplement for more information.

Forward and Reverse Sensing Systems

Your vehicle is equipped with a forward and reverse sensing system. These systems can warn you if there is an object in front of or behind the vehicle. The system will sound a warning tone that increases in frequency as the object gets closer and will sound is automatically activated when the vehicle is in D (Drive) and is traveling under 8 mph (13 km/h). The reverse sensing system is automatically activated when the vehicle is 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.

Improved fuel economy while coasting

Your vehicle has been designed to improve fuel economy by reducing fuel usage while coasting or decelerating. This may

Collision Warning System (if equipped)

Uses a radar sensor to detect if vehicles direction may be a collision risk. The collision warning system is active at speeds above approximately 5 mph (8 km/h), and will alert you with an audible chime and red warning light which will appear above the dash. If the risk of collision increases, the system collision speed. **Note:** Driving aids do not replace the need to watch where the vehicle is moving and brake where necessary. The system will not brake without the driver depressing the brake pedal. Refer to your Owner's Guide for safety information, more

or decelerating

sensation when removing your foot from the accelerator pedal.

detail and limitations.

MvKev™

restrictions on any standard key in order to promote good driving habits. When MyKey™ Belt-Minder[®] 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
- 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 MvKev[™] in the Locks and Security chapter in your

Active Park Assist (if equipped)

The active park assist system can detect an available parking space and automaticall steer the vehicle into that space (handsfree). The system instructs the driver with visual and/or audible instructions with gears in order to safely park the vehicle. To initiate active park assist, press the AUTO F button 🖻 on the center console. To stop th parking procedure, grab the steering whee or press the control again. For complete information, please refer to Active Park Assist in the Driving chapter of your Owner's Guide. **Note:** Park assist does not replace the need to watch where the vehicle is moving. Refer to your Owner's Guide for safety

Blind Spot Mirrors (if equipped)

Blind spot mirrors have an integrated convex mirror spotter in the upper corner on the outside mirrors. These mirrors help increase visibility alongside the vehicle thereby helping you see a vehicle which may be in your blind spot. As the vehicle approaches, its image will transition from the main mirror to the blind spot mirror. Refer to your Owner's Guide for more information.

Ambient Lighting

Illuminates footwells, storage bins and cupholders with a choice of several colors. The ambient lighting control is located on the instrument panel to the left of the steering wheel. To activate, press the top the color options and turn the feature off. Press the bottom of the control to change intensity.

EcoBoost™ Engine (if equipped)

If your vehicle has an EcoBoost engine, you different engine sound. This is normal for and may occur if your vehicle is idling while parked next to a wall, if you are standing outside the running vehicle, or in certain idle situations. This sound comes from the direct injector system which is used to improve your vehicle's fuel economy and

Dual Zone Automatic Temperature Control with Heated and Cooled Seats

(¹) (Power/Driver Side): Press to turn on the 🛛 🖓 : Distributes air through the windshield climate control system and turn to increase/ decrease the vehicle cabin temperature. If the passenger temperature control is activated, this control will only adjust the driver side temperature.

PASS TEMP: Press to activate the passenger side climate control (dual zone). Turn the control to increase/decrease temperature. Press again to turn off and return to single zone where the driver side temperature control determines the temperature for the entire vehicle.

Driver/Passenger heated/cooled seats: Press the desired seat control (heated/cooled) repeatedly to cycle through the various settings and to turn the feature off. Note: When the heated/cooled front seat is active, you will be able to hear the fan operating inside the seat. This is normal.

Heated rear seats: Your vehicle has heated rear seats. The controls are on the back of the center console. Press the left side of the control for minimum heat or press the right can be engaged manually in any airflow side for maximum heat. Press again to turn off.

AUTO: Press to activate automatic temperature control. The system will automatically determine fan speed, airflow location, A/C (on or off) and outside or recirculated air, to heat or cool the vehicle to reach the desired temperature. Press again to deactivate.

MAX A/C: Distributes recirculated air through the instrument panel vents to cool the vehicle. This mode is more economical and efficient. Recirculated air may also help reduce undesirable odors from entering the vehicle. Press the MAX A/C button again for normal A/C operation.

Fan speed: Turn the control to increase/ decrease fan speed.

defroster vents, demister vents and the front and rear seat floor vents.

Distributes air through the front and rear seat floor vents.

 Distributes air through the instrument panel vents, front and rear seat floor vents and demister vents.

Distributes air through the instrument panel vents.

W: Distributes outside air through the windshield defroster and demister vents. Can be used to clear thin ice or fog from the windshield.

Press to recirculate the cabin air. Recirculated air may reduce the amount of time needed to cool down the interior of the vehicle and may also help reduce undesirable odors from reaching the interior of the vehicle. Recirculated air engages automatically when MAX A/C is selected or mode except (defrost).

R 📖 : Press to activate and clear the rear window and side heated mirrors of thin ice and fog. Press again to deactivate.





LINCOLN•MKS 2011 Quick Reference Guide