

BLUETOOTH®

Command	Example
Dial <phone #=""></phone>	- "Dial
	7-1-4-9-6-5-3-0-0-
Call <name></name>	- "Call John Smith"

Improving how you store your contacts can optimize your

- Bluetooth® Voice Recognition performance: • Use full names instead of short or single-syllable names ("John or Dad")
- Avoid using special characters/emojis or abbreviations
 ("Dr.") when saving contacts

NAVIGATION

Command	Example
Find Address	"1-2-3-4-5 1st Stree
<house #,="" street,<="" td=""><td>Fountain Valley"</td></house>	Fountain Valley"
City, State>	

Find <POI Name> — "Find McDonald's®"

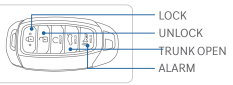
UWINDSHIELD WIPER / WASHER - page 10



• To activate wipers, move the speed control switch down to one of the three positions (INT, LO, HI)

- To adjust "INT" speed, move the speed control switch.
- To spray the washer fluid, pull the lever towards you
- Push the lever up for a single wiper pass

UNLOCKING VEHICLE - page 01



BLUE LINK

- Assist with creating MyHyundai.com account
- Assist with Blue Link enrollment
- Encourage customer to download the MyHyundai with Blue Link app
- □ INTRODUCTION AND LOCATION OF THE SERVICE DEPARTMENT
- □ SET FIRST SERVICE APPOINTMENT
- REVIEW FACTORY RECOMMENDED MAINTENANCE SCHEDULE
- □ WAS THE CONDITION OF YOUR VEHICLE (AT DELIVERY) TO YOUR SATISFACTION?

MAINTENANCE Scheduled Maintenance Normal Usage Severe Usage* Engine Oil and Filter Replace 5,000 or 6 mos. Replace 3,750 or 6 mos. Fuel Additive Add 8.000 or 12 mos. Inspect Same as Normal Tire Rotation Perform 8.000 Perform 7.500 Inspect 8,000 Inspect Same As Normal Air Cleaner Filter Replace 24,000 Replace More Frequently Vacuum Hose Inspect Every 12 mos. Inspect Same As Normal Climate Control Air Filter Replace 15,000 Replace More Frequently (for Evaporator and Blower Unit) Air Conditioning Refrigerant 8.000 Inspect Same As Normal Inspect Brake Hoses & Lines 8,000 Inspect Same As Normal Inspect Drive Shafts & Boots 8,000 7,500 Inspect Inspect Exhaust Pipe & Muffler 15.000 Inspect Same As Normal Inspect Front Disc Brake/Pads, Calipers & Rotors Inspect 8.000 Inspect More Frequently Steering Gear Box, Linkage & Boots/ Lower Arm Ball Joint, Upper Arm Ball 8,000 Inspect Inspect More Frequently Joint Suspension Mounting Bolts Inspect 8,000 Inspect Same As Normal Brake fluid 32.000 Inspect Same As Normal Inspect Crankcase Ventilation Hose 32.000 Inspect Same As Normal Inspect Fuel Filter 32.000 Inspect Same As Normal Inspect Fuel Lines, Fuel Hoses and Connections Inspect 32,000 Inspect Same As Normal Fuel Tank Air Filter 32.000 Inspect Same As Normal Inspect Rear Disc Brake/Pads, Parking Brake 32.000 Inspect More Frequently Inspect Vapor Hose, Fuel Tank & Fuel Filler Cap Inspect 32.000 Inspect Same As Normal Spark Plugs Replace 100,000 Replace More Frequently 1st Replace 120,000 or 120 mos. Coolant Replace Same As Normal Add'l Replace 30,000 or 24 mos. Automatic Transmission Fluid No check. No service required Replace 60,000

*See Owner's Manual for details.

Looking For more detailed information? This Quick Reference Guide does not replace your vehicle's Owner's Manual. If you require additional information or are unsure of a specific issue,We recommend that you always refer to the vehicle's Owner's Manual or contact your authorized Hyundai dealer. The information contained in this Quick Reference Guide is correct at the time of printing; however, specifications and equipment can change without notice. No warranty or guarantee is being extended in this Quick Reference Guide, and Hyundai reserves the right to change product specifications and equipment at any time without incurring obligations. Some vehicles are shown with optional equipment.

Sales Consultant	Date	Sales Manager	Date
Customer			Date

Hyundai ELANTRA HYBRID

Quick Reference Guide

 Roadside Assistance:
 1-800-243-7766

 Consumer Affairs:
 1-800-633-5151

 Sirius XM® Radio:
 1-800-967-2346

 Blue Link:
 1-855-2BLUELINK (1-855-225-8354)



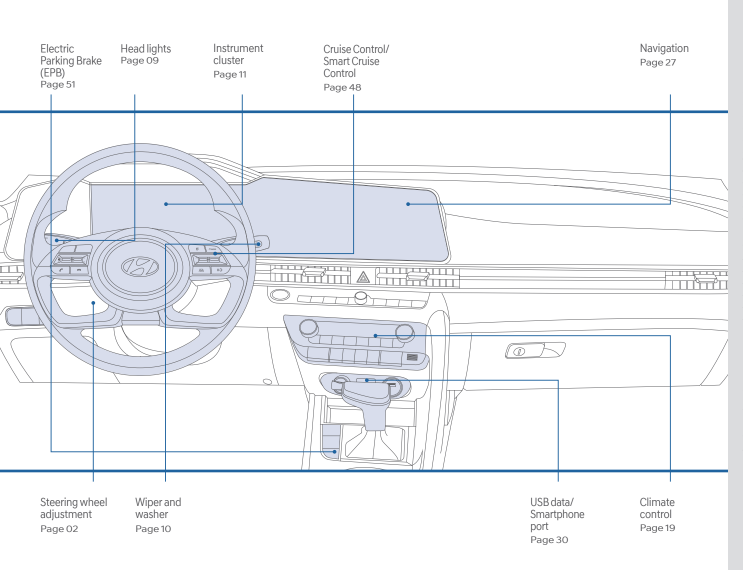
HYUNDAI VEHICLE OWNER PRIVACY POLICY

Your Hyundai vehicle may be equipped with technologies and services that use information collected, generated, recorded or stored by the vehicle. Hyundai has created a Vehicle Owner Privacy Policy to explain how these technologies and services collect, use, and share this information.

You may read our Vehicle Owner Privacy Policy on the Hyundaiusa.com website at <u>https://www.hyundaiusa.com/owner-privacy-policy.aspx</u> If you would like to receive a hard copy of our Vehicle Owner Privacy Policy, please contact our Customer Care Center at:

Hyundai Customer Care P.O. Box 20850 Fountain Valley, CA 92728 800-633-5151 consumeraffairs@hmausa.com

Hyundai's Customer Care Center representatives are available Monday through Friday, between the hours of 6:00 AM and 5:00 PM PST and Saturday between 6:30 AM and 3:00 PM PST (English). For Customer Connect Care assistance in Spanish or Korean, representatives are available Monday through Friday between 6:30 AM and 3:00 PM PST.



MARNING!

To reduce the risk of serious injury to yourself and others, read and understand the important SAFETY INFORMATION in your Owner's Manual.

FEATURES AND CONTROLS

12 volt battery reset switch Climate control Driver's main controls Fuel filler door Headlights Hybrid Battery SOC (State of charge) gauge Hybrid system modes Instrument cluster Instrument panel illumination Interior lights LCD display mode control Remote & Smart key Seat-Front seat adjustment Seat-Beat warmer Steering wheel adjustment Survoof Trunk-Smart trunk Trunk-Smart trunk Trunk-Trunk opening Vehicle power gauge View modes	17 19 02 06 09 e 15 16 11 14 08 13 01 03 04 04 05 02 07 06 05 15 13 14
Wipers and washer	10
INFOTAINMENT	
AM/FM Radio Android Auto [™] wireless Apple CarPlay [™] Apple CarPlay [™] wireless Audio mode Bluetooth operational tips Bluetooth phone operation Bluetooth phone pairing Homelink wireless control system Navigation Steering wheel audio control USB data/Smartphone port Wireless cellular phone charging system DRIVING	26 33 35 37 41 25 24 23 23 31 27 26 30 29

DRIVING

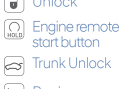
Auto Hold Blind-Spot Collision-Avoidance Assist(BCA) Cruise Control (CC)/ Smart Cruise Control (SCC)	·
Digital key pairing	53
Drive mode	46
Electric Parking Brake (EPB)	51
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Rear Occupant Alert (ROA)	45
Reverse Parking Distance Warning(PDW)	52
Safe Exit Warning (SEW)	45
Tire Pressure Monitoring System (TPMS)	47

* Some vehicles may not be equipped with all the listed features.

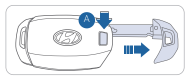
Use this Quick Reference Guide to learn about the features that will enhance your enjoyment of your Hyundai. More detailed information about these features are available in your Owner's Manual.

REMOTE & SMART KEY



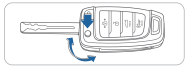


NOTE: To start the vehicle remotely, press and hold the remote start button for over 2 seconds within 4 seconds after locking the doors.



Removing the mechanical key

Slide and hold the release button A to remove the mechanical key.



NOTE: User selectable option: Please see section 5 from Owner's Manual for more details.

To unfold the mechanical key, press the release button on the remote.



Driver's door Lock / Unlock

• To Unlock : Press the button on the outside of the handle.

※ Touch sensor type (If equipped)

Touch the touch sensor on the handle

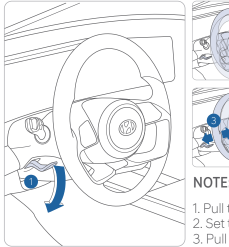
(only the inside part for at least 1 second.)

• To Lock : Press the button or touch sensor on the outside handle.

* CAUTION

- · If you locked the door with the touch sensor on the door handle, the doors cannot be unlocked with the sensor within 3 seconds.
- · If you unlocked the door with the touch sensor on the door handle, the doors cannot be locked with the sensor for up to 2 seconds.

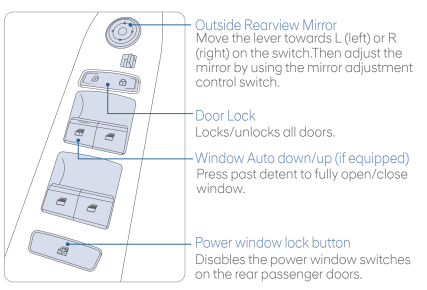
STEERING WHEEL ADJUSTMENTS



NOTE: Do not adjust while driving.

1. Pull the lever **1** down. 2. Set the angle 2 and distance 3. 3. Pull the lever **1** up to lock position.

DRIVER'S MAIN CONTROLS



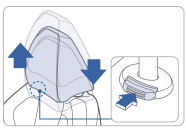
FRONT SEAT ADJUSTMENT (Manual)



FRONT SEAT ADJUSTMENT (Power, for the Driver's Seat) -



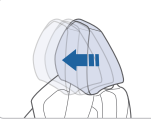
HEADREST ADJUSTMENT



To Raise Headrest: Pull headrest up.

To Lower Headrest: Press lock button while pressing down on headrest.

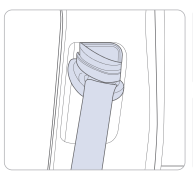
Forward and backward adjustment (if equipped)



To move headrest forward: Pull headrest forward.

To move headrest backward: Pull headrest fully forward and release it.

SEAT BELT ADJUSTMENT (Front seat)

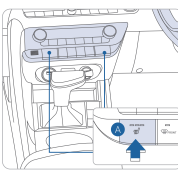


Pull up to raise.

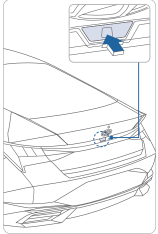
Press button and push down to lower.

SEAT WARMER

Seat Warmer



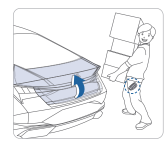
TRUNK OPENING



Press the button A to increase heat

 $OFF \rightarrow HIGH () \rightarrow MED () \rightarrow LOW ()$

SMART TRUNK



Smart Trunk

Trunk will slightly open automatically when detecting smart key within range near the trunk for more than 3 seconds.

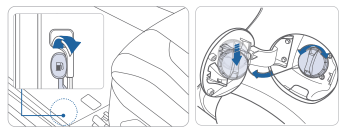
To enable Smart Trunk function:

Vehicle must be in P (Park) to adjust settings in the User Setting mode.

- 1. Select "Door/Trunk" in the User Settings in the instrument cluster.
- 2. Check "Smart Trunk".

NOTE: Function is active after 15 seconds when all doors are closed and locked and key is not detected. The vehicle will also provide an audible and visual alarm while activating. For more details, refer to Owner's Manual.

FUEL FILLER DOOR



To open fuel filler door :

The fuel filler door must be opened from inside the vehicle by pulling up the fuel filler door opener.

- 1. Turn the engine off.
- 2. Pull up the fuel filler door opener.



Opening the trunk

Key FOB / Smart Key

The trunk can be opened using the key FOB or Smart Key, by pressing the trunk release button under the emblem, or by pulling the trunk release lever inside the vehicle.

> Press and hold the trunk unlock button on the remote key FOB or Smart Key for about 1.5 seconds

Trunk Release Lever

From inside the vehicle, pull the trunk release lever located inside the vehicle.

SUNROOF



Sliding the sunroof



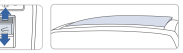
Pull the sunroof control lever backward to open the sunroof. control switch upward to tilt the (This operation will also open the Sunshade, if it is not in the open position.)

Push the sunroof control lever forward to close the sunroof.

Sunshade

The sunshade will open automatically with the sunroof when the glass panel moves. If you want it closed, move the sunshade manually.

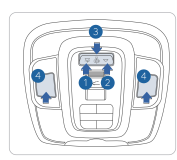
Tilting the sunroof



To Open: Push and hold the sunroof sunroof.

To Close: Push and hold the sunroof control switch forward to close the sunroof.

INTERIOR LIGHTS



Room Lamp (Rear)



Interior Light ON position (ᆻ) ① Press the switch to the left 1 to turn the map lamp 4 and room lamp 5.

Interior Light OFF position (\bigtriangledown) 2 Press the switch to the right to leave the map lamp 4 and room lamp 5 off.

Door Mode Position (📇) 3

When the Switch is Door Mode Position (Switch is not pushed), The map lamp (4) and room lamp (5) ON if any door is opened and will turn off after all doors are closed.

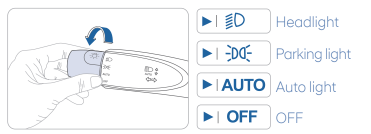
Map Lamp Switch (Lens Switch)

Press the lens to turn on and off for each side of map lamp.

Room Lamp Switch (💢) 5

Press the switch to turn on and off the room lamp.

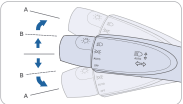
HEADLIGHTS



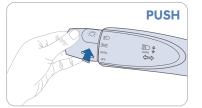
Headlight Delay

Headlights may stay on for 15 seconds after exiting and locking vehicle. Press remote lock button twice to turn headlights off.

Turn signals and lane change signals



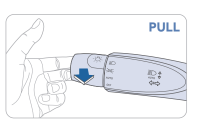
High beam



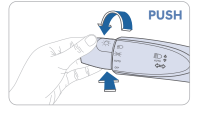
NOTE:

To turn off high beam, pull the lever towards you.

Flashing headlights



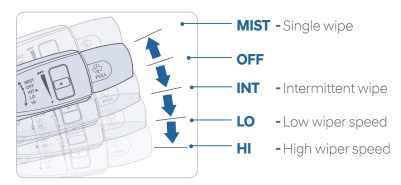
High Beam Assist

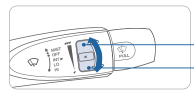


High Beam Assist

- 1. Select AUTO position on lever.
- 2. Turn on the high beam by pushing the lever away from you. High Beam Assist (D) Indicator will illuminate
- 3. High Beam Assist will turn on when vehicle speed is above 25 mph.
- 4. To turn off High Beam Assist, push the lever forward.

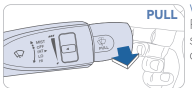
WIPERS AND WASHER





Intermittent Wipe Time Adjustment Move the control switch.

- Fastest wiper speed
- Slowest wiper speed



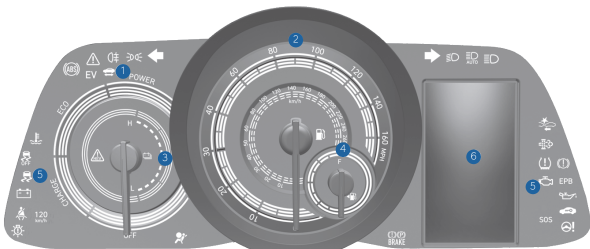
PULL Windshield Washer

Pull the lever gently toward you to spray washer fluid on the windshield and to run the wipers 1-3 cycles.

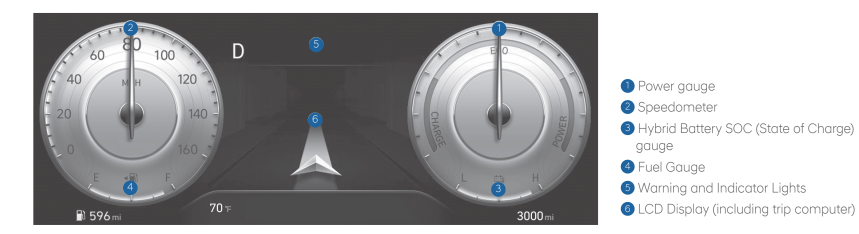
FEATURE AND CONTROLS

INSTRUMENT CLUSTER

Type A



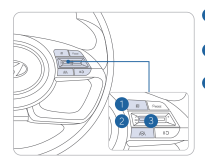
Type B (LCD display)



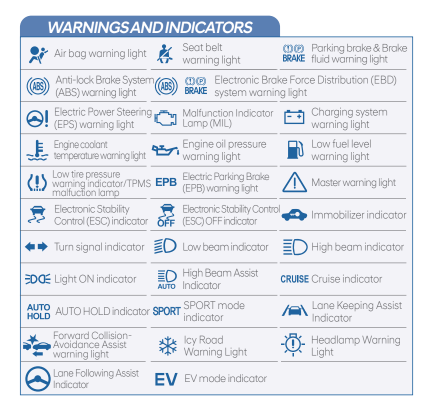
VIEW MODES

Modes	Symbol	Explanation
Trip Computer		This mode displays driving information like the tripmeter, fuel economy, and so on.
Turn By Turn (TBT) (if equipped)	ſ	This mode displays the state of the navigation.
Drive Assist (if equipped)		This mode displays the state of: - Smart Cruise Control system Lane Keeping Assist Lane Following Assist - Driver Attention Warning - Tire pressure
User Settings	¢	Displays service interval and warning messages. Changes settings.
Warning		Displays service interval and warning messages.

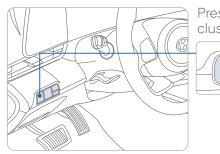
LCD DISPLAY MODE CONTROL



- : VIEW MODE button for changing modes
- 2 ▲,▼: MOVE switch for changing items
- 3 OK : SELECT/RESET button for setting or resetting the selected item



INSTRUMENT PANEL ILLUMINATION



Press - or + to adjust instrument cluster illumination brightness.

FEATURE AND CONTROLS

Main indicators in cluster for Hybrid Vehicle



Ready indicator

When the vehicle is ready to be driven, this indicator is illuminated. When the ready indicator goes off or blinks, we recommend the vehicle be checked by an authorized HYUNDAI dealer.



EV mode indicator

This indicator illuminates when the vehicle is driven by the electric motor.



Service warning light

If a problem with the hybrid vehicle control system occurs, the service warning light will illuminate. We recommend the vehicle be checked by an authorized HYUNDAI dealer.

VEHICLE POWER GAUGE



The power gauge indicates whether the current driving condition is fuel efficient or not.

CHARGE

Shows that the energy made by the vehicle is being converted to electrical energy. (Regenerated energy)

ECO

Shows that the vehicle is being driven in an Ecofriendly manner.

POWER

Shows that the vehicle is exceeding the Ecofriendly range.

HYBRID BATTERY SOC (STATE OF CHARGE) GAUGE —



This gauge indicates the remaining hybrid battery power. If the SOC is near the "L (Low)" level, the vehicle automatically operates the engine to charge the battery.

HYBRID SYSTEM MODES





Select the Hybrid Icon on the home screen.



Energy Flow Mode

This screen displays the energy flow from the engine and battery.

٢	٥	-	,	2:16 fuel Eco		Wed,	Jan.	27				
1221			/					1 Avera	e= 20	0.8		
1.44	<u></u>	• :• :•			1994	1	-	700	-14	41	ń	ń

Fuel Economy Mode

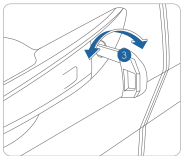
This screen displays average fuel economy. The graph shows fuel economy for the last 30 minutes and it is updated every 2 minutes and 30 seconds.

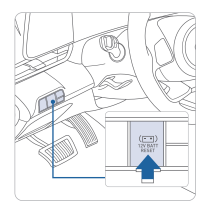


FEATURE AND CONTROLS

12 VOLT BATTERY RESET SWITCH







If the door is locked you will need to use the manual key to enter the vehicle after removing the lock access cover.

- 1. Press the lever located under the cover with mechanical key. 1
- 2. While pushing the lever so that the mechanical key does not fall out of the cover hole, slowly push it towards the rear of the vehicle and remove the cover. 2
- 3. After removing the cover, only driver's door can be locked or unlocked by using mechanical key.
- 4. Turn the key toward the rear of the vehicle to lock and toward the front of the vehicle to unlock. 3

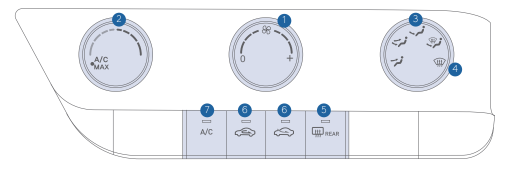
This vehicle does not have a replaceable 12V flooded lead acid battery. The 12V battery is integrated into the lithium high voltage battery assembly. Is it automatically protected against vehicle current draw when a minimum level of 12.8V 10% SOC level is reached. The 12V Battery Reset Switch has to be activated in order to start the vehicle. This should negate the need to jump start the car. If the vehicle Start/Stop button does not respond (it has no indicator light) and the dash does not illuminate, the vehicle may be operated after the 12V Battery Reset Switch is activated per the instructions below.

1. Press the 12V Battery Reset switch to reconnect the 12V battery.

- 2. Start the vehicle within 15 seconds of pressing the 12V Battery Reset switch.
- 3. After starting vehicle (=indicator on), operate the vehicle safely outdoors stopped and/or drive it for 30 minutes total to charge the 12V battery fully.

If the reset does not work due to over discharge of the 12V battery, try to jump-start the vehicle. For more detailed information, please refer to your Owner's Manual.

MANUAL CLIMATE CONTROL



- 1 Fan Speed Control Knob
- 2 Temperature control knob
- 3 Mode selection knob

Air intake control

4 Front windshield defroster position

Recirculated air

Outside (fresh) air

position

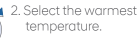
position

- 6 Rear Window Defroster Button6 Air intake control button
- A/C (Air conditioning) button

Defogging / Defrosting



- 1. Select the Front Windshield Defrost Mode.
- 3. Set the fan speed to the medium speed.



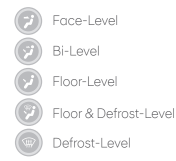
NOTE:

To reduce the tendency of the glass fogging and also to improve visibility, keep the interior surface of the windshield clean by wiping it with a clean cloth and glass cleaner. In addition, select air intake control to the outside (fresh) air position whenever possible while operating the vehicle.

Mode selection



Changes the direction of the air flow as following:



Rear Window Defroster



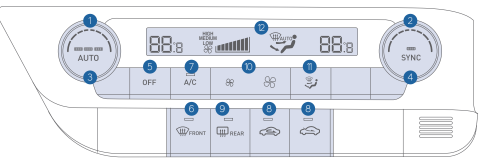
Press to activate/deactivate the rear defroster.

A/C MAX mode



A/C MAX Mode automatically engages Recirculated air position and air conditioning. Return to normal A/C mode after the vehicle interior has cooled sufficiently.

AUTOMATIC CLIMATE CONTROL



- 1 Driver's temperature control knob 7 Air conditioning button
- 3 AUTO (automatic control) button
- 4 SYNC button
- **5** OFF button
- 6 Front windshield defroster button

- 2 Passenger's temperature control knob 8 Air intake control button
 - 9 Rear window defroster button
 - 10 Fan speed control button

Pressing the OFF button will

place the system in the OFF

Climate control fan will turn off.

Outside (fresh) air position will

Mode selection button

System off

be selected.

temperature.

mode.

12 Climate control information screen

Defogging / Defrosting



1. Press the defrost button.



2. Select warmest

temperature.



 Vented air will be at last set 3. Set the fan speed to the highest speed.

NOTE:

To reduce tendency of the glass fogging and also to improve visibility, keep the interior surface of the windshield clean by wiping it with a clean cloth and glass cleaner. In addition, select air intake control to the outside (fresh) air position whenever possible while operating the vehicle.

Air intake control



Recirculated air position (LED ON)

Outside (fresh) air position (LED OFF)

Mode selection



Changing the direction of the air flow as follow.

$$= \mathbf{i}_{\mathbf{x}} \leftarrow \mathbf{i}_{\mathbf{x}}$$

Auto fan speed control



- 1. The fan speed is controlled automatically in 3 available settings.
- 2. Pressing the AUTO button will activate the AUTO function and change the AUTO fan speed setting
- 3. Settings: HIGH \rightarrow MEDIUM \rightarrow LOW
- 4. If the temperature is set to either 'HI' or 'LO', the fan speed setting will be 'HIGH'.
- * For detailed precautions and instructions, see the Owner's Manual.



BLUETOOTH PHONE PAIRING

Pairing tutorials, phone compatibility and operational tips can be found through the Smart QR code using the QR reader application on your Smartphone.



BLUETOOTH PHONE OPERATION

Phone setup (pairing phone)

1. Turn Bluetooth[®] on from your mobile phone. : All Menus > Setup > Device Connections > Bluetooth > Bluetooth Connections > Add New.



2. Select the function to connect.



3. Turn on Bluetooth on the Bluetooth device to connect and select the vehicle system on the list of searched devices.



4. Bluetooth is connected.

NOTE: Vehicle must be parked to complete pairing process.

BLUETOOTH® OPERATIONAL TIPS

In the following situations you or the other party may have difficulty hearing each other:

- 1. Keep the Bluetooth[®] volume to a low level. High level volume may result in distortion and echo.
- 2. When driving on a rough road, high speeds and/or with the window open.
- 3. When the air conditioning vents are facing the microphone and/or when the air conditioning fan is at the max speed.

Steering wheel bluetooth® control



- **TALK** Activates voice recognition.
- **2** CALL Places and transfers calls.
- 3 END Ends calls or cancels functions.

To Answer a Call: • Press *C* button on the steering wheel.

To Reject a Call: • Press 🗢 button on the steering wheel.

To Adjust Ring Volume: • Use the VOLUME buttons on the steering wheel. **To Transfer a Call to the Phone**

(Private call on handset – do not use while driving):

• Press and hold *C* button on the steering wheel until the audio system transfers a call to the phone.

To Finish a Call: • Press 🗢 button on the steering wheel.

Making a call using voice recognition: Ķ

The menu tree identifies available voice recognition Bluetooth[®] functions.

Calling by Name:

- 1. Press 🔏 button.
- 2. Say the following command:
 - "Call < John Smith>": Connects the call to John.
 - "Call <John Smith> on <on Mobile/at Work/at Home>: Connects the call to John's Mobile, Home, or Work phone number.

Dialing by Number:

- 1. Press 🔏 button.
- 2. Say "Dial Number".
- 3. Say desired phone number.

For complete list of commands, refer to your Owner's Manual.

Note: Vehicles without Navigation require a compatible Apple or Android phone connected to the USB port or Wireless connection to use the Voice recognition button on the steering wheel.

- If connected via Bluetooth you cannot place a call using VR, you can only accept and end a call.

AUDIO MODE



Press POWER button (A) to turn radio on.

- TUNING/LISTENING TO CHANNELS
- 1. Press the RADIO button **B**.
- 2. Press the search backward button SEEK **C** or the search forward button TRACK to desired channel.

NOTE: A clear view of the southern sky is recommended to ensure SXM[®] radio reception.

SETTING PRESET MEMORY BUTTONS (FM/AM/SXM[®])

Press and hold any preset button **D** until an audible beep is heard to store current channel.

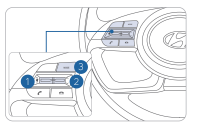
- ADJUSTING THE SOUND CONTROL
- 1. Press SETUP button 🕒 .
- 2. Select Sound button on screen.
- 3. Touch on-screen arrows to adjust desired setting.

Menu 12:00 as Beep Sound Settings Sound Settings Sound Settings Sound Settings Sound Settings Sound Settings Harden Harden Harden Factor Factor Reset Factor Reset

NOTE:

- 1. Users can set the volume level of each source (FM, AM, SXM, USB, BT and etc.) individually by adjusting the "A" knob.
- 2. When the volume of a source is adjusted to the desired level, it will be automatically saved at that setting. Thus, when the user changes source and reverts back, the volume will be set at the last desired level.

STEERING WHEEL AUDIO CONTROL



VOLUME Raises or lowers speaker volume. SEEK/PRESET

 SEERFRESET Change station.
 MODE Change the audio source.

AM/FM RADIO

🔒 🛛 Fri, Jan.	1 12:00 AM	♠ Fri, Jan. 1 12:00 ▲	
💼 Radio	FM/AM Menu 🕤	😨 Sound Settings	
FM 87.5	Display Off	Tuning	
FM 88.1	Enter Station	Driving Guidance Allows full signal sound noise.	
		System Volumes 2 Minimum Noise R	eduction
	Station List	FM Radio reduction	d with some background noise
	FM Radio Noise Control	Noise Control 3 Maximum Noise R	eduction
	🗹 Info	Reset Maximizes background affect the original soun	

RADIO NOISE CONTROL MODE

- 1. Press the A Menu button
- 2. Press the **B** FM Radio Noise Control button
- 3. Select Radio Noise Control Mode (1, 2, 3) as your preference.
- * Default : 2 Minimum Noise Reduction

NAVIGATION

Basic features on the map screen



- 1 Displays the Home screen.
- 2 Used to change the map display mode.
- 3 The scale of the map automatically changes.
- 4 You can adjust the volume of navigation or GPS warning sound.
- 5 Displays the point to change the driving direction.
- 6 Displays the next point to change the driving direction.
- **7** Displays the lanes in different colors.
- 8 Displays quick menu items that can be used during guidance.
- 9 Can pause or cancel the route guidance.
- O Displays the remaining distance to the destination and the estimated time of arrival. For more details, press the information item.
- 1 Displays or hides the detailed guidance.
- 2 Displays the system information on the map. (It can display up to two items.)

NOTE: To stop route guidance, press Pause Route.

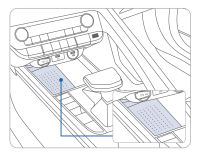
Destination search screen



- 1 Returns to the previous step.
- 2 You can change the Navigation-related settings.
- 3 Search for a location by entering various types of keyword such as place name and address.
- 4 Search for POIs by category to set as a destination.
- 5 Select any of previous destinations to set as a destination.
- 6 Register the location or use the address book for setting a destination.
- 7 You can easily search for Hyundai Dealerships.
- 8 You can cancel guidance to the destination.
- 9 You can see the entire route information to the destination.
- You can edit the current route so that you can travel via waypoints on the way to the destination.
- 1 You can change the route search criteria to resume routing.

INFOTAINMENT

WIRELESS CELLULAR PHONE CHARGING SYSTEM (if equipped) -



There is a wireless cellular phone charging system inside the front console. The system will operate when all doors are closed, and the ignition switch is in the ACC/ON position. The wireless charging pad is equipped with a cooling fan to help prevent overheating while charging.

The wireless charging must be enabled in the User Settings prior to using.

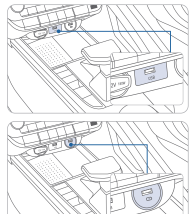
Using the Wireless Phone Charging System

- 1. Place a compatible (Qi enabled) device on the center of the charging pad.
- 2. The wireless charging symbol will be shown on the upper right corner of the audio display when the wireless charging begins.
- 3. If the charging symbol does not come on after placing your device on the pad, slightly adjust the location of your device on the pad until the indicator light comes on.

NOTE:

- Wireless charging systems are less efficient than conventional charging using a cable. As a result, higher device operating temperatures may be experienced during use and, thick phone cases may negatively affect charging speed and temperature.
- Do not place credit cards or other magnetic media on the pad as they could be damaged by the magnetic field. In addition, avoid placing any metallic objects on the pad as they may impede charging performance.

USB DATA/SMARTPHONE PORT

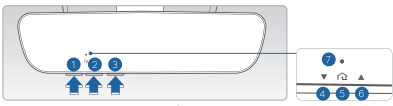


The USB data port can be used to connect an external audio device and listen to it through the audio system in your vehicle.

The USB data port can also be used to access Android Auto or Apple Car Play with your compatible phone.

Insert the USB charger into the USB charging port, and re-charge a smart phone or a tablet PC.

HOMELINK WIRELESS CONTROL SYSTEM

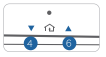


- 1. Press and release (1), (2) or (3) button.
 - If the indicator 💙 is turned ON in Orange, go to Step 3 (programming mode)
 - If the indicator 🗸 is continuously turned ON or flashes in Green rapidly several times, go to Step 2 (erasing mode)
- 2. Press and hold the button you wish to program for approximately 15-25 seconds until the LED flashes in Orange for several times.
- 3. Hold the Garage Door Opener Original Transmitter near the HomeLink Mirror.
- 4. Press the Original Transmitter button until the indicator 7 is turned continuously ON or flashes in Green for approximately 10 seconds and it indicates the programing is completed.

NOTE: If the indicator **7** flashes in Green continuously, but if the garage door opener does not operate, please continue to follow Rolling Code Programming steps below.

Two Way Communication

Some new garage door openers come equipped with a two-way communication feature. If your garage door opener has this feature, please also continue to follow the Rolling Code Programming steps below. For more information and programming tips on two-way communication please visit <u>www.homelink.com/compatible/two-waycommunication</u> or call (800)-355-3515.



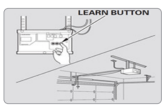
Indicator 4 & 6:

Flashes in orange → "Closing" & "Opening" Solid Green → "Closed" & "Opened"

NOTE: If your garage door opener has Two-Way Communication functionality, it is possible for HomeLink to stop functioning the garage door shortly after initial programming, if the Two-Way Communication Programming wasn't properly completed. If you experience this, completing the "Programming a New HomeLink Button" and "Two-Way Communication Programming" will restore door operation.

Rolling Code Programming

- You may need a ladder to access your garage door opener.
- You may need help from a second person.
- Be prepared some of the steps are time sensitive.
- 1. Firmly press and release the "Learn", Smart", or "Program" button of garage door opener on the ceiling while the indicator **7** flashes in Green. Once the button is pressed, you have approximately 30 seconds to initiate the next step.



2. Return to the vehicle and firmly press the HomeLink button, hold for two seconds and release the button up to three times. Do not press the HomeLink button rapidly. At this point programming is complete and your device should operate.

For more detailed information, please refer to your Owner's manual or visit www.homelink.com or call (800) 355-3515



ANDROID AUTO ™

REQUIREMENTS:

- USB cable
- OS Android™ 5.0 or higher
- Compatible Android Phone
- Data and wireless plan for applicable features

BEFORE YOU BEGIN:

- Android Auto features may operate differently than on your phone.
- Message and data charges may apply when using Android Auto.
- Android Auto relies on the performance of your phone. If you experience performance issues:
- Close all apps and then restart them
- Disconnect and then reconnect your phone
- Using the USB cable that was provided with your phone is recommended.
- When Android Auto is active, your in-vehicle voice recognition system is disabled and you will be using talk to Google™ to make your requests.

ANDROID AUTO SUPPORT



https://support.google.com/androidauto/

PHONE SETUP

Turn on Bluetooth[®] on your phone and connect the micro USB cable to your phone and the USB port on the vehicle.

Phone will prompt you to download the Android Auto app and update other needed apps (e.g. Google Maps™, Google Play Music™, Google Now™).

NOTE: Vehicle must be parked.

- Location mode setting should be set to High accuracy.
- Car and phone setup should be completed in one sitting. If phone setup needs to be resumed, recommend to Force Stop the Android Auto app on the Phone then reopen the app and accept the Disclaimer notifications.

CAR SETUP

1. Press the SETUP button on the radio.

- 2. Touch the "Device Connections" icon on screen.
- 3. Select Android Auto
- 4. Select Enable Android Auto
- 5. Connect your Android phone to the vehicle USB port. Agree to the notification and disclaimers on your phone then the "Android Auto" icon will appear confirming the setup.

For more detailed information on how to operate Android Auto, please refer to your display audio or navigation manual.

For additional Android Auto support, please refer to the Android Auto Support Website https://support.google.com/androidauto/

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ANDROID AUTO [™] WIRELESS (IF EQUIPPED)

REQUIREMENTS:

- Compatible Android Phone that supports Android Auto Wireless
- Data and wireless plan for applicable features
- Bluetooth & Wifi must be enabled

BEFORE YOU BEGIN:

- Android Auto can be set up and utilized with both the Wi-Fi and USB Chord
- Refer to previous page for more details

PHONE SETUP

- Turn on Bluetooth and Wifi on your phone
- Download Android Auto App, and update other needed apps (e.g. Google Maps, Google Play Music, Google Now)

CAR SETUP



Activate Wireless Connectivity

On the Home Screen, select the following:

All Menus > Setup > Wi-Fi > **Use Wi-fi** Connection

12:00	
Add No	w
	No Devices To pair a new device wh Project Android Acts or A great the Add twee

Pairing Smartphone With Phone Projection

On the Home Screen, select the following:

All Menus > Setup > Device Connections > Phone Projection > **Add New**

ON YOUR SMARTPHONE

- Activate Bluetooth and Wifi
- Search for your vehicle on Bluetooth device list
- Select your Vehicle
- Confirm Bluetooth passkeys match the touch screen display
- Read and accept prompts from the touch screen display

NOTE:

If the smartphone has been added to the system's Bluetooth device list, first delete the smartphone from the Bluetooth list, and add it to the phone projection list. Smartphone will also be registered to Bluetooth after registering to Phone Projection.



Connect to Android Auto

On the Home Screen, select the following: All Menus > Android Auto



- REMINDERS:
- Android Auto[™] compatibility requirements for connection:
- Bluelink with Navigation (USB cable connection only)
 - : OS Android™ 5.0 or higher, phone manufacturer's USB cable and data plan with applicable feature(s)
- Standard Audio System-Value (USB cable & wireless connection)
- : (USB cable connection): OS Android™ 5.0 or higher, phone manufacturer's USB cable and data plan with applicable feature(s)
- : (Wireless connection): OS Android™ 9.0 or higher with data plan for applicable feature(s)

APPLE CARPLAY ™

REQUIREMENTS

- Apple Lightning° cable (Apple-certified cable)
- iOS software 8.0 and higher
- iPhone® 5 or above
- Data and wireless plan for applicable features

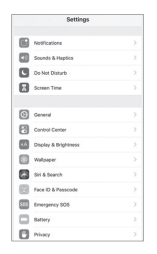
BEFORE YOU BEGIN

- Apple° CarPlay features may operate differently than on your phone.
- Message and data charges may apply when using Apple CarPlay.
- Apple CarPlay relies on the performance of your phone. If you experience performance issues:
- Close all apps and then restart them
- Disconnect and then reconnect your phone
- Using the Apple Lightning cable that was provided with your phone is recommended.
- When Apple CarPlay is active, your voice recognition system is disabled and you will be using Siri® to make your requests.

PHONE SETUP

On your phone, go to Settings > General > CarPlay to allow CarPlay access.

On your phone, go to Settings > Siri and ensure Siri is turned ON.



CAR SETUP

- 1. Press the SETUP button.
- 2. Touch the "Device Connections" icon on the screen.
- 3. Touch Apple CarPlay.
- 4. Touch Enable Apple CarPlay.
- 5. Connect your Apple iPhone to the vehicle USB port then touch 'OK' when the pop-up message appears. The Apple CarPlay icon will now appear on the vehicle Home screen confirming the setup.



Apple CarPlay, Apple, and other marks are trademarks of Apple Inc.

CarPlay Home Screen



- 4 PHONE TIME
- 5 PHONE
- ⁶ APPI F MUSIC[™]
- ¹⁰ SCREEN PAGE INDICATOR
- FXIT TO HYUNDAL
- CURRENT CARPLAY AUDIO PLAYING

⁽³⁾ VOICE RECOGNITION TIPS

SIRI

Apple CarPlay uses Siri to perform many actions like sending messages, placing calls, and looking up/setting POI/Destinations. A Siri session can be initiated on any screen by:

1. Touch and holding the HOME icon 1 on the CarPlay screen or

2. Press the steering wheel VOICE RECOGNITION ⁽³⁾ button.

Note: Ensure Siri feature is set to ON in your phone (Go to Settings > General > Siri).

- 3. Say any of the following commands;
- •"Text < John Smith> 'Call you later" to send a text message.
- •"Read text messages" to read available text message.
- •"Call <John Smith>" to make a phone call.
- •"Find <POI/Destination>" to locate a POI/Destination.

PHONE

Touch the PHONE ⁵ icon to access the Phone screen. Siri will automatically ask 'Who would you like to call' when the PHONE (5) icon is selected.

NOTE:Phone call sound quality is dependent on the wired connection. Using the Lightning cable that came with the phone is recommended.

APPLE MUSIC

Touch the APPLE MUSIC 6 icon to access the Apple Music screen.

APPLE MAPS

Touch the APPLE MAPS 🕐 icon to access the Apple Map screen.

MESSAGES

Touch the MESSAGES (8) icon to access the Message screen. Siri will automatically ask 'To hear unread messages or create a new one' when the MESSAGE icon is selected.

3rd PARTY APPS

Supported CarPlay apps that are downloaded on your phone will appear on the CarPlay screen. Touch the apps icons to access those supported apps.

NOTE: A list of the supported CarPlay supported apps can be found at http://www.apple.com/ios/carplay/

Ensure phone has latest version of the 3rd Party Apps.

APPLE CARPLAY [™] WIRELESS (IF EQUIPPED)

REQUIREMENTS:

- iOS software 10 and higher
- Compatible iOS Phone that supports Wireless Carplay
- Data and Wireless plan for applicable features

BEFORE YOU BEGIN:

- Carplay is only available via Wi-Fi Phone Projection

PHONE SETUP

- 1. On your phone, go to Settings > General > Carplay to allow Carplay access.
- 2. On your phone, go to Settings > Siri, Wi-Fi and Bluetooth and ensure they are turned ON.

CAR SETUP

	12:00	-
🔅 Wi-Fi Sett	ings	
🖬 Use Wi-Fi I	for Phone Projection	
Renew Wi-Fi P.	asskey tier using Wi-Fiptors nut aprend, ren	
•	12:00	
🔅 Device Co		
Bluetooth		
Phone Projection		
Projection		

Activate Wireless Connectivity

On the Home Screen, select the following:

4:41

All Menus > Setup > Wi-Fi > **Use Wi-fi** Connection

Pairing Smartphone With Phone Projection

On the Home Screen, select the following:

All Menus > Setup > Device Connections > Phone Projection > **Add New**

< CarPlay	ELANTRA	
Customize		
Allow CarPlay W CarPlay can conne a passcode.	Vhile Locked	ring Face ID or
Forget This Car		
Airplan	ne Mode	
🗑 Wi-Fi	Hyund	iai_LYOx >
B Blueto	oth	On >

ON YOUR SMARTPHONE

- Activate Bluetooth and Wifi
- Search for your vehicle on Bluetooth device list
- Select your Vehicle
- Confirm Bluetooth passkeys match the touch screen display
- Read and accept prompts from the touch screen display

NOTE:

If the smartphone has been added to the system's Bluetooth device list, first delete the smartphone from the Bluetooth list, and add it to the phone projection list. Smartphone will also be registered to Bluetooth after registering to Phone Projection.

Connect to CarPlay

On the Home Screen, select the following: All Menus > CarPlay

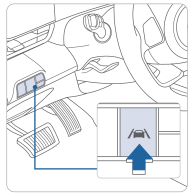


- REMINDERS:
- Apple CarPlay[®] compatibility requirements for connection:
- Bluelink link with Navigation (USB cable connection only): iOS software 8.0 and higher with data plan for applicable feature(s)
- Standard Audio System-Value (Wireless connection only): iOS software 10.0 and higher with data plan for applicable feature(s)

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DRIVING

LANE KEEPING ASSIST (LKA)



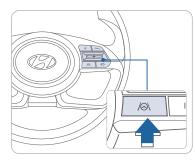
NOTE: During operation, you may feel the sensation of steering wheel movement.

Lane Keeping Assist detects lane markers on the road, and helps prevent the vehicle from departing the lane while driving.

- To turn LKA on, press the Lane Safety button.
- To turn LKA off,
- press the button again.
- LKA settings may be adjusted in the Vehicle Settings menu under Driver Assistance > Lane Safety

LKA will operate when your vehicle speed is above 40 mph. The indicator in the cluster display will illuminate green when all the conditions have been met. Refer to the Owner's Manual for more detailed information.

LANE FOLLOWING ASSIST (LFA)



Lane Following Assist detects lane markers on the road using the front view camera mounted on the front windshield. LFA helps to assist the driver steering to help keep the vehicle centered in the lane.

To enable LFA while driving, press the Lane Driving Assist button on the steering wheel.

Operating conditions

When the system is activated, the indicator (\bigcirc) on the cluster will illuminate. The color of the indicator will change depending on the condition of LFA .

- Green: Steering assist mode is On
- White: Steering assist mode is Off

FORWARD COLLISION-AVOIDANCE ASSIST (FCA)

Forward Safe	ety
⇔ Back	
Active Assist	0
Warning Only	0
Off	0

Forward Collision-Avoidance Assist is designed to detect and monitor the vehicle ahead and warn the driver if a collision is imminent. This feature also allows pedestrian detection.

On vehicles equipped with both front view camera and front radar sensor, a cyclist detection is also available.

To operate FCA, select the Forward Safety sub menu in the LCD cluster display or infotainment system.

Setup > Vehicle Settings > Driver Assistance > Forward Safety

Please refer to your Owner's Manual for further information.

BLIND-SPOT COLLISION-AVOIDANCE ASSIST (BCA) —



Blind-Spot Collision-Avoidance Assist helps avoid collisions with a rear side vehicle when changing lanes.

When operating the turn signal switch to change lanes, if there is a risk of collision with a rear side vehicle, BCA provides a warning or controls the vehicle to help avoid a collision depending on the collision risk levels.

Collision warning

Collision warning will operate when your vehicle speed is above 12 mph and the rear side vehicle in the direction the turn signal is on is above 7 mph.

B Collision-Avoidance Assist

Differential braking will be assisted to help prevent collision with the vehicle in the blind spot area when your vehicle speed is above 40 mph and both lane markings of the driving lane are detected.

B

DRIVING

REAR OCCUPANT ALERT (ROA)

1st Alert



Check rear seats

The Rear Occupant Alert system helps prevent exiting the vehicle with the rear passengers left in the vehicle.

When you open the front door after opening and closing the rear door and the engine is off, a "check rear seats" warning message appears.

SAFE EXIT WARNING (SEW) (IF EQUIPPED)

Blind-Spot Safety ⇒ Back Safe Exit Assi... Active Assist Warning Only

()) a

After the vehicle stops, when an approaching vehicle from the rear area is detected as soon as a passenger opens a door, Safe Exit Warning will warn the driver with a warning message and an audible warning to help prevent a collision.

To Activate:

With the engine on, select 'Driver Assistance \rightarrow Blind-Spot Safety \rightarrow Safe Exit Assist (SEA)' from the Settings menu to turn on Safe Exit Warning and deselect to turn off the function.

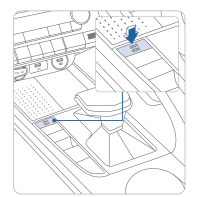
Activate/Deactivate

Select the following items on the instrument cluster in order:

- 1. Select User Settings on the cluster LCD display
- 2. Select Convenience
- 3. Select Rear Occupant Alert

NOTE:The rear seat passenger alarm system provides information to the driver to check the rear seats but it does not detect whether there is an object or passenger in the back seats. Please check the rear seats always when leaving the vehicle.

DRIVE MODE



The mode changes, as below, whenever the DRIVE MODE selection switch is toggled up and down. An indicator will illuminate on the instrument cluster when the vehicle is in sport mode or smart mode. When the vehicle is in normal mode, it is not displayed on the instrument cluster.



NORMAL mode:

In normal mode, the engine and transmission control logic work together to provide regular daily driving performance with fuel efficiency.

SPORT mode:

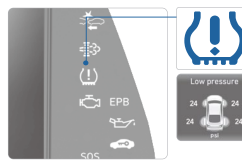
Sport mode manages the driving dynamics by automatically adjusting the steering effort, and the engine and transmission control logic for enhanced driving performance. When sport mode is activated, the engine RPM will be a little higher than normal.

SMART mode:

Smart mode selects the proper driving mode between normal and sport by judging the driver's driving habits.

NOTE: Whenever the engine is restarted, the drive mode will revert back to the default normal mode

TIRE PRESSURE MONITORING SYSTEM (TPMS) -



Low Tire Pressure Indicator / TPMS Malfunction Indicator

Low Tire Pressure / Tire Pressure Monitor / TPMS Malfunction Display (shown on the cluster LCD display)

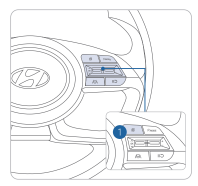
LOW TIRE PRESSURE INDICATOR

Illuminates if one or more of your tires are significantly under-inflated.

TPMS MALFUNCTION INDICATOR

Blinks for approximately one minute, then remains illuminated when there is a malfunction with the TPMS. Inspect all tires and adjust the tire pressure to specification. If the lamp remains illuminated, it is recommended that the vehicle be checked by an authorized HYUNDAI dealer.

LOW TIRE PRESSURE / TIRE PRESSURE MONITOR / TPMS MALFUNCTION DISPLAY(LCD DISPLAY)

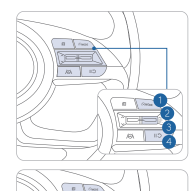


Select the Driving Assist mode by pressing the VIEW MODE 1 button on the steering wheel to display tire pressure.

Tire pressures will display after driving a short distance. If a tire pressure drops lower than predetermined specification, the Low Tire Pressure Indicator (!) will illuminate and the cluster is display will indicate which tire requires air.

NOTE: Environmental factors can affect the tire pressure. The two main environmental factors are ambient air temperature and elevation. Colder ambient air will reduce tire pressure, while hotter ambient air will increase tire pressure. High elevation may also increase tire pressure.

CRUISE CONTROL (CC) / SMART CRUISE CONTROL (SCC) -



) Total

/6\

@ (Out)

Cruise Control/Smart Cruise Control allows you to program the vehicle to maintain a constant speed without holding the accelerator pedal.

- 1 To turn On/Off cruise control.
- 2 Toggle switch UP to Resume or Increase the cruise control speed.
- 3 Toggle switch DOWN to Set or Decrease the cruise control speed.
- 4 To Pause the Cruise Control

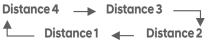
Setting Vehicle Distance (Smart Cruise Control only)

SCC assist you in setting the distance from the vehicle ahead and will maintain the selected distance without you depressing the accelerator or the brake pedal.



Press the Vehicle distance button to set and maintain the vehicle distance without pressing the accelerator or brake pedal. The vehicle distance will automatically activate previous setting value when you activate SCC.

Each time the button is pressed, the vehicle distance changes as follows:



Adjusting the vehicle speed

Push the + switch 2 UP to increase cruising speed.
 Push the - switch 3 DOWN to decrease cruising speed.

NOTE: Quick toggle up/down will change speed by 1 mph. Holding switch up/down will change speed by 5 mph.

To Cancel Cruise Control/Smart Cruise Control Press the Driving Assist button 1 or depress the brake pedal.

Please refer to your Owner's Manual for more information.

LEADING VEHICLE DEPARTURE ALERT

The Leading Vehicle Departure Alert function alerts the driver of the departure of the vehicle in front when the vehicle is stopped.

To activate

Select the following items on the instrument cluster or infotainment system in order:

- 1. Select User Settings.
- 2. Select Driver Assistance
- 3. Select Driver Attention Warning
- 4. Select Leading Vehicle Departure Alert

The function stops operation when the setting is deactivated. However, if the engine is turned off then on again, the function maintains in the previous state.

through a curve.

Highway Driving Assist helps maintain a set distance and speed from the vehicle ahead

when driving on a highway and helps center the vehicle in the lane while driving, even

With the Engine Start/Stop button in the ON or START position, Highway Driving Assist can be activated from the Settings menu in the infotainment system screen by selecting the

'Setup → Vehicle Settings → Driver Assistance →

Driving Assist → Highway Driving Assist'

HIGHWAY DRIVING ASSIST (HDA) (if equipped)

followina:



NOTE: If the engine is turned OFF then ON again, HDA maintains the last setting.

Operating Conditions:

- Driving on the highway main line.
- Press the Driving Assist button on the steering wheel.
- If entering the main road of highways while SCC and LFA is operating, HDA will be automatically activated.

If HDA is operating, the indicator on the cluster will illuminate green.

REAR CROSS-TRAFFIC COLLISION-AVOIDANCE ASSIST (RCCA)



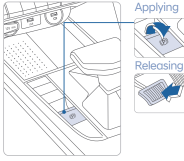
RCCA uses radar sensors to monitor approaching vehicles to the left or right while your vehicle is in reverse. If the risk of collision is detected while the RCCW is generated, brake is controlled. The instrument cluster will inform the driver of the brake control. If Rear View Monitor is in activation, a message will also appear on the audio or AVN screen.

Activate/Deactivate

Select the following items on the instrument cluster or infotainment system in order:

- 1. Select User Settings
- 2. Select Driver Assistance
- 3. Select Parking Safety
- 4. Select Rear Cross-Traffic Safety

ELECTRIC PARKING BRAKE (EPB)



Stop the vehicle then pull the EPB button.

Press the EPB button while depressing the brake pedal.

The EPB will automatically be applied when:

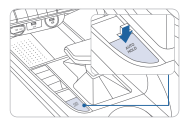
- Engine off while Auto Hold is enabled, parked on a slope, or with the engine off in park but the vehicle still moves a bit.

To release the automatic EPB:

- With engine running, depress the brake pedal and shift into R(Reverse) or D(Drive) and then depress accelerator pedal.

NOTE: Please see the owner's manual for additional details

AUTO HOLD



The Auto Hold feature assists in steep hill areas. It holds the brake until the accelerator pedal is pressed.

WHITE

1. Press the AUTO HOLD switch.





WHITE

AUTO

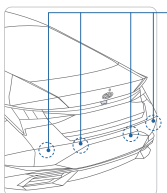
HOLD

2. Stop the vehicle by pressing the brake pedal. The brakes will remain engaged even if the brake pedal is released.

3. The brakes will release when the accelerator pedal is pressed with transmission in D, R or manual mode.

To cancel the AUTO HOLD operation, press the AUTO HOLD switch again.

REVERSE PARKING DISTANCE WARNING (PDW)



Reverse Parking Distance Warning can warn the driver if an obstacle is detected when the vehicle is moving forward or backward at low speeds.

- Reverse Parking Distance Warning will operate when the gear is in R (Reverse).
- Reverse Parking Distance Warning detects a person, animal or object in the rear when the vehicle's rearward speed is below 6 mph.

Distance	Warning Indicator	Warning sound	
from object	Driving rearward	wanning sound	
24~48 in (60~120 cm)		Buzzer deeps intermittently	
12~24 in (30~60 cm)	Ĵ	Beeps more frequently	
12 in. (within 30cm)		Beeps continuously	

DIGITAL KEY PAIRING (if equipped)



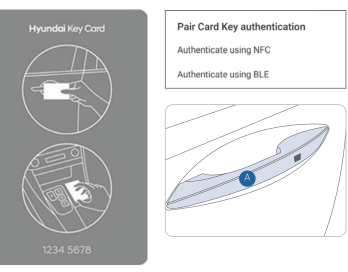
P	ause service	C) Reinitialize
Set	tings	
Ъ	Home Settings	
8	Pair Card Key	
٩	Sound Settings	
₿.	Terminate service	
Ap	plication Info	
¢	Messages	
н	Version Info	
e	Tutorial	
٥	Terms & Condition	is 3

Hyundai Digital Key allows drivers to start the engine of their car using a smartphone app and Near-Field Communication (NFC). Hyundai Digital Key provides many of the same functions as your physical key. To pair your smartphone, complete the following steps:

- 1. Login to the Hyundai Digital Key Application using your MyHyundai username and password
- 2. Start the vehicle with the proximity key
- 3. Pair the phone to the vehicle as follows:
- Navigation Vehicles: Settings → Vehicle \rightarrow Digital Key \rightarrow Smartphone Key \rightarrow Save
- Display Audio: Instrument Cluster User Settings Mode \rightarrow Digital Key \rightarrow Smartphone Key → Save
- 4. Open the Hyundai Digital Key Application on the primary user's smartphone. Select the + Icon on the main screen of the smartphone app.
- 5. Place the smartphone on the Wireless Phone Charger in the vehicle and the process will begin automatically
- 6. Once the screen in the vehicle says saved, your Digital Key is ready to use.
- **NOTE:** This application is only available for Android users.

If the NFC card is lost or stolen, please contact your local Hyundai dealer for replacement.

NEAR FIELD COMMUNICATION (NFC)



To lock/unlock your vehicle using the NFC key card, hold the key card up to the center of the door handle A.

If you try to lock your vehicle with the NFC card under the following conditions. it will not work:

- The Smart Key is in the vehicle.
- . The POWER button is in ACC or ON position.
- Any of the doors, hood and trunk are open.

NOTE: If you overlap and use the key card with other NFC-enabled cards such as a transportation card or credit card, it will not work.

*For security reasons, the vehicle can only have one NFC key card paired to it at one time. Any time that a new Key card is paired to the car it will disable the previously paired Key Card.

ELANTRA HYBRID CUSTOMER DELIVERY CHECK LIST

HYUNDAI OWNER	DEAL
SALES CONSULTANT	DATE
VIN	PREV

BEFORE DELIVERY

SET TIRE PRESSURE LF____RF ___ RR___ LR___

VERIFY VEHICLE IS CLEAN. IN GOOD CONDITION. FREE OF CHIPS AND SCRATCHES · CLEAN WINDSHIELD AND BACK WINDOW

□ ENSURE FLOORMATS ARE SNAPPED INTO PLACE

WALK THE CUSTOMER THROUGH EACH OF THE FOLLOWING KEY DELIVERY FEATURES

REVIEW QUICK REFERENCE GUIDE

□ PAIR CUSTOMER'S PHONE TO THE BLUETOOTH SYSTEM (if equipped) - page 23

OPERATION OF THE NAVIGATION SYSTEM (if equipped) - page 27 REVIEW AND TEAR OFF VOICE COMMAND / QUICK TIP CARD

OPERATION OF THE AUDIO SYSTEM

HOW TO DEFROST - page 19

Press the front defrost button.

2 Set to warmest temperature setting.

3 Set to highest fan speed.



☐ TIRE PRESSURE MONITORING SYSTEM (TPMS) - page 47 LOW TIRE PRESSURE INDICATOR / TPMS MALFUNCTION INDICATOR

NOTE: Tire pressure may vary in colder temperatures causing the low tire pressure indicator (!) to illuminate. Inflate tires according to the Tire Pressure Label located on the driver's side door pillar.

ERSHIP NAME

/IOUS VEHICLE

ų	CONNECTING YOUR PHONE
Ļ	On the radio:
1	 Push the SETUP button.
	2. Select Bluetooth.
2	3. Select Bluetooth Connection.
;	4. Select Add New.
1	In your phone's
È	Bluetooth 🛱 settings:
	5. Select the <vehicle name=""></vehicle>
	on your phone.
5	6. Enter the passkey from the
5	radio or accept the authorization
	pop-up on your phone.
A BLUEIOUIN NANUS-FREE	SWITCHING BETWEEN PAIRED PHONES
2	Using Voice 🕟 Command:
	"Change Bluetooth device"
¢	On the radio:
	1. Push the SETUP button.
	2. Select Bluetooth.
5	3. Select Bluetooth Connection.
	4. Select Connect next to the
	desired phone.
	For more information, visit
y	HyundaiBluetooth.com