



2016
BLUE DRIVE
LINE-UP



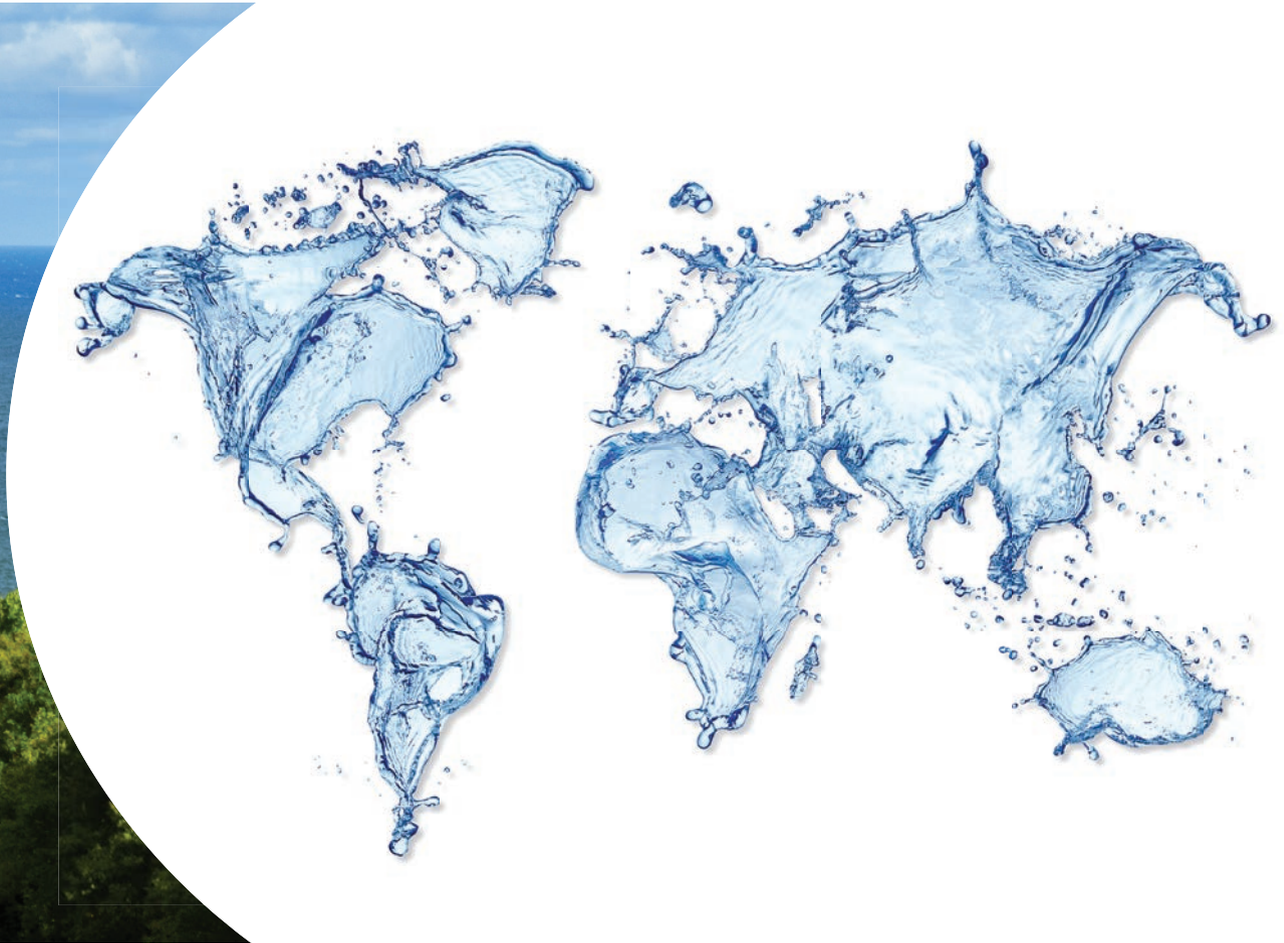
NEW THINKING

Status quo is nothing more than a starting point for our research and development. To be a leader means to venture away from the mainstream, uncovering new territories and exploring new ideas. By questioning and not simply accepting convention, we push the envelope on innovation, engineering and design to create a new world of possibilities. New thinking is the foundation of progress and has allowed Hyundai to become a global leader in the automotive industry.



Hyundai is expanding the definition of what an automobile can represent and the experience that it should provide. A vehicle is no longer simply a means of transportation; it is an extension of you. By studying the interface between human and machine we are able to design our interiors to provide the utmost in comfort, convenience and ergonomics. We have developed a proprietary design aesthetic inspired by nature called Fluidic Sculpture, which has disrupted the market. We conduct advanced research and convert our findings into innovative solutions. As the first company to make Hydrogen Fuel Cell Electric Vehicles available to the Canadian public, the day has arrived where a vehicle can be driven and emit nothing more than pure water. Innovation and design are at our core, exceeding your expectations and providing you with new possibilities is our philosophy.

NEW POSSIBILITIES



blue *drive*
TECHNOLOGY

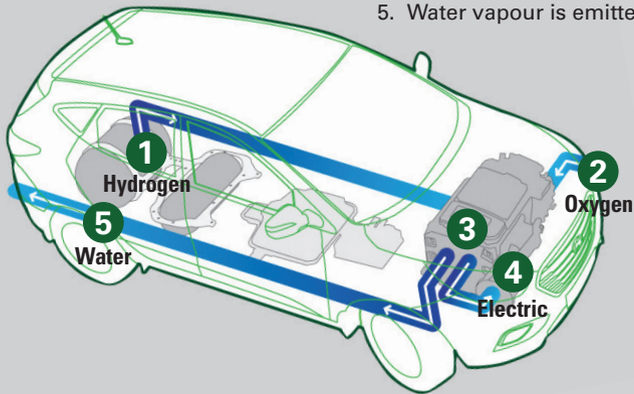
Blue Drive is Hyundai's commitment to developing advanced environmentally-conscious technologies that help reduce automotive pollution. The vision is to improve the range of hybrid and hydrogen fuel cell vehicles in the short-term, with a long-term objective of engineering zero CO₂ emission vehicles. The 2016 Sonata Hybrid, 2016 Sonata Plug-in Hybrid and 2015 Tucson Fuel Cell are three remarkable examples of this commitment and round out our Blue Drive portfolio today. But there's more to come. While Hyundai continues to make a positive difference at the forefront of advancing automotive engineering to achieve zero emissions, you can help lead the change by joining our Blue Drive movement. Through New Thinking we are redefining what an automobile can achieve – a world of New Possibilities for a better future.

INTRODUCING THE TUCSON FUEL CELL

What is a Fuel Cell Electric Vehicle (FCEV)? It's the future... and Hyundai offers it today. A powertrain that combines hydrogen and oxygen to create electricity to power a vehicle that emits nothing more than clean water vapour. Taking less than five minutes to refuel, the 2015 Tucson FCEV drives over 420 km and delivers a top speed of 160 km per hour – all with absolutely zero-emissions and no battery charging time required. As a testimony to our commitment to eco-friendly technology, the 2015 Tucson Fuel Cell makes us the first automotive manufacturer to make a hydrogen-powered vehicle available to Canadian consumers.

Tucson Fuel Cell Drivetrain

1. Hydrogen in the tank is supplied to the fuel cell stack
2. An inflow of air is supplied to the fuel cell stack
3. The reaction of air and hydrogen in the fuel cell stack generates electricity and water
4. Generated electricity is supplied to the electric motor
5. Water vapour is emitted



The fuel cell stack, electric motor, battery and hydrogen tank are the main components of the Fuel Cell Electric Vehicle that is the Tucson Fuel Cell. When hydrogen stored in the tank enters the fuel cell stack, it is broken down into protons and electrons. The flow of electrons created in the fuel cell provides electricity, and the protons react with oxygen molecules from the air, generating heat and water vapour. Electricity generated by the fuel cell is used to run the motor, which creates power that turns the wheels, making the vehicle move. A portion of the electricity, generated from the fuel cell stack and regenerative braking, is stored in a lightweight and compact battery onboard, which is used to give an extra boost during acceleration.



The Tucson FCEV's Fuel Cell Electric Motor was named one of Ward's 10 Best Engines of 2015

BRILLIANT DESIGN

THE ALL-NEW 2016 SONATA HYBRID AND SONATA PLUG-IN HYBRID

The sleek, aerodynamic design is not only striking, but also delivers a best-in-class 0.24 coefficient of drag for improved fuel efficiency. Blending form and function in perfect harmony, every line and detail serves a purpose. The signature hexagonal front grille is enhanced with active air flaps that close at higher speeds so that the Sonata Hybrid and Plug-in Hybrid cut through the air with less resistance. The re-sculpted front and rear bumpers further contribute to reduced drag, while available HID headlights and LED tail lights provide a stylish and energy efficient lighting system.





May not be exactly as shown.

INNOVATIVE VERSATILITY

Redesigned to exceed your expectations, the all-new 2016 Sonata Hybrid offers 380 litres of trunk space for unmatched cargo versatility compared to competing hybrid vehicles*. Thanks to its innovative design, the Sonata Hybrid's lithium polymer battery is placed beneath the cargo floor, in turn permitting 60/40 split-fold rear seats. This means you can travel with hybrid efficiency without compromising on what you can bring along for the ride.

Speaking of no compromises, the Sonata Hybrid and Plug-in Hybrid also feature an array of premium comfort and convenience amenities, including an available hands-free smart trunk that opens automatically when it senses the proximity key behind the vehicle within three feet, for more than three seconds.

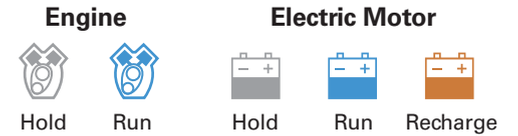
2016

FEATURE HIGHLIGHTS



How does the 2016 Sonata Hybrid work?

Imagine you have two different yet very efficient hearts. One is a powerful internal combustion engine and the other, an efficient electric motor. The Sonata Hybrid orchestrates these two energy sources seamlessly to create more power and improve fuel economy. Here's how the system works out on the road:



Start



Motor: EV mode

The hybrid system is ready. The engine does not start at this point.

Low Speed



Motor: EV mode

Once you step on the accelerator, only the electric motor operates when the driving conditions demand lower levels of torque. Because the engine is not running, no fuel is consumed; no engine noise is created.

Acceleration



Engine + Electric Motor

When acceleration is required, the engine starts automatically. Both engine and electric motor are used efficiently to deliver the power you need at the highest fuel economy.

Acceleration & Climbing



Engine + Electric Motor

Engine and electric motor provide torque and power required to climb the incline in the most efficient way.

Cruising



Engine + Electric Motor

Either the engine or the electric motor runs. When the battery is low, the vehicle starts recharging.

Deceleration



Recharge

As you slow down, the engine stops. The regenerative braking system harnesses energy generated during braking to recharge the battery.

Hold



Engine hold

When the vehicle comes to a hold such as a traffic light, both the engine and the electric motor completely stop. The result is zero fuel consumption and emissions.

HYBRID EFFICIENCY

By offering a full-parallel hybrid drive system, the all-new 2016 Sonata Hybrid can run on a gasoline internal combustion engine, an electric motor, or both, creating the perfect blend of power and efficiency. Powered by a 2.0L engine with class-exclusive Gasoline Direct Injection (GDI) technology* and a 38kW electric motor, the Sonata Hybrid delivers a net output of 193 horsepower – with a total estimated range of over 1,100 km on a single tank of gas². The 5.3L/100 km highway fuel economy^{A*} provides a significant benefit to hybrid owners on highway commutes, while also offering an outstanding 5.9L/100 km city fuel economy^{A*} rating. No matter where you are going, you'll get there with power and efficiency in the Sonata Hybrid.



Plug-in Hybrid model shown.

PLUG-IN TECHNOLOGY

New to our Blue Drive line-up is the 2016 Sonata Plug-in Hybrid. With a larger battery that can be plugged in and charged in as little as 2.5 hours^o, it is capable of travelling up to 35 km on electric power alone. Once the electric-only range is depleted, the Sonata Plug-in Hybrid reverts to operate like the traditional Sonata Hybrid, on a full-parallel hybrid drive system.

What does this mean to you and your commute?

TO WORK:

The advanced technology allows you to enjoy gas-free commuting during the week. By travelling up to 35 km on electric power, you can easily charge the battery at home overnight, or at work during the day using a standard household 120V outlet. With a 240V charging station, the Sonata Plug-in Hybrid can be charged in as little as 2.5 hours^o.

FOR LONGER ROAD TRIPS:

The Sonata Plug-in Hybrid gives you the flexibility to travel as far as you want without being worried about a plug-in station. With the full-parallel hybrid drive system, once the electric range is expended, the Sonata Plug-in Hybrid begins to run on a gasoline internal combustion engine, an electric motor, or both, creating the perfect blend of power and efficiency.



Hybrid Limited model shown.

ADVANCED, ACTIVE SAFETY TECHNOLOGIES

The 2016 Sonata Hybrid and Plug-in Hybrid have been engineered to give you the confidence and peace of mind you need. Our development team began by strengthening the chassis with extensive use of Advanced High Strength Steel, providing improved driving dynamics and enhanced occupant protection. Seven airbags¹ are standard to provide protection in the event of a collision and an array of available driver assistance and situational awareness technologies work to inform you of potential driving dangers.



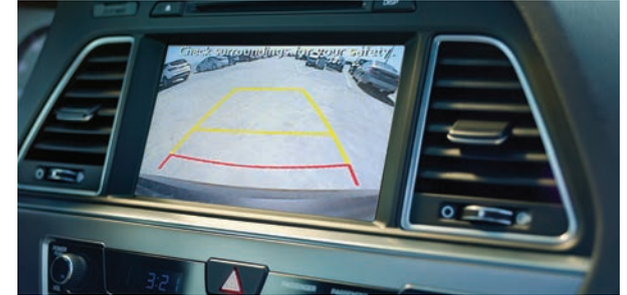
Blind Spot Detection³ with Rear Cross-Traffic Alert⁴

Blind Spot Detection uses radar to detect when a vehicle is in the driver's blind spot and provides both an audible and a visual alert to help keep you aware as you move down the road. When reverse gear is selected, Rear Cross-Traffic Alert helps identify and warn the driver of vehicles approaching from the side, even before they come into view of the standard rearview camera.



Lane Departure Warning System⁵

Drift outside your lane without signaling and this available system is designed to inform you with audible and visual cues.



Standard Rearview Camera

Whether you are reversing from a narrow driveway, or parking parallel between two cars, the standard rearview camera will help guide you (8-inch touch-screen shown).



Forward Collision Warning⁶

Using a forward-sensing camera, the available Forward Collision Warning system monitors closing speed to the vehicle ahead to warn the driver of a potential collision. If a potential collision is detected, an auditory alarm alerts you immediately.



7 Standard Airbags¹

The 2016 Sonata Hybrid features seven standard airbags, including a driver's knee airbag for added protection.

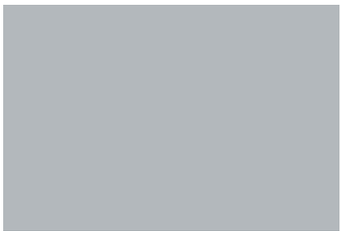


High Beam Assist

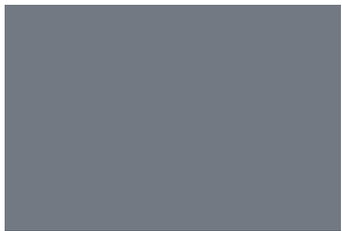
With the available High Beam Assist system, a front camera continuously monitors traffic situations to automatically turn high beams on or off.

COLOURS

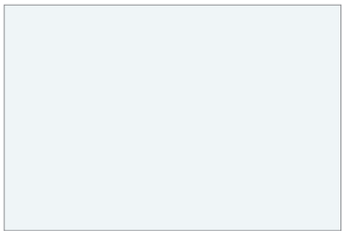
EXTERIOR



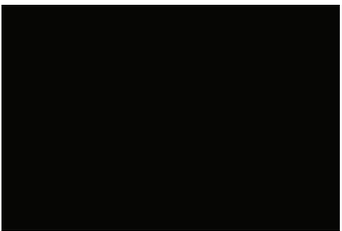
PLATINUM SILVER



POLISHED METAL



ICE WHITE



PHANTOM BLACK



VENETIAN RED

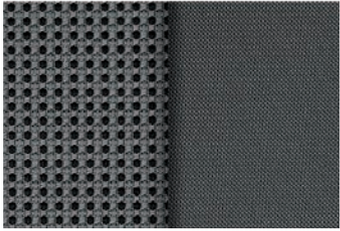


NIGHT SKY BLUE

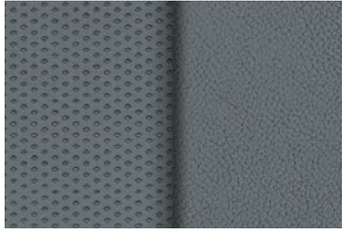


GRAPHITE BLUE

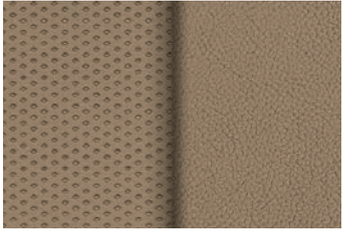
INTERIOR



GREY CLOTH
Standard on Sonata Hybrid model.



GREY LEATHER
Available on Hybrid Limited, Hybrid Limited with Ultimate Package and Plug-in Hybrid models (Not offered with Graphite Blue).



BEIGE LEATHER
Available on Hybrid Limited, Hybrid Limited with Ultimate Package and Plug-in Hybrid models (Offered with Ice White, Phantom Black, Venetian Red and Graphite Blue exterior only).



BLUE LEATHER
Available on Hybrid Limited, Hybrid Limited with Ultimate Package and Plug-in Hybrid models (Offered with Polished Metal, Ice White and Night Sky Blue exterior only).

WHEELS



16-inch Hybrid wheel



17-inch Hybrid Limited, Hybrid Ultimate and Plug-in Hybrid wheel

Choice of interior colour depends upon exterior colour and/or model selection. Due to the print production process, the colours shown throughout this brochure may vary slightly from the actual hue. Textures may not be exactly as shown. Visit hyundaicanada.com or see your dealer for details.

5

5-YEAR/100,000 KM
**COMPREHENSIVE LIMITED
WARRANTY***

5-YEAR/100,000 KM
POWERTRAIN WARRANTY

5-YEAR/100,000 KM
EMISSION WARRANTY

5-YEAR/UNLIMITED KM
**ROADSIDE ASSISTANCE
PROGRAM****

8-YEAR/160,000 KM
HYBRID SYSTEM***



Hybrid Limited model shown.

You will see that a number of our vehicles have received multiple awards from the most reputable third party organizations, so you can take their word when it comes to the quality, design and safety of our vehicles. This quality is equally matched by the quality of our warranty. We stand confidently behind our products to give you the ultimate peace of mind with a 5-year/100,000 km comprehensive limited warranty, one of the best-backed warranties in Canada. We also provide a 5-year/unlimited km Roadside Assistance Program** featuring flat tire changing, lockout service and more. Just one toll-free call away, 24 hours a day.

THERE'S NO SUBSTITUTE FOR
PEACE OF MIND

SONATA HYBRID SPECIFICATIONS

SONATA HYBRID	STANDARD EQUIPMENT INCLUDES:
2.0L 'Nu' GDI 4-cylinder engine + 38 kW electric motor	Proximity keyless entry with push-button ignition
6-speed automatic transmission	Hands-free 'Smart Trunk' with automatic opening
Drive Mode Select	Door handle welcome lights
7 airbags ¹ including driver's knee	Automatic headlights
Blind Spot Detection (BSD) ³ with Lane Change Assist (LCA) and Rear Cross-Traffic Alert (RCTA) ⁴	Cloth seating surfaces
Cruise control	Heated front seats
Windshield wiper de-icer	Heated steering wheel
Dual-zone automatic climate control	Leather-wrapped steering wheel and shift knob
16" aluminum alloy wheels	5.0" colour touch-screen audio display
LED daytime running lights, tail lights	Rearview camera
LED side mirror turn signal repeaters	Bluetooth® hands-free phone system
Power windows with driver's auto up/down	6-speaker AM/FM/SiriusXM™/CD/MP3 audio system
Heated side mirrors	iPod®/USB/Auxiliary connectivity
	4.2" colour TFT LCD trip computer display
SONATA HYBRID LIMITED	INCLUDES SONATA HYBRID STANDARD EQUIPMENT PLUS:
17" aluminum alloy wheels	Rear side window sun shades
Panoramic sunroof with high-gloss window surrounds	8-way power-adjustable driver's seat
LED interior lighting	Leather seating surfaces
8.0" touch-screen navigation system	Heated rear seats
7-speaker Dimension® premium audio system	Electrochromic rearview mirror with HomeLink® transceiver and compass
Rear console air vents	Premium doorsill plates (etched aluminum)
Leather-wrapped instrument cluster cowl	60/40 split-folding rear seats
SONATA HYBRID ULTIMATE	INCLUDES SONATA HYBRID LIMITED STANDARD EQUIPMENT PLUS:
6-way power-adjustable passenger's seat	High Beam Assist (HBA)
9-speaker Infinity® premium audio system	Adaptive Cruise Control (ACC) ⁷ with stop-and-go
Driver's Integrated Memory System (IMS) for seat and mirror positions	Electronic Parking Brake (EPB) with vehicle Auto Hold
Ventilated front seats	Forward Collision Warning (FCW) ⁸
Bi-Xenon HID headlights	Lane Departure Warning System (LDWS) ⁹
	Rear parking assistance sensors
SONATA PLUG-IN HYBRID	INCLUDES SONATA HYBRID ULTIMATE STANDARD EQUIPMENT PLUS:
Charging cable (120V)	The following items are not included in the Sonata Plug-in Hybrid:
Plug-in charging port	60/40 split-fold rear seats
	LED interior lighting
	Panoramic sunroof with high-gloss window surrounds
	Adjustable rear head restraints
	Rear side window sun shades
	Rear console air vents

	SONATA HYBRID (HEV)	SONATA PLUG-IN HYBRID (PHEV)	
ENGINE			
Type	2.0L DOHC 16-valve Atkinson-cycle I4 with Dual Continuously Variable Valve Timing (D-CVVT) and Gasoline Direct Injection (GDI)		
Displacement	1,999 cc		
Materials	Aluminum block and head		
Horsepower	154 @ 6,000 rpm		
Torque	140 lb-ft @ 5,000 rpm		
Bore and stroke	81.0 mm x 97.0 mm		
Compression ratio	13.5:1		
Recommended fuel	Regular / Unleaded		
HYBRID ELECTRIC SYSTEM			
Electric motor type	Interior permanent magnet synchronous electric motor		
Electric motor power output	38 kW (51 hp) @ 1,770-2,000 rpm	50 kW (67 hp) @ 2,330-3,300 rpm	
Battery type	Lithium-ion polymer (LiPB)		
Battery capacity	1.62 kWh	9.8 kWh	
Battery power output	56 kW	68 kW	
Voltage (maximum)	270 V	360 V	
PLUG-IN HYBRID CAPABILITY			
All-Electric Range (AER)	N/A	35 km (internal estimate)	
COMBINED POWERTRAIN OUTPUT			
Horsepower	193 @ 6,000 rpm (net)	202 @ 6,000 rpm (net)	
BRAKING			
Front	305 mm x 25 mm ventilated rotors, 1-piston calipers		
Rear	284 mm x 10 mm solid rotors, 1-piston calipers		
STEERING			
Overall ratio	14.3:1		
Turns (lock-to-lock)	2.78		
Turning circle (curb-to-curb)	10.8 m		
SUSPENSION			
Front	MacPherson strut with coil springs and gas-charged dampers		
Rear	Multi-link (4) with coil springs and gas-charged dampers		
Front / rear stabilizer bar	23.0 mm / 17.0 mm	24.2 mm / 17.0 mm	
BODY / CHASSIS			
Primary materials	Advanced High Strength Steel (AHSS)		
Coefficient of drag (Cd)	0.24		
VOLUME			
Passenger compartment	3,004 L		
Cargo (Trunk)	380 L	280 L	
Total	3,384 L	3,284 L	
WEIGHT			
Curb weight	1,586 kg – 1,655 kg	To be announced Fall 2015	
Fuel tank	60 L	55 L	
NATURAL RESOURCES CANADA FUEL CONSUMPTION RATINGS [^]			
	Sonata Hybrid	Sonata Hybrid Limited/Ultimate	Sonata Plug-in Hybrid
City	5.9 L / 100km	6.0 L / 100km	To be announced Fall 2015
Highway	5.3 L / 100km	5.5 L / 100km	To be announced Fall 2015
Combined	5.6 L / 100km	5.8 L / 100km	To be announced Fall 2015

For more detailed specifications and information please visit hyundaicanada.com, or visit your dealer today.

• = Standard - = Not Available ◦ = Optional

		HYBRID	HYBRID LIMITED	HYBRID ULTIMATE	PLUG-IN HYBRID
PERFORMANCE					
Engine	2.0L DOHC 16-valve Atkinson-cycle I4 with Dual Continuously Variable Valve Timing (D-CVVT) and Gasoline Direct Injection (GDI)	•	•	•	•
Electric motor type	Interior permanent magnet synchronous electric motor	•	•	•	•
Battery type	Lithium-ion polymer (LiPB)	•	•	•	•
Transmission	6-speed electronic automatic with overdrive lock-up torque converter, SHIFTRONIC® manual mode and engine clutch	•	•	•	•
Drive configuration	Front-Wheel Drive (FWD)	•	•	•	•
EXTERIOR					
Wheels and tires	16" x 6.5J hybrid-design aluminum alloy wheels with P205/65R16 all-season tires	•	-	-	-
	17" x 7.0J hybrid-design aluminum alloy wheels with P215/55R17 all-season tires	-	•	•	•
	Tire Mobility Kit (TMK)	•	•	•	•
Exterior lighting	Automatic headlights	•	•	•	•
	LED Daytime Running Lights (DRL)	•	•	•	•
	LED tail lights	•	•	•	•
	LED side mirror turn signal repeaters	•	•	•	•
	Projector beam halogen headlights	•	•	-	-
	Auto-leveling High Intensity Discharge (HID) Bi-Xenon headlights	-	-	•	•
	High Beam Assist (HBA) – automatically deactivates high beams when traffic is detected ahead	-	-	•	•
Exterior trim	Chrome door handles	•	•	•	•
	Chrome finish grille frame, window belt mouldings and lower door mouldings	•	•	•	•
	Mud guards	•	•	•	•
Outside mirrors	Heated, power-adjustable, manual folding	•	•	•	•
	Included in driver's Integrated Memory System (IMS)	-	-	•	•
Wipers	Speed-sensitive front windshield wipers with 2 speeds and variable intermittent settings	•	•	•	•
	Windshield wiper de-icer	•	•	•	•
INTERIOR					
Seating	Heated front seats	•	•	•	•
	Adjustable rear head restraints	•	•	•	-
	Fixed rear seatback with centre armrest, cupholders and trunk pass-through	•	-	-	-
	Cloth seating surfaces	•	-	-	-
	6-way manually-adjustable driver's seat including height adjustment	•	-	-	-
	6-way manually-adjustable passenger's seat including height adjustment	•	•	-	-
	60/40 split-folding rear bench seat with centre armrest and cupholders	-	•	•	-
	Heated rear seats	-	•	•	•
	Leather seating surfaces	-	•	•	•
	8-way power-adjustable driver's seat with lumbar adjustment	-	•	•	•
	6-way power-adjustable passenger seat	-	-	•	•
	Ventilated front seats	-	-	•	•
Steering wheel	Heated, leather-wrapped 4-spoke steering wheel	•	•	•	•
	Manual tilt-and-telescopic steering column adjustment	•	•	•	•
	Audio, Bluetooth®, cruise control and voice command controls	•	•	•	•
Multimedia	Bluetooth® hands-free phone system	•	•	•	•
	iPod®/USB/auxiliary connectivity (mounted in centre console)	•	•	•	•
	AM/FM/SiriusXM™/CD/MP3 audio system with 6 speakers	•	-	-	-
	5.0" colour LCD touch-screen (audio system control)	•	-	-	-
	8.0" high-resolution touch-screen navigation system	-	•	•	•
	Dimension® AM/FM/SiriusXM™/CD/MP3 audio system with 7 speakers	-	•	-	-
	Infinity® AM/FM/SiriusXM™/CD/MP3 audio system with 9 speakers	-	-	•	•

		HYBRID	HYBRID LIMITED	HYBRID ULTIMATE	PLUG-IN HYBRID
INTERIOR (continued)					
Convenience	Power windows with driver's auto up/down and pinch protection	•	•	•	•
	Power door locks	•	•	•	•
	Proximity keyless entry with push-button ignition	•	•	•	•
	Proximity-activated hands-free trunk opening (Smart Trunk)	•	•	•	•
	Drive Mode Select (DMS)	•	•	•	•
	Rearview camera	•	•	•	•
	Front console centre armrest with dual-tier storage box	•	•	•	•
	Cruise control	•	•	-	-
	Panoramic sunroof (power tilt-and-slide with one-touch operation)	-	•	•	-
	Passenger's auto up/down window with pinch protection	-	•	•	•
	Electrochromic auto-dimming rearview mirror with integrated HomeLink® transceiver and compass	-	•	•	•
	Rear side window sun shades	-	•	•	-
	Rear parking assistance sensors	-	-	•	•
	Driver's Integrated Memory System (IMS) for seat and mirror positions	-	-	•	•
	Adaptive Cruise Control (ACC) with stop-and-go capability	-	-	•	•
	Electronic Parking Brake (EPB) with Auto Vehicle Hold (AVH)	-	-	•	•
Interior trim	Wood grain trim inlays	-	•	•	•
	Blue 3D T.O.M. trim inlays (colour pack only, replaces wood grain inlays)	-	◦	◦	◦
	Leather-wrapped instrument cluster cowl	-	•	•	•
	Artificial leather door trim inserts	-	•	•	•
	Deluxe door scuff plates (aluminum)	-	•	•	•
Instrumentation	4.2" TFT LCD instrument panel display with multi-function trip computer	•	•	•	•
HVAC	Air conditioning with dual-zone automatic climate control	•	•	•	•
	Cabin air filter	•	•	•	•
	Rear window defroster with timer	•	•	•	•
	Rear console air vents	-	•	•	-
SAFETY					
Restraint systems	Airbags ¹ (7) – driver's knee (1), front impact (2), front seat-mounted side impact (2), front/rear side curtains (2)	•	•	•	•
	Three-point seatbelts	•	•	•	•
	Front and rear outboard seatbelt pre-tensioners and force limiters	•	•	•	•
	LATCH lower anchors and upper tether anchors	•	•	•	•
	Anti-whiplash front head restraints	•	•	•	•
Active safety systems	Vehicle Stability Management (VSM)	•	•	•	•
	Electronic Stability Control (ESC) with Traction Control System (TCS) ²	•	•	•	•
	Anti-lock Braking System (ABS) with Electronic Brake-force Distribution (EBD) and Brake Assist (BA)	•	•	•	•
	Blind Spot Detection (BSD) ³ with Lane Change Assist (LCA) and Rear Cross-Traffic Alert (RCTA) ⁴	•	•	•	•
	Lane Departure Warning System (LDWS) ⁵	-	-	•	•
	Forward Collision Warning (FCW) ⁶	-	-	•	•
EXTERIOR DIMENSIONS		INTERIOR DIMENSIONS			
Wheelbase	2,805 mm	Head room (without panoramic sunroof) (front / rear) 1,025 mm / 965 mm			
Overall length	4,855 mm	Leg room (front / rear) 1,155 mm / 905 mm			
Overall width	1,865 mm	Shoulder room (front / rear) 1,470 mm / 1,435 mm			
Overall height	1,470 mm	Hip room (front / rear) 1,404 mm / 1,426 mm			
Front overhang	965 mm				
Rear overhang	1,085 mm				
Minimum ground clearance	130 mm				

hyundaicanada.com/sonata-hybrid
hyundaicanada.com/sonata-plug-in-hybrid



HYUNDAI

NEW THINKING,
NEW POSSIBILITIES.®

TM®The Hyundai names, logos, product names, feature names, images and slogans are trademarks owned by Hyundai Auto Canada Corp. Specifications, features, illustrations, accessories, materials and equipment and all other information shown in this brochure are based on the latest information available at the time of publication. Although descriptions are believed to be correct, accuracy cannot be guaranteed. Hyundai Auto Canada Corp. reserves the right to make any changes or modifications at any time, without notice or obligation, including, without limitation, in colour, specifications, features, accessories, materials, equipment and models. Some vehicles are shown with optional equipment. All Hyundai warranties have no deductible. ^AFuel economy figures are based on manufacturer testing and are used for comparison purposes only. Actual fuel efficiency may vary based on driving conditions and the addition of certain vehicle accessories. ^BSonata Hybrid model fuel economy shown. ^CActual fuel consumption may vary based on driving conditions and the addition of certain vehicle accessories. For comparison purposes only. ^DHyundai's Comprehensive Limited Warranty coverage covers most vehicle components against defects in workmanship under normal use and maintenance conditions. ^EHyundai's 24-Hour Roadside Assistance Program is a limited service and does not cover certain costs or expenses. Roadside Assistance is not a warranty. ^FHybrid System includes Hybrid Battery Pack Assembly, Hybrid Starter and Generator, Hybrid Power Control Unit, Auto Transmission including Traction Motor. ^GThe Supplemental Restraint (Airbag) System (SRS) is designed to work with the 3-point seatbelt system. The SRS deploys in certain frontal and/or side impact conditions where significant injury is likely. The SRS is not a substitute for seatbelts, which must still be worn at all times. Children under the age of 13 should be securely restrained in the rear seat. NEVER place a child seat in the front seat of a Hyundai vehicle. ^HElectronic Stability Control (ESC) and Traction Control System (TCS) are meant to enhance conscientious driving habits and are not a substitute for safe driving practices. ESC cannot control your vehicle's stability under all driving situations. No system, no matter how advanced, can overcome physics or correct poor driving. Speed, road conditions and driver steering input will affect whether ESC can help prevent loss of control. See Owner's Manual for details. ^INever rely completely on Blind Spot Detection (BSD) and be sure to use proper lane changing procedures. BSD will not detect every object or vehicle and will not prevent accidents. Always look over your shoulder and use your mirrors to confirm clearance. See Owner's Manual for further details and limitations. ^JNever rely exclusively on the Rear Cross-Traffic Alert. Always look over your shoulder and use your mirrors to confirm rear clearance. There are limitations to the function, detection, range and clarity of the system. The system may not detect every vehicle. This system does not detect stationary objects. Vehicle must be in reverse and has to be traveling at 10 km/hr or less. See Owner's Manual for further details and limitations. ^KThe Lane Departure Warning System operates when vehicle speed exceeds 70 km/hr and only when the lane markings are clearly visible on the road and detected by the system. It will not prevent loss of control. See Owner's Manual for more information and limitations. ^LThe Forward Collision Warning System is intended to be a supplement to safe driving practices. The system is not designed to detect certain stationary objects and may not detect all vehicles under certain conditions. The system does not provide a braking function. The driver is responsible for being attentive and maintaining control of the vehicle, and should not wait for the system's alerts before braking as there may not be sufficient time to brake safely. See Owner's Manual for further details and limitations. ^MAdaptive Cruise Control (ACC) with stop/start capability is not a collision avoidance or warning device. ACC is for highway use only and should not be used in poor weather, heavy or varying traffic, or on winding or slippery roads. Driver remains responsible to slow or stop the vehicle to avoid a collision. See Owner's Manual for further details and limitations. iPod® is a registered trademark of Apple Inc., the SiriusXM™ name is a trademark of SiriusXM Satellite Radio Inc., Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc., and any use of such marks by Hyundai is under license. All other trademarks and trade names are those of their respective owners. ^NVehicle class defined as intermediate hybrid sedan according to AIAMC segmentation. ^OWith level 2 (240V) charging station. Not included.

