

2022

# FULL LINE



# It's your journey. Where can we take you?

At Hyundai, we've been on an incredible journey to transform what a car company can do to make this world a better place. It's led us to innovations as bold and exciting as IONIQ 5, our first dedicated all-electric SUV. And Santa Cruz, a first-of-its-kind Sport Adventure Vehicle.

It's also the motivation for ideas like Bluelink® connected car technologies, which transform your Hyundai into an extension of your highly connected life.<sup>1</sup>

Challenging ourselves to reimagine automotive mobility has resulted in a variety of vehicles designed to grab your eye as assertively as they hug the road, sporting features like bold digital displays and an array of sophisticated safety technologies. The Hyundai Elantra's selection as 2021 North American Car of the Year™ is one

of the latest accolades validating this quest for never-ending improvement. Rest assured, it won't be the last.

From the way we design and build our cars, to the way we treat the people who drive them, making things better is at the heart of everything we do. Our award-winning, technology-rich lineup of Hyundai cars, SUVs and alternative-powered electric and fuel cell vehicles is backed by Hyundai Assurance – our promise to create an exceptional experience for customers.

All of which helps explain why more people who buy a Hyundai buy another – more than any other car at any price. That's according to the 2021 Brand Keys Customer Loyalty Engagement Index,<sup>2</sup> which ranked Hyundai #1 in Customer Loyalty for the 12th consecutive year.<sup>2</sup>



**Hyundai Elantra**  
2021 North American  
Car of the Year



**Hyundai Brand**  
#1 in Customer Loyalty  
12 Consecutive Years



**Hyundai Brand**  
More IIHS Top Safety awards than any other brand over  
the past 5 years with optional front crash prevention  
and specific headlights. As of October 2021.



<sup>1</sup>Select Hyundai models are available with 3 years of the Bluelink Connected Care, Remote and Guidance (factory-equipped navigation required) packages. All trials require an active Bluelink subscription agreement subject to the Connected Services Terms and Conditions. Three-year term starts from the new vehicle date-of-first-use, is available for new vehicle purchases and leases, and is transferable to subsequent owners subject to the Terms and Conditions. Only use Bluelink and corresponding devices when safe to do so. Cellular and GPS coverage is required. Features, specifications and fees are subject to change. For more on details and limitations, visit HyundaiUSA.com or your authorized Hyundai dealer. <sup>2</sup>Based on 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020 and 2021 Brand Keys Customer Loyalty Engagement Index\*.

For more information on all of the models and features available, visit [HyundaiUSA.com](https://HyundaiUSA.com) or your authorized Hyundai dealer.

**HYUNDAI SANTA CRUZ**

# IONIQ 5

## The first of its kind.

IONIQ 5 combines what no electric vehicle has before now: Ultramodern design, innovative cabin space, exceptional performance, rapid charging and a cruising range over 300 miles.<sup>1</sup> With its pixel-inspired light clusters, clamshell hood and flush door handles, one look lets you know IONIQ 5 is unique. Its design signals a new electric era – and with it, an entire new series of all-electric vehicles from Hyundai.

With no gas powertrain, IONIQ 5 rides on a longer wheelbase with a flatter floor that opens up the interior to far more space. Step inside and check out the futuristic dashboard and center stack. An available sliding center console with a wireless charging pad is one of many innovations designed to give you more freedom.

The IONIQ 5 uses technology in ways that also give you more time. Best-in-class ultra-fast charging from 10 to 80 percent takes just 18 minutes.<sup>2</sup> Bidirectional power plugs use your vehicle's 77.4 kWh battery to recharge power tools, e-bikes or items for your tailgating or camping trip.

<sup>1</sup>Estimated driving range is based on a fully charged battery. <sup>2</sup>The ultra-fast charging capability gives you over 60 miles of range with a 5-minute charge (on a 350 kW, 800V DC EV Ultra-Fast Charger) or a charge level from 10 to 80 percent in just under 18 minutes. Charging rate and time estimate varies based on factors including current battery charge level, output of the charging unit, vehicle and battery settings, and outside temperature. <sup>3</sup>Maximum towing capacity with trailer brakes.



# SANTA CRUZ

## Part SUV. All adventure.

Combining SUV comfort with an open bed, the all-new 2022 Santa Cruz is the perfect partner for weekend adventures away or all of the things you do at home. Its exterior styling is muscular and cut with precision edges that set it apart from anything else on the road.

It's big enough for friends, family and cargo. But nimble enough to snag a secluded campsite. The cabin is flush with modern features like an available 10.25" center console touchscreen. And surrounded by advanced safety features that take the stress out of urban jungles.

What makes Santa Cruz such a unique vehicle is its open bed. The multifunctional rear bed creates exceptional versatility for carrying tall stuff. Dirty stuff. And valuable stuff, thanks to an available lockable tonneau cover. In the floor of the bed, there's also a compartment for dry storage. Self-leveling rear shocks give Santa Cruz the stability to carry heavy loads. Got toys to tow? The Turbo AWD Santa Cruz boasts a 5,000-pound towing capacity.<sup>3</sup>





<sup>1</sup>To qualify for 2021 TOP SAFETY PICK+, a vehicle must earn good ratings in the driver-side small overlap front, passenger-side small overlap front, moderate overlap front, side, roof strength and head restraint tests. It also must earn an advanced or superior rating for vehicle-to-vehicle and vehicle-to-pedestrian front crash prevention and come with standard acceptable- or good-rated headlights. For details, visit [www.iihs.org](http://www.iihs.org). <sup>2</sup>Maximum towing capacity with trailer brakes. <sup>3</sup>EPA estimate with front-wheel drive for comparison only. Mileage may vary. Your actual mileage will vary with options, driving conditions, driving habits and the vehicle's condition.

# PALISADE

## Dream big. Journey on.

If you're the type that makes big plans, put them in motion with the 2022 Hyundai Palisade. Available in either 7- or 8-passenger configurations, the 3-row Palisade ensures everyone in your party has plenty of luxurious room.

Palisade elevates the modern aesthetics of Hyundai Design – literally. Step inside, and the high seating position gives you a commanding view. It's also big on versatility: Check out the easy 3rd-row access offered by one-touch sliding 2nd-row seats, along with the power-folding/reclining seating available in the 3rd row.

The availability of premium features like a hands-free smart liftgate, wireless device charging and seven USB charge ports is complimented by an available Driver Talk in-car intercom that makes it easy for the captain to speak to 3rd-row passengers from the flight deck. There's even a Rear Seat Quiet Mode feature that mutes the rear speakers for sleepy passengers.

An arsenal of SmartSense safety technologies helped Palisade earn one of the industry's highest safety honors – a *TOP SAFETY PICK+* rating.<sup>1</sup> Together with a towing capacity of up to 5,000 pounds,<sup>2</sup> up to 86.4 cubic feet of usable cargo space and the availability of HTRAC All Wheel Drive, it's clear Palisade is serious about serious adventures.



### Efficient power.

An 8-speed push-button transmission and 3.8L GDI V6 engine deliver 291 horsepower and up to 26 MPG on the highway.<sup>3</sup> Palisade's available HTRAC All Wheel Drive includes Downhill Brake Control, which helps maintain traction when you're descending an incline without having to press the brake pedal.

2021 HYUNDAI PALISADE  
IIHS TOP SAFETY PICK+





SANTA FE Calligraphy



SANTA FE Hybrid / SANTA FE Plug-in Hybrid



SANTA FE XRT

# SANTA FE

## Your adventure starts here.

Every adventure starts with a plan. Here's ours: Offer our award-winning Santa Fe SUV with one of the most robust suites of safety tech in the industry. Then add the availability of innovations like Remote Smart Parking Assist<sup>1</sup> and a Hyundai Digital Key you can share using your smartphone.<sup>2</sup>

Next, offer the balanced performance and efficiency of a traditional gas engine. Add a turbo powerplant with even more grunt, and make the sure-footed traction of HTRAC All Wheel Drive available across the lineup.

Then, keep going. For 2022, there's a new addition we call Santa Fe XRT. Just one look tells you it's decked out to take on the toughest stuff that comes your way. For drivers who prefer trekking with a smaller carbon footprint, there's Santa Fe Hybrid with a total driving range that can exceed 600 miles.<sup>3</sup> We're also introducing a new Santa Fe Plug-in Hybrid that combines the benefits of electric and hybrid powertrains.

However far you travel, you'll look good getting there. Santa Fe's design is stunning, with a wide front grille framed by distinctive T-shaped LED lighting. The interior features premium soft-touch materials and a huge cargo area. All of which makes Santa Fe the perfect way to keep you and your family on the move in style.



### Plug and play.

Imagine running errands without using any gasoline. Simply connect the new 2022 Santa Fe Plug-in Hybrid to its charger overnight, and you can travel up to 30 miles the next day (equivalent to 76 MPGe) using only the battery.<sup>4</sup> The Hyundai Digital Key enables quick and convenient entry after quick charging.

<sup>1</sup>Remote Smart Parking Assist (RSPA) can help remotely park your vehicle. RSPA may not function correctly if one or more of the parking sensors is damaged, dirty or covered, or if weather conditions (heavy rain, snow or fog) interfere with sensor operation. Always inspect the parking area with your own eyes. See Owner's Manual for details and limitations. <sup>2</sup>The available Hyundai Near Field Communication Digital Key requires a compatible Android smartphone and appropriately equipped 2022 Hyundai Santa Fe. Not all Android devices are compatible. Santa Fe vehicle must be equipped with a smart key with push button start, wireless device charging and Audio Video Navigation System 5.0 (or newer) or Display Audio 2.0. Lock and unlock functionality work on the front doors only. See your Owner's Manual for details and limitations. <sup>3</sup>Driving range estimate for Santa Fe Hybrid Blue based on fuel tank capacity and EPA-estimated combined MPG rating. <sup>4</sup>Electric driving range estimate based on a fully charged battery. MPGe is the EPA-equivalent measure of gasoline fuel efficiency for electric mode operation. Use for comparison purposes only. Mileage may vary depending on driving conditions, driving habits, the vehicle's condition, the age/condition of the lithium-ion polymer battery, and other factors. <sup>5</sup>For more information, visit Kelley Blue Book's KBB.com. Kelley Blue Book is a registered trademark of Kelley Blue Book Co., Inc.

2021 HYUNDAI SANTA FE  
A Kelley Blue Book KBB.com Best Buy<sup>5</sup>





TUCSON / TUCSON Hybrid



TUCSON N Line



TUCSON Plug-in Hybrid

# TUCSON

## Wield your power.

The all-new 2022 Tucson features a variety of distinct trim levels: Tucson, Tucson N Line and the rugged new Tucson XRT pair a responsive Smartstream 2.5L engine with a smooth-shifting 8-speed automatic transmission. Tucson Hybrid and Tucson Plug-in Hybrid feature new 1.6L turbocharged hybrid engines that pour power onto the pavement through standard HTRAC All Wheel Drive.

Each model shares the kinetic energy of jewel-like surfaces that shape Tucson's stunning form. The most exciting design element? A dazzling cluster of Daytime Running Lights projected from within its new grille. Because the 2022 Tucson is longer, wider and taller than the previous generation, it boasts a spacious interior filled with more of what you want: More room for people and cargo. More connectivity and convenience technologies, too.

As the driver, you are kept informed by an available 10.25" digital instrument cluster. Touchscreen controls for an available Bose® audio system, capacitive touch climate controls and a new multi-air mode that diffuses airflow throughout the interior combine to create the perfect environment. One that eases you into feeling a sense of openness and serenity.

It's not imaginary: Tucson offers 2nd-row passengers class-leading legroom.<sup>1</sup> Versatile remote-release folding 2nd-row seats and an available hands-free smart liftgate give you access to a larger cargo area and innovative dual-level cargo floor.<sup>2</sup>



### Take a new kind of power trip.

How do you take the best-selling SUV in the Hyundai lineup and make it even better? By creating the all-new Tucson Plug-in Hybrid. Two sources of power work seamlessly to ensure you get zero-emission electric operation around town, plus a long driving range for weekend getaways.

<sup>1</sup>Claim based on comparison of specifications on manufacturer websites. <sup>2</sup>Dual-level cargo floor not available on Tucson Plug-in Hybrid. <sup>3</sup>To qualify for 2021 TOP SAFETY PICK+, a vehicle must earn good ratings in the driver-side small overlap front, passenger-side small overlap front, moderate overlap front, side, roof strength and head restraint tests. It also must earn an advanced or superior rating for vehicle-to-vehicle and vehicle-to-pedestrian front crash prevention and come with standard acceptable- or good-rated headlights. For details visit [www.iihs.org](http://www.iihs.org).

2022 HYUNDAI TUCSON  
2022 HYUNDAI TUCSON HYBRID  
IIHS TOP SAFETY PICK+<sup>3</sup>





KONA



KONA Electric



KONA N Line

# KONA

## Urban adventure. Now more adventurous.

When we first launched Kona, it was named North American SUV of the Year. When Kona Electric debuted last year, it won a 2021 Best Buy Award from Kelley Blue Book's KBB.com.<sup>1</sup> For 2022, our designers restyled Kona inside and out. Stylish new wheels and lighting elements are accented by a bold new front end, eye-catching new colors and an updated interior layout with more 2nd-row legroom.

Hyundai technologists gave the new Kona a larger touchscreen display and added even more intelligence to its SmartSense safety features. There's also two new additions to the lineup – Kona N and Kona N Line. With engineering and design details inspired by Hyundai Motorsports competition cars, they look like they're racing when standing still.

Nimble in urban traffic and tight parking spaces, the Hyundai Kona is also a versatile escape vehicle for weekend getaways. As the driver, you feel a sense of command and control thanks to a high seating position. The availability of All Wheel Drive offers added traction to keep you moving confidently.

What kind of power you'll command is up to you. Kona offers a choice of fuel-efficient gas or turbo engines. Kona Electric, our first all-electric SUV, has a 258-mile range on a full charge.<sup>2</sup> So there can be plenty of venturing in every adventure.



### Putting the fun in functionality.

A restyled dashboard with the availability of a new digital instrument cluster, new ambient lighting accents and bigger 10.25" touchscreen navigation display with Dynamic Voice Recognition set an unmistakable tone: Kona is where fun and functionality come together.

<sup>1</sup> For more information, visit Kelley Blue Book's KBB.com. Kelley Blue Book is a registered trademark of Kelley Blue Book Co., Inc. <sup>2</sup> Kona Electric driving range based on a fully charged battery and 120 combined MPGe. MPGe is the EPA-equivalent measure of gasoline fuel efficiency for electric mode operation. Actual range and mileage will vary with options, driving conditions and habits, vehicle and battery condition, and other factors.

2021 HYUNDAI KONA ELECTRIC  
A Kelley Blue Book KBB.com Best Buy





SONATA



SONATA N Line



SONATA Hybrid

# SONATA

## The midsize sedan that dares to stand out.

Sonata is the tech-smart, super-spacious midsize sedan with a bold design. Whether you're looking at Sonata, Sonata Hybrid or Sonata N Line, every detail suggests something exceptional is in store. See how its hood wraps to the edge of the car with no harsh cutline? How strips of chrome extend forward along the hood line, tapering into dynamic LED running lights?<sup>1</sup> And how, from the rear, Sonata's ultra-wide taillights accentuate its ground-hugging stance? Clearly, this four-door sedan has a coupe-like alter ego.

Inside, the Sonata is equally stunning. Its class-leading front headroom and legroom<sup>2</sup> are accentuated by rich, refined materials. Details like digital temperature readouts on the available dual automatic climate control's stylish metal knobs convey an upscale feel. Modern ergonomics are reflected in an available 12.3" digital instrument cluster you can customize to suit different driving modes and preferences. A Bose® premium audio system is available to amplify your playlist with a rich stereo surround soundscape.

Sonata Hybrid's sharp pivot away from the boring and expected includes an available solar roof that helps amplify its remarkable fuel efficiency and driving range. Using solar panels to convert sunlight into electricity recharges the batteries enough to increase your driving range by about two miles per day.<sup>3</sup>



### Bolder is better.

Sonata N Line's turbocharged 2.5L engine churns out 290 horsepower and 311 lb-ft of torque, while steering wheel paddle shifters work a quick-shifting N 8-speed Wet Dual Clutch Transmission. Press the aluminum pedal under your right foot, and prepare to be pressed back into your seat.

<sup>1</sup> Not equipped on all Sonata SE models. <sup>2</sup> Claim based on comparison of specifications on manufacturer websites. <sup>3</sup> As with any solar panel, electricity generation is impacted if panels are not exposed to direct sunlight. Up to 700 extra miles of battery power per year when exposed to 6 hours of sunlight daily. Additional drivable miles per day may vary. Estimated additional drivable miles are not included in EPA mileage estimates. See Owner's Manual for details and limitations. <sup>4</sup> Government 5-Star Safety ratings are part of the National Highway Traffic Safety Administration's New Car Assessment Program (nhtsa.gov).

2022 HYUNDAI SONATA  
2022 HYUNDAI SONATA HYBRID  
NHTSA 5-Star Overall Safety Rating<sup>4</sup>





ELANTRA



ELANTRA N Line



ELANTRA Hybrid

# ELANTRA

## Forward-thinking design. Next-level technology.

Looking sharp and loaded with features like big, bold digital displays and an impressive array of sophisticated safety features, it's easy to see why Elantra was chosen to be the 2021 North American Car of the Year.<sup>1</sup> And while Elantra might seem like an easy choice to make, deciding *which* Elantra is more challenging.

For 2022, there's an Elantra with a 2.0L 4-cylinder engine that strikes the perfect balance between stirring performance and fuel-sipping efficiency. Then there's the Elantra N and Elantra N Line, whose sportier looks are coupled with performance-minded engineering and turbocharged powerplants that press you back into your seat.

For a different kind of performance, we offer the Elantra Hybrid. A direct result of Hyundai's industry-leading research into alternative fuel technologies, it delivers up to a whopping 54 combined MPG with ultra-low emissions.<sup>2</sup>

No matter which model you choose, Elantra's cut-diamond shapes, wide cascading grille, stylish lighting and lowered coupe-like profile reflect a stunning design that turns heads. Inside, Elantra's modern interior is available with a segment-first 10.25" digital instrument cluster and the largest navigation screen in the compact car class.<sup>2</sup> It's big on space, too, with class-leading rear seat legroom and total interior volume.<sup>2</sup>



### Safety engineered with all-around smarts.

You don't have to be wealthy to drive a car loaded with state-of-the-science innovations. You just have to be smart. Our SmartSense technologies help protect you from all angles. And helped Elantra earn an *IIHS TOP SAFETY PICK* for the last 11 straight years (with optional crash prevention and LED headlights as of Sept. 2021).<sup>3</sup>

<sup>1</sup>Elantra Hybrid Blue EPA estimate for comparison only. Your actual mileage will vary with options, driving conditions, driving habits and the vehicle's condition. <sup>2</sup>Claim based on comparison of specifications on manufacturer websites. <sup>3</sup>To qualify for 2021 *TOP SAFETY PICK*, a vehicle must earn good ratings in the driver-side and passenger-side small overlap front, moderate overlap front, side, roof strength and head restraint tests. It also must earn an advanced or superior rating for vehicle-to-vehicle and vehicle-to-pedestrian front crash prevention and an acceptable or good headlight rating. For details visit [www.iihs.org](http://www.iihs.org).

2021 HYUNDAI ELANTRA  
North American Car of the Year



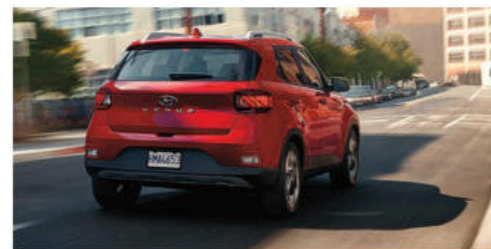
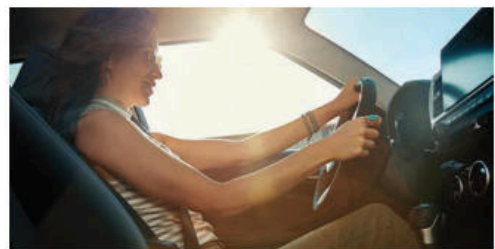
# VENUE

## The crossover with urban hustle.

Check out its chiseled angles, cascading mesh grille or available two-tone roof – and Venue's attitude is obvious. Its swagger is the product of smart technology, safety innovations and savvy designs served in three trim levels – SE, SEL or Limited.

Step inside, and Venue plays host with seating for five and party favors like Apple CarPlay® and Android Auto™. Use the familiar icons on Venue's standard 8" touchscreen display or the voice command button on your steering wheel to access your smartphone's playlists, maps, text messages and more. Tap the touchscreen display to call up your favorite tunes from the playlists on your smartphone, then enjoy how great your music sounds on Venue's available 6-speaker audio system.

Ready to hit the road? Your Venue is, too, with a fuel-efficient Smartstream 1.6L 4-cylinder engine and the availability of Drive Mode Select to customize your driving dynamics. Got cargo to carry or gear to pack? Venue offers the flexibility of 60/40 split fold-down rear seats, and an adjustable two-level cargo floor is also available. Slide open the available power sunroof, and it feels even more spacious inside.



### Get a grip.

Venue's available Drive Mode Select lets you choose between Normal, Sport or Snow modes. When the flakes start falling, select Snow mode with advanced traction control for optimized driving in bad weather.

<sup>1</sup>Apple CarPlay® is a registered trademark of Apple Inc. Android Auto™ is compatible with Android™ phones running Android 5.0 or higher. Android Auto may not be available on all devices and is not available in all countries or regions. Additional apps may be required. Android and Android Auto are trademarks of Google LLC. <sup>2</sup>2021 model-year vehicle's projected cost to own for the initial five-year ownership period is based on the average Kelley Blue Book 5-Year Cost to Own data, which considers depreciation and costs such as fuel and insurance. For more information, visit [www.KBB.com](http://www.KBB.com).

2021 HYUNDAI VENUE  
A 5-Year Cost to Own Award  
from Kelley Blue Book's KBB.com<sup>2</sup>



# ACCENT

## The compact sedan that thinks big.

We made Hyundai Accent big on the inside, so it's the roomy, quiet and comfortable sedan you crave. Our designers also made sure Accent is big on style. With its cascading chrome grille, available 17" alloy wheels and wraparound headlights and taillights, it has the upscale look of a larger luxury sedan.

Inside, it welcomes you with Apple CarPlay®, Android Auto™ and Hyundai Bluelink® – all available to turn your smartphone into a powerful point of contact with your vehicle.

With Accent Limited, the heated front seats offer warmth on frosty mornings. Automatic temperature control maintains your preferred cabin climate, while fingertip controls let you quickly set your preferred positions for the heated side mirrors or make calls using the car's Bluetooth® hands-free phone system. Now look up – that's a power sunroof overhead.

Hyundai's got your back, too, with complimentary maintenance for the first three years.<sup>1</sup> Given all it has to offer, it's no wonder *U.S. News & World Report* named the 2021 Accent the Best Car for the Money in its class.<sup>2</sup>



### Intuitive tech.

Compare Accent Limited to its competitors, and you'll appreciate the differences the moment you approach the car: A Proximity Key lets you unlock the door without fumbling through your pockets or purse. Approaching your trunk with an armful of shopping bags? Accent Limited features a hands-free smart trunk, too.

<sup>1</sup>Refer to the back cover of this brochure for details on Hyundai Complimentary Maintenance. <sup>2</sup>For details, visit [cars.usnews.com/cars-money](http://cars.usnews.com/cars-money).

2021 HYUNDAI ACCENT  
Best Subcompact Car for the Money



# IONIQ

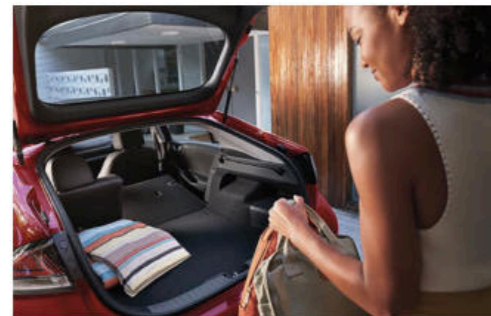
## Reduce your carbon footprint. Not your comfort level.

From the moment it was first introduced, Hyundai Ioniq has been a game-changer, proving that alternative fuel vehicles could be stylish. Roomy. Fun to drive. And replete with technologies that not only help to make your journeys safer, but help keep you plugged into your hyper-connected life on the go as well.

Ioniq Hybrid Blue's 59 combined MPG is rated by Kelley Blue Book's KBB.com as the most fuel-efficient hybrid in America – eclipsing the competition for the second year in a row.<sup>1</sup> Its plug-in hybrid sibling combines the benefits of electric and hybrid powertrains to deliver an estimated 620-mile total driving range.<sup>2</sup>

A sleek silhouette projects Ioniq's bold sense of style, highlighted by the jewel-like dazzle of available LED headlights and taillights. Step inside, and the upscale treatment is everywhere you look. All of which led to the 2021 Ioniq Hybrid being named Best Hybrid Car of 2021 by *U.S. News & World Report*, which also awarded the 2021 Ioniq Plug-in Hybrid as the Best Plug-In Hybrid in America.<sup>3</sup>

<sup>1</sup> From *Most Fuel Efficient Hybrids of 2021* on Kelley Blue Book's KBB.com. Kelley Blue Book is a registered trademark of Kelley Blue Book Co., Inc. Most fuel-efficient hybrid in America claim based on EPA-estimated combined MPG. Comparison excludes plug-in hybrids and electric vehicles. All figures are EPA estimates for comparison only. Actual mileage will vary with options, driving conditions and habits, vehicle and battery's condition and other factors. <sup>2</sup> 2021 IONIQ Plug-in Hybrid's estimated total driving range is based on a fully charged battery and a full tank of gas. <sup>3</sup> U.S. News & World Report, *Best Hybrid, Plug-In, and Electric Cars of 2021*, April 2021. View more U.S. News Best Cars at [cars.usnews.com](https://cars.usnews.com).



### Our feel-good story.

That soft touch you feel when you run your hand across Ioniq's armrest is the result of an innovative biomaterials process Hyundai pioneered. To create Ioniq's luxurious interior surfaces, we used recycled plastics, powdered wood, volcanic stone and sugarcane fibers.

2021 HYUNDAI IONIQ HYBRID  
2021 HYUNDAI IONIQ PLUG-IN HYBRID  
Best Hybrid & Plug-in Hybrid Cars



# NEXO

## Clean up your act.

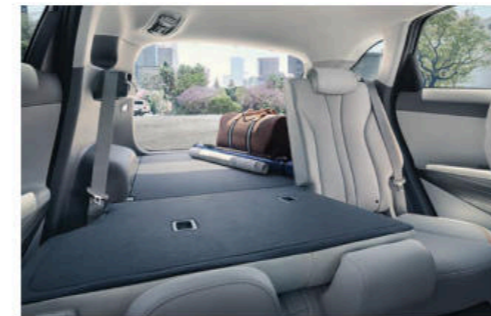
With NEXO, Hyundai introduced the world's first dedicated hydrogen fuel cell SUV. The electricity powering its 161-hp electric motor is created by combining hydrogen fuel with oxygen from the ambient air. The only emission? A few droplets of water.

NEXO combines an array of luxury features and safety technologies with an EPA-estimated 65 MPGe rating in the city, and a driving range of up to 380 miles.<sup>1</sup> Refueling takes about five minutes or less,<sup>2</sup> so NEXO is as practical as it is easy on the planet.

Innovative bio-based materials were applied on 47 different parts of NEXO's spacious, eco-friendly interior. On NEXO Limited, a huge 12.3" touchscreen audio and navigation display controls a 440-Watt Krell® premium audio system.

NEXO Limited's innovation continues even after you exit your vehicle, thanks to a Remote Smart Parking Assist feature. Push a button on your Smart Key, and NEXO parks itself in a parallel or perpendicular space with the driver inside – or outside – the vehicle.<sup>3</sup>

<sup>1</sup> Fuel economy and driving range for NEXO Blue model, MPGe is the EPA-equivalent of gasoline fuel efficiency for electric mode operation. Use for comparison purposes only. Mileage may vary depending on driving conditions, driving habits, vehicle condition, the age/condition of the lithium-ion polymer battery and other factors. <sup>2</sup> Fueling time will vary based on ambient temperature, hydrogen fueling pressure, current fill level and other factors. <sup>3</sup> Remote Smart Parking Assist can autonomously help park the vehicle. However, several factors can reduce the performance of this feature. Remote Smart Parking Assist may not function correctly if one or more of the parking sensors is damaged, dirty or covered, or if weather conditions (heavy rain, snow or fog) interfere with sensor operation. Always inspect the parking area with your own eyes. See Owner's Manual for details and limitations. <sup>4</sup> To qualify for 2021 TOP SAFETY PICK+, a vehicle must earn good ratings in the driver-side small overlap front, passenger-side small overlap front, moderate overlap front, side, roof strength and head restraint tests. It also must earn an advanced or superior rating for vehicle-to-vehicle and vehicle-to-pedestrian front crash prevention and come with standard acceptable- or good-rated headlights. For details visit [www.iihs.org](https://www.iihs.org).



### More room for you.

An optimized interior layout offers more passenger space with exceptional front and rear legroom. Behind the 60/40 split-folding 2nd-row seats, there's plenty of space to load your belongings. Accessing all of that space is easy, thanks to NEXO's available hands-free smart liftgate.

2022 HYUNDAI NEXO  
IIHS TOP SAFETY PICK+<sup>4</sup>





ELANTRA N



KONA N



VELOSTER N

# HYUNDAI N

## High-performance vehicles. High-intensity fun.

Meet our lineup of Hyundai N high-performance vehicles. The N refers to Namyang, the site of our global R&D facility. It's also a nod to Nürburgring, the fabled test track where Hyundai engineers dial in the performance of our N models and motorsport variants that have claimed multiple championships in Touring Car Racing and the FIA World Rally Championship.

At the heart of our N models are powerful engines that announce their presence through crackles and pops in the exhaust notes – and invigorating acceleration off the line. The suspension, transmission, limited-slip differential and steering are tuned for maximum driving dynamics, and each can be adjusted for a more personalized experience.

Veloster N's innovative three-door styling includes a two-stage rear spoiler and large-bore dual exhaust outlets. Beneath all the style is the substance of a high-strength steel core reinforced to create a rigid – yet remarkably lightweight – structure. A 275-hp turbocharged 2.0L GDI engine is augmented by an Electronically Controlled Suspension, N Corner Carving Differential and other advanced technologies.

From its “flat power” 276-hp turbocharged 4-cylinder engine to N-specific 19” wheels with larger brakes, everything about the new Elantra N has been amped up as well. The suspension is stiffer, the steering ratio is quicker, and its spacious interior is punctuated by well-bolstered front sport bucket seats with a backlit N badge.

Kona N is a road-trip-ready SUV that melds motorsport-inspired elements with modern Hyundai Design. A turbocharged 2.0L engine is amplified by N Grin Shift, a driver-activated overboost that ups output by 10 hp for 20 seconds. Launch Control manages acceleration from a standing start, while an 8-speed Wet Dual Clutch Transmission with rev-matching ensures each shift is executed for maximum effect.



### 2.0L Turbo GDI 4-Cylinder Engine

Veloster N **hp** 275 **lb-ft** 260

Kona N **hp** 276 **lb-ft** 289

NEVER JUST DRIVE



### Race-inspired rush.

See those blue buttons on the steering wheel? They trigger the N Grin Control System, which lets you calibrate chassis and powertrain settings to fine-tune your performance thrills. You can also max out on everything by pressing the dedicated N-mode button.



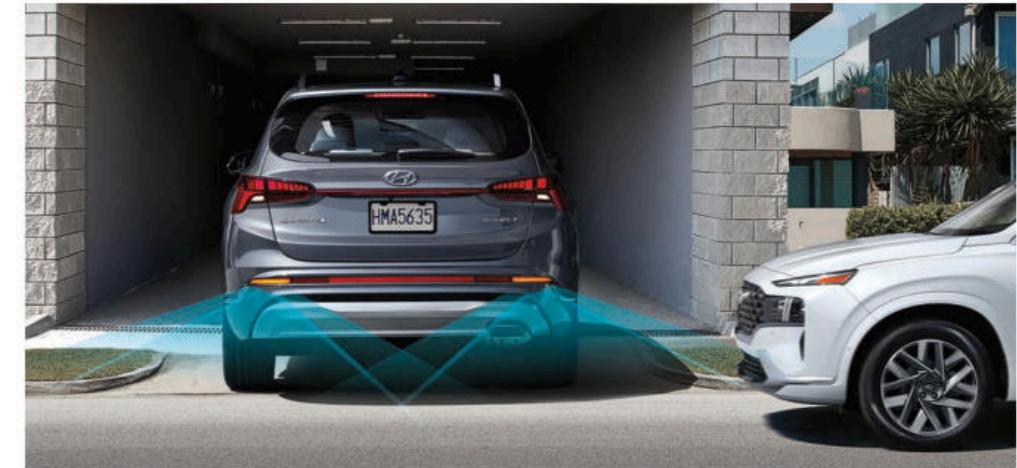
# SMARTSENSE

## Upgrade your travel protection.

Even the most cautious drivers can use a little help now and then. Which is why every Hyundai vehicle is engineered with SmartSense, a remarkable suite of advanced safety and convenience technologies.<sup>1</sup>

Forward Collision-Avoidance Assist with Pedestrian Detection<sup>2</sup> and High Beam Assist scan the road ahead. Features like Blind-Spot Collision-Avoidance Assist<sup>3</sup> help monitor your flanks. Rear Cross-Traffic Collision-Avoidance Assist<sup>4</sup> technology watches your back, while an array of innovations like Blind-Spot View Monitor<sup>5</sup> and Surround View Monitor<sup>6</sup> cameras give you a full 360-degree sense of what's happening around your vehicle. So whenever you make your next move, you'll know it's a smart one.

And while most other car companies reserve the latest technologies for expensive option packages or higher trim levels, Hyundai makes many of these SmartSense features standard on every model. No wonder Hyundai has won more total IIHS Top Safety awards than any other brand over the past five years with optional front crash prevention and specific headlights.<sup>7</sup>



Rear Cross-Traffic Collision-Avoidance Assist

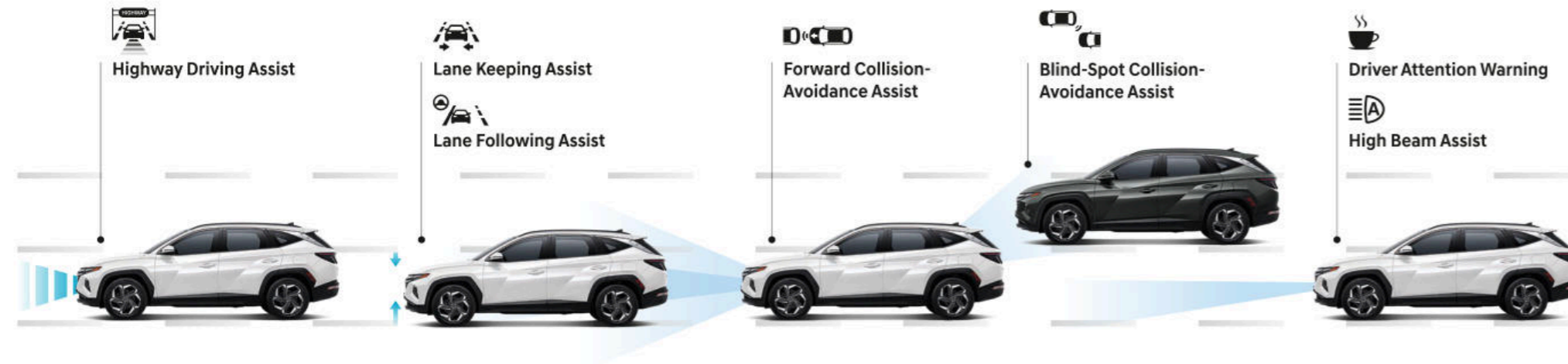


- 2021 Palisade
- 2022 NEXO
- 2022 Tucson/Tucson Hybrid
- 2022 Santa Fe/Santa Fe Hybrid  
*built after July 2021*



- 2022 Venue  
*with LED headlights*
- 2022 Sonata/Sonata Hybrid  
*with LED headlights*
- 2022 Elantra/Elantra Hybrid  
*with LED headlights*
- 2021 Veloster  
*with LED headlights & Forward Collision-Avoidance Assist*
- 2021 Kona  
*with LED headlights & Forward Collision-Avoidance Assist*

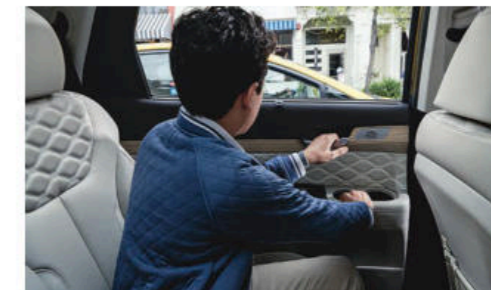
### Hyundai SmartSense Safety Technologies



Surround View Monitor



Blind-Spot View Monitor



Safe Exit Assist

<sup>1</sup>Safety features vary by model and trim level. For details, visit HyundaiUSA.com. <sup>2</sup>Forward Collision-Avoidance Assist (FCA) with Pedestrian Detection helps detect pedestrians, but not in all conditions. FCA is designed to assist drivers to avoid, or reduce the severity of, collisions with cars that have slowed or stopped in front of them. It is a supplemental assist and does not replace the need for extreme care and attention by the driver. FCA may not stop the vehicle completely and will not avoid all collisions. See Owner's Manual for details and limitations. <sup>3</sup>Blind-Spot Collision-Avoidance Assist (BCA) warns the driver of other cars in the blind-spot region. If BCA detects an unsafe lane change being attempted, it applies braking on the opposite side of the attempted lane change to help avoid a collision. There are limitations to the function, range, detection and clarity of the system. It will not detect all vehicles or objects in the blind spot and may not operate if sensors are obscured. Do not rely exclusively on BCA. BCA is a supplemental system. It is the driver's responsibility to exercise caution when changing lanes. See Owner's Manual for details and limitations. <sup>4</sup>Rear Cross-Traffic Collision-Avoidance Assist (RCCA) is designed to notify drivers of approaching cross-traffic behind the vehicle. When another vehicle is detected while your car is backing out of a parking spot, it provides audible and visual display warnings and applies braking if it senses a collision is imminent. RCCA is active when your car is in reverse gear and backing at a speed less than 6 mph. It only engages during the first activation of reverse gear from park and may not detect all vehicles. Never rely exclusively on RCCA. 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. See Owner's Manual for details and limitations. <sup>5</sup>The Blind-Spot View Monitor (BVM) assists the driver in changing lanes by providing a live view of the blind spots on either side of the vehicle and sounding an audible alert if another vehicle is detected. The turn signal must be activated, and other system limitations apply. Do not rely exclusively on BVM. It is the driver's responsibility to be aware of the surroundings and ensure it is clear before changing lanes or directions. See Owner's Manual for details and limitations. <sup>6</sup>The Surround View Camera System (SVCS) is a parking support system. SVCS cannot completely eliminate blind spots, may not detect every object and does not warn of moving objects. Always check your surroundings before moving your vehicle. See Owner's Manual for details and limitations. <sup>7</sup>To qualify for 2021 TOP SAFETY PICK, a vehicle must earn good ratings in the driver-side and passenger-side small overlap front, moderate overlap front, side, roof strength and head restraint tests. It also must earn an advanced or superior rating for vehicle-to-vehicle and vehicle-to-pedestrian front crash prevention and an acceptable or good headlight rating. To qualify for 2021 TOP SAFETY PICK+, vehicles must also come with standard acceptable- or good-rated headlights. For details visit www.iihs.org.

Bluelink & Hyundai Digital Key

## Turns out the key to happiness isn't actually a key. It's an app.

What Hyundai offers its owners goes beyond our award-winning vehicles. It also includes Bluelink®, a range of customer care, guidance and remote technologies that are available to enable remarkable connectivity between you and your vehicle. With the MyHyundai app, you can start your Bluelink-equipped vehicle remotely and adjust climate controls from your office or kitchen using your compatible smartphone or virtual assistant. You can also check to see if you've left your doors unlocked or a window open remotely by consulting the app.

Download the available Hyundai Digital Key to your compatible Android™ smartphone, and you can use it to unlock the front doors and start your vehicle. Your key instantly retrieves personalized presets for the vehicle, and digital keys can be assigned to multiple drivers. Visit [HyundaiUSA.com](https://HyundaiUSA.com) for details.



### Bluelink



Automatic Emergency Assistance



On-Demand Diagnostics



Driver Profile Management



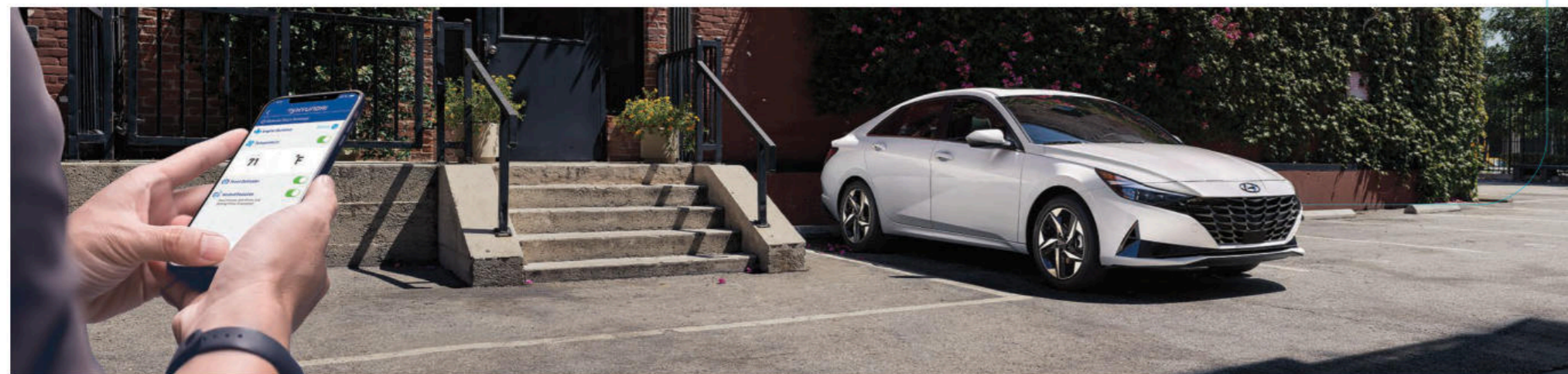
Remote Vehicle Controls



Destination Send-to-Car



Remote Vehicle Status



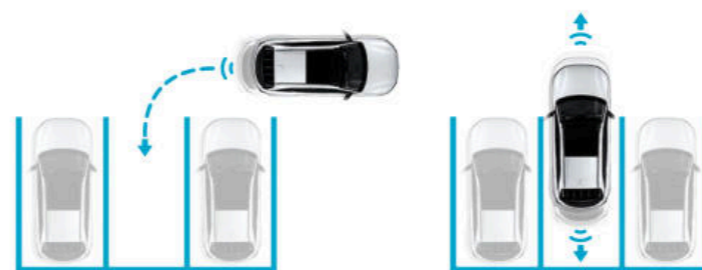
Remote Smart Parking Assist

## Parking smart leads to stressing less.

Backing into a parking space is a situation that requires a coordinated sequence of precise steering and braking maneuvers. Hyundai vehicles assist with a variety of cameras and sensors that act as extra sets of eyes. But what if there was a way your Hyundai could take on those duties automatically – without you even having to be behind the wheel?

Equipped with an available Remote Smart Parking Assist feature, it can. Just press and hold the Smart Key button on your key fob while standing outside the vehicle, and you can remotely guide it into a tight parking spot. Another push of the button, and your Hyundai can easily maneuver itself out of the parking space.

It's valet parking without the valet, and it's available on select Hyundai Sonata, Tucson, Santa Fe, IONIQ 5 and NEXO models.



Functionality varies by model

IONIQ 5 RoboTaxi

## Shaping the future of self-driving vehicles.

Thanks to the rapid evolution of autonomous driving technologies, the future of self-driving vehicles has arrived. What, you might be wondering, are the best ways to implement these exciting developments?

To help us explore the possibilities, Hyundai has partnered with the autonomy, robotics and software experts at a company called Motional to turn our all-electric IONIQ 5 into a robotaxi. This isn't our IONIQ 5 consumer model, of course. It's a special IONIQ 5 equipped with Level 4 autonomous driving technologies, with the goal of debuting on Lyft's ride-hailing app by 2023.

Public road mapping and testing is already underway in some of the most challenging traffic centers in America. Robotaxis are currently being put through their paces in Los Angeles, Boston, Pittsburgh and Las Vegas.





Hyundai Hope On Wheels®

Helping Kids Fight Cancer Since 1998



### Hope comes standard on every Hyundai.

Each time we sell a Hyundai, a portion goes to Hyundai Hope On Wheels® to help find a cure for childhood cancer. Over the last 23 years, Hyundai Hope On Wheels has donated more than \$185 million. Hope is our greatest feature, and it's standard on every Hyundai. For more information, please visit [HyundaiHopeOnWheels.org](http://HyundaiHopeOnWheels.org).



### America's Best Warranty

POWERTRAIN LIMITED WARRANTY

10 YEARS 100,000 MILES

NEW VEHICLE LIMITED WARRANTY

5 YEARS 60,000 MILES

ANTI-PERFORATION WARRANTY

7 YEARS UNLIMITED MILES

24/7 ROADSIDE ASSISTANCE

5 YEARS UNLIMITED MILES

HYBRID SYSTEM COMPONENTS

10 YEARS 100,000 MILES



**Hyundai Complimentary Maintenance**

Complimentary maintenance includes Hyundai-approved oil and oil filter change (except for electric vehicles and fuel cell electric vehicles) plus tire rotation at normal factory-scheduled maintenance intervals for 3 years or 36,000 miles, whichever comes first. More frequent maintenance due to severe driving or conditions is excluded. Offer valid only for new 2020-2022 Hyundai models purchased or leased on or after February 1, 2020. See your Hyundai dealer for further details and limitations.



**Owner Assurance**

Our commitment to Hyundai owners does not end with the transfer of keys. Wherever the road takes you, we've got your back with Owner Assurance, an umbrella of services and benefits that includes America's Best Warranty, 24/7 Roadside Assistance, innovative safety and car care features...and more.

America's Best Warranty covers specific hybrid/electric vehicle-related components including high-voltage battery, battery management system and traction motor. See Owner's Handbook & Warranty Information Booklet for details. See dealer for LIMITED WARRANTY details. Fuel economy estimated by EPA for comparison only. Mileage may vary. While the information contained in this brochure was correct at the time of printing, specifications and equipment can change. Feature comparisons based on competitor information available at the time of printing. No warranty or guarantee is being extended in this brochure, and Hyundai reserves the right to change product specifications and equipment at any time without incurring obligations. Some vehicles are shown with optional equipment. Specifications apply to U.S. vehicles only. Please contact your Hyundai dealer for current vehicle specifications. As part of Hyundai's commitment to a responsible environment, this brochure was printed using paper certified by the Forest Stewardship Council®. FSC® certification helps ensure that the highest social and environmental standards are met in the making of the paper we use, contributing to conservation, responsible management and community-level benefits for people near the forests.

