

hybrid / electric / plug-in

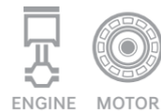
IONIQ



Your first car of the future, IONIQ

Three ways to benefit from electric energy

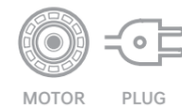
IONIQ has established a complete powertrain line-up of Hybrid, Electric, and Plug-in for the first time in the industry. The diverse options offered by IONIQ allow customers to enjoy a new lifestyle based on a cleaner mode of mobility. Many around the globe have already opted for the advanced lifestyle realized by the release of IONIQ Hybrid and IONIQ Electric in 2016. Jump into a forward-looking lifestyle that only the cutting-edge EV has to offer with IONIQ Hybrid, IONIQ Electric, and IONIQ Plug-in.



ENGINE MOTOR

IONIQ Hybrid travels 1,000km on a single tank.

Efficiently combining the driving power of a gasoline engine and an electric motor, the hybrid model is equipped with an easily accessible next-generation powertrain. Not only highly efficient, the IONIQ Hybrid also provides sporty driving sensibilities through a multi-link suspension system and hybrid-specialized DCT. Relax and enjoy the thrill of dynamic driving blended with the impressive efficiency of electric energy.



MOTOR PLUG

With IONIQ Electric, you no longer need to stop for gas.

The IONIQ Electric runs on a motor powered by battery-stored electricity, and not on a conventional, internal combustion engine. This is where the future of mobility begins. With your IONIQ Electric, enjoy a new mobility where charging, not a trip to the gas station, becomes part of your daily routine. The incredible efficiency of electric energy—and the vibrant driving it empowers—will make for a more progressive urban lifestyle.



ENGINE MOTOR PLUG

IONIQ Plug-in offers the best of both worlds: hybrid and electric cars.

The IONIQ Plug-in is like a hybrid vehicle that is powered by both an engine and battery-stored electricity. But it does much more: the Plug-in's battery, higher in capacity than those used in conventional hybrids, converts your vehicle into an electric car when possible. For everyday commutes, you can use it as an electric car that requires no filling up; for long distance trips, as a regular car with an engine. Enjoy a new lifestyle powered by the IONIQ Plug-in, the best of hybrid and electric cars in a single package.

Aerodynamic & lightweight



Aerodynamic design



Lightweight & high-rigidity chassis

The sleek design of the IONIQ, which minimizes disruptive airflow, combines refined finesse with high fuel efficiency. Plus, the lightweight aluminum material combined with ultra-high-strength steel sheets makes the IONIQ's chassis light but strong and ensures a refreshing drive.

Unique & stylish



Front design



Signature color

The sleek surface design with minimum curvature makes for an organic and futuristic front image. IONIQ's signature color, applied to both the interior and exterior, delivers a unique vibe that remains a step ahead of the competition.

Fun & dynamic



Dual-mode virtual cluster display (7" Color LCD)

The dual-mode virtual cluster, which offers two different display options, delivers a pleasant driving experience that allows the driver to interact with the car. (*The IONIQ Electric is equipped with a triple-mode virtual cluster.)

The D-cut steering wheel and paddle shifter also create an advanced, dynamic driving experience that stimulates the senses.



D-Cut steering wheel
Paddle shifter

Smart & connected



Server-based speech recognition system



A server-based speech recognition service that uses Kakao's integrated AI platform (Kakao I) replaces the cumbersome process of navigating through the navigation screen to search for business names, addresses, and nearby gas stations with simple voice recognition.

Phone connectivity (Apple CarPlay and MirrorLink) is mounted to enable remote control of a wide range of features in connection with a smartphone. The indoor temperature can be set in advance using BlueLink and, for IONIQ Electric, the charging schedule can be preset to avoid more costly times.



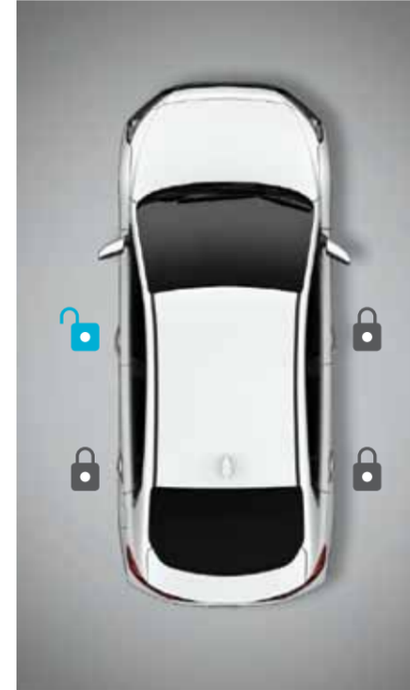
8-inch navigation and phone connectivity (Apple carplay and mirrorlink)
Blue link (connected car)

* Features and options may differ depending on the powertrain. For more details, please refer to the price list for the month.
* Updates for maps of the navigation service are guaranteed for 8 years after purchase. This service is subject to availability in accordance with the company's circumstances.

Advanced & all-around



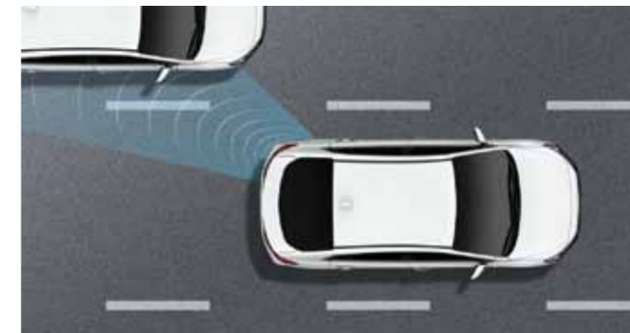
Seven-airbag system (advanced frontal airbags, driver's knee airbag, driver and front passenger side airbags, and curtain airbags)



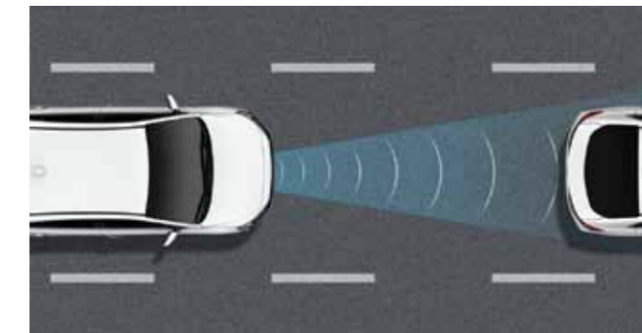
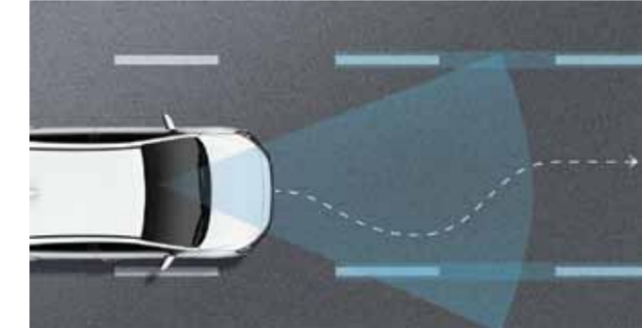
Safety unlock (one press of the unlock button to unlock the driver's door and one more press to unlock the remaining doors)

The chassis is further reinforced to ensure collision safety. Advanced airbags are mounted to determine the deployment force in accordance with the severity of a collision, while Safety Unlock is applied to prevent the possibility of intrusion into the vehicle through passengers' doors.

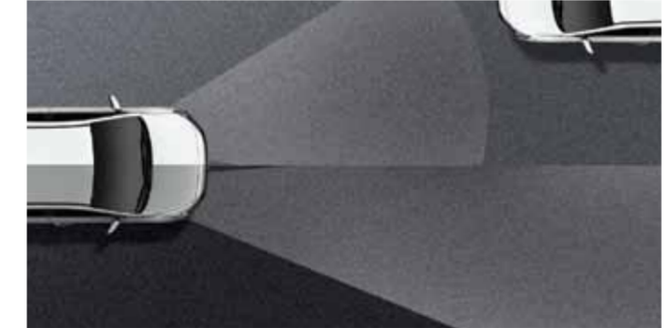
Hyundai SmartSense



Front collision warning / Front collision avoidance assist
Blind spot detection / Rear cross-traffic collision warning



Lane departure warning / Lane departure prevention assist
Smart cruise control (stop & go mounted on the EV model)



High beam assist
Driver attention alert

Hyundai SmartSense is an intelligent safety technology that not only provides the driver with a comfortable, accident-free driving environment, but also protects the driver and passengers, people in other cars, and pedestrians. Experience Hyundai Smart Sense a smart companion to your smart IONIQ.

*Our driving assist systems (including Front Collision Avoidance Assist) are designed to assist the driver to avoid collisions and ensure safety on the road. Please refer to the owner's manual for more detailed information.
* Features and options may differ depending on the powertrain. For more details, please refer to the price list for the month.



Hybrid Q trim full option (intense blue)

The start of new mobility, **IONIQ** hybrid

The unique front graphic that surrounds the grill and headlamps in black, HID headlamps, and unique C-shaped positioning lamps offered only on the hybrid model—these aesthetic elements express the originality and purity of the IONIQ.

HID headlamps (Bi-function)
LED DRL & wheel air curtain



Rear spoiler
Rear bumper two-tone graphic



Space

The headlining for the rear seats has been improved for more spacious and comfortable seating. What's more, the use of eco-friendly materials for the headlining, door trim panels, and other parts not only creates pleasing surfaces and textures, but also reduces unpleasant odors from the interior, creating a pure and clean experience.



Sugar cane

The smooth-textured door trim panels in the interior use soft-type materials, for which sugar cane accounts for over 25% of the source material.

Volcanic stone

Eco-friendly plastic materials mixed with natural ingredients, such as wood and volcanic stone, are also used for door trim panels.



Hybrid Q trim's top spec (beige + white accent)

Convenience

The auxiliary battery has been removed and integrated into the high-voltage lithium-ion battery, creating more trunk space. Plus, the folding rear seatbacks allow multiple larger items such as a bicycle or a stroller to be stowed, making life more convenient.

1,518ℓ (with rear seatbacks folded and luggage screen removed, VDA standard)



Luggage screen
The removable, retractable luggage screen is safe, easy to use, and hides your cargo in the luggage compartment from prying eyes.



Luggage undertray
By securing space for small pieces of luggage, the luggage undertray maximizes spatial efficiency.

Efficiency

IONIQ's sleek exterior, coupled with an active air flap system, wheel air curtains, and other aerodynamic features, results in high fuel efficiency. Plus, the ECO-DAS system and the Driver Only climate control zone optimize energy use.

22.4 km/ℓ (Combined fuel economy, for 15-inch wheel model)



Active air flap (external type)
Through intelligent control of the air that flows into the radiator grille, the active air flap minimizes drag, while enhancing aerodynamics and fuel efficiency.

15-Inch two-tone aero wheel covers & michelin tires
IONIQ's low rolling resistance tires, specially designed in collaboration with Michelin, the global leader in tire technology, minimize running resistance and enhance fuel efficiency.



#Low Rolling Resistance Tire

Driver only climate control
This allows control over the HVAC system for the driver's seat only, reducing unnecessary fuel consumption and enhancing fuel efficiency.

ECO-DAS (driving assistant system)
Once the navigation system loaded with high-precision map data predicts a traffic slowdown, ECO-DAS informs the driver when to release the accelerator, thereby helping reduce unnecessary fuel consumption. Moreover, by predicting uphill and downhill slopes and by pre-charging or pre-discharging the battery accordingly, ECO-DAS maximizes battery use.



#ECO-DAS

Performance

The low center of gravity design makes for stable driving, just as the multi-link rear suspension system enables the driver to enjoy dynamic handling. Experience the joy of next-generation driving delivered by our dedicated hybrid engine (Kappa 1.6 GDi) and DCT as well as the electric motor.

105PS / 5,700rpm (Kappa 1.6 GDi engine)

43.5PS (32kW) (Permanent Magnet Synchronous Motor)



Hybrid Q trim's top spec (Intense blue)



Multi-link rear suspension system
The low center of gravity body, along with the multi-link rear suspension system, allows for stable and quick handling even around abrupt corners, in addition to a stable ride and good traction on rough roads.



Dedicated hybrid DCT
Optimized for the attributes of the engine and electric motor, our dedicated hybrid DCT has been newly developed to maximize the joy of driving while improving fuel efficiency through its characteristic quick shifting.

Hybrid I·N·Q Trim

I Trim is the model that remains faithful to the basic value upheld by IONIQ, equipped with the essential features, such as Rear Parking Distance Detection and the fully automatic dual air conditioning system. N Trim is mounted with more convenience features such as ventilated front seats and the heated steering wheel. Q Trim is a high-tech model perfected with advanced features and well demonstrates the forward-looking aspects of IONIQ.



195/65R15 Michelin tire & 15-inch two-tone aero wheel cover



Hybrid I Trim (Platinum Silver)



Hybrid N Trim (Iron Gray)



Hybrid Q trim's top spec (Phantom Black)

I Trim

- Projection headlamp
- Rear spoiler
- Aero-type wiper
- High gloss black radiator grille
- Tire Pressure Monitoring System (TPMS)
- LED Daytime Running Light (DRL)
- Outside mirror (heated, power adjustable & folding, with built-in turn signal repeater)
- Tire emergency repair kit
- Auto defog
- 60/40 split fold-down rear seatback
- USB charger
- Supervision Instrument Cluster (4.2" color LCD)
- Audio (5" color LCD)
- Fully automatic dual A/C system



N Trim

- Smart key & Push-button start
- Heated front seats
- Artificial leather seats
- Driver's side safety power window
- Front seat ventilation
- Front door pocket
- Rearview camera (steering interlocked)
- Rear center armrest
- Heated steering wheel
- HID headlamp (bi-function)
- LED rear combination lamp (stop lamps & brake lamps)
- 8-way power adjustable driver's seat
- 2-way electric lumbar support
- Dual-mode virtual cluster display (7" color LCD)
- 8-inch navigation (blueLink included)



* "Available on EV" means the option is also available on the IONIQ Electric model. Likewise, "available on PHEV" means the option is also available on the IONIQ Plug-in model. Features may vary depending on the model. (Different options for each trim and package.) For more details on each model, please refer to the price list for the month.

Special specifications

Selecting a package of your choice available for each trim level will tailor the vehicle to your taste. Enjoy IONIQ's cutting-edge appeal with a customized package!

PACKAGE

- | | | | | |
|--|--|---|---|--|
| Chrome radiator grille
Safety power window for the front passenger seat
JBL Premium Sound (8 speakers, external amplifier)
Paddle shifter | Chrome door handle
Heated rear seats
Luggage screen
Perforated leather steering wheel | Safety sunroof
Premium leather seats
LED room lamp
225/45R17 Michelin tires & 17-inch alloy wheels | Outside mirror puddle lamp
Smartphone wireless charging system
Metal pedals / foot rest
Integrated memory system (IMS) | Metal door scuff
Rear air vent
Hi-Pass system (ECM rearview mirror included) |
|--|--|---|---|--|



* "Available on EV" means the option is also available on the IONIQ Electric model. Likewise, "available on PHEV" means the option is also available on the IONIQ Plug-in model. Features may vary depending on the model. (Different options for each trim and package) For more details on each model, please refer to the price list for the month.

Tuning is innovation & expression



Various color packages and roof skins available maximize IONIQ's future-oriented, innovative image.

* In case of color packages and roof skins, due to material properties, a color mismatch with adjacent painted parts may occur. Availability of some products may vary depending on the powertrain, body, trim, and color of the vehicle.
* TUIX is available only for IONIQ Hybrid and Plug-in models.

TUIX website



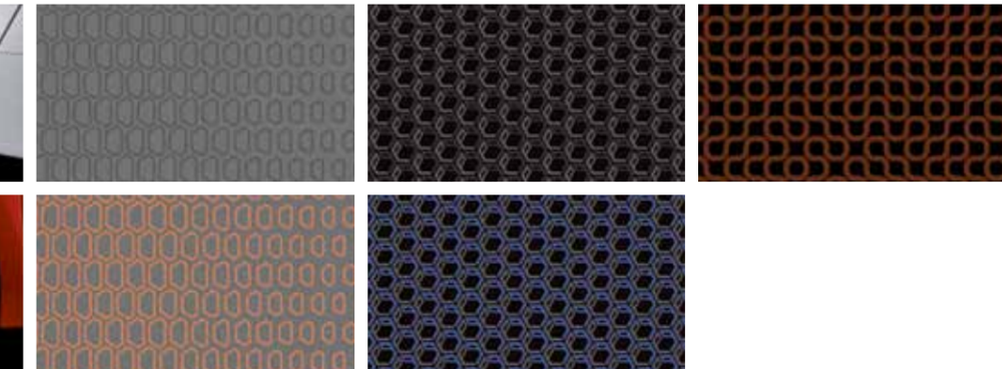
COLOR PACKAGE

- | | | |
|---|------------------------------------|--|
| DRL garnish
Front / rear lower molding | Mirror cover
Rear center bumper | Body side molding
Wheel cover in Orange |
|---|------------------------------------|--|



ROOF SKIN

- | | | |
|--|--|-------------|
| Hexagonal (Gray)
Hexagonal (Orange) | Beetle's Cell (Gray)
Beetle's Cell (Blue) | Square Maze |
|--|--|-------------|





Electric Q trim's top spec (Platinum Silver)

Start enjoying a new lifestyle with an electric car, today

IONIQ electric

24minutes (Quick charging time, 100kw, based on 80% charge status)

IONIQ Electric allows you to enjoy a new lifestyle where you no longer stop for gas, and instead charge your car at home just like your smartphone. The industry's first lifetime battery warranty and free, one-stop consulting service for home charging systems will smooth your transition into a new life of charging.



* Quick charging: from 24 min (at 100 kW) / 33 min (at 50 kW, 0% to 80% SOC), Regular charging: approx. 4 hrs 40 min (7kW, 0% to 100% SOC)
 * Charging time may vary depending on the power facility, optional equipment, and ambient temperature.

IONIQ electric

Performance

The lightweight chassis of the IONIQ Electric—coupled with a high efficiency motor—makes city driving unique and refreshing.

Enjoy the thrill of dynamic driving powered by a motor with the IONIQ Electric!

6.3km / kWh

Just as the fuel efficiency of a car with an internal combustion engine is expressed by how far it can travel per liter of fuel, the energy efficiency of an electric car is evaluated by the distance it can travel per kWh of charge. The IONIQ Electric can travel 6.9 km/kWh on city streets and 5.8 km/kWh on the highway—exhibiting world-class energy efficiency.

200km (Combined) / 217km (City)

The 88 kW electric motor, high efficiency system with 28 kWh lithium-ion battery, and lightweight chassis all combine to offer a range of 200 km on a single charge, enough distance to serve as your daily car. * Actual driving range may vary depending on driving habits, road conditions, ambient temperature, and HVAC system options.



Electric Q trim's top spec (lava orange)



Electric Q trim's top spec (polar white)

IONIQ electric



Electric Q trim's top spec (black + copper accent)

Convenience

IONIQ Electric brings thoughtful convenience to your busy daily schedule, making life simpler.

Easy and convenient search options for charging stations, driver-vehicle interaction at your fingertips, and cutting-edge driving technology—all of these help keep your life hassle free.



8-Inch navigation

If the navigation determines that the remaining battery charge is not sufficient to reach your destination, it will pop up a search menu for charging stations (Feature can be turned on/off from the settings menu). ECO-DAS considers real-time traffic information, electricity consumption rates at each speed, and other factors to suggest a route that will use minimal electricity while extending the driving range.



Shift by wire (SBW) system

This palm rest design allows the driver to switch drive modes easily and intuitively by pressing a button while paying attention to the traffic ahead.



Smart cruise control (stop & go mounted)

This system maintains a speed and following distance set by the driver. Even after a full stop, if the car ahead starts again within three seconds, the system will automatically resume control of the car's speed and following distance.

Electric N·Q Trim

N Trim, mounted with popular features such as 8-inch navigation and BlueLink, has high value for a lower sticker price, while Q Trim equipped with a power-adjusted driver's seat and wireless smartphone charging system is aimed at those seeking greater convenience and comfort.



205/55R16 tires & 16-inch two-tone wheel cover (Silver Two Tone / White Two Tone)



Electric N trim (polar white)



Electric Q trim's top spec (iron gray)

MAJOR FEATURES

Shift by wire (SBW) system & wireless smartphone charging system
Center console storage

Triple-mode virtual cluster (7" color LCD)
Paddle shifter (regenerative braking control)

Front seat ventilation
Front seat heating

Electric parking brake (EPB) with auto hold

Home charger

JBL premium sound (8 speakers, external amplifier)
Hi-pass system (ECM rearview mirror included)

Heated steering wheel
Rearview camera (steering interlocked)

Regular charging cable
220V portable charging cable





Plug-in Q trim's top spec (polar white)

An electric car that never runs low on battery, **IONIQ** plug-in

For your commute and other daily routines, the IONIQ Plug-in can be used as an electric car. But for long-distance trips, you can head to the nearest gas station and relish the freedom of driving. The range of 46 km on a single charge is sufficient to allow you to commute or enjoy short city rides in the electric vehicle (EV) mode. But once the car runs low on battery, the hybrid mode that utilizes the engine will kick in, allowing you to drive more than 900 km without worrying about recharging.



Electricity/gas range display



EV/HEV Mode selection

Benefits of an electric car & hybrid in a single package

IONIQ Plug-in is a car of the future that provides the greatest possible freedom—allowing you to enjoy both the strong performance of a gasoline engine and the incredible energy efficiency of an electric motor. Take advantage of the EV lifestyle freely in daily living, and then switch to HEV mode for more dynamic and powerful driving when you feel like it! The flexibility perfectly in sync with your everyday needs will make your life more efficient.



Plug-in Q trim's top spec (Black + White Accent)



Plug-in Q trim's top spec (iron gray)

EV mode

Take advantage of EV efficiency with the EV mode powered by the electric motor only!

Range on a single charge

46km

With the battery fully charged, the EV mode will allow you to commute or drive up to 46 km in the city.

Lithium-ion polymer battery / electric motor

8.9kWh / 44.5kW

The high capacity battery enhances the driving range in the EV mode while maximizing energy efficiency and offering excellent fuel efficiency.

HEV mode

Enjoy a powerful hybrid lifestyle driven by the high-powered engine and dedicated DCT!

Max power

105PS / 5,700rpm
60.5PS (44.5kW)

The 105-horsepower Kappa 1.6 GDI engine and 60.5-horsepower (converted from 44.5 kW) permanent magnet synchronous motor provide outstanding driving power.

0 to 100 km/h (seconds)

10.6 sec (0 → 100km/h)
7.6 sec (80 → 120km/h)

The enhanced acceleration performance compared with regular hybrids makes for a sharp and refreshing driving experience.

Plug-in N·Q Trim

The N trim is a reasonable choice that includes various convenience options such as heated front seats, 8-inch navigation, JBL Premium Sound, and the Hi-Pass system. The Q trim, on the other hand, is perfect for those who seek a cutting-edge experience as it offers features such as dual-mode virtual cluster, wireless smartphone charging system, and front parking distance detection.



205/55R16 tire & 16-inch alloy wheel (Blue Accent / White)
 205/55R16 tire & 16-inch alloy wheel (Blue Accent / Clean Silver)
 205/55R16 tire & 16-inch alloy wheel (Silver Accent / Clean Silver)



Plug-in N trim (intense blue)



Plug-in Q trim's top spec (phantom black)

MAJOR FEATURES

Projection headlamps
 Hi-Pass system (ECM rearview mirror included)



LED headlamps
 Wireless smartphone charging system



Front Parking Assist
 Heated steering wheel



Front seat ventilation
 Front seat heating



Dual-mode virtual cluster display (7" color LCD)
 Paddle shifter



8-inch navigation (blueLink included)
 Metal pedals / foot rest



Regular charging cable
 220V portable charging cable



IONIQ hybrid

INTERIOR COLOR



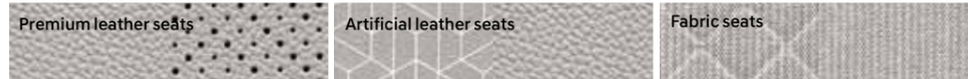
Black + Blue accent



* Premium leather seats are an optional package.
* Available for all trims



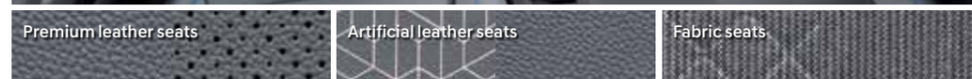
Beige + White accent



* Premium leather seats are an optional package.
* Available for all trims, but limited to polar white and iron gray exterior colors only.



Gray + Blue accent



* Premium leather seats are an optional package. * Available for all trims, but limited to polar white and platinum silver exterior colors only.

EXTERIOR COLOR

Exterior	Grille		Bumper molding	
	Dark metal	High gloss black	Blue	Silver
Polar white [WAW]		•	•	
Platinum silver [T8S]		•	•	
Iron gray [YT3]		•	•	
Phantom black [NKA]	•		•	
Lava orange [YR2]		•		•
Intense blue [YP5]		•		•

IONIQ electric

INTERIOR COLOR



Black + Copper accent



* Limited to polar white, platinum silver, aurora silver and phantom black exterior colors only
* Premium leather seats are an optional package.



Black + White accent



* Limited to intense blue and lava orange exterior colors only
* Premium leather seats are an optional package.

EXTERIOR COLOR

Exterior	Grille			Bumper molding		Wheel	
	Shine Gray	True Gray	High gloss black	Copper	Silver	White Two Tone	Silver Two Tone
Polar white [WAW]	•		•	•		•	
Platinum silver [T8S]		•	•	•			•
Iron gray [YT3]		•	•	•			•
Phantom black [NKA]		•		•			•
Lava orange [YR2]		•	•		•		•
Intense blue [YP5]		•	•		•		•

*The black high-gloss grille is available only when selecting the IONIQ black option. White two tone: white [WEG], dark metallic [TBK] Silver two tone: clean silver [CS], dark metallic [PAL]

IONIQ plug-in

INTERIOR COLOR



Black + Blue accent



* Limited to polar white, platinum silver, iron gray and phantom black exterior colors only
* Premium leather seats are an optional package.



Black + White accent



* Limited to intense blue exterior color only
* Premium leather seats are an optional package.

EXTERIOR COLOR

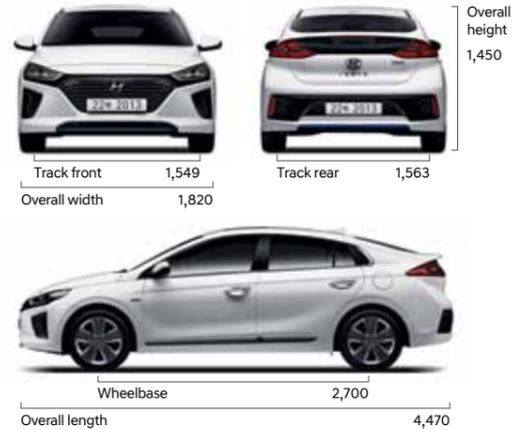
Exterior	Grille		Bumper molding		Wheel								
	Dark metal	High gloss black	Blue	Silver	1	2	3	1	2	4	1	5	4
Polar white [WAW]		•	•		•								
Platinum silver [T8S]		•	•						•				
Iron gray [YT3]		•	•						•				
Phantom black [NKA]	•		•						•				
Intense blue [YP5]		•		•									•

1: Dark metallic [TBK] 2: Blue accent [MBL] 3: White [WEG] 4: Clean silver [CS] 5: Silver accent [T2S]

* Some images have been designed to foster understanding and include package options.

IONIQ hybrid

DIMENSIONS & SPECIFICATIONS Unit: mm; Track measurements are based on 225/45R17 tires.



IONIQ hybrid	
Overall length (mm)	4,470
Overall width (mm)	1,820
Overall height (mm)	1,450
Wheelbase (mm)	2,700
Track front (mm)	1,563 (15") / 1,549 (17")
Track rear (mm)	1,577 (15") / 1,563 (17")
Engine type	Kappa 1.6 GDi
Displacement (cc)	1,580
Max power (PS / rpm)	105 / 5,700
Max torque (kgf-m / rpm)	15.0 / 4,000
Fuel tank capacity (ℓ)	45
Electric motor type	Permanent Magnet Synchronous Motor (PMSM)
Electric motor max power (PS)	43.5 (32kW)
Electric motor max torque (kgf-m)	17.3 (170Nm)

Model Name	Fuel Type	Displacement (cc)	Curb Weight (kg)	Transmission	Fuel Efficiency Grade	CO ₂	Gov't. Registered MPG		
							City (km/ℓ)	Highway (km/ℓ)	Combined (km/ℓ)
Kappa 1.6GDI HEV (15" tires)	Gasoline + electricity	1,580	1,380	6-speed DCT	1	69	22.5	22.2	22.4
Kappa 1.6GDI HEV (17" tires)	Gasoline + electricity	1,580	1,410	6-speed DCT	1	78	20.4	19.9	20.2

Lifetime battery warranty
 - No more high voltage battery worries thanks to a lifetime warranty
 - Target: Individual first-time buyers only (Corporate customers, individual business owners, and leased vehicles excluded)

Vehicle exchange program
 If you are not satisfied with your car within 30 days of your purchase, you can exchange it for a different vehicle.
 Eligibility: regular, individual customers
 Conditions: applicable within 30 days of the vehicle's release / for vehicles with repair costs of less than KRW 300,000 / total mileage ranging from 500 to less than 2,000 km

Trade-in value guarantee program

Customers who apply for this service at the time of purchase will be guaranteed pre-set trade-in values if they decide to repurchase a Hyundai vehicle within 3 years.

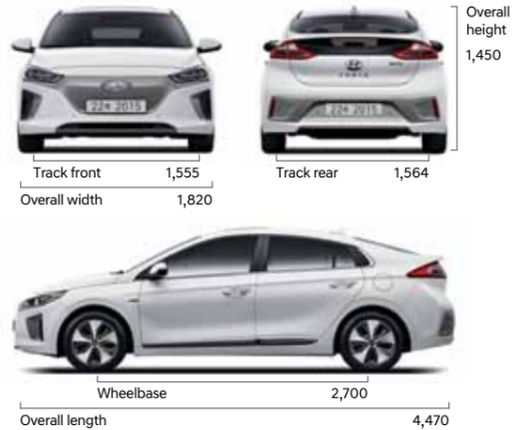
- Guaranteed rates: up to 1yr (75%), up to 2yrs (68%), up to 3yrs (62%) (Actual rate may increase or decrease depending on the condition of the vehicle.)
 * For more information, please contact a Hyundai branch or dealership.

10-year, 200,000-km free warranty
 Dedicated hybrid parts (motor/HPCU)

New vehicle replacement program
 If an accident occurs within 1 year of purchase, we will replace your existing car with a new one.
 Eligibility: regular, individual customers
 Conditions: within 1 year of the vehicle's release / cases where the driver is no more than 50% responsible for the accident / Repair costs exceed 30% of the price of the vehicle.

IONIQ electric

DIMENSIONS & SPECIFICATIONS Unit: mm; Track measurements are based on 205/55R16 tires.



IONIQ electric	
Overall length (mm)	4,470
Overall width (mm)	1,820
Overall height (mm)	1,450
Wheelbase (mm)	2,700
Track front (mm)	1,555
Track rear (mm)	1,564
Battery type	Lithium-ion Polymer
Battery capacity (kWh)	28
Electric motor type	Permanent Magnet Synchronous Motor (PMSM)
Electric motor max power (PS)	119.7 (88kW)
Electric motor max torque (kgf-m)	30.1 (295Nm)

Model Name	Fuel Type	Battery's Rated Voltage (V) / Capacity (Ah)	Curb Weight (kg)	Gov't. Certified Energy Efficiency (fuel efficiency)			Range on a Single Charge		
				City (km/kWh)	Highway (km/kWh)	Combined (km/kWh)	City (km)	Highway (km)	Combined (km)
IONIQ electric	electricity	360 / 78	1,430	6.9	5.8	6.3	206	173	191

Lifetime battery warranty
 - No more high voltage battery worries thanks to a lifetime warranty
 - Target: Individual first-time buyers
 - Warranty period: 10 years with mileage of up to 200,000km [65% guaranteed] / Lifetime [50% guaranteed] (the nation's best)
 * 65% guaranteed for corporate customers, individual business owners, leased vehicles, and used vehicles for 10 years with mileage of up to 200,000km only

A charging service that comes to you
 - We visit your location and charge the vehicle for free at your request.
 * This service may not be available at some locations, such as roads exclusively for vehicles.
 - Charging capacity: 7kWh per charge (the vehicle can run approximately 44km)
 - Limit: Four times a year (for five years from the date of joining Blue Members)
 - How to apply: Access the My Car Story app / Press the Blue Link SOS button / Call the Customer Center (080-600-6000)

Establishment of a systematic, dedicated maintenance service network
 - 22 direct service centers nationwide, 80 High-Tech BLUhands service centers, etc.

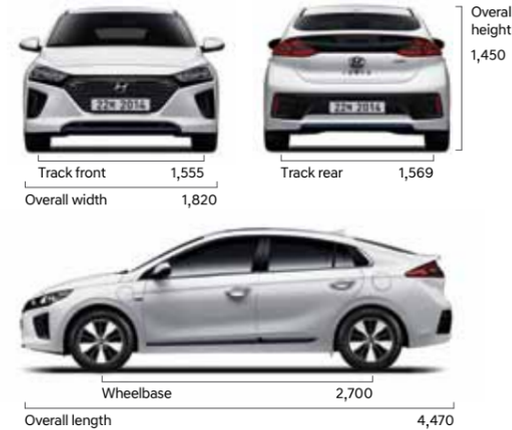
10-year, 160,000-km free warranty for dedicated EV parts
 - Dedicated parts: electric motor, reducer, EPCU (inverter+LDC+VCU), and OBC

Quick/regular charging spot guides
 - Real-time information about charging stations provided via the navigation and BlueLink app
 - Websites: www.chaevi.co.kr, www.evwhere.co.kr
 - Apps: Daeyoung Chaevi, EV Infra (Google Play Store), and ChargEV (Google Play Store and Apple App Store)

One-stop consulting service for home charging systems
 - Offers free support during the entire process related to consulting, installation, and follow-up customer service
 - Please find the detailed guide for government subsidies and services for home charging in 2018 on Daeyoung Chaevi's website (https://www.dychaevi.com/guide).

IONIQ plug-in

DIMENSIONS & SPECIFICATIONS Unit: mm; Track measurements are based on 205/55R16 tires.



IONIQ plug-in	
Overall length (mm)	4,470
Overall width (mm)	1,820
Overall height (mm)	1,450
Wheelbase (mm)	2,700
Track front (mm)	1,555
Track rear (mm)	1,569
Engine type	Kappa 1.6 GDi
Displacement (cc)	1,580
Max power (PS / rpm)	105 / 5,700
Max torque (kgf-m / rpm)	15.0 / 4,000
Fuel tank capacity (ℓ)	43
Electric motor type	Permanent Magnet Synchronous Motor (PMSM)
Electric motor max power (PS)	60.5 (44.5kW)
Electric motor max torque (kgf-m)	17.3 (170Nm)

Model Name	Fuel Type	Displacement (cc)	Curb Weight (kg)	Transmission	CO ₂	Gov't. Registered Fuel Efficiency			Range on a Single Charge
						City	Highway	Combined	
Kappa 1.6GDI PHEV	Gasoline + electricity	1,580	1,515	6-speed DCT	17	Electricity : 5.6km/kWh Gasoline : 21.1km/ℓ	Electricity : 5.4km/kWh Gasoline : 19.7km/ℓ	Electricity : 5.5km/kWh Gasoline : 20.5km/ℓ	46km

Lifetime battery warranty
 - No more high voltage battery worries thanks to a lifetime warranty
 Eligibility: first-time buyers (individual customers only, not applicable to corporations / leases)

Quick/regular charging spot guides
 - Check www.evwhere.co.kr / EV Infra app (Google Play Store) / ChargEV app (Google Play Store and Apple App Store)

Trade-in value guarantee program

Customers who apply for this service at the time of purchase will be guaranteed pre-set trade-in values if they decide to repurchase a Hyundai vehicle within 3 years.

- Guaranteed rates: up to 1yr (75%), up to 2yrs (68%), up to 3yrs (62%) (Actual rate may increase or decrease depending on the condition of the vehicle.)
 * For more information, please contact a Hyundai branch or dealership.

10-year, 200,000-km free warranty
 Dedicated hybrid parts (motor/HPCU)



The advanced technology of Hyundai's BlueLink system helps keep both the driver and the vehicle safe in any situation. BlueLink is always there to keep you safe, regardless of the location or time of day. Experience the unique joy of safe and comfortable driving.

Remote control
 In the extremely hot summer or cold winter months, you can link your smartphone to the air conditioner or heater to set and control the temperature inside the vehicle. Enjoy a pleasant driving experience with BlueLink.

Vehicle management
 Services include real-time trouble detection while the vehicle is running and regular vehicle inspections on pre-arranged dates. In the event of vehicle trouble, immediate professional consulting is available, and you may conveniently make reservations for repair at the time and location of your choice.

Concierge (paid service)
 Fumbling with the navigation device while driving can be risky. With BlueLink, all you have to do is just push the BlueLink button and ask the operator for your destination. Then the destination is automatically set up, and you can continue to enjoy a safer and more convenient driving experience.

Safety security
 The BlueLink Center works 24 hours a day, 365 days a year. If an airbag opens due to an accident, the Center automatically detects your location and takes appropriate actions according to the situation, such as contacting the police, ambulance, insurance company, etc.

Navigation
 Best routes suggestions based on live analysis of the road network. If the navigation system is unable to find a particular destination, it will automatically connect to the Internet and search for related information

* Basic service (free for 2 years from initial subscription): remote control, safety security, vehicle management, navigation.
 * When the free basic service period ends, customers are switched, with their consent, to the charged service (KRW11,000/month).

How to improve your fuel efficiency: Drive at a steady speed.
 The listed fuel efficiency is based on standard mode. As such, actual fuel efficiency may vary depending on road conditions, driving methods, cargo weight, maintenance conditions, ambient temperature, and other factors.
 The vehicles in the photos of the brochure may be equipped with certain options. Please note that the vehicles in the photos may appear different from the actual vehicle you purchase.
 The options, colors and specifications mentioned in this brochure may be changed to improve the appearance and performance of the vehicles.
 The aforementioned engine performance measurements are NET figures, which have been applied as part of regulations since 1997 by the Ministry of Land, Infrastructure and Transport. NET figures are calculated using a new measuring technique that considers exhaust gas emissions resistance. Therefore, compared with gross outcome measurements, NET figures may be slightly lower.
 Leather seats contain some artificial leather.
 The colors of the vehicles in this brochure are printed colors and may be different from the actual colors of the vehicles.
 Some options may be different for rental cars. For more details on options, please refer to the price list for the month.
 Your actual driving range may vary depending on driving habits, road conditions, ambient temperature, HVAC system settings, and other factors.
 Hyundai vehicles are sold only through "car masters" at our branches or dealerships, and we make fair sales by charging the same price for the same product everywhere in the country.
 Failing to use company-designated genuine parts (e.g. engine and transmission oils) or using bad fuel may cause serious damage to your car.
 For more details on the new technologies and options mentioned in this catalog, please refer to the car manual.

Hyundai Motor Company's SNSs

 **Naver Post**
post.naver.com/abouthyundai

 **Facebook**
facebook.com/AboutHyundai

 **Instagram**
instagram.com/about_hyundai

 **YouTube**
youtube.com/user/AboutHyundai

 **KakaoStory**
story.kakao.com/ch/hyundai

 **Twitter**
twitter.com/About_Hyundai

Hyundai Motor Company website : hyundai.com Customer Center : 080-600-6000

Inquiries for Purchase



We promise to provide uniform prices and consistent services of the highest quality at all our branches and dealerships.



Hyundai Motor Company ranked first for the fourth consecutive year in 2018 across all segments (compact, semi-mid-size, mid-size, full-size, and RVs)



2018 Korea Customer Satisfaction Index (KCSI)
Ranked 1st in the sedan sector for 25 consecutive years
Ranked 1st in the RV sector for 15 consecutive years

* The images used in this brochure are intended to enhance customers' understanding and are focused on high-end models and optional features.

* The features introduced in this brochure may vary from model to model. Please refer to the monthly price table for more detailed features of each model.