





Welcome to the future.

A future where our electric, hybrid, plug-in hybrid and hydrogen fuel cell vehicles contribute to a cleaner tomorrow. One in which future generations breathe more freely as vehicles use smarter, more sustainable technology and release fewer emissions.

Our vision is to deliver innovative technologies that lead the pollution-free mobility era by providing fuel efficient, and technologically superior green vehicles.

Driving innovation and delivering electric, hybrid, plug-in hybrid and hydrogen fuel cell vehicles that deliver impact is just one part of the story. We believe in the importance of driving change holistically, which is why we champion our partners in the automotive industry and the government to continue to work together towards zero emissions future for Australians and the world.

Pure Genius.

Everyone wants change, but not everyone makes it. That's why we've taken the future of mobility in our hands to produce the next generation of eco friendly motoring. Because a cleaner tomorrow means the journey to zero emission starts today.

A seductive mixture of technology and style, IONIQ offers three powertrains within one body type: Hybrid, Electric and Plug-in Hybrid.

As a ground breaking achievement, the focus is on combining efficiency, low emissions and outstanding performance. From start/stop city driving to long-distance trips, the IONIQ provides the perfect option for a variety of lifestyles.

One global problem. Three clever answers.

IONIQ is pure genius.



IONIQ Hybrid.

The IONIQ Hybrid combines technology with power to deliver a smooth driving experience. The electric motor and engine work seamlessly together to deliver plenty of torque when you need it most and maximum efficiency when cruising or at low speed.

The impressive Dual Clutch Transmission (DCT) places the IONIQ Hybrid at the forefront of innovation, delivering a smooth and enjoyable driving experience. It works with one clutch operating odd-numbered gears and the other operating even-numbered gears, giving you faster responsiveness and a more dynamic overall experience.

The IONIQ Hybrid's battery is recharged through regenerative braking, an innovative technology that captures kinetic energy whenever the brakes are applied or whilst the vehicle is coasting. By using the electric motor as a generator, the captured kinetic energy is used to recharge the lithium-ion polymer battery.



1.6L Atkinson-cycle GDi engine



32kW Hybrid electric motor





IONIQ runs solely using its electric motor (zero fuel consumption).



Acceleration / Uphill Engine + Electric Motor

The 1.6 GDI engine starts automatically to work with the electric motor providing a fuel-efficient operation.



Driving Engine

IONIQ operates using only its engine when travelling steadily at mid-to-high speeds.



Deceleration / Downhill Recharging

Engine is turned off and kinetic energy is captured from braking and converted into electrical energy, which is used to recharge the battery.



Stop Engine Hold

When the vehicle is not in motion, both the engine and motor are stopped.

'Images shown reference examples of various driving scenarios. The performance of the Hybrid system is influenced by the driving style, the state of charge of the lithium-ion polymer battery, the route, the weather condition, the weight of the cargo and other external factors.

IONIQ Plug-in Hybrid.

The IONIQ Plug-in Hybrid combines the qualities of a conventional hybrid electric vehicle and an range, it's ideal for commuting, local travel and those special long drives for holidays with additional activation of Hybrid mode.

With a fully charged battery, the IONIQ Plug-in Hybrid runs in electric mode by default. In this mode, the vehicle uses the electric motor primarily, and offers a driving experience similar to driving a pure electric vehicle. The petrol engine only runs when additional power or torque is required, such as driving up steep hills or under hard acceleration.

Hybrid mode is automatically activated when the lithium-ion polymer battery is depleted, or when all-electric vehicle. With up to 63km¹ of pure electric manual mode (Sport drive mode) is selected. In this mode the vehicle functions as per the IONIQ Hybrid, and is driven primarily using the petrol engine power, and the electric motor providing additional assistance to achieve a combined hybrid system output of 104kW and 265Nm.











IONIQ Electric.

Packed with innovative features and a choice of driving modes, the IONIQ Electric has everything the IONIQ Hybrid offers, along with a zero-emission driving experience. The powerfully responsive fully electric powertrain offers excitement and instant torque for reassuring acceleration, keeping you safe when overtaking and pulling out of junctions.

The IONIQ Electric utilises regenerative braking to great effect, charging your battery while you're on the move. Steering-mounted paddles allow you to adjust the regenerative braking strength. By using the left hand paddle, you'll increase the regenerative braking effect to put more power in the battery. Pull the right-hand paddle to decrease the regenerative level, coasting further to maximise efficiency.

City or motorway driving is no issue for IONIQ Electric, with a choice of Eco, Normal, Sport and all new Eco+ drive modes to ensure powertrain dynamics perfectly suit the road ahead. Eco mode optimises the performance of IONIQ by setting the controls to the most efficient balance. While Normal mode harmonises responsiveness and efficiency, Sport mode offers instant throttle response. The all new Eco+ drive mode maximises vehicle range by setting a 90 km/h speed limit, switching off the air conditioning, heating, and fans (user override-able), as well as optimising the default regenerative braking level.

With an 100kW electric motor connected to a 38.3kWh lithium-ion polymer battery, the IONIQ Electric gives you range of up to 311km¹ on a single charge, more than enough for your daily commute.



3 recharge options.

By plugging into a 100kW charger at a DC fast-charging station, a 80% recharge will take 54 minutes (or 57 minutes with the 50kW charger)². An AC charger at home overnight will take approximately 6 hrs and 5 minutes² for a full recharge. The emergency charging cable located in the boot, uses a standard 240V power outlet which takes longer to charge, so best to save this option for back-up situations.



Electronic gear shift button

Gear shift controls are where you naturally expect them to be, right at your fingertips on the centre console. With just one easy press and brake pedal depressed, you're in Drive / Park / Reverse.

¹ Figure based on WLTP (Worldwide Harmonised Light-Duty Vehicles Test Procedure) static laboratory combined average city and highway cycle test. Actual driving results will vary depending on a combination of driving style, type of journey, vehicle configuration, battery age and condition, use of vehicle features (such as heating and air conditioning), as well as operating, environmental and climate condition.

² Charging times may increase if peak charging rates are not achieved.

Aerodynamic design.

The IONIQ range combines conventional and forward thinking in its car design, maintaining IONIQ's design purity from front to rear.

The sleek, smooth fast-back silhouette is more than just a design style; it's a scientifically developed form that creates a low drag co-efficient (Cd) of just 0.25.

The side sill mouldings¹ keep air close to its body, while the front wheel air curtains redirect turbulent air. The beautiful sloping fast-back style roof-line enhances the airflow even further, adding to a clean, stylish design that's built around aerodynamic performance.



Alloy wheels²

Aerodynamically sculpted to minimise air turbulence and deliver optimal fuel economy.



LED Daytime Running Lights (DRL)

These uniquely shaped lights are activated during daylight hours to increase the visibility of your IONIQ Electric to other road users.



Front grille

The IONIQ Hybrid & Plug-In's floating threedimensional mesh-type grille features computer-controlled shutters that open and close automatically to improve aerodynamics.



¹ Available on Premium variants only.

² Electric model alloy wheel shown.

Dynamic driving.

The IONIQ range features steering wheel mounted paddle shifters which adjust the level of regenerative braking (and rate of deceleration), allowing drivers to minimise the use of physical brakes and therefore maximise efficiency. It's an innovative technology that captures kinetic energy whenever the brakes are applied or whilst the vehicle is coasting. By using the electric motor as a generator, the captured kinetic energy is used to recharge the high voltage battery.



Paddle Shifters - Transmission control or regenerative braking control



Paddle Shifters - Regenerative braking only





Effortlessly elegant.

Forward-thinking on the outside. Just as forward-thinking on the inside.

The IONIQ displays ultimate sophistication with every button, shape and line designed around the philosophy of clean simplicity.

At the heart of it all sits a flat-bottomed steering wheel that bring an air of sportiness to the design. The abundance of premium soft-touch finishes, coupled with a slim crash pad design that emphasises interior space, adds a modernist luxury touch. To further bolster the green credentials of the IONIQ range, eco-friendly materials have been utilised in various interior components. Sugar cane by-products account for 25% of the raw materials used in the soft-touch door trim panels, whilst recycled plastic, powdered wood, and volcanic stone contribute to 10% of the eco-friendly plastics used on other interior surfaces. Furthermore, bio fabrics have been used to create the headliner and carpet material, with sugar cane by-products accounting for 20% of the raw materials.



Supervision cluster with trip computer & digital speedometer²

Features a high resolution TFT LCD that provides information including energy flow, battery state and Eco drive info.



Dual zone climate control³

Allows the driver and front passenger to set independent climate zones, ensuring most comfort for all occupants.



Glass sunroof⁴

When the weather is perfect, open up the sunroof to enjoy the open sky and fresh air.

¹ Finishes specified as leather may contain elements of genuine leather, polyurethane leather (leather substitute) or man-made materials, or a combination thereof.

² 4.2" for Hybrid Elite and Plug-in Hybrid Elite, 7.0" for Hybrid Premium, Plug-in Hybrid Premium, Electric Elite and Electric Premium.

³ Available on Hybrid and Plug-in Hybrid models only.
⁴ Available on Premium variants only.



Always connected.

As a contemporary car in every way, the IONIQ places connectivity right at its heart.

The 10.25" multimedia touchscreen with Apple CarPlay™ and Android Auto™² compatibility takes the things you like doing with your smartphone while driving and puts them on your extra-large built-in display. Make calls, send and receive messages, listen to music and more, all in a way that helps keep you stay focused on the road.

The IONIQ's satellite navigation system is available as standard across the range, so it will make it hard to take a wrong turn. It also includes a 'Charging Station' category, allowing you to identify nearest Type 2 charging stations from your location.



Wireless smartphone charging³

Recharge your smartphone devices with the wireless smartphone charging pad.



Electronic Parking Brake (EPB) with Auto Hold⁴

You can apply the handbrake at the touch of a button. Auto Hold function automatically maintains braking pressure once the vehicle has been brought to a complete stop. The brakes are then released once the driver steps on the accelerator pedal.



Smart key with push button start

Keep your keys in your handbag or pockets. Just one push of a button whilst depressing the brake pedal will start your car.

³ Wireless smartphone charging requires a Qi-enabled smartphone or adapter to operate. Available on Premium variants only.



¹ Apple CarPlay™ functionality requires software update. Apple CarPlay™ requires iPhone® 5 or above and or subsequent model (lightning cable) in order to operate. Apple® and iPhone® are registered trademarks of Apple Inc.

² Android¹¹¹ Auto requires a device with Android 5.0 or above operating system or subsequent version in order to operate. Android¹¹¹ is a registered trademark of Google.

⁴ Not available on Hybrid Elite variant.

Help keep you safe.

The IONIQ's safety features befit such an advanced model. A combination of advanced technologies and preventative innovations help keep you on track.

This includes 7 airbags and Hyundai SmartSense™ safety technology including Forward Collision-Avoidance Assist (FCA) - City/Urban/Interurban/Pedestrian, Lane Keeping Assist - Line (LKA-L), Blind-Spot Collision Warning (BCW), High Beam Assist (HBA), Lane Following Assist (LFA)², Rear Cross-Traffic Collision Warning (RCCW), Driver Attention Warning (DAW) and Smart Cruise Control (SCC)² with Stop & Go.



Rear View Monitor w/ Parking Guidance (RVM w/ PG)

The Rear View Monitor (RVM) system allows you to continually monitor the road conditions behind the vehicle. The Parking Guidance function takes all the stress out of parking, by displaying guide lines that swivel automatically as the steering wheel is turned whilst reversing.



7 airbags

Includes dual front airbags (driver and passenger), front side (thorax) in driver and front passenger, full-length side curtain airbags and driver's knee airbag.







Blind-Spot Collision Warning (BCW)

If a vehicle is present in the IONIQ's blind spot, BCW provides a visual alert with an audible warning sound should the driver begin to indicate to change lanes.



Lane Keeping Assist - Line (LKA-L) & Lane Following Assist (LFA)²

LKA-L alerts you when you unintentionally stray away from your lane. LFA will help keep you safely centred in your lane by detecting lane markers and providing steering assistance whenever Smart Cruise Control is operating and the vehicle speed is less than 180km/h.



Smart Cruise Control (SCC)² with Stop & Go

SCC monitors vehicles ahead of you and helps maintain a safe distance to the vehicle ahead up to a pre-set speed. The Stop & Go function allows SCC to work in stop/start traffic, bringing the vehicle to a complete stop when appropriate, and automatically accelerate back up to the original set speed.



Variants.

Elite.



Paddle Shifters - transmission

Live Traffic Updates

• Digital Radio (DAB+)

• Dual zone climate control

Exterior and technology

Automatic dusk sensing

with 8 speakers

& gear knob

• 15" alloy wheels

headlights

control or regenerative braking

Infinity™ premium audio system

• Leather appointed⁵ steering wheel

• LED Daytime Running Lights (DRL)

Engine and transmission

1.6 litre Atkinson GDi petrol hybrid 32kW electric motor

1.56kWh Lithium-ion Polymer battery 6-speed DCT

Key specifications:

- Hyundai SmartSense^{™1} including:
- Blind-Spot Collision Warning (BCW) - Driver Attention Warning (DAW)
- Forward Collision-Avoidance Assist (FCA) - City/Urban/ Interurban/Pedestrian
- Lane Keeping Assist Line (LKA-L)
- High Beam Assist (HBA)
- Rear Cross-Traffic Collision
- Warning (RCCW) • Rear View Monitor w/ Parking
- Guidance (RVM w/ PG) · Cloth seats
- Parking Distance Warning -Reverse (PDW-R)
- Tyre Pressure Monitoring System (TPMS)
- Manual Speed Limit Assist (MSLA)
- 7 airbags

Interior and technology

- · Smart key with push button start
- Apple CarPlay[™] and Android[™] Auto compatibility²

Hybrid



Engine and transmission

1.6 litre Atkinson GDi petrol hybrid 32kW electric motor

1.56kWh Lithium-ion Polymer battery

6-speed DCT

Key specifications above Hybrid Elite:

- Parking Distance Warning -Front (PDW-F)
- Satellite navigation with SUNA™3 · Smart Cruise Control (SCC) with Stop & Go 10.25" touchscreen display
 - Lane Following Assist (LFA)

Interior and technology

- Electronic Parking Brake (EPB) (with auto hold function)
- Integrated Memory System (IMS) - driver's seat
- · Rain sensing wipers · Power adjustable driver's seat
- · Wireless smartphone charging
- · Auto dimming rear view mirror
- · Air ventilated and heated front
- · Auto defog function
- · Sports alloy pedals
- Leather appointed⁵ seats
- Dashboard ambient lighting (LED)

17" alloy wheels

Exterior and technology

- 17" alloy wheels
- Power folding side mirrors
- · Satin chrome door frame moulding
- · Glass sunroof

 - Lane Following Assist (LFA)
 - Warning (RCCW) - Smart Cruise Control (SCC)

 - Guidance (RVM w/ PG)
 - Tvre Pressure Monitoring
 - System (TPMS)
 - 7 airbags

Plug-in Hybrid Elite.



1.6 litre Atkinson GDi petrol plug-in hybrid

44.5kW electric motor 8.9kWh Lithium-ion Polymer battery

6-speed DCT

Key specifications:

- Hyundai SmartSense^{™1} including: Blind-Spot Collision Warning (BCW)
- Driver Attention Warning (DAW)
- Forward Collision-Avoidance Assist (FCA) - City/Urban/ Interurban/Pedestrian
- High Beam Assist (HBA)
- Rear Cross-Traffic Collision
- with Stop & Go
- Rear View Monitor w/ Parking
- · Parking Distance Warning -Reverse (PDW-R)
- Manual Speed Limit Assist (MSLA)

16" alloy wheels

Interior and technology

- Electronic Parking Brake (EPB) (with auto hold function)
- · Paddle Shifters transmission control or regenerative braking control
- Smart key with push button start
- Lane Keeping Assist Line (LKA-L) Apple CarPlay™ and Android™ Auto compatibility2
 - Satellite navigation with SUNA™3 Live Traffic Updates
 - 10.25" touchscreen display
 - Infinity^{™4} premium audio system with 8 speakers
 - Digital Radio (DAB+)
 - Dual zone climate control
 - Leather appointed5 steering wheel & gear knob
 - Cloth seats

Exterior and technology

- 16" allov wheels
- LED Daytime Running Lights (DRL)
- · Automatic dusk sensing headlights

Wireless smartphone charging⁶

Plug-in Hybrid

Engine and transmission

44.5kW electric motor

· Parking Distance Warning -

Integrated Memory System (IMS)

· Power adjustable driver's seat

Wireless smartphone charging⁶

Auto dimming rear view mirror

Air ventilated and heated

• Leather appointed⁵ seats

· Dashboard ambient lighting (LED)

Interior and technology

Rain sensing wipers

· Auto defog function

Sports alloy pedals

6-speed DCT

Front (PDW-F)

driver's seat

front seats

1.6 litre Atkinson GDi petrol plug-in hybrid

Key specifications above Plug-in Hybrid Elite:

8.9kWh Lithium-ion Polymer battery



Exterior and technology

· Glass sunroof

• Power folding side mirrors

Elite.

Electric



Engine and transmission

100kW electric motor, 38.3kWh Lithium-ion Polymer battery Single-speed reduction gear

Key specifications:

- Satin chrome door frame moulding - Driver Attention Warning (DAW)
 - Assist (FCA) City/Urban/ Interurban/Pedestrian
 - Lane Keeping Assist Line (LKA-L)
 - High Beam Assist (HBA)
 - Lane Following Assist (LFA)
 - Rear Cross-Traffic Collision
 - Warning (RCCW)
 - Stop & Go
 - Rear View Monitor w/ Parking Guidance (RVM w/ PG)
 - Parking Distance Warning
 - Tyre Pressure Monitoring
 - 7 airbags

(with auto hold function)

- Hyundai SmartSense^{™1} including:
- Blind-Spot Collision Warning (BCW)
- Forward Collision-Avoidance

- Smart Cruise Control (SCC) with

- Reverse (PDW-R)
- System (TPMS)
- Interior and technology
- Electronic Parking Brake (EPB)

- Paddle Shifters regenerative braking control
- Smart key with push button start Apple CarPlay[™] and Android[™]
- Auto compatibility² Satellite navigation with SUNA™3 Live Traffic Updates
- 10.25" touchscreen display
- Infinity^{™4} premium audio system • Wireless smartphone charging⁶ with 8 speakers
- Digital Radio (DAB+)
- Single zone climate control
- · Auto defog function • Rain sensing wipers
- Leather appointed⁵ steering wheel & gear knob
- Cloth seats
- Dashboard ambient lighting (LED)

- LED Daytime Running Lights (DRL)
- · Power folding side mirrors

Electric



Engine and transmission

100kW electric motor, 38.3kWh Lithium-ion Polymer battery Single-speed reduction gear

Key specifications above Electric Elite:

 Parking Distance Warning Front (PDW-F)

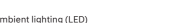
Interior and technology

- Integrated Memory System (IMS) - driver's seat
- · Power adjustable driver's seat
- Auto dimming rear view mirror
- · Air ventilated and heated front seats
- Leather appointed⁵ seats

Exterior and technology

- Satin chrome door frame moulding
- · Glass sunroof

· Sports alloy pedals



Exterior and technology

- 16" alloy wheels
- · Automatic dusk sensing headlights

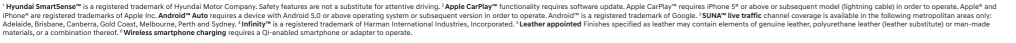








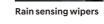


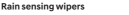


Lane Following Assist (LFA)



















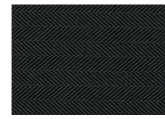
Glass sunroof



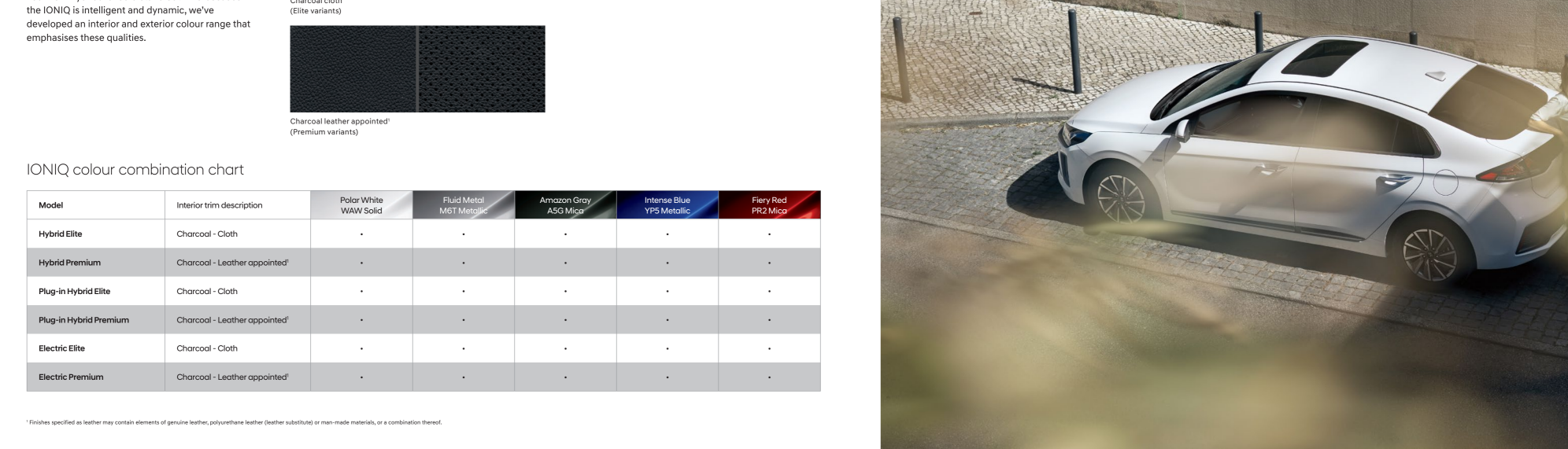
Style, your way.

Your new Hyundai should stand out. And because

IONIQ Interiors



Charcoal cloth







Recharge at home or on the move.

With all the economic benefits that come with electric power, possibly one of the most important efficiencies is the speed and ease at which the battery charges. Take advantage of cheaper off-peak electricity rates by simply plugging in and scheduling your preferred charging times.

The IONIQ Plug-in Hybrid has an on-board charger of 3.3kW and takes just 2 hours and 15 minutes¹ to fully charge.

The IONIO Electric boasts a 7.2kW on-board charger that takes just 6 hours and 5 minutes1 from empty to 100% charge using a 7.2kW charging port. On the move, compatible DC rapid chargers will allow you to charge your IONIQ Electric up to 80% in as little as 54 minutes¹ using a 100kW charger2.

On both the Plug-in Hybrid and the Electric, three LEDs on the top of the dashboard gradually light up when it's successfully plugged in so you can check its charging status from outside.

Charging on-the-move



DC Charger (CCS Combo 2) IONIQ Electric only.

Charging speed: Rapid Connection to car: CCS Combo 2 Estimated charge times (100kW): 54 minutes (to 80% of the charge) Estimated charge times (50kW): 57 minutes (to 80% of the charge)



Charging at home



AC Charger (Type 2) IONIQ Electric and Plug-in Hybrid.

Charging speed: Normal Connection to car: Type 2 Estimated charge times: Electric: 6 hours 5 minutes (to fully charge, 100%) Plug-in Hybrid: 2 hours 15 minutes (to fully charge, 100%)



AC Charger (Type 2) **IONIQ Electric and Plug-in Hybrid**

Charging speed: Normal Connection to car: Type 2 Estimated charge times: Electric: 6 hours 5 minutes (to fully charge, 100%) Plug-in Hybrid: 2 hours 15 minutes (to fully charge, 100%)



Emergency Charging Cable IONIQ Electric and Plug-in Hybrid.

Charging speed: Trickle/Slow Connection to car: Type 2 Estimated charge times: Electric: approximately 17 hours 30 minutes (to fully charge, 100%) Plug-in Hybrid: 6 hours (to fully charge, 100%)



¹ Charging times may increase if peak charging rates are not achieved.

² For more information on public charging options go to plugshare.com

Genuine Accessories.

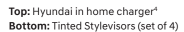
Enhance your driving pleasure and ownership pride by adding Hyundai Genuine Accessories to your IONIQ. All Hyundai Genuine Accessories are manufactured to Australian standards and are backed by Hyundai's Genuine Accessories warranty¹.













Top: 7 pin type 2 cable⁵ Bottom: Cargo organiser



Top: Emergency cable⁵ Bottom: Carpet cargo mat



Hyundai Genuine Accessories	Hybrid	Plug-in Hybrid	Electric
Technology			
Auxiliary Cable ²	•	•	•
Interior			
Tailored Carpet Floor Mats (Set of 4)	•	•	•
Dash Mat	•	•	•
Carpet Cargo Mat	•	•	•
Fabric Rear Bumper Protector	•	•	•
Portable Cooler - 12volt 15 Litre ³	•	•	•
Cargo Organiser	•	•	•
Exterior			
Tinted Stylevisors (Set of 4)	•	•	•
Charging			
Delta In-Home Charger ⁴	-	•	•
Emergency Cable ⁵	-	•	•
7-Pin Type 2 Cable ⁵	-	•	•
Safety			
First Aid Kit (4 Pocket)		•	

1. All Hyundai Genuine accessories are subject to warranty conditions. See your nearest Hyundai Dealer or visit www.hyundai.com/au/en for full warranty terms usage. 2. Suitable for non Apple® devices, such as MP3 players. 3. Only suitable for use with a retractable seatbelt. 4. Ávailable for Electric and Plug-in Hybrid only. The product can only be installed by a licensed contractor, or a licensed electrician in accordance with all applicable state, local and national electrical codes and standards and in a location with non-restricted access. Before installing the product, please review the product manual carefully and consult with a licensed contractor or licensed electrician Use appropriate protection when connecting to the main power distribution cable. 5. Only use the charging cable that is suitable for your electric vehicle. The manufacturer takes no responsibility for defects associated with a faulty charging unit or vehicle. Suitable for use indoors and outdoors, including in light rain conditions. Not suitable for use in other rain conditions. Do not submerge in water. Do not allow minors to operate. Please check compatibility with the supplier before using.



Car finance that puts the choices in your hands.

Hyundai CarPlan™ has been developed by Hyundai Finance™ to give you flexibility. That includes whether you pay a deposit or not, how long the finance contract runs for (36 or 48 months), and what happens at the end of your finance contract. At the end of your finance contract, you can choose to pay any amounts owing on the contract to keep your Hyundai, return your vehicle to us and use the Guaranteed Future Value¹ to meet any amount owing under the finance contract, or trade it in at your preferred Hyundai dealer and continue your journey with us.

It's a smart and flexible way to have the vehicle that's perfect for you, even as your lifestyle changes. Life's full of surprises and while you won't always know what's around the next corner, with Hyundai CarPlan™ you'll always have the right car for the journey there. Keep it, return it, or trade it in.

The choice is yours.

How does Hyundai CarPlan[™] work?







First, you choose the car you want².

Then, choose the deposit you wish to pay, the length of the loan term and the kilometres you will travel each year³.

Next, decide what you want to do with the vehicle at the end of the finance period⁴.

The choices are up to you.



So what do I actually have to do?

- Arrive at the dealership with your 100 points of ID
- Choose the Hyundai model you want
- ▶ Choose the contract term 36 or 48 months
- Choose how many kilometres you're intending to travel each year up to a maximum of 25,000km - the amount you travel affects the value of your vehicle at the end of the term. You can choose 10,000, 15,000, 20,000 or 25,000km per year
- Choose if you want to pay a deposit or not
- ➤ Your dealer will let you know what your regular repayments will be and what the Guaranteed Future Value will be⁵. That's the future trade-in value, based on the length of the loan and the kilometres you will drive. The value is subject to Fair Wear and Tear conditions and agreed kilometres not being exceeded¹
- When you get to the end of the loan term, you choose what happens next

When your contract ends.

We know that everyone's lifestyle and situation is different, so we give you three different options to choose from when your contract comes to an end: pay off the balance of your loan contract and keep your Hyundai, trade it in or return it to us and use the Guaranteed Future Value¹.

It all depends where you are at that point in your life. Sport, kids, dogs, weekends away, work. Choose what's right for you and your life. Go bigger, go smaller, stay the same.

Get the Hyundai that's right for you.

Trade

Trade in your Hyundai at your preferred Hyundai dealer giving you the chance to step into the latest Hyundai model and continue your journey with us.



Keep your Hyundai by paying any amounts owing on your finance contract or apply through Hyundai FinanceTM to refinance the amount owing².



Return your Hyundai to us knowing that the Guaranteed Future Value will be sufficient to repay the amount owing under your finance contract¹.

Hyundai Finance[™] and Hyundai CarPlan[™] are registered trademarks of Hyundai Motor Company used under sublicence by St. George Bank – A Division of Westpac Banking Corporation ABN 33 007 457 141 Australian credit licence 233714. Hyundai Finance is the registered business name of Hyundai Motor Company Australia Pty Ltd ABN 58 008 995 588.

1. The Guaranteed Future Value is not a representation by Hyundai Finance™ as to the likely market value of your vehicle as at the end of your finance contract. If the Guaranteed Future Value applies and the vehicle is not returned in an acceptable condition, as defined in the terms and conditions or exceeds kilometre restrictions, the Guaranteed Future Value will be reduced and you'll be required to pay the difference. Subject to the Guaranteed Future Value Errms and Conditions (available upon research to the Guaranteed Future Value Ferms and Conditions (available upon each solid point in the feature is a valiable on all new and demonstrator Hyundai vehicles on selected models only. IONIQ Electric Elite and Electric Premium are not eligible. Please verify with your dealership which vehicles are eligible for the programme. 3. Please read the full terms and conditions. Please consider whether these products and services are appropriate for your circumstances. Before acting on any of the information in this brochure, please seek independent tax advice. Full terms and conditions are available upon application. 4. Subject to the Guaranteed Future Value Terms and Conditions. Available only to approved applicants of Hyundai Finance™. Subject to credit assessment and for consumer applications, responsible lending criteria. Fees and charges apply. Fleet, government, rental buyers, hire car and chauffeur companies are excluded. Available at participating Hyundai dealers. 5. Your total interest charged may be higher if you choose the Guaranteed Future Value feature for your loan, compared to a loan without the feature.



How is Hyundai CarPlan™ different from a typical finance contract?



Greater confidence

Hyundai CarPlan™ will ensure the amount you receive when you return your Hyundai is enough to pay the amount owing at the end of your contract term, even if the value of the car is less than the amount owing¹.



A personally tailored solution

You choose the term for your finance contract, the deposit you would like to pay (if any) and the kilometres you intend to travel².



Greater flexibility

At the end of the finance contract term, you'll have the choice to keep your Hyundai, trade it in or return it to us.



More options

You have the option to include things like Pre-Paid Service Plan³, and accessory costs as part of your finance contract¹.



Maintaining your vehicle.

To ensure you enjoy the full benefits of the Hyundai CarPlan,™ your Hyundai must be in an acceptable condition when you return or trade-in your Hyundai⁴ and must not exceed the kilometre limit you have selected. Of course, we also understand that some reasonable wear and tear is to be expected, but the condition of your vehicle needs to remain within the provisions of your Hyundai CarPlan™ contract and Fair Wear & Tear Guidelines.

Where the vehicle is not in acceptable condition or where you have exceeded your kilometre limit, the Guaranteed Future Value of your vehicle will be reduced.

Is Hyundai CarPlan[™] right for you?

Hyundai CarPlan™ is just one of many options available from Hyundai Finance,™ so there may be another product that suits your individual needs better. Have a chat to your participating Hyundai Dealer about what's right for you.

Hyundai Finance™ and Hyundai CarPlan™ are registered trademarks of Hyundai Motor Company used under sublicence by St.George Bank – A Division of Westpac Banking Corporation ABN 33 007 457 141 Australian credit licence 233714. Hyundai Finance is the registered business name of Hyundai Motor Company Australia Pty Ltd ABN 58 008 995 588.

1. The Guaranteed Future Value is not a representation by Hyundai Finance™ as to the likely market value of your vehicle as at the end of your finance contract. If the Guaranteed Future Value applies and the vehicle is not returned in an acceptable condition, as defined in the terms and conditions or exceeds kilometre restrictions, the Guaranteed Future Value will be reduced and you'll be required to pay the difference. 2. Please read the full terms and conditions. Please consider whether these products and services are appropriate for your circumstances. Before acting on any of the information in this brochure, please seek independent tax advice. Full terms and conditions are available upon application. Available only to approved applicants of Hyundai Finance™. Subject to credit assessment and for consumer applications, responsible lending criteria. Fees and charges apply. Fleet, government, rental buyers, hire car and chauffeur companies are excluded. Available at participating Hyundai dealers. 3. Pre-paid Service Plan: for scheduled maintenance services only which are of limited scope. Pre-paid service plan may be purchased at the time of vehicle purchase or at any time up to and including the first scheduled service. Terms, conditions and exclusions apply. Visit www.hyundai.com/au/en/pre-paid. 4. The feature is available on all new and demonstrator Hyundai vehicles on selected models only. IONIQ Electric Elite and Electric Premium are not eligible. Please verify with your dealership which vehicles are eligible for the programme.



Relax, we'll take it from here.

Owning a car should an enjoyable, easy experience. So we built Hyundai iCare around that one simple idea and it's why comprehensive ownership benefits come standard with every one of our cars.

Our five-year, unlimited kilometre warranty¹ means you've got the freedom to go ahead and drive without having to keep an eye on the odometer.

Imagine knowing the maximum price of your next scheduled service, before pulling into the service centre. That's the advantage of our Lifetime Service Plan² – a clever Hyundai initiative that gives you transparency and peace of mind for the life of your car.

Since every new Hyundai is built to the highest standards, we've got the confidence to offer comprehensive customer service without exception. And that includes Sat Nav Update Plan³, and a 24/7 Roadside Support Plan⁴ for up to ten years when you service with us.

Servicing has never been easier or more convenient, with simple online bookings, fast 'while-you-wait' services, and a range of alternative transport options.

It's all designed to help you get the most out of your journey us.

The IONIQ range comes with an 8-year/160,000km warranty (whichever occurs first)⁵ on its lithium-ion polymer battery, giving you that peace of mind when you are driving your IONIQ.

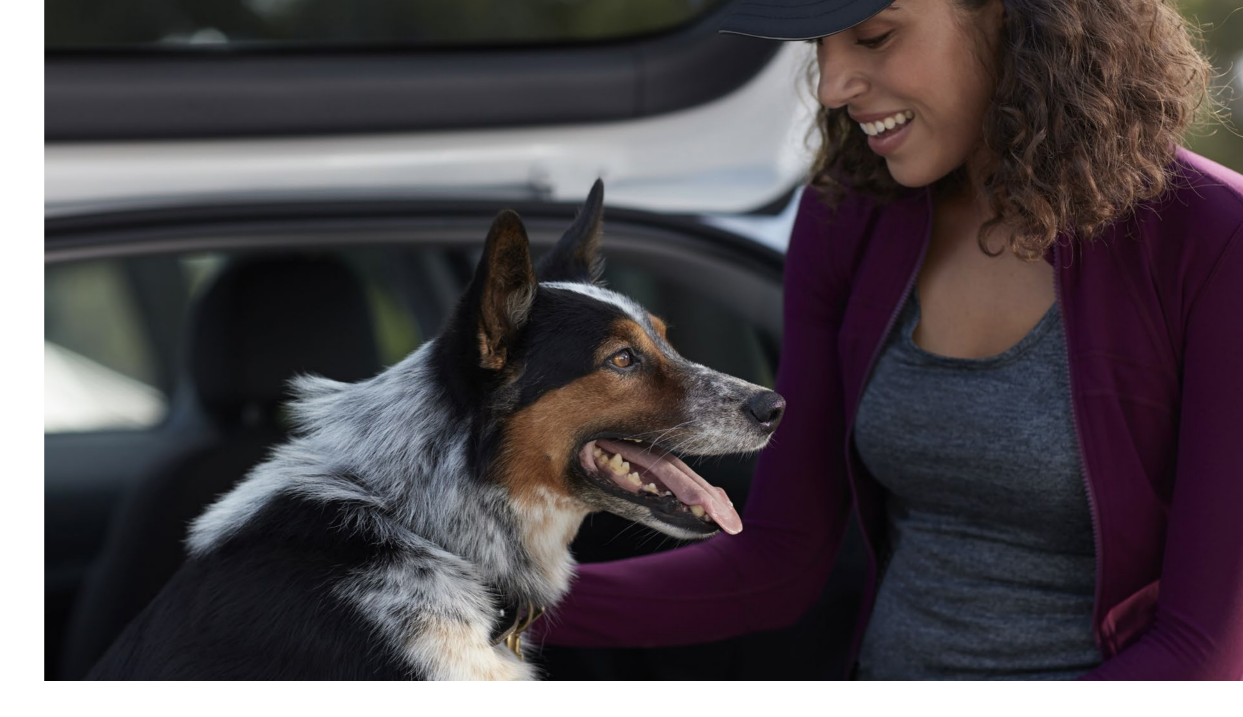












^{1.5} year/unlimited km warranty: Applies to new passenger vehicles used for private/domestic purposes. Excludes vehicles used at any time for "commercial application" as defined in the vehicle warranty policy, for which a 5 year/130,000km (whichever occurs first) warranty applies. Refer to full warranty terms & conditions for details and exclusions. 2. Lifetime Service Plant: For the benefit of Hyundai owners, Hyundai parts (where required). Online quotes are available at www.hyundai.com/au/en, apply for a stated effective period only and may change after that effective period without notice. Standards scheduled maintenance services are of limited scope. The benefit of new horizon annual cycle which must be undertaken within 10 years of the vehicle's purchase. Map updates Plant: Maximum number of 9 updates delivered on an annual cycle which must be undertaken within 10 years of the vehicle's purchase. Map updates are included only if the vehicle surport when you purchase a new Hyundai dealer. 4. Roadside Support Plant: Receive 12 months Roadside Support when you purchase a new Hyundai passenger vehicle (excluding rental buyers). Further Roadside Support extensions are available, each for 12 months from the original new car sale date, in which case entitlement to Roadside Support extensions for moriginal new car sale date, in which case entitlement to Roadside Support extensions for moriginal new car sale date, in which case entitlement to Roadside Support extensions for moriginal new car sale date, in which case entitlement to Roadside Support extensions for moriginal new car sale date, in which case entitlement to Roadside Support extensions are available, each for 12 morths (10 years) from original extensions are available, each for 12 morths (10 years) from original extensions are available, each for 12 morths (10 years) from original extensions are available, each for 12 morths (10 years) from original extensions are available, each for 12 morths (10 years) from original extensions are available, each for 12



Big help, for little Aussies.

Every time a new car is sold at one of our Dealerships, both Hyundai and the Dealer will donate part of the sale price to Hyundai Help for Kids.™

Hyundai Help for Kids™ offers funding to childfocused organisations and charities working to improve the lives of children all over Australia – from supporting community initiatives, to providing much-needed medical equipment.

So when you buy a Hyundai, you're buying more than just a car. Together with Hyundai Help for Kids,™ you're empowering thousands of young Australians and giving them a better future.





Hyundai Help for Kids™ is a registered trademark of Hyundai Motor Company.



Australia, in our DNA.

We're one of the biggest car manufacturers in the world – and one of the fastest growing global car brands.

We're also the only car company in the world producing its own steel, because we know the best steel makes for the strongest cars.

That's why we source the majority of our high quality iron ore from right here, in Australia's backyard. So now, when you buy a new Hyundai, you know you're driving a car that's directly connected to home.



Hyundai IONIQ	1.6 Atkinson GDi Hybrid	1.6 Atkinson GDi Plug-in Hybrid	Electric Motor		
Engine					
Configuration	Transverse front mounted driving front wheels	Transverse front mounted driving front wheels	-		
Cylinder capacity	1.6 litres (1,580 cc)	1.6 litres (1,580 cc)	-		
Number of cylinders	4 in-line	4 in-line	-		
Valve system	16 Valve, Double Overhead Cam (DOHC), Dual Continuously Variable Valve Timing (D-CVVT), Atkinson cycle	16 Valve, Double Overhead Cam (DOHC), Dual Continuously Variable Valve Timing (D-CVVT), Atkinson cycle	-		
Intake system	Tuned intake system	Tuned intake system	-		
Maximum power	77 kW @ 5,700 RPM	77 kW @ 5,700 RPM	-		
Maximum torque	147 Nm @ 4,000 RPM	147 Nm @ 4,000 RPM	-		
Fuel system	GDi (Gasoline Direct Injection)	GDi (Gasoline Direct Injection)	-		
Fuel type	91 RON (ULP), E10 compatible	91 RON (ULP), E10 compatible	-		
Emissions standard	Euro 5	Euro 5	-		
Bore x stroke	72.0 mm x 97.0 mm	72.0 mm x 97.0 mm	-		
Compression ratio	13.0:1	13.0:1	-		
Electric motor					
Motor type	Permanent magnet synchronous motor	Permanent magnet synchronous motor	Permanent magnet synchronous motor		
Configuration	Front mounted driving front wheels	Front mounted driving front wheels	Front mounted driving front wheels		
Maximum power	32 kW	44.5 kW	100 kW		
Maximum torque	170 Nm	170 Nm	295 Nm		
Combined system output					
Maximum power	104 kW	104 kW	-		
Maximum torque	265 Nm	265 Nm	-		
Battery					
Battery type	Lithium-ion Polymer	Lithium-ion Polymer	Lithium-ion Polymer		
Capacity	1.56 kWh	8.9 kWh	38.3 kWh		
Voltage	240 V	360 V	319.4 V		
On-board AC charger					
Charging capacity	-	3.3 kW	7.2 kW		
Standard charging time (240 V)	-	Approximately 2 hours 15 minutes	Approximately 6 hours 5 minutes		
Charging port	-	Type 2 (IEC 62196-2 Type 2)	Type 2 (IEC 62196-2 Type 2)		
On-board DC fast charger					
Charging capacity	-	-	100 kW		
50 kW fast charging time (up to 80%)	-	-	Approximately 57 minutes		
100 kW fast charging time (up to 80%)	-	-	Approximately 54 minutes		
Charging port	-	-	CCS Combo2 (IEC 62196-3 Configuration FF)		
Emergency charging cable					
Туре	-	In-cable control box (ICCB) with domestic 3-pin plug input	In-cable control box (ICCB) with domestic 3-pin plug input		
Output capacity	=	230 V, 10 A	230 V, 10 A		
Charging plug	-	Type 2 (IEC 62196-2 Type 2)	Type 2 (IEC 62196-2 Type 2)		
Transmission					
Dual Clutch Transmission (DCT)	6 speed DCT (dry clutch) with sequential manual mode	6 speed DCT (dry clutch) with sequential manual mode	-		
Reduction gear	-	-	Single speed reduction gear		
Gear ratio	DCT	DCT	Reduction gear		
1st	3.867	3.867	-		
2nd	2.217	2.217	-		
3rd	1.371	1.371	-		
4th	0.930	0.930	-		
5th	0.956	0.956	-		
6th	0.767	0.767	-		
Reverse	5.351	5.351	-		
Final	4.188 (1st, 2nd, 3rd, 4th) 3.045 (5th, 6th, Reverse)	4.188 (1st, 2nd, 3rd, 4th) 3.045 (5th, 6th, Reverse)	-		
Reduction gear	-	-	7.412		

Hyundai IONIQ	1.6 Atkinson GDi Hybrid		1.6 Atkinson GDi Plug-in Hybrid	Electric Motor	
Engine/transmission availabilit	у				
	DO	CT	DCT	Reduction gear	
Elite		•	•	•	
Premium		•	•	•	
Steering					
Туре		Motor Driven Power PS), rack & pinion	Column mounted Motor Driven Power Steering (C-MDPS), rack & pinion	Column mounted Motor Driven Powe Steering (C-MDPS), rack & pinion	
Minimum turning circle diameter between kerbs / walls	10.6	5 m	10.6 m	10.6 m	
Number of steering wheel turns lock to lock	2.0	66	2.66	2.85	
Suspension					
Front	MacPher	son strut	MacPherson strut	MacPherson strut	
Rear	Mult	i-link	Multi-link	Torsion beam axle	
Brakes					
System	Dual-diagonal, split circuit, power assisted with Electronic Brakeforce Distribution (EBD), Brake Assist System (BAS), and active hydraulic booster (regenerative braking)		Dual-diagonal, split circuit, power assisted with Electronic Brakeforce Distribution (EBD), Brake Assist System (BAS), and active hydraulic booster (regenerative braking)	Dual-diagonal, split circuit, power assisted with Electronic Brakeforce Distribution (EBD), Brake Assist Syster (BAS), and active hydraulic booster (regenerative braking)	
Front brake type	Ventilat	ted disc	Ventilated disc	Ventilated disc	
Front disc dimensions	280 mm	x 22 mm	280 mm x 22 mm	280 mm x 22 mm	
Rear brake type	Solid	disc	Solid disc	Solid disc	
Rear disc dimensions	Electronic Parking	e: 262 mm x 10 mm g Brake (EPB): 284 10 mm	284 mm x 10 mm	284 mm x 10 mm	
Weight					
	Do	CT	DCT	Reduction gear	
Kerb weight - lightest	1375	5 kg	1495 kg	1527 kg	
Kerb weight - heaviest	146	7 kg	1551 kg	1575 kg	
Gross Vehicle Mass (GVM)	189	0 kg	1970 kg	1970 kg	
Fuel consumption					
	DCT (15" wheels)	DCT (17" wheels)	DCT	Reduction gear	
Combined (L/100km)	3.4	3.9	1.1		
Urban (L/100km)	3.4	3.9	-	-	
Extra Urban (L/100km)	3.6	3.9	-	-	
CO2 - combined (g/km)	79	92	26	-	
Fuel tank volume	45	i L	43 L	-	
Electric driving efficiency - combined (Wh/km)			94 ^b (ADR 81/02 & NEDC standard)	117 ^b (ADR 81/02 & NEDC standard) 138 ^c (WLTP standard)	
Electric range			63 km ^b (ADR 81/02 & NEDC standard)	373 km ^b (ADR 81/02 & NEDC standard 311 km ^c (WLTP standard)	

- a. Based on Australian Design Rule 81/02 static laboratory combined average city and highway cycle test. Real world fuel consumption will vary depending on a combination of driving habits, the condition of the vehicle, and other factors such as road, traffic and weather conditions. ADR 81/02 test results are meant for comparison purposes only.
- b. Range based on Australian Design Rule 81/02 static laboratory combined average city and highway cycle test (same as NEDC defined by UNECE R101/01), and may not reflect real life driving results. Real life driving results will vary depending on a combination of driving style, type of journey, vehicle configuration, battery age and condition, use of vehicle features (such as heating and air conditioning), as well as operating, environmental and climate conditions. ADR 81/02 test results are meant for comparison purposes only.
- c. Figure based on WLTP (Worldwide Harmonised Light-Duty Vehicles Test Procedure) static laboratory combined average city and highway cycle test, which measure, energy consumption, range and emissions in passenger vehicles, designed to provide figures closer to real-world driving behaviour. Real life driving results will vary depending on a combination of driving style, type of journey, vehicle configuration, battery age and condition, use of vehicle features (such as heating and air conditioning), as well as operating, environmental and climate conditions.

Feature is available on trim
 Feature is not available on trim

- Notes:

 1. Apple CarPlay requires iPhone 5 or subsequent model (lightning cable) in order to operate.

 2. Android Auto requires a device with Android 5.0 operating system or subsequent version in order to operate.

 3. Finishes specified as leather may contain elements of genuine leather, polyurethane leather (leather substitute) or man-made materials, or a combination thereof.
- 4. Wireless charging requires a Qi-enabled smartphone or adapter in order to operate.

Hyundai IONIQ	Hybrid Elite	Hybrid Premium	Plug-in Hybrid Elite	Plug-in Hybrid Premium	Electric Elite	Electric Premium
Dimensions						
Exterior						
Length			4470) mm		
Width			1820	mm		
Height		1450) mm		1475	mm
Wheelbase			2700) mm		
Wheel track - front / rear	1563 mm / 1577 mm	1549 mm / 1563 mm	1555 mm	/ 1569 mm	1552 mm	/ 1564 mm
Minimum ground clearance (based on kerb weight)		142	mm		150	mm
Interior						
Head room front / rear	995 mm / 951 mm	970 mm / 951 mm	995 mm / 951 mm	970 mm / 951 mm	995 mm / 951 mm	970 mm / 951 m
Leg room front / rear		1073 mm	/ 907 mm		1073 mm	/ 906 mm
Shoulder room front / rear			1425 mm	/ 1396 mm		
Hip room front / rear			1366 mm	/ 1344 mm		
Cargo area - VDA (minimum to top of rear seats / minimum to roof / maximum) Wheels & tyres	456 L / 56.	3 L / 1518 L	341 L / 446	5 L / 1401 L	357 L / 46	2 L / 1417 L
Wheel type	Alloy with aerodynamic wheel covers	Alloy	All	loy	Al	loy
Wheel dimensions	15 x 6.0J +46	17 x 7.0J +53	16 x 6.5J +50		16 x 6.5J +50	
Tyre dimensions	195/65R15 91H	225/45R17 91W	205/55R16 91H		205/60R16 92H	
Spare wheel type	Full size alloy	Full size alloy	Tyre mo	bility kit	Tyre mo	bility kit
Driving convenience				,	•	•
Cruise control		•		•	•	
Electronic Parking Brake (EPB) (with auto hold function)	-	•	•	•	•	•
Integrated Memory System (IMS) - driver's seat	-	•	-	•	-	•
One touch turn signal - 3, 5, or 7 flashes	•	•	•	•	•	•
Rain sensing wipers	-	•	-	•	•	•
Smart key with push button start	•	•	•	•	•	•
Steering wheel mounted controls - audio, phone, cruise control, & trip computer	•	•	•	•	•	•
Tilt & telescopic steering column	•	•	•	•	•	•
Driving engagement						
Drive Mode - 4 settings (Normal, Eco, Sport, Eco+)	-	-	-	-	•	•
Sport mode - activated via sequential manual mode	•	•	•	•	-	-
Paddle shifters - transmission control or regenerative braking control	•	•	•	•	(Regenerative braking only)	(Regenerative braking only)
Active safety						
Electronic Stability Control (ESC	C) including;					
Anti-lock Braking System (ABS)	•	•	•	•	•	•
Brake Assist System (BAS)	•	•	•	•	•	•
Electronic Brakeforce Distribution (EBD)	•	•		•	•	•
Hill-start Assist Control (HAC)	•	•	•	•	•	•
Traction Control System (TCS)						•
Vehicle Stability Management (VSM)						

Hyundai IONIQ	Hybrid Elite	Hybrid Premium	Plug-in Hybrid Elite	Plug-in Hybrid Premium	Electric Elite	Electric Premium
Hyundai SmartSense ™ includin	g;					
Blind-Spot Collision Warning (BCW)	•	•	•	•	•	•
Driver Attention Warning (DAW)	•	•	•	•	•	•
Forward Collision-Avoidance Assist (FCA) - City/Urban/ Interurban/Pedestrian	•	•	•	•	•	•
High Beam Assist (HBA)	•	•	•	•	•	•
Lane Following Assist (LFA)	-	•	•	•	•	•
Lane Keeping Assist - Line (LKA-L)	•	•	•	•	•	•
Rear Cross-Traffic Collision Warning (RCCW)	•	•	•	•	•	•
Smart Cruise Control with Stop & Go (SCC w/ S&G)	-	•	•	•	•	•
Other features						
Manual Speed Limit Assist (MSLA)	•	•	•	•	•	•
Emergency Stop Signal (ESS)	•	•	•	•	•	•
Parking Distance Warning - Front (PDW-F) - 4 sensors, with guidance display	-	•	-	•	-	•
Parking Distance Warning - Reverse (PDW-R) - 4 sensors, with guidance display	•	•	•	•	•	•
Rear View Monitor with Parking Guidance (RVM w/ PG)	•	•	•	•	•	•
Tyre Pressure Monitoring System (TPMS) - individual tyre pressure readout	•	•	•	•	•	•
Passive safety						
Airbags		,				,
Front airbags - driver & front passenger	•	•	•	•	•	•
Knee airbag - driver	•	•	•	•	•	•
Side (thorax) airbags - driver & front passenger	•	•	•	•	•	•
Side curtain airbags - 1st & 2nd rows	•	•	•	•	•	•
Doors						
Impact sensing auto door unlock	•	•	•	•	•	•
Rear door child safety locks	•	•	•	•	•	•
Seatbelts						
Pretensioners, load limiters & height adjustable upper mounts on front seat belts	•	•	•	•	•	•
Seat belt reminder - front & rear seatbelts	•	•	•	•	•	•
Seating						
Height adjustable front head restraints	•	•	•	•	•	•
Height adjustable rear head restraints	•	•	•	•	•	•
ISOFIX child restraint anchors (rear outboard seats)	•		•	•	•	•
Top tether child restraint anchors (rear) - 3 anchors	•	•	•	•	•	•



Hyundai IONIQ	Hybrid Elite	Hybrid Premium	Plug-in Hybrid Elite	Plug-in Hybrid Premium	Electric Elite	Electric Premium
Security						
Security system						
Active lock/unlock operation (user configurable)	•	•	•	•	•	•
Anti-theft alarm	•	•	•	•	•	•
Central locking	•	•	•	•	•	•
Engine immobiliser	•	•		•	•	
Remotes						
Smart key remote - 2x		•	•		•	
Multimedia system						
Functions						
Apple CarPlay¹ & Android Auto² compatibility	•	•		•		•
Bluetooth phone connectivity	•	•	•	•	•	•
Satellite navigation	•	•	•		•	
SUNA™ Live Traffic Updates	•	•	•	•	•	•
Touch screen - 10.25" display	•			•	•	
Speakers						
Infinity™ premium audio system - 8 speakers with external amplifier	•		•	•		•
Audio/media sources						
AM / FM radio	•	•	•	•	•	•
Digital radio (DAB+)	•	•	•	•	•	
Radio Data System (RDS)	•	•	•	•	•	
USB audio input with iPod® compatibility	•	•	•	•	•	•
Bluetooth audio streaming	•	•	•	•	•	•
Occupant comfort & convenien	ice					
Upholstery/trim						
Leather ³ appointed steering wheel	•	•	•	•	•	•
Leather ³ appointed gear knob	•	•	•	•	-	-
Leather³ appointed seats	-	•	-		-	•
Front seats						
Driver's seat - height adjustable	•	•	•	•	•	•
Driver's seat - manually adjustable	•	-	•	-	-	-
Driver's seat - manually adjustable (including 2-way lumbar support)	-	-	-	-	•	-
Driver's seat - power adjustable - 10-way (including 2-way lumbar support)	-	•	-	•	-	•
Passenger's seat - height adjustable	-	•	-	•	-	•
Front centre console armrest storage box - USB power outlet	-	•	-	•	-	•
Front centre console storage cubby - power outlets - 2 x 12V outlets	•	•	•	•	•	•
Front centre console - wireless charging pad (Qi standard) ⁴	-	•	-	•	-	•
Grip handles - 1x (passenger)	•	•	•	•	•	•
Rear seats						
Centre fold down armrest	•	•	•	•	•	•
Grip handles - 2x	•	•	•	•	•	•

Hyundai IONIQ	Hybrid Elite	Hybrid Premium	Plug-in Hybrid Elite	Plug-in Hybrid Premium	Electric Elite	Electric Premium
Occupant comfort & convenience	ce					
Windows/shades						
Glass sunroof - tilt and slide panel	-	•	-	•	-	•
Power windows - front & rear	•	•	•	•	•	•
One touch window up & down function with anti-pinching safety feature - driver's window	•	-	•	-	•	-
One touch window up & down function with anti-pinching safety feature - all front windows	-	•	-	•	-	•
Solar control windshield glass	•	•	•	•	•	•
Vision & sight						
Interior mirror		_				
Electro-chromatic Mirror (ECM) - auto-dimming	-	•	-	•	-	•
Exterior mirrors						
Heated	•	•	•	•	•	•
Power adjustable	•	-	•	-	•	-
Power adjustable with auto dip on reverse function	-	•	-	•	-	•
Power folding with auto fold function	-	•	-	•	•	
Instrument cluster/driving displa	ays					
Supervision cluster - 4.2" TFT colour LCD with trip computer & digital speedometer	•	-	•	-	-	-
Supervision cluster - 7.0" TFT colour LCD with trip computer & digital speedometer	-		-		•	
Ventilation & heating						
Air conditioning						
Climate control - dual zone	•	-	•	-	-	-
Climate control - dual zone with auto defog function	-	•	-	•	-	-
Climate control - single zone with auto defog function	-	-	-	-	•	
Cabin air filter	•	•	•	•	•	•
Cooling/heating vents - rear centre console	•	•		•		
Front seats						
Air ventilated front seats	-	•	-	•	-	•
Heated front seats	-	•	-	•	-	
Other features						
Heated rear windshield	•	•		•	•	
Heated steering wheel	_		_		_	
Exterior styling						
Front						
Front grille inserts - dark metallic grey				•	-	-
Side						
Door frame & beltline moulding - satin chrome	-		-	•	-	
Door handle insert - satin	-	•	-	•	-	•
Side garnish insert - matte grey	-		-		_	

Hyundai IONIQ	Hybrid Elite	Hybrid Premium	Plug-in Hybrid Elite	Plug-in Hybrid Premium	Electric Elite	Electi Premi
Interior styling						
Treatments						
Metallic grey inserts (air vents, start button, steering wheel)	•	•	•	•	•	•
Materials						
Door scuff plates - stainless steel	•	•	•	•	•	•
Sports pedals - alloy	-	•	-	•	-	•
Lighting						
Exterior lighting - front						
Daytime Running Lights (DRL) - LED	•	•	•	•	•	•
Headlight functions - automatic dusk sensing with escort and welcome	•	•	•	•	•	•
Headlight type - LED (low/ high beam)	=	•	-	•	-	•
Headlight type - projector beam	•	-	•	-	•	-
Positioning lights - LED	-	•	-	•	-	•
Exterior lighting - rear						
Fog light - LED	•	•	•	•	•	•
High mount stop light (HMSL) - LED	•	•	•	•	•	
Rear combination lights - LED (bulb indicator and reverse lights)	•	•	•	•	•	
Exterior lighting - others						
Courtesy lights - LED, in front door handles	•	•	•	•	•	•
Puddle lights - LED, in side mirrors	-	•	-	•	•	
Side repeaters - LED, integrated into side mirrors	•	•	•	•	•	•
Interior lighting - front						
Dashboard ambient lighting - LED	-	•	-	•	•	•
Front room lights and map lights	•	-	•	-	•	-
Front room lights and map lights - LED	=	•	-	•	-	•
Vanity mirror lights	•	•	•	•	•	•
Interior lighting - rear						
Centre room light	•	-	•	-	•	-
Centre room light - LED	-	•	-	•	-	•
Interior lighting - others						
Cargo area light	•	•	•	•	•	•
Interior light fade-out delay	•	•	•	•	•	•
Safety reflectors - integrated in doors (front)	•	•	•	•	•	•
Storage solutions						
Front seats						
Cup holders - centre console	•	•	•	•	•	•
Front passenger seat back pocket	•	•	•	•	•	•
Glovebox compartment	•	•	•	•	•	•

Hyundai IONIQ	Hybrid Elite	Hybrid Premium	Plug-in Hybrid Elite	Plug-in Hybrid Premium	Electric Elite	Electric Premium
Storage solutions						
Front seats						
Retractable sunglasses compartment	•	•	•	•	•	•
Tablet holder - centre console	•	•	•	•	-	-
Ticket holders - sunvisors (driver and front passenger)	•	•	•	•	•	•
Rear seats						
Coat hooks - 1x	•	•	•	•	•	•
Cup holders - armrest	•	•	•	•	•	•
Rear seating split folding - 60:40	•	•	•	•	•	•
Boot/luggage area						
Cargo cover - retractable	•	•	•	•	•	•
Luggage compartment - 4x tie down hooks	•	•	•	•	•	•
Luggage net	•	•	•	•	•	•
Others						
Doors - map pockets and bottle bulges (front and rear)	•	•	•	•	•	•

- Notes:

 1. Apple CarPlay requires iPhone 5 or subsequent model (lightning cable) in order to operate.

 2. Android Auto requires a device with Android 5.0 operating system or subsequent version in order to operate.

 3. Finishes specified as leather may contain elements of genuine leather, polyurethane leather (leather substitute) or man-made materials, or a combination thereof.

 4. Wireless charging requires a Qi-enabled smartphone or adapter in order to operate.

• = Feature is available on trim - = Feature is not available on trim







Follow us at twitter.com/hyundaiaus

Hyundai Motor Company Australia 394 Lane Cove Road, Macquarie Park, NSW Australia 2113 www.hyundai.com/au/en Hyundai Motor Company (HMC) and Hyundai Motor Company Australia (HMCA) each reserve the right to alter vehicle specifications and equipment levels without notice. Some equipment featured on the cars in this brochure may not be available in Australia or may be optional. To the extent permitted by law, neither HMC nor HMCA shall be liable to any person as a result of reliance on the content of this brochure. Please consult your Hyundai Dealer for the latest specifications, equipment levels, options, prices, colours and vehicle availability. Metallic and mica paint are optional extras. Note: information in this brochure is current as at 09/07/2020. Part No. AE0720B