



SANTA FE: A New Beginning



Design

The unique style and design of the front end completes the new identity of Hyundai Motor's signature SUV. The head lamps, now divided into upper and lower sections, not only give the vehicle a futuristic image but also prevent eye strain for pedestrians and other drivers.





The widened cascading grill and composite headlamp give the SUV a more advanced look.

The voluptuous rear design and elegant rear combination lamps are new features of the SANTA FE.

















Door chrome garnish LED tail light (with brake light and tail light)

Front design

Space

With a carefully crafted spatial design that takes into consideration the needs and lifestyles of each family member, the SANTA FE offers an ideal interior for all passengers. The vehicle features the elegance, spaciousness, and practicality that all family-focused premium SUVs should offer.





















folding



With second- and third row seat that have been designed to fold forward, the SANTA FE caters to the various needs of different passengers and allows you to make effective use of the vehicle's spacious interior.



Second row smart one touch walk-in

Upon pressing the walk-in button located at the base of the second row seat, the back of the seat will fold forward. The seat itself will also move forward, giving those sitting in the third row ample room to get in and out of the vehicle.



Third row safety support handle

To ensure that children, senior citizens, and people with disabilities sitting in the third row are able to get in and out of the vehicle safely and conveniently, support handles has been built into the inner part of the passenger doors.



Convenience

From a visual cluster that displays diverse colors depending on the drive mode to a windshield-style head-up display and entertainment system for back-seat passengers--Cutting-edge technology that brings us closer to the future is perfected only when it is used by people.



















Virtual cluster (7-inch color LCD) Wind

The dashboard changes color depending on the driving mode (Comfort / Smart, ECO, and Sport), adding a touch more fun to the driving experience. The wide and highly legible 7-inch LCD cluster display offers clear images that provide the driver with a range of information on the vehicle.



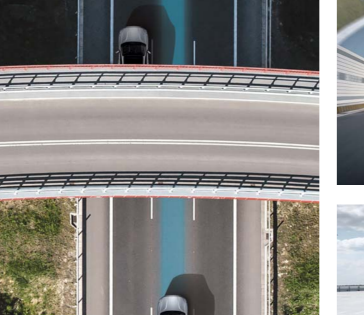


Windshield type Head-Up Display

The first of its kind installed in a Hyundai Motor SUV, this windshield type Head-Up Display features an 8.5-inch screen and provides a wide range of information on the vehicle and driving conditions.

Smart Cruise Control with Stop & Go

The SANTA FE maintains the speed and following distance set by the driver. If the car in front stops and starts again within three seconds, the SANTA FE will automatically stop and start with it, maintaining the same speed and distance. If the car in front starts after stopping for more than three seconds, a notification message is displayed along with a notification sound.



Highway Driving Assist

This system utilizes various kinds of information (following distance, lane information, speed limit information from the vehicle navigation system, etc.) to control the speed of the vehicle on a highway and ensure that it stays centered within its lane. It thus frees the driver from having to press the brake or accelerator pedals during long drives or when stuck in traffic and even assists with steering when necessary to provide a safe and comfortable driving experience.





Tunnel-connected automatic control

This function automatically controls windows and air conditioning/heating just before entering a tunnel to maintain air freshness inside the vehicle.

Smart key remote starting

The smart key can be used to remotely start the car in advance, allowing the car to warm up before departure.





Rear Seat Entertainment system (TUIX features)

Back-seat passengers can not only conveniently enjoy DMB viewing, games, and the mirroring function but also the car's entertainment system (Internet, YouTube search, etc.).

Smart power tailgate

If you stand behind the vehicle for three seconds with the smart key somewhere on your person, the tailgate will open automatically, giving you convenient access to the cargo compartment even when your hands are otherwise occupied. You can even adjust the speed at which the tailgate opens and closes (two modes available).

^{*} The cluster's mode (analogue / digital) can be changed by the user.

^{*} The Smart Cruise Control feature enhances the Forward Collision-Prevention Assist system, giving the vehicle the ability to respond to a wide range of obstacles.

For further details on the operation of these features, please refer to the instruction manual.

^{*} For safety purposes, please keep both hands on the steering wheel when using the Highway Driving Assist function on the highway.

^{*} The maximum height to which the tailgate opens can be adjusted by setting the tailgate to the desired height and pressing and holding the "Close" button for a long time.

Performance

Coming with either a diesel engine (R2.0 or R2.2) or gasoline turbo engine and an 8-speed automatic transmission, the SANTA FE offers higher gas mileage and greater durability through multi-stage / optimized shifting. Moreover, the outstanding steering responsiveness of the R-MDPS (relational motor-driven power steering) system guarantees agile handling.



Gasoline 2.0T GDi 235 PS 36.0 kg·m



Diesel R2.0 e-VGT 186 PS 41.0 kg·m



Diesel R2.2 e-VGT 202 PS 45.0 kg·m



6-speed automatic transmission (available with all engines and trims) Rack mounted Motor-Driven Power Steering (R-MDPS)





^{*} The diesel engines (R2.0 and R2.2) are equipped with a selective catalytic reduction device and therefore require regular component replacement.



HTRAC Electronic AWD System (HTRAC)

The SANTA FE is the first SUV to be equipped with Hyundai Motor's HTRAC all-wheel-drive system, clearly indicating the premium status of the vehicle. By actively and continuously distributing power to the front and rear wheels in accordance with changes in the driving environment, the HTRAC system provides a pleasant driving experience by automatically compensating for environmental factors of which the driver may be unaware.

Improved AWD (all-wheel-drive) system

4-wheel drive coupling

The electronic coupling device installed between the front and rear drive shafts actively controls the By controlling the braking and braking power distribution of power to the front and rear wheels based on the vehicle's driving status / conditions.

Variable control while turning at different speeds / in different driving conditions

of each wheel while turning, the SANTA FE maximizes safety even when making fast turns or turning on a slippery road.

Intelligent control based on driving conditions

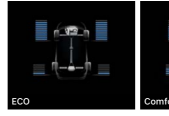
motion, maintaining constant speed, etc.).

The SANTA FE optimally distributes power to the front and rear wheels depending on the driving conditions by making intelligent judgments regarding the status of the road and the vehicle and its movement (accelerating from stationary position or while in

By distributing power to the front and rear wheels differently in each driving mode (offering higher gas mileage in Eco Mode and more dynamic driving in Sports Mode), the SANTA FE provides a driving experience that is both economical and satisfying.

Differential power control based on driving mode









^{*} Example of differences in power distribution per driving mode.

Safety

The SANTA FE features a body that was designed on top of a durable and strong vehicle frame and is equipped with a cutting-edge airbag system, ensuring the safety of the driver and passengers in various types of crash situations.



High-stiffness, high-strength body

Made with greater amounts of hot-stamped components and advanced highstrength steel (AHSS), the SANTA FE's body has an average tensile strength that is 15-percent stronger and a frame stiffness that is 17-percent higher than those of existing models. This enhanced durability offers a safer and more comfortable (and quieter) driving experience.

Body structure to better withstand small overlap tests

With a body structure stiffened for better performance in small overlap tests, SANTA FE is thoroughly prepared for the crashes that occur most frequently in

The airbags deploy and inflate to low or high pressure depending on the impact of the collision. The advanced, front-facing airbag ascertains whether and / or how many passengers are currently in the vehicle to determine whether the passenger airbags need to be deployed. Equipped with front-seat, passenger-seat, and curtain airbags, the SANTA FE is fully prepared for any type of collision.



Hyundai SmartSense

Equipped with the Active Safety Control System, embodying the essence of smart driving-safety technology, the SANTA FE is an SUV that is focused first and foremost on human needs.





Forward Collision-avoidance Assist

If the SANTA FE detects the possibility of a crash with the vehicle in front, the driver is issued a warning. If necessary, brake assistance is provided.



Lane Keeping Assis

The Santa Fe detects the boundaries of lanes with its forward-facing camera. If the car begins to move toward the boundary of the lane without the turn signal being activated, a warning is given to the driver or the steering wheel is controlled to help prevent the car from departing the lane.





Blind-spot Collision-avoidance Assist

This function alerts the driver of vehicles approaching from the rear or that are positioned in the vehicle's blind spots. If the SANTA FE detects any risk of collision with such vehicles, especially due to a vehicle crossing into the SANTA FE's lane, the Blind-spot Collision-avoidance Assist feature helps prevent a collision by engaging the brakes appropriately.

Driver Attention Alert

The SANTA FE continuously conducts a comprehensive analysis of the driver's driving patterns, the position of the car within the lane, and other relevant information. If the vehicle detects that the driver is struggling with exhaustion or driving carelessly, a warning sound and pop-up message recommending that the driver take a rest are issued.



Safety Exit Assist (the first of its kind in the world)

If the driver attempts to turn off the electronic child safety lock after parking without noticing the presence of a potentially dangerous object to the rear side of the car, the lock is prevented from being turned off and a cluster pop-up message and warning sound are issued to the driver, preventing the rear doors from being opened and making contact with such object. If a dangerous object approaches from the rear side of the vehicle while a door is open, a cluster warning sound is issued for passengers in the first and / or second row, prompting them to close their door. If the KRELL sound system is in use at the time, a warning sound will be issued through the speaker of the opened door as well.

^{*} The driving assistance features (Forward Collision-Avoidance Assist, etc.) are designed to protect the driver and passengers in certain high-risk driving situations. For more details on these features and how they work, please refer to the instruction manual.

The SANTA FE's cutting-edge safety technology, which protects passengers from dangers of which the driver may be unaware, offers greater convenience while also enhancing your quality of life.



Blind-spot View Monitor

Activating the turn signal causes video showing rear lateral views (right and left) to appear on the cluster screen through cameras attached to the base of the outside mirrors. In the event the driver's rear lateral view is obstructed (driving in the rain, blind spot, etc.), this function offers a clear and wide view to ensure safer driving.



High Beam Assis

If the Santa Fe detects a car in front or facing it while driving at night with its high beams on, it automatically switches to low beams to prevent putting strain on the other driver's eyes. This function helps ensure the safety of the drivers and passengers of both vehicles.



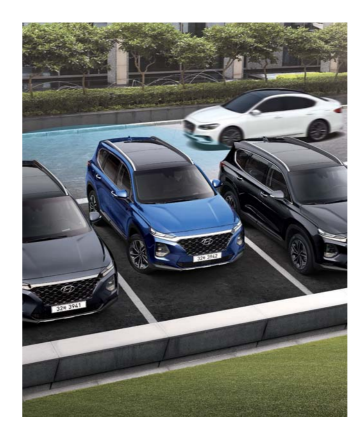


Driving Rear-view Monitoring

In case your view behind the vehicle via the rearview mirror is blocked by passengers in the rear seat or objects in the cargo area, this monitor shows real-time video footage of the space behind the vehicle.

Surround View Monitor

Four high-resolution cameras show the blind spots of the front and rear ends and sides, allowing the driver to park safely. The car wash entry support mode adds an element of comfort to your daily routine.



Rear Cross-Traffic Collision-Avoidance Assist

When backing the car out from a parked position, the rear lateral radar detects the presence of vehicles approaching from the sides and provides adequate warning to the driver. If necessary, the brakes are activated to assist with crash prevention.





Rear Occupant Alert (first feature of its kind in the world)

After the driver has stopped the car, turned off the ignition, and opened the driver's-side door, the SANTA FE identifies the presence of passengers in the rear seat based on whether any rear car doors have been opened. If an open door is detected, a cluster warning message and sound are issued, prompting the driver to check the rear seat. If the driver fails to take note of this warning and locks the car after disembarking, an ultrasound sensor inside the car will sense any movement inside the car and issue a warning sound. Also, the emergency light will turn on, and BlueLink members will be sent a text message.



Whole seat belt reminder

This function detects whether passengers in both the front and back rows are wearing seat belts. If one or more passengers are not wearing a seat belt, a warning light or sound is activated.

Colors

Exterior colors



^{*} Exterior colors with * are only colors available for the Inspiration model.

Exterior chrome combination chart

Exterior Chrome	White Cream (WW2)	Typoon Silver (T2X)	Wild Explorer (W2P)	Magnetic Force (M2F)	Earthy Bronze (Y2B)	Rain Forest (R2F)	Stormy Sea (ST2)	Phantom Black (NKA)	Lava Orange (YR2)
Semi-matt chrome	•	•	•	•	•	•	•		
Glossy dark chrome								•	•

Color combination chart

Exterior	White Cream (WW2)	Typoon Silver (T2X)	Wild Explorer (W2P)	Magnetic Force (M2F)	Earthy Bronze (Y2B)	Rain Forest (R2F)	Stormy Sea (ST2)	Phantom Black (NKA)	Lava Orange (YR2)
Black artificial leather	•	•	•	•	•	•	•	•	•
Black leather	•	•	•	•	•	•	•	•	•
Gray two-tone artificial leather (Interior Design)	•	•	•	•	•	•	•	•	•
Dark Beige two-tone leather (Interior Design II)	•	•	•	•	•	•	•	•	•
Burgundy two-tone leather (available for Inspiration trim)	•			•			•	•	•

Interior colors



Black interior Black artificial leather seat / glossy metal garnish / cloth interior material

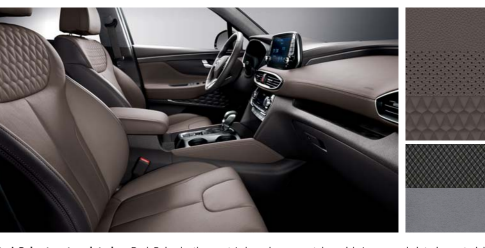






Gray two-tone interior Gray artificial leather seat / matte stone garnish / melange knit interior material

- * Gray two-tone artificial leather seat: available for Interior Design | / Dark beige two-tone leather seat: available for Interior Design ||
- * Burgundy two-toned leather seat: available for Inspiration trim
- * Interior material includes headlining and filler.



Dark Beige two-tone interior Dark Beige leather seat / glossy brown metal garnish / gray suede interior material



Burgundy two-tone interior Burgundy Nappa leather seat / Glossy wood garnish / Black suede interior material

Premium



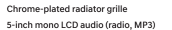
18-inch front-processed alloy wheel



Premium (Earthy Bronze)











Chrome exterior door handles Manual air conditioning





LED DRL Heated front and rear seat





Projection headlamp Rear seat air vent





Supervision cluster (3.5-inch mono LCD) Heated steering wheel

Exclusive



18-inch front-processed alloy wheel



Exclusive (Typoon Silver)







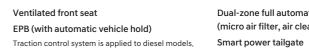




LED tail light Smart Cruise Control with Stop & Go













10-way power-adjustable driver's seat Parking Distance Warning-Forward / Reverse

Dual-zone full automatic air conditioning (micro air filter, air cleaning mode, ionizer)

Prestige

19-inch front-processed alloy wheel



Prestige (Magnetic Force)







Bi-function full LED headlamp Backseat sleep mode Solar front glass





8-inch navigation system / BlueLink Automatic driver's seat comfort control system Integrated Memory System





Rear manual door curtain Power windows with pinch protection (front & rear seat)





Artificial leather-upholstered and real stitching (dashboard, door panel inserts, side part of the center console) Auto defog system

Inspiration



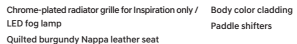


Inspiration (Lava Orange / White Cream)





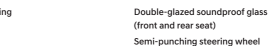






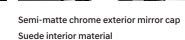


Paddle shifters













Dual exhaust tip 19-inch sputtering wheel & Continental tire

^{*} Terrestrial DMB is available in 320x240 (standard resolution) and 1,280x720 (high resolution). Reception may be hindered by the conditions of the radio signal propagation environment, DMB broadcast policy, and/or change(s) in the DMB provider's transmission methods.

^{*} Customized(TUIX) parts applied: Front and rear skid plate / body color cladding, Semi-matte chrome exterior mirror cap, and dual exhaust tip



If you want a vehicle with a stronger, more sensual style and enhanced functionality and performance, look no further than the TUIX package. The special features installed throughout the vehicle create a dynamic look and help you express who you really are.



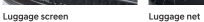
Luggage package



19-inch light-weight wheel

19-inch BBS wheel







Floor mat



Luggage liner

Side step









Alcon brake package

LED lighting package



Door spot lamp / License plate light



Sunvisor lamp / Room lamp



Overhead console lamp / Illuminated glove box / Luggage lamp / Tailgate lamp



Protection mat package

Side step



Cross bar

Cross bar

Sports suspension

package

19-inch BBS wheel + Alcon brake package

Rear Seat Entertainment system

Rear Seat Entertainment system

Dimensions



Wheel Tread, Front 1,638 Overall Width 1,890



2,765 Wheel Base Overall Length



Unit: mm / The figure in parentheses includes the roof rack.

Specifications

•			
Classification	Gasoline 2.0T	Diesel 2.0	Diesel 2.2
Overall Length (mm)	4,770	←	+
Overall Width (mm)	1,890	←	←
Overall Height (mm)	1,680 (1,705)	←	←
Wheel Base (mm)	2,765	←	←
Wheel Tread, Front (mm)	1,638	←	←
Wheel Tread, Rear (mm)	1,647	←	←
Engine type	GDi	e-VGT	e-VGT
Displacement (cc)	1,998	1,995	2,199
Max. Power (PS/rpm)	235 / 6,000	186 / 4,000	202 / 3,800
Max. Torque (kg·m/rpm)	36.0 / 1,450 ~3,500	41.0 / 1,750 ~ 2,750	45.0 / 1,750 ~ 2,750
Fuel Tank (ℓ)	71	+	←

Displacement (co)	Unladan Vahiala Waight (kg)	Tire (inch)	Fuel efficiency reported to the government (km/ ℓ)				
Displacement (cc)	Offiaden venicle weight (kg)	Tire (inch)	Combined	City	Highway	CO ₂ emissions (g/km)	Grade
2,199	1,925_7-seat model / 1,885_5-seat model	18	12.3	11.3	13.8	156	3
↑	1,935_7-seat model / 1,895_5-seat model	19	12.0	11.1	13.5	160	↑
2,199	1,860_7-seat model	18	13.0	11.9	14.7	146	3
↑	1,820_5-seat model	↑	13.6	12.4	15.4	140	↑
↑	1,870_7-seat model	19	12.8	11.8	14.2	149	↑
↑	1,830_5-seat model	↑	13.3	12.3	14.7	144	1
1,995	1,900_7-seat model / 1,860_5-seat model	18	12.3	11.3	13.9	156	3
↑	1,915_7-seat model / 1,875_5-seat model	19	12.0	11.1	13.4	160	1
1,995	1,835_7-seat model / 1,795_5-seat model	18	13.8	12.7	15.4	138	2
↑	1,850_7-seat model	19	13.1	12.2	14.4	146	3
↑	1,810_5-seat model	↑	13.5	12.6	14.7	141	1
1,998	1,785_7-seat model / 1,745_5-seat model	18 / 19	9.0	7.9	10.9	190	5
1,998	1,720_7-seat model / 1,680_5-seat model	18 / 19	9.5	8.4	11.4	180	4
	† 2,199 † † † † † † † † † † † † † † † † † †	2,199 1,925_7-seat model / 1,885_5-seat model ↑ 1,935_7-seat model / 1,895_5-seat model 2,199 1,860_7-seat model ↑ 1,820_5-seat model ↑ 1,870_7-seat model ↑ 1,830_5-seat model 1,995 1,900_7-seat model / 1,860_5-seat model ↑ 1,915_7-seat model / 1,875_5-seat model 1,995 1,835_7-seat model / 1,795_5-seat model ↑ 1,810_5-seat model ↑ 1,895_7-seat model 1,998 1,785_7-seat model / 1,745_5-seat model	2,199 1,925,7-seat model / 1,885,5-seat model 18 ↑ 1,935,7-seat model / 1,895,5-seat model 19 2,199 1,860,7-seat model 18 ↑ 1,820,5-seat model ↑ ↑ 1,870,7-seat model 19 ↑ 1,830,5-seat model 19 ↑ 1,830,5-seat model 18 ↑ 1,955 1,900,7-seat model / 1,860,5-seat model 18 ↑ 1,915,7-seat model / 1,875,5-seat model 19 1,995 1,835,7-seat model / 1,795,5-seat model 18 ↑ 1,810,5-seat model 19 ↑ 1,810,5-seat model ↑	Displacement (cc) Unladen Vehicle Weight (kg) Tire (inch) 2,199 1,925_7-seat model / 1,885_5-seat model 18 12.3 ↑ 1,935_7-seat model / 1,895_5-seat model 19 12.0 2,199 1,860_7-seat model 18 13.0 ↑ 1,820_5-seat model ↑ 13.6 ↑ 1,870_7-seat model 19 12.8 ↑ 1,830_5-seat model ↑ 13.3 1,995 1,900_7-seat model / 1,860_5-seat model 18 12.3 ↑ 1,915_7-seat model / 1,875_5-seat model 19 12.0 1,995 1,835_7-seat model / 1,795_5-seat model 18 13.8 ↑ 1,850_7-seat model / 1,795_5-seat model 19 13.1 ↑ 1,810_5-seat model / 1,745_5-seat model ↑ 13.5 1,998 1,785_7-seat model / 1,745_5-seat model 18 / 19 9.0	Displacement (cc) Unladen Vehicle Weight (kg) Tire (inch) Combined City 2,199 1,925_7-seat model / 1,885_5-seat model 18 12.3 11.3 ↑ 1,935_7-seat model / 1,895_5-seat model 19 12.0 11.1 2,199 1,860_7-seat model 18 13.0 11.9 ↑ 1,820_5-seat model ↑ 13.6 12.4 ↑ 1,870_7-seat model 19 12.8 11.8 ↑ 1,830_5-seat model ↑ 13.3 12.3 1,995 1,900_7-seat model / 1,860_5-seat model 18 12.3 11.3 ↑ 1,915_7-seat model / 1,875_5-seat model 19 12.0 11.1 1,995 1,835_7-seat model / 1,795_5-seat model 18 13.8 12.7 ↑ 1,850_7-seat model 19 13.1 12.2 ↑ 1,810_5-seat model ↑ 13.5 12.6 1,998 1,785_7-seat model / 1,745_5-seat model 18 / 19 9.0 7.9	Displacement (cc) Unladen Vehicle Weight (kg) Tire (inch) Combined City Highway 2,199 1,925_7-seat model / 1,885_5-seat model 18 12.3 11.3 13.8 ↑ 1,935_7-seat model / 1,895_5-seat model 19 12.0 11.1 13.5 2,199 1,860_7-seat model 18 13.0 11.9 14.7 ↑ 1,820_5-seat model ↑ 13.6 12.4 15.4 ↑ 1,870_7-seat model 19 12.8 11.8 14.2 ↑ 1,830_5-seat model ↑ 13.3 12.3 14.7 1,995 1,900_7-seat model / 1,860_5-seat model 18 12.3 11.3 13.9 ↑ 1,915_7-seat model / 1,875_5-seat model 19 12.0 11.1 13.4 1,995 1,835_7-seat model / 1,795_5-seat model 18 13.8 12.7 15.4 ↑ 1,850_7-seat model 19 13.1 12.2 14.4 ↑ 1,810_5-seat model / 1,745_5-seat model ↑ 13.5 <td>Displacement (cc) Unladen Vehicle Weight (kg) Tire (inch) Combined City Highway COx emissions (g/km) 2,199 1,925_7-seat model / 1,885_5-seat model 18 12.3 11.3 13.8 156 ↑ 1,935_7-seat model / 1,895_5-seat model 19 12.0 11.1 13.5 160 2,199 1,860_7-seat model 18 13.0 11.9 14.7 146 ↑ 1,820_5-seat model ↑ 13.6 12.4 15.4 140 ↑ 1,870_7-seat model 19 12.8 11.8 14.2 149 ↑ 1,830_5-seat model ↑ 13.3 12.3 14.7 144 1,995 1,900_7-seat model / 1,860_5-seat model 18 12.3 11.3 13.9 156 ↑ 1,915_7-seat model / 1,875_5-seat model 19 12.0 11.1 13.4 160 1,995 1,835_7-seat model / 1,795_5-seat model 18 13.8 12.7 15.4 138 ↑ 1,850_5-seat mod</td>	Displacement (cc) Unladen Vehicle Weight (kg) Tire (inch) Combined City Highway COx emissions (g/km) 2,199 1,925_7-seat model / 1,885_5-seat model 18 12.3 11.3 13.8 156 ↑ 1,935_7-seat model / 1,895_5-seat model 19 12.0 11.1 13.5 160 2,199 1,860_7-seat model 18 13.0 11.9 14.7 146 ↑ 1,820_5-seat model ↑ 13.6 12.4 15.4 140 ↑ 1,870_7-seat model 19 12.8 11.8 14.2 149 ↑ 1,830_5-seat model ↑ 13.3 12.3 14.7 144 1,995 1,900_7-seat model / 1,860_5-seat model 18 12.3 11.3 13.9 156 ↑ 1,915_7-seat model / 1,875_5-seat model 19 12.0 11.1 13.4 160 1,995 1,835_7-seat model / 1,795_5-seat model 18 13.8 12.7 15.4 138 ↑ 1,850_5-seat mod

Maintain a constant speed to drive more efficiently.

-The fuel economy described above is based on the standard model and may differ during actual driving depending on road conditions, driving technique, cargo load, vehicle maintenance, and outdoor temperature. -Some of the images presented here include optional specifications, so their appearance may differ from the car you purchase. -The specifications, colors, and sources presented here may be modified to improve vehicle exterior and performance. -The engine performance described above is the "Net Number," a new measure reflecting exhaust resistance that complies with legislation enforced by Korea's Ministry of Land and Transport since 1997. It can be marginally lower than "Gross Output Number," the previous measurement. -Leather seat include some artificial leather. -Vehicle colors presented here may differ from actual appearance. -Hyundai Motor Company sells cars only through its branches and designated dealers. Hyundai Motor Company is committed to fair trade practices, with the same price and quality of vehicles nationwide. -Use of non-genuine parts (such as engine oil and transmission oil) or poor quality fuel may severely damage the vehicle. -For more information about the new technologies and specifications described in this brochure, please refer to a user's manual.



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.



Enjoy a pleasant driving experience with BlueLink.





Overall Height 1,680 (1,705)



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.



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.



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

^{*} The available trim and exterior color may vary depending on the TUIX package. For further information, please refer to the price list for the month of purchase.



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) 2018 KS-QEI (Kore Ranked 1st in the sedan sector for 25 consecutive years Ranked 1st in the RV sector for 15 consecutive years consecutive year



2018 KS-QEI (Korea Standard-Quality Excellence Index) Ranked 1st in all related sectors for the eighth consecutive year (semi-mid-size, mid-size, RV, and vehicle after-sales service)

^{*} 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.