





Beginning of a New Dynamic

Balanced Dynamic

Designed for today's passionate youth, the Tucson, featuring a charismatic design and offering an even more incredible driving experience, brings a fresh dynamic into your daily life.





Performance

Equipped with HTRAC technology, the Tucson offers a more pleasant driving experience by optimizing performance for each driving mode, even when running on slippery and unstable road surfaces. The 8-speed automatic transmission delivers dynamic acceleration and such smooth performance that you cannot even feel the shifting of the gears.

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 distribution of power to the front and rear wheels based on the vehicle's driving status / conditions.

Control by cornering situation The braking power control for wheels that need or do not need driving power at cornering and individual wheel braking control ensure safety when the vehicle drives along a bend at a high speed or on an unstable road surface.

Intelligent control by driving condition According to the driving condition, such as starting, accelerating or cruising, the optimal driving power is distributed to the front and rear wheels by checking road and vehicle conditions.





* Example of differences in power distribution per driving mode.

8-speed automatic transmission (for all Diesel 2.0 trims)

* This image presents a hypothetical situation. Power distribution while driving may vary depending on the circumstances.

Smartstream Diesel 1.6 engine

136PS / 32.6kg·m

16.3 km/l

(2WD, mixed driving, based on 17-inch tires)

An advanced, eco-friendly engine that significantly reduces emissions while improving fuel efficiency and mileage through low-pressure combustion, reduced friction, and an efficient heating/cooling system.

Diesel 2.0 engine

Gasoline 1.6 Turbo engine

177PS / 27.0kg·m











Design

Presents a more aggressive image with full LED headlights and new, larger cascading grill. The luxurious esthetic is completed by a new rear-end design and simpler tail lights.



Front design







Full LED headlamp 19-inch alloy wheel



LED tail light

Glossy chrome horizontal bar-type radiator grille



Presents a simple and modern atmosphere while helping drivers focus on the road with a floating infotainment display. Efficient and intuitive interior with an ergonomic design that offers a luxurious driving environment.



Hyundai SmartSense



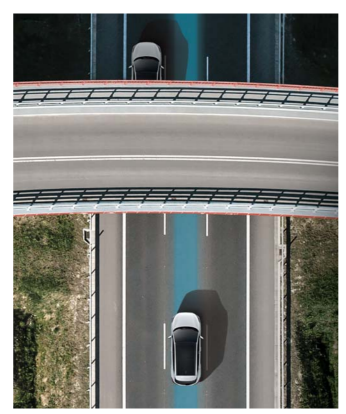
Lane Keeping Assist / Lane Departure Warning Recognizes the boundaries of the current lane using the front camera and gives a warning or adjusts the steering if the vehicle seems to be about to depart the lane without prior turn signal activation.

Forward Collision-Avoidance Assist / Forward Collision Warning When the risk of collision with a car in front is detected, the driver is alerted and, if necessary, assisted braking is engaged.

Smart Cruise Control with Stop & Go

Allows the Tucson to maintain the same speed as and distance from the car in front, even after a 3-second stop.

* Lane Keeping Assist / Lane Departure Warning, Forward Collision-Avoidance Assist / Forward Collision Warning, and Driver Attention Warning all included by default. * 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.



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.





High Beam Assist

This feature reduces the inconvenience of frequently using the high beam controls by automatically switching high beams to low beams when there are cars in front or driving in the opposite lane.

Blind-spot Collision Warning

Reduces risk of collision by detecting and warning the driver of vehicles approaching from the rear or in the vehicle's blind spot that cannot be seen through the side mirrors.



Driver Attention Warning

The vehicle comprehensively analyzes the driver's driving patterns and its position in a lane and, when driver fatigue or negligent driving detected, a popup message is issued together with an alert sound to recommend the driver to take a break.

Convenience

Enjoy greater convenience with our companies' first AI-powered smart speaker equipped with advanced voice-recognition technology that allows you to control your vehicle remotely from the comfort of your home, including starting your vehicle and activating the air-conditioning, door lock, or horn.



IoT service (Home-To-Car): Remote start / Air-conditioning control, Remote door lock, and Remote emergency light / Horn control

Wireless phone charger 8-inch navigation system (with BlueLink and rear view monitor function)

* The IoT service (Home-To-Car) can be used only after subscribing to Hyundai's BlueLink service and setting up the smart speaker. See Instruction Manual for details.

* 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.







SoundHound (automatic song search function) Surround View Monitor

Smart power tailgate

Smart / Modern





17-inch alloy wheel

18-inch alloy wheel



Diesel 2.0 Modern Style package I (White Cream)





Projection headlamp Supervision cluster (3.5-inch mono LCD)



Dark gray mesh-type radiator grille 5-inch mono LCD audio (radio, MP3)



Tail light (bulb type) LED DRL 7-inch display audio (with rear view monitor function) Second row air vent



Heated front and rear seat Heated steering wheel

Premium





18-inch alloy wheel

19-inch alloy wheel



Diesel 2.0 Premium Full Option (Dusk Blue)







Glossy chrome horizontal bar-type radiator grille Chrome exterior door handles & pocket lighting Supervision cluster (4.2-inch color LCD)



Black headlining (only with red wine two-tone interior)



Bright door molding Ventilated front seat



Artificial leather-upholstered and real stitching JBL premium sound system 8-way power-adjustable front seat with 2-way power-adjustable driver's lumbar support

USB charging port

* The specifications in this brochure may vary by model and options included. For detailed specifications, please refer to the price list catalogue for the relevant month.

Ultimate Edition

Make your Tucson even more remarkable by choosing the sporty Ultimate Edition model. Offers unique exterior and interior design details for a more dynamic experience.



Larger front disc brake



Gasoline 1.6 Turbo Ultimate Edition Full Option (Aqua Blue / Black two-tone roof)



Glossy black radiator grille / front skid plate

Metallic silver exterior mirror cap Semi-punching steering wheel

Door spot lamp Paddle shifters



Body color side trim Alloy pedal & footrest

Dual exhaust tip (Gasoline 1.6 Turbo) / rear skid plate Single twin exhaust tip (Diesel 2.0 / SmartStream D 1.6) / rear skid plate

Ultimate Edition Two-tone colors

		Pure White (PKW)	Phantom Black (TCM)	Pepper Gray (Z5G)	Gemstone Red (R5R)	Aqua Blue (R2U)
Two-tone roof	Black roof	•	-	-	•	٠
	Metallic silver roof	-	•	•		-

* Scope of application of two-tone roof: A pillar(film attachment), upper door frame(film attachment), antenna cover(part change), rear spoiler(part change), and roof(film attachment)(film not applied for sun roof) * The Ultimate Edition comes in 5 exterior colors: Pure White, Phantom Black, Pepper Gray, Gemstone Red, and Aqua Blue.



If you want your Tucson to stand out from the pack, customize it with TUIX. This allows you to infuse your vehicle

with your own dynamic personality by enhancing the design and performance through the application of various packages.

Dynamic package







High-performance synthetic engine oil

High-performance oil filter

Heated cup holder



H&R spring



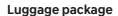
LED tailgate lamp



Sport shock absorber

LED foot mood lamp (first row, second row)

Luggage screen







Luggage net

Side step



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

Exterior colors

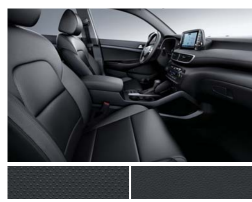


Color combination chart

Exterior Trim	White Cream (TW3)	Pure White (PKW)	Platinum Silver (U5S)	Phantom Black (TCM)	Pepper Gray (Z5G)	Dusk Blue (XB3)	Gemstone Red (R5R)	Sage Brown (M8N)	Aqua Blue (R2U)
Smart	•	•	•	•	•	•	•	•	•
Modern	•	٠	•	•	٠	•	•	•	•
Premium	٠	٠	•	٠	٠	•	•	٠	•
Ultimate Edition	-	•	-	•	•	-	•	-	•

Interior colors

Black one-tone interior



Black one-tone interior



Artificial leather seat (Khaki brown)

Khaki brown two-tone interior

Red Wine two-tone interior



Leather seat (Red Wine) & Black headlining (Filler / Sun visor)

Artificial leather seat (Black)



Dimensions



Wheel Tread, Front 1,608 (1,604) Overall Width 1.850



Overall Length

Overall Height 1,645 (1,650)



Wheel Tread, Rear 1,620 (1,615)

Unit: mm

*The overall height in parentheses includes the roof rack. *The wheel tread in parentheses is based on the 19-inch wheel.

Specifications

Classification	Diesel 2.0	SmartStream D 1.6	Gasoline 1.6 Turbo	
Overall Length (mm)	4,480	÷	÷	
Overall Width (mm)	1,850	÷	÷	
Overall Height (mm)	1,645 (1,650)	÷	←	
Wheel Base (mm)	2,670	÷	←	
Wheel Tread, Front (mm)	1,608 (1,604)	÷	÷	
Wheel Tread, Rear (mm)	1,620 (1,615)	÷	←	
Engine type	e-VGT	e-VGT	GDi	
Displacement (cc)	1,995	1,598	1,591	
Max. Power (PS/rpm)	186 / 4,000	136 / 4,000	177 / 5,500	
Max. Torque (kg·m/rpm)	41.0 / 1,750~2,750	32.6 / 2,000~2,250	27.0 / 1,500~4,500	
Fuel Tank (ℓ)	62	÷	÷	

Model	Fuel type	Displacement (cc)	Unladen Vehicle Weight (kg)	Tire (inch)	Fuel efficiency reported to the government (km/ℓ)				
Model					Combined	City	Highway	CO2 emissions (g/km)	Grade
	diesel	1,995	1,720	17	13.1	12.3	14.3	145	3
Diesel 2.0 AWD (8-speed A/T)	↑	^	1,730	18	12.7	11.8	13.9	151	Ŷ
	↑	Ŷ	1,775	19	12.4	11.6	13.6	154	Ŷ
	diesel	1,995	1,670	17	14.4	13.2	16.2	131	2
Diesel 2.0 2WD (8-speed A/T)	↑	Ŷ	1,680	18	14.1	13.2	15.3	134	Ŷ
	^	Ŷ	1,725	19	13.8	12.9	15.1	137	Ŷ
	diesel	1,598	1,645	17	14.4	13.9	15.2	130	2
SmartStream D 1.6 AWD (7-speed DCT)	↑	^	1,665	18	14.1	13.4	15.1	134	Ŷ
	↑	^	1,695	19	13.8	13.4	14.5	137	Ŷ
	diesel	1,598	1,580	17	16.3	15.3	17.6	115	1
SmartStream D 1.6 2WD (7-speed DCT)	Ŷ	Ŷ	1,600	18	15.8	15.0	16.8	118	2
	↑	Ŷ	1,630	19	15.3	14.7	16.2	122	Ŷ
	gasoline	1,591	1,580	17	10.9	10.3	11.7	154	4
Gasoline 1.6 Turbo AWD (7-speed DCT)	↑	^	1,600	18	10.7	10.0	11.8	157	Ŷ
	↑	^	1,630	19	10.4	9.8	11.3	162	Ŷ
	gasoline	1,591	1,515	17	11.9	11.0	13.1	141	3
Gasoline 1.6 Turbo 2WD (7-speed DCT)	↑	^	1,535	18	11.6	10.8	12.7	144	Ŷ
	↑	Ŷ	1,565	19	11.3	10.6	12.4	148	4

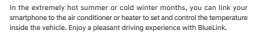
Maintain a constant speed to drive more efficiently.

The advanced technology of Hyundai's BlueLink system helps keep both the driver and the vehicle safe in any situation.

-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.

Remote control

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. Safety security





Vehicle management

regular vehicle inspections on pre-arranged dates. In the event of vehicle trouble, navigation system is unable to find a particular destination, it will automatically immediate professional consulting is available, and you may conveniently make connect to the Internet and search for related information. reservations for repair at the time and location of your choice.



* Basic service(free for 5 years from initial subscription): Remote control, Safety security, Vehicle management, Navigation.





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 all re

 Ranked 1st in the RV sector for 15 consecutive years
 consecutive years

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.