





# Wise and Wide Care

No matter what kind of day lies ahead of you, Santa Fe will always give you a great start. Whether you face your usual routine or a special occasion to surprise your family or a long-planned trip, Santa Fe will let you and your family move easily, comfortably and stylishly. Things are always better with Santa Fe, in all ways.



# Rediscovering happiness.

Every new detail in the new Santa Fe, both visible and hidden, is geared towards one goal: family. Rediscover your family's happiness with upscale designs that brighten up daily routines, interior spaces big enough to accommodate all types of lifestyles and advanced technology that keeps everyone safe at all times. Stay focused on your family's happiness. Santa Fe will do the rest.





# Making every day upscale.

Santa Fe's wide, distinctive grille merges seamlessly with the main headlamps while dynamic side proportions lead to the rear lamps, delicately wrapped around the edges of the vehicle. Santa Fe's perfectly-balanced stance will ensure an unrivaled presence on the road, helping you make every moment of your day brilliant.







# Making every day comfortable.

Santa Fe's interior isn't just bigger – it's filled with more thoughtfulness for the entire family. The high center console's soft and plush leather surface offers the comfort of an armchair the moment you sit down, while the neatly-aligned buttons allow hassle-free control of various functions. The state-of-the-art digital cluster and LCD screen are visually attractive to watch as they provide you with meticulous care while you drive.



A button-type gear shift lever is located conveniently on the center console, while video images of the vehicle's side rear blind spots can be seen on the cluster, making tricky lane changes safe and easy. Different drivers can also conveniently select previously-saved profiles for preferred GPS settings, air conditioning, radio and other features.

Bridge-type High Console & Shift-By-Wire Automatic Transmission



## 12.3" Full LCD Cluster & Blind-Spot View Monitor (BVM)

10.25" Display & Personal Profile / Wireless Smartphone Charging System



7 seats

3rd row folded and3rd row folded and2nd and2nd row folded 40%2nd row folded 60%3rd row folded

Don't worry about extra family members or distances with the Santa Fe. A wide choice of seat variations and convenient features will accommodate everyone, everywhere. A simple button is all it takes to fold and slide the second row seats forward for easier access to the third row seats, while Santa Fe's new platform and layout design provides more room in the second row and cargo area, ensuring a comfortable journey for all. When both hands are full, thoughtful details like the Smart Power Tailgate will take a load off your shoulders.

## 2nd and 3rd Row Seats & Space

3rd row folded



# One-Touch Walk-in & Folding / Smart Power Tailgate











# Smart technology used wisely.

Simply adding a lot of technology to a car won't make it safer. Rather, Santa Fe is designed to smartly minimize the dangers in our everyday driving environment to ensure safety. So the next time you feel at ease backing out of a tight space or parking in a tricky spot, just know that Santa Fe's got your back.

### Reverse Parking Collision-Avoidance Assist (PCA)

This warns the driver if a collision risk is detected while reversing. If the risk increases even after the warning, it helps to automatically stop the vehicle.

# Remote Smart Parking Assist (RSPA)

This enables the driver to control the forward/backward functions remotely from outside the vehicle via the key fob. Drivers can control the vehicle from outside the vehicle via the key fob to move forwards or backwards to enter/exit a parking space.



4 HD cameras mounted on the front, sides, and rear of the vehicle show the surroundings in real time.





# Being prepared involves detailed and meticulous care. Santa Fe's Advanced Driver Assistance System considers the various conditions a driver might unexpectedly face to undertake complex decisions or minimize mistakes.

### Highway Driving Assist (HDA)

This enables drivers to stay centered in a lane and keep a set distance and speed from the vehicle ahead when driving on a highway, even in curved sections.



## Navigation-based Smart Cruise Control (NSCC)

This function automatically slows down the vehicle when approaching curved sections, assisting in safe driving. It returns to its pre-set speed after passing these sections.

### Lane Following Assist (LFA)

A front view camera detects the lanes on the road to help steer the vehicle and keep it centered inside the lane.





Blind-Spot Collision-Avoidance Assist (BCA)

When operating the turn signals to change lanes, if there is a risk of collision with a rear side vehicle, the function provides a warning. If the collision risk increases even after the warning, the function automatically controls the vehicle to help avoid a collision. If there is a risk of collision with a rear side vehicle while exiting a parallel parking spot, the function automatically assists with emergency braking.

### Safe Exit Assist (SEA)

This function provides a warning if a vehicle approaching from the rear side is detected as the occupant opens the door to exit the vehicle. If you attempt to deactivate the child safety lock in such situations, SEA will override you to keep the rear doors closed.

### Rear Cross-Traffic Collision-Avoidance Assist (RCCA)

This function warns the driver if a collision risk is detected from the left or right side of the vehicle while reversing. If the risk increases even after the warning, RCCA helps to stop the vehicle.

# Forward Collision-Avoidance Assist (FCA, junction turning)

This function warns the driver when a forward collision risk is detected, such as with a pedestrian, cyclist or vehicle that suddenly slows down or stops ahead. If the risk of collision continues to increase after the warning, it automatically assists with emergency braking. The same applies to collision risks with oncoming vehicles while turning left at an intersection.











# Diverse power options controlled easily.

Santa Fe's powerful driving performance boasts not only eye-catching numbers, but a wide range of options such as dynamic or comfortable driving, depending on the road conditions. Santa Fe also automatically recognizes the core driving tendencies of different family members, offering optimal driving modes for each driver.

2.5 MPi Gasoline Engine

2.2 CRDi Diesel Engine

180 Maximum Power ps/6,000 rpm

Ver 202 Maximum Power ps/3,800 rpm

23.7 Maximum Torque kg·m/4,000 rpm



# Drive Mode

Simply turn knob to select the mode that suits you best: COMFORT for everyday driving, ECO for optimal fuel efficiency, SPORT for quicker acceleration, or SMART which automatically adjusts gear shift intervals based on recent driving patterns.

### Multi Terrain Control

When the going gets tough, Snow, Mud and Sand modes assure optimal tire traction over different types of rough terrain. A quick glance at the center cluster or AVN will confirm terrain mode status.









Equipped with diverse driving capabilities and a new platform that provides a spacious interior, the new Santa Fe's power and flexibility make it a family SUV ready for any situation. Features such as its AWD system, which optimally distributes power to the front and rear wheels depending on the driving conditions, and enhanced cargo space and leg room in the second and third rows will ensure a comfortable ride for any journey.

# HTRAC All-Wheel Drive

This system automatically senses slippery or unstable driving conditions that even the driver may not detect and proactively balances power between the front and rear wheels to ensure stability at all times.



### New Body Platform

A new, next-generation platform has been applied to the Santa Fe, maximizing vehicle stability and creating more cargo space and legroom in the second and third rows. The new platform also brings with it significant improvements in collision safety, thanks to the increased usage of Advanced High-Strength Steel and hot stamping.

2nd Row Leg Room (7seats)

3rd Row Leg Room

Cargo Capacity (7seats, 3rd row folded)

1,040mm

746mm

max 782ł



# Perfectly aligned hybrid technology.

Hybrid / Plug-in Hybrid



SUVs require SUV-specific hybrid systems. That's why Santa Fe uses an exclusive hybrid system, applying parts that deliver increased power to provide optimal driving and braking performance, as well as high fuel efficiency. A reallocated battery space also creates more room in the second row and cargo area.



# Hybrid

In order to achieve optimal hybrid performance on an SUV, an exclusive TMED (Transmission Mounted Electric Device) type was applied to the Santa Fe. This enhances the PE parts' capacity, improving the output power and performance of the electric motor. The system also efficiently controls the vehicle by selecting EV mode or turning on/off the engine/ motor accordingly, to enhance fuel economy.

## 1.6T GDi Gasoline Engine







# Plug-in Hybrid

Santa Fe's PHEV boasts high-capacity batteries and enhanced motor power, offering a wide range of drive options and longer distances in electric mode. The powerful 13.8kWh battery and 66.9kW motor can also quickly switch from all-electric to the hybrid gasoline engine when sudden acceleration is needed or in an emergency, offering uncompromised driving pleasure and safety.

# 1.6T GDi Gasoline Engine





304Nm Maximum Torque



# Features



LED Headlamps



Full LED Projection headlamp



**Rear Combination Lamps** 



LED Rear Combination Lamps



LED Outside Mirror Repeaters



**Radiator Grille** 





**Beltline Molding** 



Side Garnish



Panorama Sunroof



17" Alloy Wheels



17" Alloy Wheels (HEV, PHEV only)



18" Alloy Wheels



19" Alloy Wheels (HEV, PHEV only)



20" Alloy Wheels



Head-Up Display (HUD)



Rear Occupant Alert



Driver Attention Warning (DAW)



4.2" TFT LCD Cluster



Full Auto Air Conditioning System



8" Display









Krell Speaker



Front Seat Warming & Cooling Air Ventilation Rear Door Manual Curtain



# **Interior colors**





**Black One-tone Interior** 

Dark Beige Two-tone Interior



Camel Two-tone Interior

# **Exterior colors**



# **Specifications**

Туре		Gasoline	Diesel	HEV	PHEV
Engine		2.5 MPi Gasoline Engine	2.2 CRDi Diesel Engine	1.6 T-GDi Gasoline Engine	1.6 T-GDi Gasoline Engine
Engine type		In Line 4 - Cylinders	In Line 4 - Cylinders	In Line 4 - Cylinders	In Line 4 - Cylinders
Displacement (cc)		2,497	2,151	1,598	1,598
Max. Power (ps / rpm)		180 / 6,000	202 / 3,800	180 / 5,500	180 / 5,500
Max. Torque (kg·m / rpm)		23.7 / 4,000	45.0 / 1,750 ~ 2,750	27.0 / 1,500~4,500	27.0 / 1,500~4,500
Electric Motor					
Electric Motor type		-	-	Permanent Magnet Synchronous Motor	Permanent Magnet Synchronous Motor
Electric Motor Max. Power (kW)		-	-	44.2	66.9
Electric Motor Max. Torque (Nm)		-	-	264	304
Brakes					
Front		17" (Ф325x30t), 18" (Ф345x30t) (OPT)		17" (Φ325x30t)	
Rear	with ABS	17" (ФЗ	17" (\$325x20t)		
Suspension					
Front			McPherson Strut Type		
Rear		Multi-L		ink Type	
Tire					
		235/65 R17, 235/6	235/65 R17, 235/60 R18, 255/45 R20 235/65 R17, 235/55 R19		

Dimensions						
Head Room (mm) 1st row (w/Sunroof)/2nd row (w/Sunroof)/3rd row	1,016 (974) / 990 (958) / 917	1,016 (974) / 990 (958) / 917	1,016 (974) / 990 (958) / 917			
Leg Room (mm) 1st row / 2nd row (5 Seats) / 3rd row	1,052 / 1,040 (1,060) / 746	1,052 / 1,035 (1,035) / 746	1,052 / 1,003 (1,035) / 746			
Shoulder Room (mm) 1st row / 2nd row (w/Curtain) / 3rd row	1,500 / 1,480 (1,450) / 1,344	1,500 / 1,480 (1,450) / 1,344	1,500 / 1,480 (1,450) / 1,344			

• The above values are results from internal testing and are subject to change after validation.

1,900

1,637

• Some of the equipment illustrated or described in this catalog may not be supplied as standard equipment and may be available at extra cost.

• Hyundai Motor Company reserves the right to change specifications and equipment without prior notice.

• The color plates shown may vary slightly from the actual colors due to the limitations of the printing process.

• Please consult your dealer for full information and availability on colors and trims.



Overall Width Wheel Tread



Overall Length Wheel Base Overall Height (Including roof rack)

1.685 (1.710)



4,785

2,765

1

35 (1,710)



Wheel Tread 1,647

Unit : mm



Dealer stamp

**Hyundai Motor Company** http://worldwide.hyundai.com EU. LHD 2010 English. KM Copyright © 2020 Hyundai Motor Company. All Rights Reserved.