

Vehicle Information

Date: March 31, 2020

Vehicle: 2013 Kia Sorento Utility 4D LX GDI 2.4L

14

VIN: 5XYKT3A62DG395951

Typically Equipped MSRP: \$23,950

Weight: 0



New Cars/Trucks Values

Powered by Chrome Data	Base	Options	Destination	Adjusted Value
Base MSRP	\$23,150	\$2,425	\$800	\$26,375
NADA New Vehicle Values				
High	N/A	N/A	N/A	N/A
Optional Equipment			Invoice	MSRP
BALTIC BLUE			\$0.00	\$0.00
Code: T3U				
STANDARD PAINT			\$0.00	\$0.00
Code: -PAINT				
REMOTE START			\$340.00	\$425.00
(PIO) Code: RC				
CONVENIENCE PKG			\$1790.00	\$2000.00
 -inc: I4 GDI engine, carpeted floor ma front seats, fog lamps, rear sonar, UV CPK 				
BLACK, SEAT TRIM			\$0.00	\$0.00
Code: VA-1				

Standard Equipment

ENTERTAINMENT

- AM/FM stereo w/CD/MP3 player-inc: auxiliary input jack, USB port
- Bluetooth hands-free link
- SIRIUS satellite radio -inc: (3) months free subscription
- UVO hands-free entertainment system inc: rear camera display

EXTERIOR

- 17" x 7.0" painted alloy wheels
- Body colored heated pwr mirrors inc: integrated turn signals
- Fixed rear wiper
- Fog lamps
- P235/65R17 tires
- Privacy glass
- Silver roof rails
- Variable intermittent front windshield wipers

INTERIOR

- 2nd row bench seat
- Auto-dimming rear view mirror w/compass



- Licensed to J.D. Power
- Dual illuminated visor vanity mirrors
- EcoMinder indicator
- · Front/rear carpeted floor mats
- Front/rear pwr outlets
- Heated front seats
- Manual air conditioning
- Pwr door locks
- Pwr windows w/driver one-touch auto up/down
- Rear center armrest w/cup holder
- Rear map pockets
- Rear window defroster
- Remote keyless entry
- Tilt & telescopic steering wheel -inc: audio, cruise, Bluetooth controls
- · Tricot cloth front bucket seats inc: YES essentials fabric treatment
- · Trip computer

MECHANICAL

- 2.4L DOHC GDI dual CVVT 16-valve I4 engine
- 6-speed automatic transmission w/OD, Sportmatic
- Front wheel drive
- Front/rear stabilizer bars
- · Hydraulic pwr rack & pinion steering
- Independent MacPherson strut front suspension w/coil springs
- Independent multi-link rear suspension
- Pwr ventilated front/solid rear disc brakes

SAFETY

- · 3-point seat belts in all positions w/front pretensioners
- 4-wheel anti-lock brakes
- Downhill brake control
- Dual advanced front airbags -inc: passenger occupancy sensor
- Electronic brake force distribution w/brake assist
- Electronic stability control w/traction control
- Energy-absorbing steering column
- Front active headrests
- Front seat-mounted airbags
- Front/rear crumple zones
- Full-length side curtain airbags
- Height-adjustable front seatbelts
- Hill assist control
- Lower anchors & tethers for children (LATCH)
- Rear child safety door locks
- Side impact door beams
- Sonar back-up warning system
- Tire pressure monitoring system

Technical Specifications

Brakes

- Brake ABS System (Second Line) N/A
- Brake ABS System 4-Wheel
- Brake Type Pwr
- Disc Front (Yes or) Yes
- · Disc Rear (Yes or) Yes
- Drum Rear (Yes or)
- Front Brake Rotor Diam x Thickness 11.800 x -TBD-in
- Rear Brake Rotor Diam x Thickness 11.900 x -TBD-in
- Rear Drum Diam x Width in

Cargo Area Dimensions

- Cargo Area Length @ Floor to Seat 1 N/Ain
- Cargo Area Length @ Floor to Seat 2 N/Ain
- Cargo Area Length @ Floor to Seat 3 in
- Cargo Area Width @ Beltline N/Ain
 Cargo Box (Area) Height N/Ain
- Cargo Box (Alca) Height N/Ain
 Cargo Box Width @ Wheelhousings N/Ain
- Cargo Volume to Seat 1 72.500ftÂ³
- Cargo Volume to Seat 2 37.000ft³
- Cargo Volume to Seat 3 ftÂ³

Cooling System



• Total Cooling System Capacity 2.300qts

Electrical

- Cold Cranking Amps @ O° F (Primary) N/A
- Maximum Alternator Capacity (amps) N/A

Emissions

- EPA Greenhouse Gas Score N/A
- Tons/yr of CO2 Emissions @ 15K mi/year 7.6

Engine

- Displacement 2.4L/144
- Engine Order Code
- Engine Type Gas 14
- Fuel System Direct Injection
- SAE Net Horsepower @ RPM 191 @ 6300
- SAE Net Torque @ RPM 181 @ 4250

Exterior Dimensions

- Height, Overall 67.300in
- Length, Overall 183.900in
- Liftover Height N/Ain
- Min Ground Clearance 7.500in
- Rear Door Opening Height N/Ain
- Rear Door Opening Width N/Ain
- Track Width, Front 63.700in
- Track Width, Rear 63.800in
- Wheelbase 106.300in
- Width, Max w/o mirrors 74.200in

Fuel Tank

- Aux Fuel Tank Capacity, Approx N/Agal
- Fuel Tank Capacity, Approx 18.000gal

Interior Dimensions

- Front Head Room 39.200in
- Front Hip Room 56.300in
- Front Leg Room 41.300in
- Front Shoulder Room 59.300in
- Passenger Capacity 5
- Passenger Volume 142.500ft³
- Second Head Room 39.200in
- Second Hip Room 55.900in
- Second Leg Room 37.600in
- Second Shoulder Room 58.700in
- Third Head Room in
- Third Hip Room in
- Third Leg Room in
- Third Shoulder Room in

Mileage

- Cruising Range City 378.00mi
- Cruising Range Hwy 540.00mi
- EPA Fuel Economy Est City 21MPG
- EPA Fuel Economy Est Hwy 30MPG
 EPA MPG Equivalent City N/A
- EPA MPG Equivalent Combined N/A
- EPA MPG Equivalent Hwy N/A
- Fuel Economy Est-Combined 24MPG

Steering

- Lock to Lock Turns (Steering) 3.020
- Steering Ratio (:1), Overall 15.400
- Steering Type Pwr Rack & Pinion
- Turning Diameter Curb to Curb 35.700ft
- Turning Diameter Wall to Wall N/Aft



Suspension

- Shock Absorber Diameter Front N/Amm
- Shock Absorber Diameter Rear N/Amm
- Stabilizer Bar Diameter Front N/Ain
- Stabilizer Bar Diameter Rear N/Ain
- Suspension Type Front (Cont.) w/Coil Springs
- Suspension Type Front MacPherson Strut
- Suspension Type Rear (Cont.) Suspension Type Rear Multi-Link

Tires

- Front Tire Order Code
- Front Tire Size P235/65R17
- Rear Tire Order Code
- Rear Tire Size P235/65R17
- Spare Tire Order Code
- Spare Tire Size

Trailering

- Dead Weight Hitch Max Tongue Wt. 165lbs
- Dead Weight Hitch Max Trailer Wt. 1650lbs
- Maximum Trailering Capacity N/Albs
- Wt Distributing Hitch Max Tongue Wt. lbs
- Wt Distributing Hitch Max Trailer Wt. lbs

Transmission

- Clutch Size in
- **Drivetrain Front Wheel Drive**
- Fifth Gear Ratio (:1) 1.000
- Final Drive Axle Ratio (:1) 3.648
- First Gear Ratio (:1) 4.639
- Fourth Gear Ratio (:1) 1.386
- Reverse Ratio (:1) 3.385
- Second Gear Ratio (:1) 2.826
- Sixth Gear Ratio (:1) 0.772
- Third Gear Ratio (:1) 1.841 Trans Description Cont. Again
- Trans Description Cont. Automatic w/Manual Shift
- Trans Order Code
- Trans Type 6
- Transfer Case Gear Ratio (:1), High
- Transfer Case Gear Ratio (:1), Low

Vehicle

• EPA Classification Sport Utility Vehicle - 2WD

Weight Information

- Base Curb Weight 3878lbs
- Curb Weight Front N/Albs
- Curb Weight Rear N/Albs
- Curb Weight N/Albs
- Maximum Payload Capacity N/Albs
- Total Option Weight 0.00lbs

Wheels

- Front Wheel Material Aluminum
- Front Wheel Size 17 x 7.0in
- **Rear Wheel Material Aluminum**
- Rear Wheel Size 17 x 7.0in Spare Wheel Material
- Spare Wheel Size in