

The 2026

K4



LX

Practical with everyday amenities.



- Auto Emergency Braking Technology*
- 12.3-in. Touchscreen Display*
- Wireless Apple CarPlay® & Android Auto™***
- Smart Cruise Control w/ Stop & Go*

LXS

Designed with added convenience.



- 16-in. Alloy Wheels w/ Dark Gray Finish
- Blind-Spot Detection Technology*
- 60/40 Split-Folding Rear Seats
- Rear Cross-Traffic Collision-Avoidance Assist*

EX

Refined with daily comfort.



- 17-in. Alloy Wheels w/ Black & Machined Finish
- SynTex Seat Trim & Heated Front Seats*
- Dual-Zone Auto Climate Control w/ 5-in. Display*
- Wireless Phone Charger*

GT-Line

Sporty with exclusive styling.



- 18-in. Alloy Wheels w/ Black & Machined Finish
- GT-Line Exterior & Interior Styling
- 10-Way Power-Adjustable Driver's Seat
- GT-Line Sport Steering Wheel w/ Paddle Shifters

GT-Line Turbo

Dynamic performance with style & tech.



\$28,390
Starting MSRP*

26/33/28 MPG
EPA-est. City/Hwy/ Comb.*

- 1.6L 4-Cylinder Turbocharged Engine w/ 190 hp
- Harman Kardon® Premium Audio, Power Sunroof*
- Dual 12.3-in. Panoramic Displays w/ Navigation*
- Fog Lights



GT-LINE

Sporty style for spirited driving

The 2026 Kia K4 GT-Line is a head-turning blend of style, comfort, and performance built to take every outing up a notch.

- 18-in. alloy wheels w/ black machined finish
- Sport-tuned suspension w/ multi-link rear suspension
- Gloss black trim on fenders, mirrors, bumper, & grille
- Heated, 3-spoke sport steering wheel w/ paddle shifters
- 10-way power driver's seat
- Heated front seats w/ available ventilated front seats
- Available turbocharged engine w/ 190 hp, 8-speed automatic transmission, 12-in. ventilated front brakes





Make Your Presence Known

K4 GT-Line Turbo's LED cube projector headlights create a wide stance and illuminate the road ahead, while the star map daytime running lights (DRLs) provide a premium and modern presence so you can stand out both day and night.¹

A Striking Silhouette

Turn heads as you turn corners with the K4's meticulously crafted, fastback-style side profile. The simple edges are boldly connected to create a strong and unmistakable presence.²

Dynamic Wheel Design

With available 16, 17, and 18-in. alloy wheels, the K4 features sporty styling, complete with unique wheel designs and finishes.³

Digital Cockpit

The available digital cockpit features nearly 30 in. of total combined digital instrumentation for infotainment, vehicle info, and enhanced driver confidence.¹

Wireless Connectivity

Standard Wireless Apple CarPlay® and Wireless Android Auto™ allow you to bring along many of your must-have apps, accessed via the intuitive touchscreen or hands-free with voice control. Your K4 can also help you locate landmarks along your route, answer questions on a range of topics, and more with Kia's first available AI assistant.²

360° Surround View Monitor

Using four exterior-mounted cameras, the available Surround View Monitor displays a 360° view of your surroundings to help enhance awareness when maneuvering your vehicle in certain situations.³

Blind-Spot View Monitor

The available Blind-Spot View Monitor is designed to display a live video feed of your rear blind spots onto your instrument cluster when your turn signal is activated.⁴

Harman Kardon® Premium Audio

From subtle details to deep bass, the available Harman Kardon® Premium Audio system immerses you in rich, dynamic sound that transforms everyday drives into immersive escapes.⁵



A smarter way to drive

Auto Emergency Braking Technologies

When available and actively engaged, Forward Collision-Avoidance Assist is designed to help detect potential frontal collisions. In certain situations, it may provide audible and visual warnings and, if needed, automatically apply the brakes to help mitigate or potentially avoid a collision with a detected pedestrian, cyclist, or vehicle.¹

Rear Cross-Traffic Collision-Avoidance Assist

When available and actively engaged, Rear Cross-Traffic Collision-Avoidance Assist can detect rear cross-traffic while reversing out of a parking spot, provide auditory/visual alerts of a potential collision, and in certain circumstances, apply the brakes to help mitigate or avoid a collision.²

Blind-Spot Detection Technology

When available and actively engaged, Blind-Spot Collision-Avoidance Assist can help avoid a collision by providing auditory/visual alerts and actively moving your vehicle away from the adjacent vehicle.³

Parking Distance Warning

When available, the front, rear, and side parking sensors use integrated ultrasonic sensors to help detect objects around your vehicle when parking. These sensors work by providing auditory/visual warnings that increase in frequency as you approach surrounding objects, helping you maneuver the vehicle more confidently.⁴

Highway Driving Assist 2

When available and actively engaged, Highway Driving Assist 2 uses a front-facing camera, radar sensors, and navigation data to help you maintain a set speed and distance from the detected vehicle ahead while driving on certain highways. The system can assist with lane changes by providing steering input and guiding the vehicle into the adjacent lane when the turn signal is activated and can also help keep your vehicle centered in its lane, even adjusting your path within the lane if a detected vehicle to the side is too close.⁵

