



\$ 29,176.5

Condition: New

Stock #: 5K0319

VIN: 3KPFU4DE8SE190197

Category: -



30km



2L 4Cyl



Gasoline



Automatic



FWD



Ext: Gray
Int: Gray

2025 Kia K4

It's time to take a look at our 2025 Kia K4 EX Sedan that's ready for better driving in Interstellar Gray! Motivated by a 2.0 Liter 4 Cylinder offering 147hp connected to an intelligent CVT for first-class fuel economy. This Front Wheel Drive sedan scores nearly 39mpg on the highway with confident acceleration and comfortable cornering. A stunning silhouette defines our K4's style, complementing LED lighting, a hands-free trunk, alloy wheels, and gloss-black accents. It's a look that owners love! When you get behind the wheel, our EX cabin showcases impressive attention to detail, featuring premium cloth seats, a SynTex steering wheel, dual-zone automatic climate control, keyless access, remote start, and push-button ignition. You can also enjoy tech benefits, including a 12.3-inch touchscreen, a 12.3-inch driver display, wireless Apple CarPlay® and Android Auto®, Bluetooth®, wireless charging, voice control, and a six-speaker sound system. There's room to spread out and relax, too! Kia's many advanced driver assistance features include automatic braking, forward collision warning, lane-keeping assistance, adaptive cruise control, blind-spot monitoring, a rearview camera, a driver attention monitor, a rear-seat reminder, and more. An elevated driving experience can be yours when you buy our K4 EX sedan! Save this Page and Call for Availability. We Know You Will Enjoy Your Test Drive Towards Ownership!

OPTIONS

- ✓ Air Conditioning
- ✓ Alloy Wheels
- ✓ Backup Camera
- ✓ Bluetooth Connection
- ✓ Brake Assist
- ✓ Cruise Control
- ✓ Heated Seats
- ✓ Keyless Entry
- ✓ Lane Assist
- ✓ Power Windows
- ✓ Remote Start
- ✓ Satellite Radio
- ✓ Smart Device Integration

Prices are plus applicable taxes, and documentation fee of \$599. No mandatory hidden charges. Dealer may sell for less.

FUEL ECONOMY



7.3

Combined city/hwy

L/100 km

8.4 6

City Hwy