



Kelowna Nissan

# Nissan Rogue 2022

152,530 Km

ID: 13665515



## SPECIFICATIONS

• Make:	Nissan	• Year:	2022
• Model:	Rogue	• Kilometers:	152,530 Km
• Style / Version:	S Awd	• Exterior color:	Dark grey
• Stock #:	N26082A	• Interior color:	Charcoal
• Transmission:	Automatic	• Drive train:	All-wheel drive
	4 Cyl Regular		
• Engine:	Unleaded I-4 2.5 L Litres	• VIN:	5N1AT3AB4NC676093

~~\$21,900~~

**\$19,900**

**Kelowna Nissan**  
 2741 HWY 97 N  
 Kelowna,  
 V1X 4J8  
**Sales:**  
**250-712-0404**

## OPTIONS

- Cruise Control
- Stability Control
- Power Windows
- Adjustable Steering Wheel
- Satellite Radio
- Tire Pressure Monitoring
- Blind Spot Monitor
- Cross-Traffic Alert
- Power Steering
- Traction Control
- Front Air Conditioning
- Rear Spoiler
- Backup Camera
- Bluetooth Integration
- Aluminum Wheels
- Smart Device Integration
- Anti-Lock Braking System (ABS)
- Child Safety Locks
- Steering Wheel Audio Controls
- Limited Slip Differential
- Automatic Headlights
- Lane Departure Warning
- Keyless Entry

## DESCRIPTION

### 2022 Nissan Rogue S AWD

\*One Owner, New Tires and Rear Brakes, Heated Front Seats, Rear View Monitor, Lane Departure Warning, Blind Spot Warning\* This well cared for, single-owner 2022 Nissan Rogue was originally purchased new from our dealership. It was kept very clean inside and out and it comes with a set of all-weather floor mats to help protect the interior. Most of the 152,700km is from highway driving between Kelowna and Calgary. This Rogue is finished in the popular Gun Metallic exterior paint, complemented by a Black cloth interior. The engine oil and oil filter were recently changed and as part of our thorough multi-point inspection process, new tires were installed and the rear brake pads were replaced, ensuring this Rogue is fully prepared and ready for its new owner. This S AWD edition is equipped with some great options including heated front seats and steering wheel, rear view monitor, lane depart...



## QR CODE



Complete card available on your mobile phone by scanning this QR code.

