

<https://www.bannisterchev.com> | +1 250-493-2333

Bannister Chevrolet Penticton

933 Westminster Ave W Penticton, BC, V2A 1L1



\$ 43,288

Condition: Used

Stock #: 58N42225A

VIN: 1GTG6FEN3N1321150

Category: Certified



34,224km



3.6L 6Cyl



Gasoline



Automatic



4x4



Ext: Black

Int: Black

2022 GMC Canyon

2022 GMC Canyon AT4 Long Box

Rugged capability and off-road confidence come together in this 2022 GMC Canyon AT4 Long Box, built to handle both tough terrain and everyday driving. Powered by a 3.6 L V6 engine producing 308 horsepower and 275 lb-ft of torque, paired with a smooth 8-speed automatic transmission and 4x4 system, this Canyon delivers strong performance with confident traction in all conditions. With a towing capacity of up to around 7,000 lbs when properly equipped, it's ready for trailers, gear, and jobsite duties. The AT4 trim is designed for off-road capability, featuring upgraded suspension, skid plates, all-terrain tires, and a factory lift for improved ground clearance. Inside, you'll find a comfortable and functional cabin with modern infotainment, smartphone connectivity, and durable materials suited for active lifestyles. Finished in black, this truck has a bold, aggressive look, while the long box adds extra cargo space for work or weekend adventures — and with no reported accidents, it offers added peace of mind.

3.6L V6 Engine — 308 HP and 275 lb-ft of torque

8-Speed Automatic Transmission with 4x4

AT4 Off-Road Package — Lift, skid plates & all-terrain capability

Long Box — Extended cargo capacity

Black Exterior — Clean, bold appearance

Up to ~7,000 lb Towing Capability (when properly equipped)

OPTIONS

- ✓ Air Conditioning
- ✓ Alloy Wheels
- ✓ Backup Camera
- ✓ Bluetooth Connection
- ✓ Cruise Control
- ✓ Keyless Entry
- ✓ Leather Seats
- ✓ Power Seats
- ✓ Power Windows
- ✓ Remote Start
- ✓ Satellite Radio
- ✓ Smart Device Integration
- ✓ Wi-Fi Hotspot

Plus a \$699 Safety & Security Fee

FUEL ECONOMY



N/A

Combined city/hwy

L/100 km

14 9.9

City

Hwy