



Ford Explorer 2023

95,442 Km

ID: 13164166



\$39,709

+Tax

Grande Prairie Chrysler Dodge Jeep RAM

11448 Westgate Drive
Grande Prairie,
T8V 8L2

Sales:
780-532-3560

SPECIFICATIONS

• Make:	Ford	• Year:	2023
• Model:	Explorer	• Kilometers:	95,442 Km
• Style / Version:	St-Line	• Exterior color:	Blue
• Stock #:	24DU9688A	• Interior color:	
• Transmission:	Automatic	• Drive train:	Four-wheel drive
• Engine:	4 Cyl Intercooled Turbo Premium Unleaded I-4 2.3 L/140 Litres	• VIN:	1FMSK8KH5PGA88433

OPTIONS

- Cruise Control
- Stability Control
- Remote Starter
- Power Windows
- Adjustable Steering Wheel
- Backup Camera
- Automatic Headlights
- Heated Front Seats
- Bluetooth Integration
- Auto-Dimming Rearview Mirror
- Heated Steering Wheel
- Smart Device Integration
- Power Steering
- Traction Control
- Remote Trunk Release
- Front Air Conditioning
- Rear Spoiler
- Mirrors
- Power Liftgate
- Fog Lights
- Lane Departure Warning
- Blind Spot Monitor
- Keyless Entry
- WiFi Hotspot
- Anti-Lock Braking System (ABS)
- Child Safety Locks
- Heated Mirrors
- Steering Wheel Audio Controls
- Satellite Radio
- Leather Steering Wheel
- Rain-Sensing Windshield Wipers
- Tire Pressure Monitoring
- HD Radio
- Aluminum Wheels
- Cross-Traffic Alert
- Adaptive Cruise Control

DESCRIPTION

2023 Ford Explorer ST-Line

VEHICLE DESCRIPTION This vehicle has recently arrived and is in the process of being prepared for our online showroom. Our team is completing a full inspection, detail and any necessary reconditioning to ensure it meets our dealership standards. Additional information, photos, and full specifications will be available soon. In the meantime, this vehicle may already be available for viewing or test drives ' please contact our sales team directly through this listing for the most up-to-date details. Grande Prairie Chrysler Dodge Jeep Ram is an AMVIC Licensed Dealer.



QR CODE



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

<http://www.gpchrysler.com/used/2023-Ford-Explorer-id13164166.html>