

<https://www.mainlandford.com> | +1 604-588-9921

Mainland Ford

14530 104 Avenue Surrey, BC, V3R 1L9




# \$ 30,000


**Condition:** Used

**Stock #:** P75974


**VIN:** 3FMCR9B62RRE75974

**Category:** -

 36,660km

 1.5L 3Cyl

 Gasoline

 Automatic

 4x4

 Ext: Red  
Int: Black

## 2024 Ford Bronco Sport

The 2024 Ford Bronco Sport Big Bend, drenched in a vibrant Red, is an SUV with an indomitable 4x4 drivetrain, ready to tackle any terrain with ease. Its commanding presence is matched by its practicality and performance, making it an excellent choice for any adventure seeker.

Step inside, and you'll be welcomed by a spacious and modern interior decked in sleek Black. The Bronco Sport Big Bend is crafted for comfort and style, featuring durable materials that stand up to the elements. With standout options like air conditioning, alloy wheels, and a smart device integration, the attention to detail is palpable.

This SUV is a technology haven on wheels, equipped with a backup camera for added safety and a suite of driver assistance features such as lane assist and brake assist. The inclusion of heated seats and mirrors, along with remote start capability, ensures comfort and convenience during those frosty Canadian winters.

Perfectly tailored for the enthusiastic outdoor adventurer or the family seeking a reliable vehicle that effortlessly blends performance with style, the Ford Bronco Sport Big Bend is designed to impress. Contact us today to learn more and schedule a test drive; experience firsthand why this SUV is the perfect companion for your journeys.

### OPTIONS

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

Price does not include taxes and licensing fees.

### FUEL ECONOMY



# 9

## L/100 km

# 9.3 8.1

Combined city/hwy

City

Hwy