



2461 FRONT STREET
CUYAHOGA FALLS, OH 44221
PHONE: (330) 945-5800

VISIT US ONLINE AT WWW.DONSITTS.COM

2024 Ford Bronco



Trim: Black Diamond
Stock: 2954
Mileage: 3,036
VIN: 1FMDE1AP6RLA94221
Exterior Color: Shadow Black
Interior Color: Dark Space Gray
Engine: 2.7L EcoBoost V6
Transmission: 10-Speed Automatic

Description

LOW Miles, One Owner!, 4.7 Final Drive Ratio, Equipment Group 321A Standard Package, High Clearance Fender Flares, High Clearance Suspension, Position-Sensitive Bilstein Shock Absorbers, Removable Hoop Step, Sasquatch Package w/Non Beadlock Capable Wheels, Wheels: 17" Carbonized Gray-Painted Alloy.

2024 Ford Bronco Black Diamond Shadow Black 2.7L EcoBoost V6

Equipment Group 321A Standard Package, Sasquatch Package w/Non Beadlock Capable Wheels (4.7 Final Drive Ratio, High Clearance Fender Flares, High Clearance Suspension, Position-Sensitive Bilstein Shock Absorbers, and Wheels: 17" Carbonized Gray-Painted Alloy), Removable Hoop Step, 4-Wheel Disc Brakes, 7 Speakers, ABS brakes, Air Conditioning, AM/FM radio: SiriusXM with 360L, AM/FM Stereo, Auto High-beam Headlights, Brake assist, Compass, Convertible HardTop, Convertible roof lining, Delay-off headlights, Driver door bin, Driver vanity mirror, Dual front impact airbags, Dual front side impact airbags, Electronic Stability Control, Emergency communication system: 911 Assist, Exterior Parking Camera Rear, Front anti-roll bar, Front Bucket Seats, Front Center Armrest, Front License Plate Bracket, Front reading lights, Front wheel independent suspension, Fully automatic headlights, Glass rear window, Heated door mirrors, Ill

Price:

\$43,995

View more at www.donsitts.com

This label is intended as an approximate description of the vehicle. No warranties are expressed or implied as to the accuracy or working condition of the equipment listed. It is the responsibility of the buyer to address any and all differences between the information listed or implied on this label and the actual vehicle PRIOR TO THE SALE OF THE VEHICLE.