

## 2018 Ford Explorer XLT Sport Utility 4D



Stock Number: B50624  
 VIN: 1FM5K8D83JGB50624  
 Exterior: Blue  
 Interior: Black  
 Odometer: 54,879 miles  
 Passengers: 7  
 Fuel Type: Gasoline  
 Engine: 3.5L V6 290hp 255ft. lbs.  
 Transmission: Auto, 6-Spd SelectShift  
 Drivetrain: AWD  
 Horsepower: 290 hp @ 6500 RPM  
 Torque: 255 lb-ft @ 4000 RPM

### Safety

Front Side airbags  
 Rear Side curtain airbags  
 Front Side curtain airbags  
 4-wheel ABS  
 Rearview Camera system  
 Third Row Side curtain airbags  
 Rear Parking sensors  
 Front Passenger Knee airbags

### Exterior

Speed Sensitive Front wipers  
 Dual Tip Exhaust  
 LED Taillights  
 Painted Aluminum Alloy Wheels  
 LED Headlights

### Interior

Independently Controlled Rear air conditioning  
 10 Driver seat power adjustments  
 Leather Shift knob trim  
 6 Passenger seat power adjustments  
 Bucket Front seat type  
 Cloth Upholstery  
 Leather Steering wheel trim  
 Cruise control  
 Push-button start  
 Proximity Entry System Multi-function remote  
 Electric Power steering

### Entertainment & Technology

Bluetooth Wireless data link  
 Voice Operated Hands-free phone call integration  
 6 Total speakers  
 USB Auxiliary audio input  
 SiriusXM Satellite radio  
 Voice Operated Radio  
 With Read Function Electronic messaging assistance  
 Voice Operated Electronic messaging assistance  
 App Marketplace Integration Connected in-car apps

### Performance

#### Fuel Economy



**16** **22**  
 City Highway



Information deemed reliable, but not guaranteed. Interested parties should confirm all data before relying on it to make a purchase decision. All prices and specifications are subject to change without notice. Prices may not include additional fees such as government fees and taxes, title and registration fees, finance charges, dealer preparation fees, processing fees, and emission testing and compliance charges.

Scan the QR code to view this vehicle or visit us online at [www.crazycarsnj.com](http://www.crazycarsnj.com)