

Call: (207) 539-1055

Text: (207) 595-4436

2015 HONDA PILOT LX 4WD 5-SPD AT

\$12,500

497 MAIN ST OXFORD
ME, 04270



[Scan QR Code or Click Here](#)



VIN: 5FNYP4H27FB066814

STK#: 066814

EXTERIOR COLOR: CHARCOAL

DRIVETRAIN: 4WD

TRIM: LX 4WD 5-SPD AT

CONDITION: USED

COLOR: CHARCOAL

MILEAGE: 101288

INTERIOR COLOR: BLACK

TRANSMISSION: 5-SPEED AUTOMATIC

ENGINE: 3.5L V6 SOHC 24V

DESCRIPTION/OPTIONS: The 2015 Honda Pilot LX 4WD 5-Spd AT is a robust and reliable SUV designed to handle both urban commutes and rugged adventures with ease. Equipped with a 3.5-liter V6 engine, it delivers a capable performance paired with a 5-speed automatic transmission for smooth, responsive driving. The 4WD system enhances traction on a variety of terrains, ensuring confidence in diverse weather conditions. Inside, the spacious cabin comfortably seats up to eight passengers, offering flexible cargo arrangements with its fold-flat second and third rows. Standard features include a rearview camera, Bluetooth connectivity, and a multi-functional center console. With its blend of practicality and comfort, the Pilot LX is an ideal choice for families seeking versatility without compromising on style or performance.

Child Safety Door Locks	Power Door Locks	Vehicle Anti-Theft	4WD/AWD
ABS Brakes	Electronic Brake Assistance	Limited Slip Differential	Locking Differential
Traction Control	Vehicle Stability Control System	Driver Airbag	Front Side Airbag
Passenger Airbag	Side Head Curtain Airbag	Keyless Entry	Air Conditioning
Separate Driver/Front Passenger Climate Controls	Cruise Control	Tachometer	Tilt Steering
Tilt Steering Column	Steering Wheel Mounted Controls	Telescopic Steering Column	Tire Pressure Monitor
Trip Computer	CD Player	Second Row Folding Seat	Third Row Removable Seat
Cargo Area Tiedowns	Automatic Headlights	Daytime Running Lights	Skid Plate
Splash Guards	Steel Wheels	Power Windows	Deep Tinted Glass
Rear Window Defogger	Rear Wiper	Tow Hitch Receiver	

Oxford Auto Sales



© 2022 AutoDrivenMarketing.com