



<https://www.oaklandfordlincoln.ca> | +1 289-402-5520

Oak-Land Ford
570 Trafalgar Road Oakville, ON, L6J 3J2



\$ 83,099



Condition: New

Stock #: 6F086

VIN: 1FTFW5LD4TFA74074

Category: On Order



-



3.5L 6Cyl



Gasoline /
Electric Hybrid



Automatic



4x4



Ext: Blue
Int: Black

2026 Ford F-150

Straight from the factory floor, this exceptional **2026 Ford F-150 Lariat** is finished in Antimatter Blue Metallic with a Actvx Trim 40/Con/40 Fr Seat Black interior, creating a cool, confident, and deep visual.

Powered by a responsive **3.5L 6cyl** engine paired with a smooth **10 Speed Automatic** and a confident **4x4** system.

Equipped with a true **4x4 system**, this vehicle is ready for serious adventure, offering superior off-road capability. Powered by a smooth and responsive **3.5L 6cyl**, delivering ample power for merging and passing.

Model Highlight: North America's best-selling truck, renowned for its capability, innovation, and wide range of configurations.

Its modern **10-Speed Automatic** transmission is engineered to handle significant power, ensuring you are always in the right gear for responsive acceleration and smooth cruising.

As a powerful Pickup Truck, this SuperCrew configuration provides spacious seating and versatile capability. Full configuration: LARIAT 4WD SuperCrew 5.5 feet Box.

Key Highlights:

Market Value

- **Freshly Repriced:** Recently reduced by **\$452**.

Equipment & Condition

- **Equipped with the Equipment Group 501A Standard Package:** This vehicle includes a desirable bundle of factory options.

OPTIONS

- ✓ Air Conditioning
- ✓ Backup Camera
- ✓ Bluetooth Connection
- ✓ Brake Assist
- ✓ Cooled Seats
- ✓ Cruise Control
- ✓ Heated Seats
- ✓ Keyless Entry
- ✓ Lane Assist
- ✓ Navigation System
- ✓ Parking Sensors
- ✓ Power Seats
- ✓ Power Windows
- ✓ Remote Start
- ✓ Running Boards
- ✓ Satellite Radio
- ✓ Smart Device Integration
- ✓ Wi-Fi Hotspot

Price does not include taxes and licensing fees.

FUEL ECONOMY



N/A

N/A

N/A

Combined city/hwy

City

Hwy