

<https://www.airportford.ca> | +1 905-388-6396

Airport Ford Lincoln

49 Rymal Road E. Hamilton, ON, L9B 1B9



\$ 55,995

Condition: Used

Stock #: 00H2723

VIN: 1FTEW1EP8PKF22311

Category: Certified

 43,624km

 2.7L 6Cyl

 Gasoline

 Automatic

 4x4

 Ext: Black
Int: Black

2023 Ford F-150

Recent Arrival!

Odometer is 7203 kilometers below market average!

| Remote Start, 4WD, Accent-Colour Angular Step Bar, Body-Colour Door Handles w/Body-Colour Bezel, Body-Colour Front & Rear Bumpers, Box Side Decal, Chrome Single-Tip Exhaust, Connected Built-In Navigation, Dark 2-Bar & 1 Minor Bar Style Grille, Equipment Group 502A High, Evasive Steering Assist, Ford Co-Pilot360 Assist 2.0, Heated Rear Seats, Intelligent Adaptive Cruise Control w/Stop & Go, Intersection Assist, Lariat Sport Appearance Package, LED Projector w/Dynamic Bending Headlamps, Memory seat, Navigation system: Connected Navigation, Pedal memory, Power Tilt/Telescoping Steering Column w/Memory, Rain-Sensing Wipers, Speed Sign Recognition, Twin Panel Moonroof, Wheels: 20" Chrome-Like PVD, Wireless Charging Pad.

Black Metallic

2023 Ford F-150 Lariat SUNROOF LEATHER CREW CAB 4X4 CERTIFIED 4D SuperCrew

2.7L V6 EcoBoost 10-Speed Automatic

4WD

PLATINUM CERTIFIED PRE-OWNED VEHICLE

36-point Provincial Safety Inspection

172-point inspection combined mechanical, aesthetic, functional inspection including a vehicle report card

Warranty: 90-days or 5,000 KM on inspected mechanical items, factory extended options eligible for warranty up to 200,000 KM

Complimentary CARFAX Vehicle History Report

3X Provincial safety standard for tire tread depth

2023 Ford F-150 Lariat SUNROOF LEATHER CREW CAB 4X4 CERTIFIED 4D SuperCrew

OPTIONS

- ✓ Air Conditioning
- ✓ Backup Camera
- ✓ Bluetooth Connection
- ✓ Brake Assist
- ✓ Cruise Control
- ✓ Keyless Entry
- ✓ Lane Assist
- ✓ Parking Sensors
- ✓ Power Windows
- ✓ 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