

Make / Model

Ford F150 XLT 300A 5.0L XTR ...

Year

Mileage indicated / actual*

2019

217,211 km

Transmission

Drive Type

automatic

4x4

Engine

Fuel Type

unleaded

Serial number

Stock number

F0997



EQUIPMENTS

Air conditioning, Cruise control, Heated mirrors, Power Mirrors, Power driver seat, Power steering, Power windows, Adjustable steering wheel, Driver airbag, Passenger airbag, Stability control, Traction control, Intermittent wipers, Two-toned paint, Satellite radio, Reverse camera, Child safety locks, Integrated turn signal mirrors, Rear tow hook, Brake assist, Auxiliary audio input, Trailer hitch receiver, Keyless entry, Auto-on headlights, Audio steering controls

SALE PRICE

\$21,043

Plus tax.

Owner and prior usage

The following business or public organization leased or owned this vehicle long term :

This vehicle was previously used for :

The dealer will supply upon request the name and phone number of the last owner.

Category

Subject to admissibility of the transfer and the conditions and exceptions stated in the warranty contract, this vehicle comprises of a:

Legal warranty : D - None (LPC 37,38)

As per articles 159 and 160 of the consumer protection act, (1978,c9) this automobile is part of the category below and has a valid warranty for the duration of the term or mileage, whichever is attained first, indicated below:

A 6 months or 10 000 km B 3 months or 5 000 km C 1 month or 1 700 km

D Good working (subject to 37, 38 L.P.C.) E No warranty

Repairs done and mechanical verification certificate

The following repairs have been done on this vehicle since the dealer's possession.

If necessary, the dealer will submit a mechanical verification certificate in accordance with the Highway Safety Code.

Comments

Optional repairs

The following defects have been noted on this vehicle and can be repaired at the cost mentioned below :

This evaluation is valid until delivery of the vehicle. I attest to having received a copy of the window sticker.

Date : _____ Signature : _____