



ACCIDENT CLAIMS REPORT



Auto Check™ has searched 19 databases to prepare the following report

| | | |
|-------------------|--|-------------|
| VIN | Description | Report date |
| 1FTRW14W17FB32086 | 2007 Ford F-150 XLT; Lariat; King Ranch; Harley-Davidson; FX4, V8, 4.6L (281 CID); SOHC; EFI | 2023-10-31 |

SUMMARY

| | | |
|----------------------------|-----------|---|
| Accident / Incident Claims | NO | There are no insurance claims reported against this vehicle |
| Branded | NO | Vehicle has not been branded by an insurance company |
| Out of Province | NO | This vehicle has been registered in Ontario only |
| USA | NO | This vehicle has not been imported from the USA |
| Reported Stolen | NO | This vehicle is not currently reported as stolen |
| CAMVAP | NO | Manufacturer Buyback |

DETAILS

Accident / Incident Claims History

Auto Check™ has searched for the following insurance claims records: Collision * Damage to vehicle possible total loss * Other damage to vehicle * Theft of vehicle * Fire * Vandalism * Hail * Windstorm * Glass / windshield damage * Theft of contents and Other Claims

No Insurance claims have been reported on this vehicle

Canada-Wide Vehicle Registration Status

All Provinces and Territories in Canada have been searched

| Province | Status |
|----------|------------|
| Ontario | Registered |

US Import

Auto Check™ has searched the Registrar of Imported Motor Vehicles database

This vehicle has not been imported from the USA

Canadian Police Information Centre

The RCMP database of stolen vehicles

This vehicle is not currently reported as STOLEN

Canadian Motor Vehicle Arbitration Plan

The CAMVAP database of Vehicles bought back by the Manufacturer

There are no matches for the VIN you entered in the CAMVAP Buyback database.

Used Car Dealers Association of Ontario | Phone 1.800.268.2598 or 416.231.2600

Information contained in this report is intended for reference purposes only. UCDA assumes no liability for errors and omissions in the data made available through Auto Check™.