

RAM 1500 2018

110,218 Km

ID: 10720047



SPECIFICATIONS

| | | | |
|--------------------|---|-------------------|-------------------|
| • Make: | RAM | • Year: | 2018 |
| • Model: | 1500 | • Kilometers: | 110,218 Km |
| • Style / Version: | Laramie * AWD * CUIR * HITCH * LINEX * NAV. * | • Exterior color: | Grey |
| • Stock #: | CL- U2383 | • Interior color: | Black |
| • Transmission: | Automatic | • Drive train: | Four-wheel drive |
| • Engine: | 3.0 L Litres | • VIN: | 1C6RR7VM1JS342104 |

\$32,999

\$28,999

Duclos Laval Chrysler Dodge Jeep RAM

1700 Boul. le Corbusier
Laval, QC
H7S 2K1

Sales:
888-359-2658

OPTIONS

- Cruise Control
- Stability Control
- Child Safety Locks
- Power Windows
- Steering Wheel Audio Controls
- Tinted Windows
- Adjustable Pedals
- Automatic Headlights
- Head Side Airbags
- Lumbar Support Passenger Seat
- Heated Front Seats
- Driver's Side Power Seat
- Automatic Climate Control
- Automatic Transmission - 8 Speed
- Illuminated Passenger Vanity Mirror
- Auto-Dimming Rearview Mirror
- Keyless Entry
- Dual Shift Mode Transmission
- Power Steering
- Driver Airbag
- Heated Mirrors
- Front Air Conditioning
- Memory Seats
- Satellite Radio
- Retractable Mirrors
- Dual-Zone Climate Control
- Illuminated Driver's Side Vanity Mirror
- Rear Trunk Access
- Fog Lights
- Electric Passenger Seat
- Passenger Airbag
- Automatic Transmission
- Spare Tire
- Automatic Door Lock
- Chrome Wheels
- Anti-Lock Braking System (ABS)
- Side Impact Airbags
- Electric Mirrors
- Leather Seats
- Adjustable Steering Wheel
- Backup Camera
- Leather Steering Wheel
- Four-Wheel Drive (4WD)
- Driver's Seat Lumbar Support
- Ambient Lighting Package
- Tire Pressure Monitoring
- Bluetooth Integration
- HomeLink
- Passenger Airbag Sensor
- HD Radio
- Turn Signal Mirrors
- Memory Mirrors

DESCRIPTION

RAM 1500 Laramie * AWD * CUIR * HITCH * LINEX * NAV. *



QR CODE



Complete card available on your mobile phone by scanning this QR code.

<http://www.ducloschryslermercier.com/used/2018-RAM-1500-id10720047.html>