



Dodge Charger 2026

17 Km

ID: 13732852



SPECIFICATIONS

• Make:	Dodge	• Year:	2026
• Model:	Charger	• Kilometers:	17 Km
• Style / Version:	R/t 420hp	• Exterior color:	Sub-Zero
• Stock #:	60179-new	• Interior color:	Black
• Transmission:	Automatic	• Drive train:	All-wheel drive
• Engine:	6 Cyl Twin Turbo Regular Unleaded I-6 3.0 L/183 Litres	• VIN:	2C3CDANPXTR287407

~~\$71,574~~

\$68,555

*Taxes & licenses not included.

Tower Chrysler Dodge Jeep Ram
10901 Macleod Trail SW
Calgary,
T2J 4L3
Sales:
403-278-2020

OPTIONS

- Cruise Control
- Stability Control
- Remote Starter
- Front Air Conditioning
- Adjustable Steering Wheel
- Backup Camera
- Bluetooth Integration
- Blind Spot Monitor
- Cross-Traffic Alert
- Adaptive Cruise Control
- Power Steering
- Traction Control
- Heated Mirrors
- Steering Wheel Audio Controls
- Limited Slip Differential
- Automatic Headlights
- Lane Departure Warning
- Aluminum Wheels
- Smart Device Integration
- Anti-Lock Braking System (ABS)
- Child Safety Locks
- Power Windows
- Heated Seats
- Satellite Radio
- Tire Pressure Monitoring
- Auto-Dimming Rearview Mirror
- Keyless Entry
- WiFi Hotspot

DESCRIPTION

2026 Dodge Charger R/T | 420hp Hurricane SO | 4-Door AWD | Sub-Zero | Black Noise Wheels | Hellfire Lighting

This Dodge Charger boasts a Twin Turbo Regular Unleaded I-6 3.0 L/183 engine powering this Automatic transmission. TRANSMISSION: 8-SPEED AUTOMATIC (STD), ENGINE: 3.0L I-6 HURRICANE SO TWIN TURBO ESS (STD), Window Grid Antenna. This Dodge Charger Features the Following Options Variable Intermittent Wipers, Valet Function, USB Mobile Projection, Trip Computer, Transmission w/Driver Selectable Mode, Towing Equipment -inc: Trailer Sway Control, Touring Suspension, Tire Specific Low Tire Pressure Warning, Tire Mobility Kit, Streaming Audio. Visit Us Today For a must-own Dodge Charger come see us at Tower Chrysler Dodge Jeep Ram, 10901 Macleod Trail South, Calgary, AB T2J 4L3. Just minutes away!



QR CODE



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

