



\$ 50,794

Condition: Used Stock #: 45P25-069A
VIN: 1GT12TEY3JF113230 Category: -

212,862km	6.6L 8Cyl
Diesel	Automatic
4x4	Ext: Black Int: Black

2018 GMC Sierra 2500HD

The 2018 GMC Sierra 2500HD is a heavy-duty truck built to take on big jobs without breaking a sweat. With bold styling, serious towing capability, and a comfortable, well-equipped cabin, it's a workhorse that doesn't forget about comfort.

Under the hood, the Sierra 2500HD offers powerful performance with its 6.0-litre V8 engine, delivering 360 horsepower and 515 Nm of torque through a 6-speed automatic transmission. This strength translates into exceptional hauling and towing capacity—perfect for work sites, trailers, or recreational toys—while still offering a composed, confident ride on the highway.

The interior blends ruggedness with refinement, offering premium cloth or available leather seating, power-adjustable driver's seat, dual-zone climate control, and plenty of storage space for tools and gear. The spacious crew cab configuration ensures everyone rides in comfort, whether you're headed to a job site or on a weekend road trip.

Technology is practical and intuitive, with a colour touchscreen infotainment system, Bluetooth® connectivity, USB ports, and a rearview camera. Large, clearly marked controls make it easy to operate—even with gloves on.

Built with a reinforced frame, heavy-duty suspension, and available 4x4 capability, the 2018 Sierra 2500HD is ready for demanding work and tough conditions, while still offering the everyday usability you want in a pickup.

Book your test drive with Bannister GP Honda today!

OPTIONS

- | | |
|------------------------|-------------------|
| ✓ Air Conditioning | ✓ Power Seats |
| ✓ Backup Camera | ✓ Power Windows |
| ✓ Bluetooth Connection | ✓ Remote Start |
| ✓ Cruise Control | ✓ Satellite Radio |
| ✓ Heated Seats | ✓ Wi-Fi Hotspot |
| ✓ Keyless Entry | |
| ✓ Leather Seats | |

Price does not include taxes and licensing fees.

FUEL ECONOMY

	N/A	N/A	N/A
	Combined city/hwy	City	Hwy