



680 Rivermede Rd,
ON,, Concord, L4K 1Z2

Call Us Now

2019 Toyota Corolla/LANE DEPART/ADAPTIVE /CAM/HTD SEATS

Stock#	Transmission	Door	Exterior	Interior	Engine	Miles
N11-165979	Automatic	4-door	Super White	Black	4 Cylinder Engine	5,000



FEATURES & OPTIONS



680 Rivermede Rd,
ON,, Concord, L4K 1Z2

Call Us Now

Vehicle Description

Off-Lease, One Owner, Lane Departure, Adaptive Cruise Control, Rear Camera, Heated Seats, Bluetooth, Power Windows, Power Locks, Power Mirrors, Keyless Entry, Cruise Control, ABS, Air Conditioning, Carfax Verified, Clean Title, Canadian Vehicle & Much More...Visit Over 100 Cars *** www.TorontoAutohaus.com ***

Toronto Autohaus Ltd Client Care Package Included For Only \$495

- 36 Days Full Coverage OR 2000KM
- Safety & Emission
- Oil Change & Filter
- Brake Service
- Tire Service
- Cosmetic Reconditioning
- History Report
- Full Interior/Exterior & Engine Detailing
- Franchise Dealer Inspection & Safety Available Upon Request*

Financing Starts From 4.99%* O.A.C. & Up To 96 Months Term. Good Credit or Bad Credit our financing team will work on making your payments to your affordability. Visit www.torontoautohaus.com/financing for application

We Include Worry Free 36 Days Warranty & Offer Up To 4 Years Extended Options at Wholesale Price

No Hidden Fees !!! We conduct daily research & monitor our competition which allows us to have most competitive pricing and takes away your stress of negotiations.

As per OMVIC regulations, vehicle is not certified, not driveable, and not e-tested. The certification is included with our client care package as advertised above for only \$495.00 if requested. All our vehicles are in excellent shape and have been fully inspected by a licensed mechanic and are available to test drive. HST & Licensing Extra

Financing processing fee will apply, amount pending on credit, amortization, vehicle year and mileage. Please contact Toronto Autohaus Ltd Financing Department for more details.



Fuel Economy

8.3

City

6.5

HWY

Your Price: \$17,450