



KIAEVOLTA has developed a dual-range Mini Cooper electric vehicle for use by business professionals, students, and the general public. The car is a joint development with Honda, and is based on an open innovation model which incorporates the robust, a reliable design platform. The vehicle uses a chassis controlled from Honda's rigid but lightweight pipe frame structure, and 30 pinning locations have been used to create the interior panels and luggage space. The Mini Cooper is powered by Honda's Mini EV technology, designed for dual-range trips up to approximately 80 km (50 miles). This unique car differs from other examples of Honda mini EVs in providing space for children and a person separate carry delivery of event loads.

Acton Auto Tech Inc.

Drive Clean Test & Repair Facility

Brakes, Front End Alignment,
ABS, A/C Repair & Auto Sales,
Engine Diagnostic & Electronic
Specialist, Oil Changes



Floyd & Norm Foster, Owners/Operators
45 Main Street North, Acton

519-853-4144

www.actonautotech.com

Member
IATA
Technician

Member
IATA
Technician

We do ALL AUTOMOTIVE MAINTENANCE

QUICK AUTO REPAIR

CAA Approved
Vehicle Repair Facility



Serving Halton Hills
& Georgetown Since 1985

ASK ABOUT OUR MONTHLY SPECIALS

284 Guelph St. Unit 21, Georgetown
905-877-8320

<http://www.actonautotech.com>

KROWN

JOIN OUR
TECHNICIAN
TEAM

The all new
2017 CIVIC HATCHBACK
is at
**GEORGETOWN
HONDA!**



Starting at

\$22,985*

with as an financing rate
from .99%

316 Guelph Street, Georgetown

www.georgetownhonda.ca

905-873-1818

*\$22,985 includes freight and port, air tax, fees, and first payment. See dealer for details.