



Prius

The 2011 Prius offers something for everyone. It has a striking, aerodynamic shape and generous headroom and cargo space. Under the hood, yet another innovative paradox; more power, less fuel. The 1.8-litre engine delivers plenty of power while consuming less fuel. With a combined city/highway rating of 3.7/4.0 L/100 km, Prius is Canada's most fuel-efficient vehicle.⁶ And it also includes an array of innovative options. Like the Solar Powered Ventilation System that helps keep your car cool while parked. Bridging the gap to the future today. That's how we make things better.

TOYOTA'S HYBRID SYNERGY DRIVE combines driving pleasure with lower emissions. Toyota Hybrids produce nearly 70% fewer smog-forming emissions than typical new conventional vehicles[†] and offer economy and energy efficiency by combining gas and electric power. Toyota's Hybrid Synergy Drive automatically determines the vehicle's proper power distribution to ensure strong acceleration, a smooth response and top fuel economy.

FRONT COVER/PAGE 2

Prius with Premium Package w/Solar Panel shown in Blizzard Pearl.

Prius

The 3rd generation Prius was designed to give the driver complete awareness of the road ahead and unhindered control of the technology inside. When you're at the wheel, you're surrounded by advanced engineering and cutting-edge features like the Touch Tracer Display, Eco driver monitor and available Navigation System. Best of all, everything is intuitively arranged around you for safe and easy use.



EV/ECO/POWER MODE Prius offers three different modes for different types of driving. EV mode drives solely on battery power for up to 1.6 kms under certain conditions. Eco mode helps maximize fuel economy. Power mode increases gas pedal sensitivity for additional get-up-and-go.



TOUCH TRACER DISPLAY

The steering wheel-mounted controls let you adjust cabin temperature settings, audio mode and volume. And it's all conveniently displayed on the instrument panel.

FUEL CONSUMPTION²

3.7 City/4.0 Highway L/100 km 1.8-litre, 4-cylinder with Hybrid Synergy Drive

SELECT FEATURES

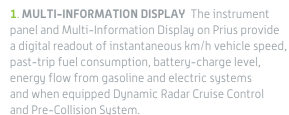
- 134 hp hybrid system net power.⁵
- 1.8-litre, 4-cylinder, VVT-i, Hybrid Synergy Drive.
- Sealed Nickel-Metal Hydride HV battery.
- Continuously Variable Transmission.
- Low co-efficiency of drag (.25 cd).
- 5-door liftback.
- Push Button Start, Smart Key System.
- Fabric seat materials.
- Front bucket seats and 60/40 split rear bench seat.
- Automatic climate control.
- AM/FM CD/MP3/WMA player, 6-speakers, audio auxiliary input jack, XM[®] satellite ready antenna with prewire.
- Accessory power outlet (12v)
- Cruise control.
- UV reduction glass.
- Projector-style halogen headlamps, automatic headlamp system.
- Rear spoiler with LED stoplamp.
- Electric rear window defroster with timer.
- 15-inch alloy wheels, full wheel covers.

A. Prius interior shown in Dark Grey leather with Technology Package. **B.** Prius interior shown in bisque leather with Technology Package.





INTELLIGENT PARKING ASSIST Press the available Intelligent Parking Assist button and an image of the desired parking spot appears on the navigation screen, with a box indicating the final position of the vehicle. Once the driver approves the position, Prius steers and virtually drives by itself, only requiring soft braking by the driver to stop the vehicle in the intended parking spot.



2. VOICE-ACTIVATED TOUCH-SCREEN DVD **NAVIGATION**⁴ Take the guesswork out of venturing into the unknown. The available voice-activated touch-screen DVD navigation system⁴ lets you map your whereabouts with the touch of a finger. (Technology Package only)

3. **ELECTRONIC SHIFT LEVER** Input from the driver is sent to the drive-by-wire transmission via an electronic shift lever.







REMOTE AIR CONDITIONING SYSTEM

Prius starts to cool itself before you get in. When you're within 28 metres of the vehicle, use your key fob to activate the available remote A/C system. The interior can cool to your preset temperature level without even turning the engine on.



WATER-REPELLENT GLASS An available water-repellent film on the front door windows helps keep the glass clear, improving visibility.



LED LIGHTS The available LED headlamps help reduce the electricity consumed by the headlamps approximately 20 to 30 percent, aiding the overall efficiency of Prius.



BLUETOOTH®3 CONNECTIVITY Available
Bluetooth®3 technology helps Prius integrate
seamlessly with your life. The advanced
Bluetooth®3 functionality lets you stream
music files stored on your compatible stereo
Bluetooth®3-enabled phone directly to the
Prius optional audio system.



JBL® AUDIO SYSTEM The available JBL® audio system on Prius reproduces sound with the power, clarity and fullness of a live concert. And you can link to the integrated XM® satellite radio via controls on the Touch Tracer Display.



6-WAY ADJUSTABLE DRIVER'S SEAT Getting comfortable is easy, thanks to the 6-way adjustable driver's seat with available power lumbar support that lets you find your ideal position.





CARGO AREA The 3rd generation Prius has a large cargo area that makes it as capable of carrying your gear as it is of transporting friends and family. Road trips, grocery runs or your daily commute – Prius can handle them all.



SOLAR ROOF The available high-tech roof in the 2011 Prius is embedded with solar panels. When Prius is parked in direct sunlight, these solar panels can power a fan that brings in cooler outside air, ventilating the cabin close to the ambient outside temperature.

Canada's most fuel-efficient vehicle.

The 3rd generation Prius uses Toyota's legendary Hybrid Synergy Drive, which can propel Prius using either the gasoline engine or electric motor, or from both simultaneously. The result is a powerful driving experience with lower emissions, making Prius Canada's most fuel-efficient vehicle⁶ with an outstanding combined city/highway fuel consumption rating of 3.7/4.0 L/100 km.

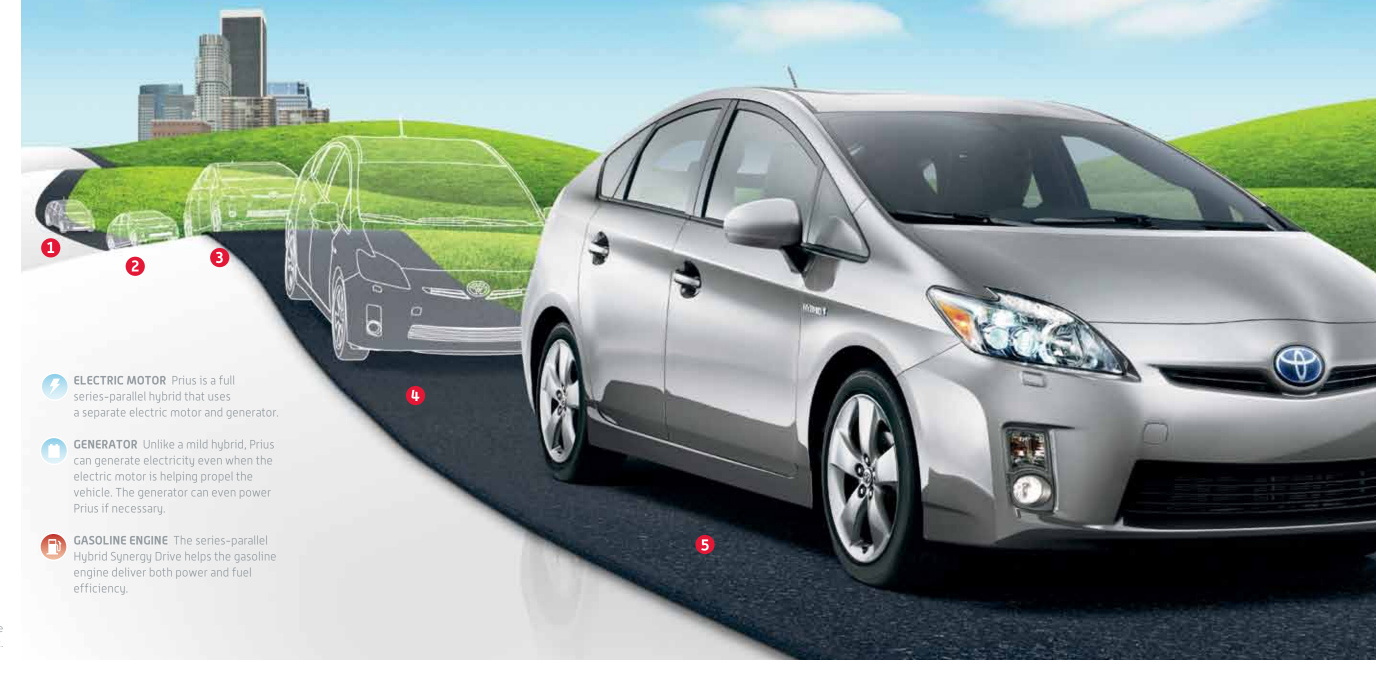


HYBRID SYSTEM INDICATOR 2:24 PM CHG PNR 535 km

FEEDBACK TO THE DRIVER

A set of digital readouts located on the Eco driver monitor provides constant feedback to the driver. You can instantaneously monitor your fuel consumption or use the Hybrid System Indicator to help optimize your fuel efficiency.

Prius with Touring Package shown in Classic Silver Metallic.





1. STARTING From initial "light" or "moderate" acceleration to low speeds, the Prius is powered solely by a high-torque electric motor A



2. NORMAL RUNNING In normal driving conditions, the gasoline engine will start to supplement the electric power to the wheels and also charge the battery when needed.



3. FULL ACCELERATION Under full throttle acceleration, both the gasoline engine and the electric motor are committed to providing power to the wheels.



4. DECELERATION/BRAKING When slowing, the gas engine shuts off and resistance from the braking system provides energy to charge the battery.

5. STOPPING When the Prius comes to a stop, its gasoline engine shuts off to conserve fuel and reduce emissions.⁸

AGasoline engine utilized for acceleration on cold starts and full acceleration on cold starts and full acceleration. The preceding are based on a "likely scenario" for driving conditions.

Safety

1. DRIVER AND FRONT PASSENGER AIRBAGS¹

In a frontal collision, the standard dual stage front airbag system senses impact severity while adjusting airbag deployment accordingly.

2. FRONT AND REAR HEAD/SIDE CURTAIN AIRBAGS¹

Prius is equipped with side curtain airbags, which help soften the impact to the head and neck during certain side collisions. In fact, Toyota was the first automaker in the world to use this remarkable technology.

3. FRONT SEAT-MOUNTED SIDE AIRBAGS¹

Prius helps protect front passengers from side collisions with front seat-mounted side airbags that can deploy in an astounding .02 of a second.

4. DRIVER KNEE AIRBAG1

The driver's knee airbag on Prius does more than what its name suggests. In the event of a frontal collision, it can also help reduce force on the chest and abdomen by controlling movement of the driver's lower body.

5. ACTIVE HEADRESTS

Prius comes standard with active headrests in the front seats that help keep the occupants' heads ideally positioned in the event of certain lower-speed rear-end collisions.

Toyota is as concerned with your well-being as it is with the planet's. That's why the 2011 Prius features a network of safety features to help protect occupants from almost any angle. Prius comes available with Dynamic Radar Cruise Control, which senses vehicle's ahead and automatically adjusts your speed to allow for a safe and comfortable distance between vehicles. And in the event of an unavoidable frontal collision, the available Pre-Collision System automatically applies the brakes and retracts the front seatbelts to help reduce collision damage.



2011 Prius comes standard with the Star Safety System™. This integration of active safety features is designed to protect occupants by helping drivers avoid accidents in the first place. The Star Safety System™ includes Vehicle Stability Control (VSC), Traction Control (TRAC), Anti-lock Brake System (ABS), Electronic Brake-force Distribution (EBD), Brake Assist (BA),8 and Smart Stop Technology (SST).9

VSC VEHICLE STABILITY CONTROL⁷

TRAC TRACTION CONTROL

ABS ANTI-LOCK BRAKE SYSTEM

EBD ELECTRONIC BRAKE-FORCE DISTRIBUTION

BA BRAKE ASSIST⁸

SST SMART STOP TECHNOLOGY9

Toyota is the first full-line manufacturer to make all of the elements of the Star Safety System™ standard on

Toyota Quality

Quality is built right into the production process from the selection of raw materials, right down to the vehicle's final inspection. And it is the responsibility of everyone to ensure the highest quality possible on each and every vehicle. It's through Toyota's philosophy of 'Kaizen' that we are always looking for ways to continually improve. That's how we make things better.

THE TOYOTA PRODUCTION

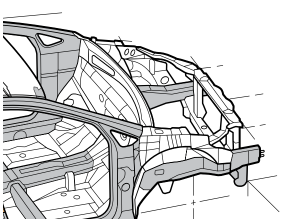
PROCESS is one that is constantly evolving. With our "Just-In-Time" practice, the goal is to make certain that during the manufacturing process, only what is needed gets produced. The result is twofold: because there's no excess supply, any issues are exposed and promptly resolved to ensure that everything off of the Toyota assembly line is of exceptional quality.



THE HUMAN TOUCH. As impressive as the machinery is, the achievement of perfect fit and finish is also the result of continuous human touch for every step of the way.

TOYOTA CANADA COLD RESEARCH CENTRE.

Located in Timmins, Ontario, our teams test Toyota vehicles in actual Canadian winter conditions at our cold weather testing track to ensure that they remain dependable throughout the long winter months.





For more information visit toyota.ca

2011 Colours







070 Blizzard Pearl^{C,}



3R3 Barcelona Red Metallic^{A,B} 4T8 Sandy Beach Metallic^{A,B} 8T5 Blue Ribbon Metallic^{C,D}



Please see your Toyota Dealer for details.

8V1 Winter Grey Metallic C,D

Interior colour options

^A Bisque Fabric. ^B Bisque Leather. ^C Dark Grey Fabric.

Dark Grey Leather.

New vehicle warranty summary

COMPREHENSIVE COVERAGE - 3 YEARS OR 60,000 KM This warranty includes 24 hour Roadside Assistance and other benefits, as well as coverage of repairs on any part of the vehicle that is defective in material or workmanship under normal use and maintenance. Different warranties apply to original tires.

POWERTRAIN COMPONENTS - 5 YEARS OR 100,000 KM This warranty covers repairs to powertrain components that are defective in material or workmanship under normal use and maintenance.

MAJOR EMISSION CONTROL COMPONENTS - 8 YEARS OR 130,000 KM This warranty covers repairs to specified major emission components that are defective in material or workmanship under normal use and maintenance.

CORROSION PERFORATION - 5 YEARS UNLIMITED DISTANCE Any sheet metal found. under normal use, to have developed a perforation from corrosion due to defects in material or workmanship.

HYBRID-RELATED COMPONENTS** - 8 YEARS OR 160,000 KM This warranty covers repairs to hybrid-related components that are defective in material or workmanship under normal use and maintenance.

**Includes: HV Battery, Battery Control Module, Hybrid Control Module and Inverter with Converter

Accessories

Personalize your vehicle to enhance its appearance and performance with Toyota Accessory Parts. Your Toyota Dealer can help you select the right accessories to suit your individual style. Many of Toyota's Accessory Parts can be residualized or advanced through Toyota Financial Services when purchased at the time of a new vehicle sale, and all are backed by a Toyota Warranty. To view a complete list of accessories specifically designed for your vehicle, visit **customizeyourtoyota.ca**, your local Dealer or **toyota.ca**.

Protect your investment. Our accessory lineup not only adds convenience to your daily driving, but many also safeguard your Prius from external environmental damages.

Rear Bumper Protector

Remote Engine Starter

Side Window Visors

Satellite Radio

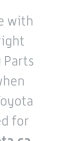
TRD Oil Cap

TRD Oil Filter

All-Season Mats Block Heater Bluetooth®3

Bodyside Mouldings Cargo Liner Door Sill Protectors

Hood Deflector





Hood Deflector Protect your vehicle with

Bluetooth®3 Keep your hands on the wheel and your eyes on the road as you talk conveniently and safely through the Bluetooth®3 hands free system.



All-Season Mats Safeguard your vehicle's

interior against mud, slush and salt with

custom-fitted All-Season Mats.

Door Sill Protectors Keep your door sill clean from dirt and scratches with these functional and stylish nameplate-door sill protectors.



Cargo Liner Protect your interior with this durable vinul liner which features a raised lip to contain spills for easy cleanup.



Bodyside Mouldings

Discover more with Toyota

At Toyota, our goal is to continuously make things better for you. That's why we offer a wide range of programs and services before and after your vehicle purchase designed to help make your Toyota experience the best it can be.



Fewer emissions and pollutants.† More kilometres on less fuel. And designed with power and performance in mind. Available in Prius, Camry and Highlander, these latest generation Toyota hybrids offer you the best



Toyota Dealers are dedicated to making the experience of owning a Toyota both satisfying and rewarding. We service your Toyota the way we built it. So you can count on quality parts and professional service.



If you're looking at leasing or financing, we're here to help. We provide competitive interest rates, flexible terms, and an easy online pre-approval process. The toughest decision should be choosing which Toyota you want. Visit us at www.touotafinancialservices.ca.



CLUB | TOYOTA Enhance your Toyota ownership experience by joining Club Toyota – a complimentary and exclusive online service for Toyota owners. Benefit from an abundance of interactive services, and information conveniently at your fingertips. Register today at **clubtoyota.ca**.



With Extra Care Protection you receive inflation protected coverage from mechanical failures, road emergencies, and much more. It's affordable peace of mind. Consult your Toyota Dealer for details.



The Toyota Mobility program is dedicated to addressing the transportation needs of Toyota Owners who have a disability, or know a family member with a disability or mobility issue. The program offers cash assistance, resource information and financing for adaptive equipment for their vehicle.



All new Toyota cars and trucks include a full tank of gas, roadside

Working together to make things better.

Through education, inspiration, financial support and a long standing commitment to the environment, Toyota Canada is proud to contribute to the Toyota Canada Foundation and to various community programs that are devoted to the betterment of our planet. To learn more about how we are working to make things better, visit us at toyota.ca









Toyota Evergreen Learning Grounds Toyota Canada Inc. and its Dealerships partnered

with Evergreen in 2000 to create the Touota Evergreen Learning Grounds Program, that is transforming Canadian school grounds into natural learning environments. For more information visit evergreen.ca



Special Olympics Canada

Touota Canada Inc. and its Dealers are National Sponsors of Special Olympics Canada, which is dedicated to making a difference in the lives of Special Olympics athletes. Toyota Canada Inc. reaches out to Special Olympics athletes whenever possible through participation in events at a local, regional, provincial and national level. For more information visit specialolympics.ca



Toyota Earth Day Scholarship Program

The Toyota Earth Day Scholarship Program was established to recognize and reward graduating high school students who have distinguished themselves through environmental, volunteer and academic excellence. This year, 20 scholarships will be awarded coast to coast, allowing Canada's future environmental leaders to continue their studies. For more information visit earthday.ca

[†]Compared against similarly equipped conventional gasoline powered vehicles. Based on North American sales data and Federal Tier 2 engine emission requirements

2011 Prius Features

INTERIOR	Liftba
AM/FM CD/MP3/WMA Player, 6-Speakers, Audio Auxiliary Input Jack, XM® Satellite Ready Antenna w/Prewire	•
Roof-Mounted Antenna	•
Air Conditioning w/Automatic Climate Controls	•
Cabin Air Filter, Rear Seat Heater Ducts	•
Front Bucket Seats	•
Fabric Seat Material	•
Driver & Front Passenger Seat w/Recline, Fore/Aft Adjustments	•
Driver Seat Cushion Height Adjustments	•
60/40 Split Rear Bench Seat w/Fold-Down Seat Back & Centre Armrest	•
Rear Seat Foldable Headrests	•
All-Position Vertically Adjustable Headrests	•
Power Door Locks w/Anti-Lockout Feature	•
Power Windows w/Auto Up/Down	•
Outside Temperature Gauge, Dual Trip Odometer	•
Eco Drive Monitor w/Multi-Information Display	•
Dual Illuminated Vanity Mirrors	•
4-Spoke, Tilt & Telescopic Steering Wheel	•
Touch Tracer Steering Wheel Controls	•
Carpeting, Carpet Floor Mats	•
Cargo Area Carpet	•
Push Button Start	•
Cruise Control	•
Digital Clock	•
Front & Rear Cup Holders	•
Overhead Console Box	•
Centre Console Box w/Armrest	
Centre Console Lower Storage Bin	•
Door Map Pockets	•
Dual Compartment Glove Box	•
Cargo Area Side Storage Compartments	•
Under Cargo Area Storage Compartments	•
Cargo Net	•
Tonneau Cover	•
Glove Box Lamp	
Map Lamps	•
Cargo Lamp	•
Retained Accessory Power	•
Accessory Power Outlet (12v)	•
Illuminated Entry	•
• (

● = Standard ○ = Optional

	5-Door Liftback
SAFETY	
Star Safety System™ – includes Vehicle Stability Control (VSC)², Traction Control (TRAC), Anti-lock Brake System (ABS), Electronic Brake-force Distribution (EBD), Brake Assist (BA)® & Smart Stop Technology (SST)®	•
Dual-Stage Driver & Front Passenger Airbag Supplemental Restraint System (SRS)	. •
Front Passenger Occupancy Classification Indicator	•
Front Seat-Mounted Side Airbags (SRS)¹	•
Front & Rear Head/Side Curtain Airbags (SRS) ¹	•
Driver Knee Airbag (SRS)¹	•
Front Seatbelt Pre-Tensioners & Force Limiters	•
All-Position 3-Point Lap & Shoulder Belts	•
Front Seatbelt Anchor Height Adjusters	•
Active Front Headrests w/Whiplash Protection	•
Anchor Points for Child Restraint Seats	•
Child Protector Rear Door Locks	•
LED Brake Lamps	•
Engine Immobilizer	•
Remote Fuel Lid Release	•
Low Fuel, "Headlamp On" Warning Indicator	•
Driver & Passenger Seatbelt Warning Indicator	•
Direct Tire Pressure Monitoring System	•
EXTERIOR	
15" Aluminum Alloy Wheels w/Full Wheel Covers, Wheel Locks	•
Side Window Defoggers	•
Electric Rear Window Defroster w/Timer	•
JV Reduction Glass	•
High Solar Energy Absorption Window Glass	•
Power Adjustable Heated Mirrors	•
Coloured Door Handles & Mirrors	•
Smart Key System (Driver Door Handle Touch Lock/Unlock Sensor)	•
Hybrid Blue Accented Emblems	•
Variable Intermittent Wipers	•
Intermittent Rear Window Wiper/Washer	•
Projector Style Halogen Headlamps w/Automatic Headlamp System	•

PACKAGES Leather Package: Leather Seat Surfaces, Heated Front Seats w/Seat-Mounted High/Low Temperature Setting Premium Package: JBL® Audio, In-Dash 6-Disc CD Autochanger, 8-Speakers, Bluetooth®3 Capability, Integrated XM® Satellite Radio, Integrated Garage Door Opener, Auto-Dimming Rear View Mirror w/Integrated Backup Camera, Driver & Front Passenger Footwell Lamps, Smart Key System (Front Passenger Door Handle Touch Lock/Unlock Sensor) Premium Package w/Solar Panel: Premium Package plus: Power Moonroof w/Solar Panels, Remote Air Conditioning, Front Illuminated Door Sill Trim Technology Package: Premium Package w/Solar Panel plus: Voice-activated DVD Based Navigation System, Backup Camera in Navigation System, In-Dash 4-Disc CD Autochanger, Pre-Collision System, Driver Seat Lumbar Support, Leather Seat Surfaces, Heated Front Seats w/Console-Mounted Variable Temperature Setting, Water Repellent Front Door Glass, Dynamic Radar Cruise Control, Intelligent Parking Assist, Leather-Wrapped Steering Wheel, Auto-Dimming Rear View Mirror, Rear Bumper Protector (Delete 6-Disc Changer, Integrated Backup Camera in Rear View Mirror) Touring Package: Premium Package plus: 17" Aluminum Alloy Wheels, P215/45R17 All-Season Radial Tires, Fog Lamps, LED Headlamps, Headlamp Washers, Auto Levelling Headlamp System, Rear Bumper Protector, Front Illuminated Door Sill Trim

2011 Prius Specifications

	5-Door Liftback
MECHANICAL	
Engine 1.8 Litre, 4-Cylinder, DOHC, 16-Valve, Variable Valve Timing w/intelligence (VVT-i) Sequential Multiport Electronic Fuel Injection	, •
Compression Ratio 13.0:1	•
Hybrid System Net Power Net HP: 134 hp (100 kW) ⁵	•
Electric Motor Permanent Magnetic Synchronous Motor	•
HV Battery Sealed Nickel-Metal Hydride (Ni-MH)	•
Suspension Front: Independent MacPherson Gas Struts w/Stabilizer Bar Rear: Torsion Beam Type w/Stabilizer Bar	•
Drivetrain Front-Wheel Drive, Traction Control (TRAC) Vehicle Stability Control (VSC) ⁷	•
Transmission Automatic, Continuously Variable Transmission (CVT)	•
Brakes Power-Assisted, Ventilated Front Discs, Solid Rear Discs, Anti-lock Brake System (ABS) w/Electronic Brake-force Distribution (EBD) & Brake Assist (BA) ⁸	•
Integrated Regenerative Braking System, Electronically Controlled Hydraulic Braking System (ECB2)	•
Steering Electric Rack & Pinion w/Variable Power Assist	•
Tires P195/65R15, All-Season Radials, Compact Spare Tire	•
P215/45R17, All-Season Radials, Compact Spare Tire	0

Toyota Canada Inc. Every effort has been made to ensure the specifications and equipment shown are accurate based on information available at time of printing. In some cases, certain changes in production capacity, standard equipment, options or product delays may occur which would not be reflected in this brochure. Toyota Canada Inc. reserves the right to make these changes without notice or obligation. The Toyota website **toyota.ca** – or your Toyota Dealer is your best source for up-to-date information.

	5-Door Liftback
mm (in.)	
4460 (175.6)	•
1745 (68.7)	•
1480 (58.3)	•
2700 (106.3)	•
Front: 1525 (60.0)	•
Rear: 1520 (59.8)	•
5	•
Front: 980 (38.6)	•
Rear: 955 (37.6)	•
Front: 1080 (42.5)	•
Rear: 914 (36.0)	•
Front: 1394 (54.9)	•
Rear: 1349 (53.1)	•
140 (5.5)	•
	4460 (175.6) 1745 (68.7) 1480 (58.3) 2700 (106.3) Front: 1525 (60.0) Rear: 1520 (59.8) 5 Front: 980 (38.6) Rear: 955 (37.6) Front: 1080 (42.5) Rear: 914 (36.0) Front: 1394 (54.9) Rear: 1349 (53.1)

			5-Door Liftback
CURB WEIGHT	kg (lb.)		
	1380 (3042)		•
CARGO CAPACITY	m³ (cu.ft.)		
	0.445 (15.7)		•
COEFFICIENT OF DRAG	cd		
	0.25		•
TURNING CIRCLE	m (ft.)		
	10.4 (34.1)		•
FUEL CAPACITY	litres (gal)		
	45 (9.9)		•
FUEL CONSUMPTION RA			
	L/100 km	mpg (imperial gallon)	
City/Highway/Combined	3.7/4.0/3.8	76/71/74	•

- (1) All Toyota vehicles shown in this brochure, have Supplemental Restraint Systems (SRS) which, depending on the model, may include driver and front passenger airbags, a driver's knee airbag, front seat-mounted side airbags or side curtain airbags. For important safety information about the Supplemental Restraint System in a vehicle, please see the Owner's Manual or contact your local Toyota Dealer.
- (2) These estimates are based on the Government of Canada's approved criteria and testing methods. The actual fuel consumption of this vehicle may vary. Refer to the Government of Canada publication EnerGuide Fuel Consumption Guide.
- (3) Toyota tests certain phones for compatibility with Bluetooth technology. Some vehicles equipped with Bluetooth technology are available with bilingual capability. Note that the recommendation of Toyota is not a warranty of the performance for any phone and that some problems may occur with any type of handset based on the service coverage available in your area. Please see your Toyota Dealer for details.
- (4) The Toyota DVD based Navigation system is designed to assist in locating an address or point of interest. Discrepancies may be encountered between the system and your actual location. Changes in street names, road closures, traffic flow or other road system changes may affect the accuracy of the mapping software. Rely on your common sense to decide whether or not to follow a specified route. Detailed coverage is not available in every city. Optional periodic geographic updates are available at an additional cost. The Navigational systems in some vehicles are available with bilingual capability. Please see your Navigation system Owner's Manual and your Toyota Dealer for further details.

- (5) The maximum output indicates engine plus HV battery output.
- [6] Fuel-efficiency claim determined using approved Transport Canada Test Methods. Actual results may vary.
- (7) Vehicle Stability Control (VSC) is an electronic system designed to help the driver maintain vehicle control under adverse conditions. It is not a substitute for safe driving practices. Factors including speed, road conditions and driver steering input can all affect whether VSC will be effective in preventing a loss of control.
- [8] Brake Assist (BA) is designed to help the driver take full advantage of the benefits of Anti-Lock Brake System (ABS). It is not a substitute for safe driving practices. Braking effectiveness also depends on proper brake-system maintenance and tire and road conditions.
- (9) Smart Stop Technology (SST) operates only in the event of certain simultaneous brake and gas pedal applications. When engaged, the system will reduce engine power to help the brakes bring the vehicle to a stop. Factors including speed, road conditions and driver input can all impact stopping distance. Smart Stop Technology is not a substitute for safe and attentive driving and does not guarantee instant stopping.

14



Yaris Hatchback



Camry Hybrid



RAV4



4Runner



Our Toyota dealers realize that building a lasting relationship is about more than just selling a vehicle. That's why our approachable staff is always happy to assist you, whatever your need may be. To find a Dealer nearest you,

visit toyota.ca







Yaris



Prius

Venza



Highlander



Tacoma



Sequoia

Highlander Hybrid



FJ Cruiser



Tundra



Matrix

Corolla



Camry



Sienna

Avalon

