

### **Exterior Colour Options**



Interior Colour Options CE (A)/LE (B): DARK GREY Fabric SE: (C) DARK GREY Sport Fabric

#### Genuine Accessories

Block Heater Bodyside Mouldings Bongiovi Acoustics DPS Cargo Net Cargo Tray Hood Deflector Paint Protection Film Rear Bumper Protecto Rear Spoiler

Visit accessories.toyota.ca or your local Dealer for details

#### Specifications 3950 (155.5) ENGINE Length 1695 (66.7) Width 1.5 Litre, 4-Cylinder, DOHC, 16-Valve, Height (Unloaded) 1510 (59.4) Variable Valve Timing w/intelligence (VVT-i), Sequential Multiport Electronic Fuel Injection . . . 2510 (98.8) Wheelbase Track Front: 1485 (58.5) Compression Ratio Rear: 1470 (57.9) 10.5:1 . . . Front: 1460 (57.4) Horsepowe Rear: 1445 (56.8) 106 hp @ 6000 rpm . . . Headroom Front: 998 (39.3) Rear: 954 (37.6) 103 lb.ft. @ 4200 rpm . . . Legroom Front: 1032 (40.6) DRIVETRAIN Rear: 847 (33.4) Shoulder Room Front: 1334 (52.5) Drive Configuration Front Engine/Front Wheel Drive Rear: 1315 (51.7) Turning Circle m (ft.) Transmission . . . 9.6 (31.5) 4-Speed, Automatic, Electronically Controlled 11.0 (36.1) 0 0 0 Transmission w/intelligence (ECT-i) Ground Clearance 140 (5.5) Suspension Curb Weight kg (lb) Front: Independent MacPherson Gas Struts 1030 (2315) Manual w/Stabilizer Bar 1050 (2335) Rear: Torsion Beam Type Seating Capacity litres (cu.ft.) Power-Assisted Ventilated Front Discs Rear Drums Cargo Capacity 433 (15.3) Power-Assisted, Ventilated Front Discs. - - • Rehind Rear Seats 442 (15.6) Steering Behind Rear Seats Electric Rack & Pinion w/Variable Power Assist Fuel Capacity litres (imperial gallon) Wheels & Tires 42 (9.2) 15" Steel Wheels, w/Full Wheel Covers 16" Aluminum Alloy Wheels, Wheel Locks FUEL CONSUMPTI P175/65R15 All-Season Tires, Temporary Spare City/Highway/Combined P195/50R16 All-Season Tires, Temporary Spare

New Vehicle Warranty Summary - No deductibles - no transfer fees

# COMPREHENSIVE COVERAGE

Yaris Hatchback

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

# MAJOR EMISSION CONTROL COMPONENTS

Manual

Automatic

A years of 130,000 km. This warranty covers repairs to specified major emission components that are defective in material or workmanship under normal use and maintenance.

#### Disclaimers

. . .

. . -

. . .

. . .

. . .

. . .

. . .

. . .

• • -

. . .

• - -

- • •

. . .

36/43/39 0 0 0

L/100 km mpg (imperial gallon) 77/6 3/71 37/45/40 • • •

CORROSION PERFORATION
5 years/unlimited distance.
This warranty covers any sheet metal found, under normal use, to have developed a perforation from corrosion due to defects in material or workmanship.

7.8/6.6/7.3

CORROSION PERFORATION

(1) All Toyota vehicles shown in this brochure have Supplemental Restraint Systems (SRS). For important safety information about the Supplemental Restraint System in a particular vehicle, please see the Owner's Manual or contact your local Toyota Dealer. (2) Fuel efficiency estimates were determined using approved Government of Canada Test Methods. Actual fuel consumptions will vary based on driving habits and other factors. (S) Do not use the hands-free phone system if it will distant; you. A compatible Bluestone-mabled system if it will distant; you. A compatible Bluestone-mabled system if it will be supported by the properties of the software, coverage and carrier. (4) Driving while distracted can sesult in loss of vehicle control. Always of we safely, beg traffic laws and focus on the road and traffic conditions while driving. (3) Availability and accuracy of the information provided by the common sense when relying on information provided. Services and programming subject to change. Services not evaluable ned using approved Government of Canada Test common sense when relying on information provided. Servi and programming subject to change. Services not available in every city or roadway; updates may be available at an additional cost from your dealer. Please see your Navigation System Owner's Manual and your Toyota Dealer for further details. (6) 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 steering input can all affect whether VSC will be effective in preventing a loss of control. (If Black Assist is designed to help the offwer take full advantage of the benefits of ASS. It is, as designed to proper brake-specific and the proper brake sets depends on proper brake-specific maintenance and the and coad conditions. (B) Smart Stop Technology operates only in the event of cortain simultaneous brake and gas pedial applications. When engaged, the system will reduce engine power to the pith be brakes thing the whether 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. (9) Based on IHS Automotive: Polk Canadian vehicles in operation and new registrations MY 1995-2014 as of June 30, 2014.

Details on the above features can be found in the

Toyota Canada Inc. Every effort has been made to ensure the 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 or product delaying my 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.

