Prius v features

INTERIOR

ENTERTAINMENT & CONNECTIVITY

6.1" Touch Panel Display Audio⁴, AM/FM/CD Player, MP3 Playback

5	
USB Input Port, Auxiliary Input Jack, Bluetooth®3 Hands-Free Phone Connectivity/Wireless Audio Streaming/ Phone Book Access	•
6-Speakers	•
Steering Wheel Bluetooth®3 & Audio Controls	•
Backup Camera	•
Multi-Information Display	•
COMFORT & CONVENIENCE	
Air Conditioning w/Automatic Climate Control	•
Cabin Air Filter, Rear Seat Heater Ducts	•
Power Door Locks	•
Power Windows w/Auto Up/Down	•
Outside Temperature Gauge, Dual Trip Odometer	•
Dual Illuminated Vanity Mirrors	•
4-Spoke, Tilt & Telescopic Steering Wheel w/Climate Controls	•
Push Button Start, Smart Key System (Driver Door Handle Touch Lock/Unlock Sensor)	•
Cruise Control	•
Carpet Floor Mats, All-Season Floor Mats, Cargo Net	•
Front Centre Console w/Armrest	•
Front & Rear Cupholders, Door Map Pockets	•
Front Seat Back Pockets, Dual Compartment Glove Box	•
Cargo Lamp, Illuminated Entry	•
Door Courtesy Lamps, Map Lamps	•
Accessory Power Outlet (12 V), Retained Accessory Power	•
SEATING & TRIM	
Front Bucket Seats, Fabric Seat Material	•
Driver Seat w/Recline, Fore/Aft, Cushion Height Adjustment	•

INTERIOR (cont'd) Driver Seat Power Lumbar Support 60/40 Split Rear Bench Seat w/Slide, Recline, Fold-Down Seat Back & Centre Armrest EXTERIOR

Extrement
Front & Rear Splash Guards
Electric Rear Window Defroster w/Timer
Heated, Power Adjustable Mirrors
Colour-Keyed Door Handles & Mirrors
Variable Intermittent Wipers
Intermittent Rear Window Wiper/Washer
LED Brakelamps
Projector Style Halogen Headlamps
Automatic Headlamp System

SAFETY

STERN Star Safety System [™] – includes Vehicle Stability Control (VSC) ⁶ , Traction Control (TRAC), Anti-lock Brake System (ABS), Electronic Brake-force Distribution (EBD), Brake Assist (BA) ⁷ & Smart Stop Technology (SST) ⁸	•
Dual-Stage Driver & Front Passenger Airbags Supplemental Restraint System (SRS) ¹	•
Driver's Knee Airbag (SRS) ¹	•
Front Seat-Mounted Side Airbags (SRS) ¹	•
Front & Rear Head/Side Curtain Airbags (SRS) ¹	•
Driver & Front Passenger Whiplash-Injury-Lessening (WIL) Seats	•
Front Seatbelt Pre-Tensioners & Force Limiters	•
All-Position 3-Point Lap & Shoulder Belts	•
Front Seatbelt Anchor Height Adjusters	•
Anchor Points for Child Restraint Seats	•
Child Protector Rear Door Locks	•
Engine Immobilizer	•

SAFETY (cont'd)

•

•

Direct Tire Pressure Monitoring System Vehicle Proximity Notification System

AVAILABLE PACKAGES

LUXURY PACKAGE

Power 8-Way Driver's Seat, Synthetic Leather-Wrapped Steering Wheel, 6.1" Touch Panel Display Audio⁴ w/Navigation⁵, SiriusXM[®] Satellite Radio, Heated Front Seats, SofTex®-Trimmed Seats, Integrated Garage Door Opener, Smart Key System (Front Passenger Door Handle & Rear Hatch Touch Lock/Unlock Sensors), Auto-Dimming Rear View Mirror, Driver & Front Passenger Footwell Lamps

TECHNOLOGY PACKAGE

Luxury Package plus: P215/50R17 All-Season Tires, 17" Aluminum Alloy Wheels, Panoramic Resin Moonroof, Fog Lamps, LED Headlamps, Automatic High Beam System, Pre-Collision System (PCS)⁹, Dynamic Radar Cruise Control¹⁰, Lane Departure Alert (LDA)¹¹

Genuine accessories

es.toyota.ca or your local Dealer for details.

Optional

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.

Prius v specifications

MECHANICAL

ENGINE

Туре

1.8 Litre, 4-Cylinder, DOHC, 16-Valve, Variable Valve Timing w/intelligence (VVT-i), Seguential Multiport Electronic Fuel Injection, Drive Mode Select

Compression Ratio 13.0:1

Hybrid System Net P Net HP: 136 hp (100

Electric Motor Permanent Magnet Sv

HV Battery Sealed Nickel-Metal

DRIVETRAIN

Drive Configuration Front Engine/Front W Hill-Start Assist Contr

Transmission Electronically control (ECVT)

CHASSIS

Suspension

Front: Independent, N

Rear: Torsion Beam 7

Brakes

Power-Assisted, Vent Integrated Regenerat

Hydraulic Braking Sys

Steering Electric Rack & Pinion

Wheels & Tires 16" Aluminum Alloy V

17" Aluminum Alloy W

New vehicle warranty summary - No deductibles - no transfer fees

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.

maintenance

040 070 1F7 MAGNETIC GREY METALLIC ALPINE WHITE BLIZZARD PEARL CLASSIC SILVER METALLIC (A,B) 218 ATTITUDE BLACK METALLIC TOASTED WALNUT PEARI **BLUE RIBBON METALLIC** ABSOLUTELY RED

INTERIOR COLOUR OPTIONS (A) BLACK Fabric (B) BLACK SofTex[®] (C) BISQUE SofTex[®]

Colours

EXTERIOR COLOUR OPTIONS

Force Limiters	•	Paint Protection
Ilder Belts	•	Remote Engine
djusters	٠	
nt Seats	•	Visit accessorie
S	•	
	•	
		• = Standard 🛛 =

	•
Power	
kW) ¹³	•
Synchronous Motor	•
Hydride (Ni-MH)	•
Vheel Drive	•
rol (HAC) ¹²	•
lled Continuously Variable Transmission	•

MacPherson Struts w/Stabilizer Bar	•
Type w/Stabilizer Bar	•
ilated Front Discs, Solid Rear Discs	•
tive Braking System, Electronically Controlled stem	•
n w/Variable Power Assist	
	-
Vheels w/Full Wheel Covers, Wheel Locks	•
Vheels, Wheel Locks	0

MECH	IANICAL (cont	d)		
P205/	50R16, All-Seasor	Tires, Tem	porary Spare	Tire
P215/5	0R17, All-Season	Tires, Temp	orary Spare	Tire

DIMENSIONS	mm (in.)	
Length	4630 (182.3)	•
Width	1775 (69.9)	•
Height (Unloaded)	1575 (62.1)	•
Wheelbase	2780 (109.4)	•
Track	Front: 1540 (60.6)	•
	Rear: 1545 (60.8)	٠
Headroom	Front: 1006 (39.6)	•
	Rear: 982 (38.6)	•
Legroom	Front: 1049 (41.3)	•
	Rear: 911 (35.9)	•
Shoulder Room	Front: 1421 (55.9)	•
	Rear: 1403 (55.2)	•
Turning Circle	m (ft.)	
	11.0 (36.1)	•
Ground Clearance	145 (5.7)	•

WEIGHT & CAPACITIES

WEIGHT O CANAGETT			
Curb Weight	kg (lb)		
	1505 (3340)		•
Seating Capacity	5		•
Cargo Capacity	litres (cu.ft.)		
	1906 (67.3)	Behind Front Seats	•
	971 (34.3) B	ehind Rear Seats	•
Fuel Capacity	litres (impe	rial gallon)	
	45 (9.9)		•
			_
FUEL CONSUMPTION	N RATING ²		
City/Highway/Combined	L/100 km	mpg (imperial gallon)	
	5.4/5.8/5.6	52/49/50	•

Disclaimers

(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 consumption will vary based on driving habits and other factors. (3) Toyota tests certain Bluetooth® capable phones for compatibility with Toyota vehicles. 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 phone software version or the service coverage available in your area. Some vehicles equipped with Bluetooth® technology are available with bilingual compatibility. Please see your Toyota Dealer for details. (4) Driving while distracted can result in loss of vehicle control. Always drive safely, obey traffic laws and focus on the road and traffic conditions while driving. (5) The Toyota 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. Rely on your common sense to decide whether or not to follow a specified route. Detailed coverage is not available for every city or roadway. 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. (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 in preventing a loss of control. Please see your Owner's Manual for further details. (7) Brake Assist is designed to help the driver take full advantage of the benefits of ABS. It is not a substitute for safe driving practices. Braking effectiveness also depends on proper brake-system maintenance and tire and road conditions. (8) Smart Stop Technology 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, 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. Please see your Owner's Manual for further details. (9) The Pre-Collision System is designed to help reduce the crash speed and damage in certain frontal collisions only. It is not a collision-avoidance system or a substitute for safe and attentive driving. (10) Dynamic Radar Cruise Control is not a collision-avoidance system or a substitute for safe and attentive driving practices. (11) Lane Departure Alert is not a collision-avoidance system or a substitute for safe and attentive driving. (12) HAC is designed to help minimize backward rolling on steep ascents. This system is not a substitute for safe driving judgment and practices. Factors including speed, grade, surface conditions and driver input can all affect whether HAC will be effective in preventing a loss of control. Please see your Owner's Manual for further details. (13) The maximum output indicates engine plus HV battery output. (14) Claims are with respect to comparisons against similarly equipped conventional gasoline powered and diesel vehicles. Based on North American sales data and Federal Tier 2 engine emission requirements.

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

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 This warranty covers 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.

