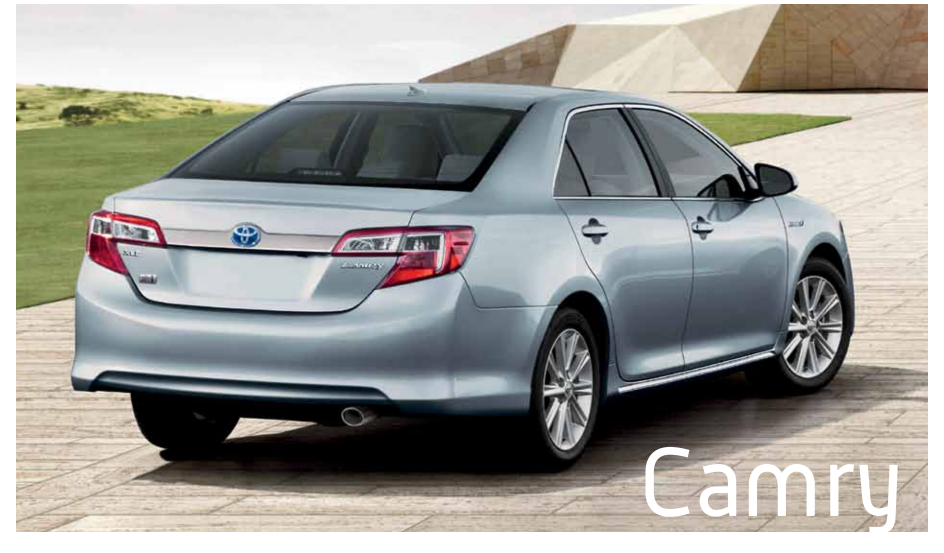


make things better.

Three words that influence everything we do at Toyota. They shape our commitment to safety and reliability, proven by the fact that 80% of Toyotas built in the past 20 years are still on the road today*.



They are words that inspire innovation, with breakthrough technologies like our Hybrid Synergy Drive and the Star Safety System™. They shape our commitment to this country, from our Canadian manufacturing plants, to the programs we support in communities big and small. At Toyota, we all strive to make things better, in our products, our services and in the lives of our customers. It's how we approach everything we do, every day.



Did we make things better when we created the all-new 2012 Toyota Camry? Without a doubt. Because we didn't simply tinker with North America's best-selling car. We harnessed 30 years of our most brilliant thinking to deliver a car unlike any other. It is certainly beautiful on the outside, with a refined shape and stance. The premium interior has been enlarged, improved and enhanced to bring a smile to your face with every drive. And inside the car itself there are an almost endless number of improvements, visible and invisible, that make it the safest, most fuel-efficient and most impressive Camry ever.

Camry LE 4-cylinder

In crafting the reinvented 2012 Camry LE, our engineers found a variety of ingenious ways to add interior volume where it matters most, without increasing the external dimensions of the vehicle. They sculpted the lower door panels to allow for more lateral knee room and reshaped the headlining for greater headroom. They also dramatically reduced the volume of exterior noise entering the cabin.

CRAFTSMANSHIP

Our designers incorporated detailed craftsmanship into the 2012 Camry, from the refined stitching featured on the dashboard and seats, to the high quality upholstery materials used throughout the interior.

REFINED RIDE AND HANDLING

Camry's newly developed rear underbody, rear suspension and aerodynamic shape have significantly improved both driving stability and ride comfort.

CLASS-LEADING FUEL EFFICIENCY¹⁰

The reinvented Camry features best-in-4-cylinder class fuel efficiency with a city/highway fuel consumption rating of 8.2/5.6 L/100 km.

We accomplished this by redesigning the underbody to reduce drag, and even lowered Camry's overall weight.

A. Camry LE shown in Magnetic Grey Metallic. **B.** Camry LE interior shown in Ash fabric.





Camry SE 4-cylinder, V6

PADDLE SHIFTERS

The new track-inspired paddle shifters deliver real hands-on performance. The system automatically matches revs during downshifting. To shift, simply pull the right paddle to upshift and the left one to downshift.

SPORT HANDLING

Camry's impressive agility comes from its sport-tuned suspension and improved responsive steering. We not only increased the steering gear ratio, but also optimized the Electric Power Steering (EPS) system for more sensitivity.

18-INCH ALLOY WHEELS

For sporty performance and a sleek and stylish look, the SE models come equipped with 18-inch alloy wheels.

A. The sleek low and wide stance of the Camry SE V6 shown in Barcelona Red Metallic. B. SE interior with aluminum instrument panel accents and leather-wrapped steering wheel. C. The power tilt/slide moonroof, complete with sliding sunshade (standard on SE V6).

D. Steering wheel mounted paddle shifters.

Get behind the wheel of Camry SE and there will be no doubt that this is one forward-looking sedan. It features an available 3.5 litre, 268 hp V6 engine with Dual Variable Valve Timing with intelligence (Dual VVT-i) and a sequential multiport electronic fuel injection. This impressive blend of assertive power and sensible efficiency make SE a truly awe-inspiring and adrenaline-charged ride.









Camry XLE 4-cylinder, V6

Our designers pored over every facet of the previous model's interior in search of even the subtlest ways to enhance what was already a remarkable driving experience. For example, Camry XLE is crafted with an artistry normally found in high-priced sedans. The cabin is adorned with standard high quality materials, like rich wood-grain-style accents and sumptuous leather with refined stitching, making the XLE the most luxurious Camry yet.

ADVANCED AUDIO AND NAVIGATION

The voice activated 8-speaker JBL® 7-inch Display Audio System with navigation⁴, features a voice recognition system that lets you say simple commands to select your favourite songs, make a phone call or to adjust your navigation. It even receives and reads your email and text messages, without you having to take your eyes off the road or your hands off the wheel.

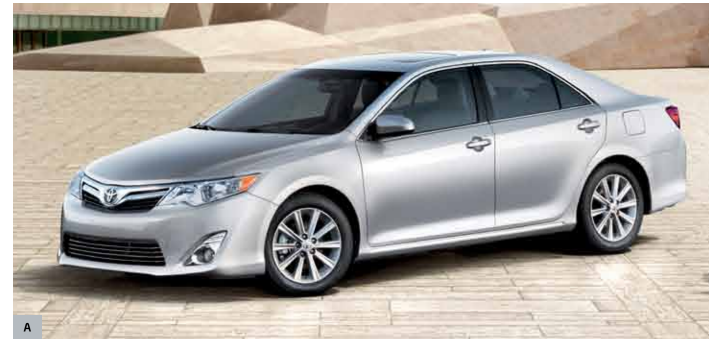
DUAL ZONE AUTOMATIC CLIMATE CONTROL

The dual zone automatic climate control allows the driver and front passenger to set different temperatures based on their individual comfort zones.

CLASS-LEADING V6 FUEL EFFICIENCY¹⁰

Along with remarkable handling, the 2012 Camry V6 features best-in-V6 class fuel efficiency with a city/highway fuel consumption rating of 9.7/6.4 L/100 km.

A. Camry XLE V6 shown in Classic Silver Metallic. **B.** 8-way power leather driver's seat. **C.** Relax in comfort by adjusting the heated front seats to your desired temperature. **D.** The refined elegance of the XLE interior shown in Bisque leather.









Camry Hybrid LE, XLE

For more than a decade, Toyota has been a world leader in the development of ECO-friendly technology with our advanced and proven Hybrid Synergy Drive system. The reinvented 2012 Camry Hybrid is no exception, boasting class-leading fuel efficiency¹⁰ and increased power.

CANADA'S MOST FUEL EFFICIENT MID-SIZE SEDAN¹⁰

Over the past 25 years, Camry has won the loyalty of millions with its unique blend of efficiency, features, value, and reliability. Now, the reinvented Camry Hybrid LE delivers an estimated 4.7 L/100 km combined fuel consumption rating.

HYBRID SYNERGY DRIVE

Camry's reengineered hybrid engine delivers an astonishing 200 horsepower and boasts a 0-60 mph time in a mere 7.6 seconds. It does all of this while producing 70% fewer smog-forming emissions compared to the average new vehicle.9

EFFICIENCY IN SPACE

Our engineers found a way to move the hybrid battery forward, opening up more room in the trunk, ensuring that we didn't take up otherwise usable









NEWLY REENGINEERED HYBRID ENGINE

Camry's new hybrid engine features a variety of modifications designed to enhance performance and fuel efficiency. For starters, the engine employs the Atkinson Cycle, which optimizes the durations of the engine's four strokes to help maximize fuel efficiency. A long-port plastic intake manifold, together with a long-branch exhaust manifold works to enhance performance, save weight and reduce engine noise. The gear-driven balance shaft was even coated with a low-friction resin for low vibration and additional efficiency.

ELECTRIC WATER PUMP

An electric water pump doesn't employ a v-belt. This design not only improves efficiency, but also shortens engine warm up time, helping to reduce emissions.

REDUCED VEHICLE WEIGHT

By reengineering various vehicle components and employing state-of-the-art materials, we reduced Camry's overall curb weight by 90 kg (200 lb.).

BELTLESS ENGINE

Camry's reinvented hybrid engine is entirely beltless. This design not only offers remarkable reliability, but also saves weight, reduces friction and improves fuel efficiency.

LOWER ROLLING RESISTANCE

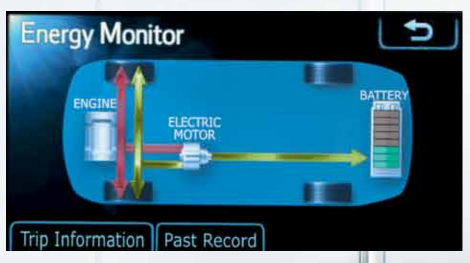
The use of more advanced tires allows tire air pressure to be increased, thereby reducing rolling resistance and further improving efficiency.



TOYOTA'S HYBRID SYNERGY DRIVE

combines driving pleasure with lower emissions. Toyota Hybrids produce nearly 70% fewer smog-forming emissions

than typical new conventional vehicles³ 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.



ENERGY MONITOR

The Multi-Information Display helps keep you continually apprised of the Hybrid Synergy Drive energy flow and its efficient management.



ECO DRIVE LEVEL DISPLAY

Camry's gauges provide current fuel economy information on the fly and are specially illuminated for quick and easy reading in all light conditions.



Comfort and Convenience

ENHANCED SPACE

With the 2012 Camry, our designers entirely refitted the interior to make it even more comfortable and relaxing. For instance, Camry's spaciousness was enhanced by opening up the outside view. Pillars were streamlined. Upper door trim pieces and the top surface of the instrument panel were reshaped. Even the sun visors were repositioned to further open the forward view.

CRAFTED QUIET

Using high tech sound-imaging instruments, our engineers conducted extensive tests to pinpoint areas where road and engine noise was entering the cabin. Additional sound-absorbing measures were then taken in those areas to help create Camry's whisper-quiet ride.

READY VERSATILITY

To help you transport longer items, such as snow skis or that towering new floor lamp, Camry's 60/40 split fold-down rear seat folds to create a handy pass-through to the voluminous trunk.





WORKING IN SPACE

In Camry, rear-seat comfort doesn't take a back seat to front-seat comfort. To help improve rear-seat leg room, we redesigned the shape of the front seats, allowing for additional knee space.



REDESIGNED CUPHOLDERS

Camry's accommodating interior is designed to help you manage your liquid assets, providing four cupholders and four bottle holders.

SMART KEY SYSTEM

The Smart Key System with Push Button Start lets you lock, unlock or start your vehicle just by carrying the Smart Key in your pocket or purse.

Safety

When it comes to building automobiles, Safety is Toyota's primary concern. At the core of Camry's safety is a body structure that is designed to help protect occupants during front, rear and side impacts. And, loaded with a host of the most vital safety features, Camry's airbag placement helps to achieve optimum protection for the driver and all passengers.

Camry XLE V6 shown in Magnetic Grey Metallic.



(1) CRUMPLE ZONES

An important element of occupant protection, crumple zones are structurally engineered to absorb and dissipate energy in the event of a collision by a process known as controlled deformation.

(2) TEN CLASS-LEADING AIRBAGS¹

Camry comes standard with a comprehensive airbag system which includes both driver and front passenger airbags, front and rear side curtain airbags, front and rear seat-mounted side airbags, and both driver and front passenger knee airbags.

(3) WHIPLASH-INJURY-LESSENING SEATS

Camry's driver and front passenger seats are engineered to yield in a controlled fashion in certain low-speed, rear-end collisions, helping to reduce the risk of neck injuries.

(4) LATCH SYSTEM

The Lower Anchors and Tethers for Children (LATCH) system which is found on each outboard rear seat, provides an added measure of safety for the smaller members of your family.



2012 Camry 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),⁵ Traction Control (TRAC), Anti-lock Brake System (ABS), Electronic Brake-force Distribution (EBD), Brake Assist (BA),⁵ and Smart Stop Technology (SST).

VSC VEHICLE STABILITY CONTROL

Helps prevent slips and loss of traction by reducing engine power and applying the brake force to the wheels that need it.⁵

TRAC TRACTION CONTROL

Helps maintain traction on wet, icy, loose or uneven surfaces by applying brake force to the spinning wheel(s).

ABS ANTI-LOCK BRAKE SYSTEM

Prevents brakes from locking up by "pulsing" brake pressure to each wheel to help you stay in control in emergency braking situations.

EBD ELECTRONIC BRAKE-FORCE DISTRIBUTION

Redistributes brake force to help keep the rear wheels from locking up during sudden braking situations.

BA BRAKE ASSIST

Detects sudden or "panic" braking and adds the full pressure needed to help prevent a collision.⁶

SST SMART STOP TECHNOLOGY

Smart Stop Technology is designed to reduce engine power when the brake is firmly applied helping to bring the vehicle to a stop, even if the accelerator pedal is fully depressed.⁷

Toyota was the first full-line manufacturer to make all of the elements of the Star Safety System™ standard on every new vehicle. Visit **toyota.ca** for more details.

12

Performance

Heart-pulsing power. Impressive fuel economy. Now you don't have to sacrifice anything with the redesigned 2012 Camry. The 4-cylinder includes a 2.5-litre engine, while the 3.5-litre V6 was engineered to create the exhilarating experience of having power at your control. The Dual Variable Valve Timing with intelligence or Dual VVT-i delivers optimum performance, fuel economy and lower emissions over a variety of engine speeds by constantly adjusting the intake valve timing to meet specific driving conditions.

A



The impressive Camry SE V6 shown in Barcelona Red Metallic.

(A) RETUNED SUSPENSION

To enhance Camry's overall ride quality, we optimized the shock absorber tuning to achieve a high-end dampening feel. We improved Camry's handling and stability by recalculating the rear suspension geometry.

(B) AERODYNAMIC FINS

Airflow under a vehicle is crucial to performance. On the reinvented Camry we added a series of broad plates that feature aerodynamic fins in the front and rear to help manage air turbulence beneath the vehicle, improving

(C) VORTEX GENERATORS

The redesigned Camry features small specially shaped bumps or projections called vortex generators that are positioned on the undercarriage and at key points on the body. These vortex generators help to stabilize performance by dictating airflow behaviour around the vehicle.

As air flows over the surfaces of a moving vehicle, friction can cause that air to tumble over and under itself, increasing drag and creating erratic air pressure forces around the vehicle. Vortex generators alter the airflow before it becomes turbulent, creating a series of controlled spins, or vortices, and helping to equalize air pressure forces, reduce drag and improve vehicle stability.



2012 Colours



(Ash Fabric not available on LE)



IH2 Cosmic Grey Mica^{A,B,D,E}



4T8 Sandy Beach Metallic F,C (Not available on Hybrid models)







6T7 Cypress Pearl F,G,H



(Not available on Hubrid models)



8WI Clearwater Blue Metallic A,C (Hybrid only)

Interior colour options

Ash Fabric - LE, Hybrid, XLE Hybrid.

- B Ash Leather XLE, XLE V6.
- Ash UltraSuede Optional on XLE Hybrid.
- Black Sport Fabric SE, SE V6.
- Please see your Toyota Dealer for details. [€] Black UltraSuede - Optional on SE and SE V6.
- F Ivory Fabric LE, Hybrid, XLE Hybrid.
- ^G Ivory Leather XLE, XLE V6.
- H Ivory UltraSuede Optional on XLE Hybrid.

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.

Whether your purpose is business or leisure, touring or commuting; adding accessories will help create a Camry that's uniquely yours.

All-Season Mats Block Heater Bodyside Mouldings Bongiovi Acoustics DPS Cargo Liner

and Non-Illuminated)

Remote Engine Starter Security System Side Window Visors Door Sill Protector (Illuminated

Hood Deflector

Rear Lip Spoiler



Side Window Visors Keeps elements out while letting the fresh air in.



All-Season Mats Safeguard your vehicle's interior against mud, slush and salt with custom-fitted All-Season Mats.



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



Bongiovi Acoustics DPS Digital audio processor/amplifier system to enhance your audio performance.

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, Prius v, Camry and Highlander, these latest generation Toyota hybrids offer you the best of all worlds.



Toyota Dealers are dedicated to making the experience of owning a Toyota both satisfying and rewarding. With Toyota Genuine Parts and factory-trained technicians, only your Toyota Dealer can deliver the quality service experience that you and your Toyota deserve.



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.toyotafinancialservices.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 assistance and floor mats.

Committed to Canadians, today and tomorrow.





Being a leader in the automotive industry does not simply begin and end with making great vehicles. It also means being a leader in the community. Toyota Canada and its dealerships

across Canada fund the Toyota Canada Foundation, a non-profit organization that works to make a difference for Canadians, through direct community involvement supporting the environment, education and safety.

Through initiatives as diverse as the Toyota Earth Day Scholarship Program, Scientists in School, the Traffic Injury Research Foundation, and even the Toyota Volunteer Training Days program with Special Olympics Canada, the Toyota Canada Foundation is committed to Canadian communities, today and tomorrow.

To learn more, visit us at toyota.ca.









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

2012 Camry/Camry Hybrid Features

			Camry			Cami Hybr	
INTERIOR	LE	SE	XLE	SE V6	XLE V6	LE	
AM/FM CD/MP3 Player, 6-Speakers, Audio Auxiliary Input Jack, USB Audio Input	_	_	_	_	_	•	
6" Display Audio System, AM/FM CD/MP3 Player, 6-Speakers, Bluetooth®3 Capability, Audio Auxiliary Input Jack, USB Audio Input	•	_	_	_	_	_	
6" Display Audio System w/Navigation ^a , AM/FM CD/MP3 Player, 6-Speakers, XM® Satellite Radio, Bluetooth®3 Capability, Audio Auxiliary Input Jack, USB Audio Input	_	•	•	•	_	_	
7" Display Audio System w/Navigation ⁴ , JBL® AM/FM CD/MP3 Player, 8-Speakers, Integrated XM® Satellite Radio, Bluetooth®3 Capability, Audio Auxiliary Input Jack, USB Audio Input	_	_	_	_	•	_	
Air Conditioning	•	•	_	•	_	_	
Dual Zone Automatic Climate Control	_	_	•	_	•	•	
Rear Seat Heater Ducts, Cabin Air Filter	•	•	•	•	•	•	
Front Bucket Seats w/Fabric Seat Material	•	_	_	_	_	•	
Front Sport Seats w/Sport Fabric Material	_	•	_	•	_	_	
Heated Front Bucket Seats w/Leather Seat Surfaces & Simulated Leather Door Trim	_	_	•	_	•	_	
Front Passenger Seat w/Recline, Fore/Aft Adjustments	•	•	_	•	_	•	
Driver Seat w/Recline, Fore/Aft, Vertical Adjustments	•	_	_	_	_	•	
Power 8-Way Driver Seat w/Lumbar							
Support	-	•	•	•	•	-	
Power 4-Way Passenger Seat	-	-	•	-	•	-	
60/40 Split Rear Bench Seat w/Fold-Down Seat Back, Fold-Down Centre Armrest	•	•	•	•	•	•	
All-Position Vertically Adjustable Headrests	•	•	•	•	•	•	
Power Door Locks	•	•	•	•	•	•	
Power Windows w/Driver Side Auto Up/Down	•	•	•	•	•	•	
Dual Trip Odometer	•	•	•	•	•	•	
Outside Temperature Gauge	•	•	•	•	•	•	
Dual Vanity Mirrors	•	•	-	-	-	•	
Dual Illuminated Vanity Mirrors	-	-	•	•	•	-	
Auto-Dimming Rear View Mirror							
w/Digital Compass	-	•	•	•	•	-	
4-Spoke, Tilt & Telescopic Steering Wheel w/Audio Controls	•	_	•	_	•	•	
3-Spoke, Tilt & Telescopic Steering Wheel w/Audio Controls	_	•	_	•	_	_	
Leather-Wrapped Steering Wheel & Shift Knob	_	•	•	•	•	_	
Simulated Woodgrain Trim	-	-	•	-	•	-	
Aluminum Scuff Plates	-	•	-	•	-	-	

			Camry			Camry Hubrid		
INTERIOR (cont'd)	LE	SE	XLE	SE V6	XLE V6	LE	XLE	
Carpeting, Carpet Floor Mats	•	•	•	•	•	•	•	
Cruise Control, Digital Clock	•	•	•	•	•	•	•	
Front Centre Console Box w/Lid	•	•	•	•	•	•	•	
Front & Rear Cup Holders	•	•	•	•	•	•	•	
Front Seat Back Pockets	•	•	•	•	•	•	•	
Door Map Pockets	•	•	•	•	•	•	•	
Trunk & Glove Box Interior Lamps	•	•	•	•	•	•	•	
Door Courtesy Lamps, Map Lamps	•	•	•	•	•	•	•	
Rear Reading Lamps	-	-	•	-	•	-	-	
Keyless Entry w/Trunk Release	•	•	•	•	•	•	•	
Garage Door Opener	_	•	•	•	•	_	_	
Glass Breakage Sensor	_	-	•	-	•	-	_	
Accessory Power Outlet	•	•	•	•	•	•	•	
Illuminated Entry	•	•	•	•	•	•	•	
EXTERIOR								
16" Steel Wheels, Full Wheel Covers	•	_	-	_	_	•	_	
17" Aluminum Alloy Wheels, Wheel Locks	_	-	•	_	•	_	•	
18" Aluminum Alloy Wheels, Wheel Locks	_	•	-	•	_	_	_	
High Solar Energy Absorbing Window Glass	•	•	•	•	•	•	•	
Coloured Full Skirt Package, Sport Style Grille	_	•	-	•	_	_	_	
Chrome Grille	•	-	•	-	•	•	•	
Front & Rear Splash Guards	•	_	•	_	•	•	•	
Power Moonroof	_	-	•	•	•	_	_	
Rear Spoiler	-	•	-	•	-	-	_	
Dual Exhaust	_	-	-	•	•	_	_	
Chrome Tail Pipe	_	•	•	•	•	-	-	
Dual Heated, Power-Adjustable Foldable Mirrors	•	•	•	•	•	•	•	
Variable Intermittent Wipers	•	•	•	•	•	•	•	
Electric Rear Window Defroster w/Timer	•	•	•	•	•	•	•	
Projector Style Halogen Headlamps	•	•	•	•	•	•	•	
Fog Lamps	_	•	•	•	•	_	•	

SAFETY							
Star Safety System™ – includes Vehicle Stability Control (VSC)⁵, Traction Control (TRAC), Anti-lock Brake System (ABS), Electronic Brake-force Distribution (EBD), Brake Assist (BA)° & Smart Stop Technology (SST)²	•	•	•	•	•	•	•
Dual-Stage Driver & Front Passenger Airbag Supplemental Restraint System (SRS)¹	•	•	•	•	•	•	•
Front & Rear Seat-Mounted Side Airbags (SRS) ¹	•	•	•	•	•	•	•
Front & Rear Head/Side Curtain Airbags (SRS) ¹	•	•	•	•	•	•	•

Front Seatbelt Pre-Tensioners & Force Limiters Front Seatbelt Anchor Height Adjusters All-Position 3-Point Lap & Shoulder Belts Anchor Points for Child Restraint Seats Child Protector Rear Door Locks Clove Box Lock	Camry						Camry Hybrid		
SAFETY (cont'd)	LE	SE	XLE	SE V6	XLE V6	LE	XLE		
Driver & Front Passenger Knee Airbag (SRS) ¹	•	•	•	•	•	•	•		
Front Seatbelt Pre-Tensioners & Force Limiters	•	•	•	•	•	•	•		
Front Seatbelt Anchor Height Adjusters	•	•	•	•	•	•	•		
All-Position 3-Point Lap & Shoulder Belts Anchor Points for Child Restraint Seats	•	•	•	•	•	•	•		
Child Protector Rear Door Locks	•	•	•	•	•	•	•		
Glove Box Lock	•	•	•	•	•	•	•		
Engine Immobilizer	•	•	•	•	•	•	•		
Vehicle Anti-Theft System	-	-	•	-	•	-	-		
Trunk Entrapment Release	•	•	•	•	•	•	•		
Remote Fuel Lid Release	•	•	•	•	•	•	•		
Fuel Cap Hanger, Low Washer Fluid, Low Fuel Warning Indicators	•	•	•	•	•	•	•		
Vehicle Approach Notice	_	_	_	_	_	•	•		

Available Packages

LE Upgrade Package	0	-	-	-	-	-	-
8-Way Power Driver's Seat, 17" Aluminum P215/55R17 All-Season Radials Tires, 6" D w/Navigation ⁴	_					ks,	
SE Leather & Moonroof Package	-	0	_	-	-	-	-

Power Passenger Seat, UltraSuede Seat Surfaces, Heated Front Seats, Power Moonroof, Push Button Start, Smart Key System

SE V6 Premium Package Power Passenger Seat, UltraSuede Seat Surfaces, Heated Front Seats, Vehicle Anti-Theft System, Backup Camera, JBL® AM/FM CD/MP3 Player, 8-Speakers, 6" Display Audio w/Navigation4

_ _ _ _ _ _ _ _

Hybrid XLE Moonroof Package - - - - - - - -Power Moonroof, Dual Illuminated Vanity Mirrors, Garage Door Opener, Vehicle Anti-Theft System, Glass Breakage Sensor, Backup Camera, 6" Display Audio w/Navigation4

Hybrid XLE Leather & Premium Audio Package

Hybrid XLE Moonroof Package plus: UltraSuede Seat Surfaces, Heated Front Seats, JBL® AM/FM CD/MP3 Player, 8-Speakers, 7" Display Audio System w/Navigation⁴ (Delete 6" Display Audio System)

2012 Camry/Camry Hybrid Specifications

		,		,			_			Ca	mry
							Camry		VI C		brid
MEC	HANICAL				LE	SE	XLE	SE V6	XLE V6	LE	XLE
Valve	itre, 4-Cylinder, Timing w/intel	ligence (D	ual VVT-i),								
Multi	port Electronic	Fuel Inject	ion		•	•	•	-	-	-	-
Timir Multi	itre, V6, DOHC, and w/intelligenc iport Electronic ction System	e (Dual VV	T-i), Seque	ential	_	_	_	•	•	_	_
	itre, 4-Cylinder, ng w/intelligenc]					_	_	_	_	•	•
Compr	ession Ratio										
10.4:	1				•	•	•	-	_	-	_
10.8:	1				-	-	-	•	•	-	_
12.5:	1				-	_	_	-	_	•	•
Horser 178	oower np (133 kW) @ (5000 rpm			•	•	•	_	_	_	_
268 h	np (200 kW) @ (5200 rpm			-	-	-	•	•	-	-
-	System Net Po Horsepower: 20		kW] ⁸		_	_	_	_	_	•	•
Torque	2										
170 l	b.ft. (231 N.m.)	@ 4100 rp	om		•	•	•	-	-	-	_
248 l	b.ft. (336 N.m.)	@ 4700 rp	om		-	-	-	•	•	-	-
Electri	c Motor										
Perm	anent Magnet S	ynchronou	us Motor		_	-	-	-	-	•	•
HV Bat Seale	t tery ed Nickel-Metal	Hydride (N	li-MH)		_	_	_	_	_	•	•
Susper Front	n sion t: MacPherson S Absorbers & S			ock	•	•	•	•	•	•	•
Rear:	Dual-Link Inde w/Gas-Filled S					•	•	•	•	•	•
Sport	Tuned Suspens	ion			-	•	-	•	-	-	-
Drivet	rain										
Front	Engine/Front V	Vheel Drive	2		•	•	•	•	•	•	•
Vehic	cle Stability Con	trol (VSC)5			•	•	•	•	•	•	•
Tract	ion Control (TR	AC)			•	•	•	•	•	•	•
6-Sp	nission eed, Super Elect	_				_					
	matic (Super EC	ı j, Sequer	itiai Snirt N	node	•	•	•	•	•	_	_
	le Shift		1.14			•		•		_	_
	ronically Contro smission (ECVT)		luousiy var	lable							_
Brakes						_		_		•	_
Powe	er-Assisted Ven , Anti-lock Brak	e System (ABS) w/El	ectronic							
	e-force Distribu			ssist (BA)6	•	•	•	•	•	•	•
Integ	rated Regenera	tive Brakin	g System		_	-	-	-	-	•	•

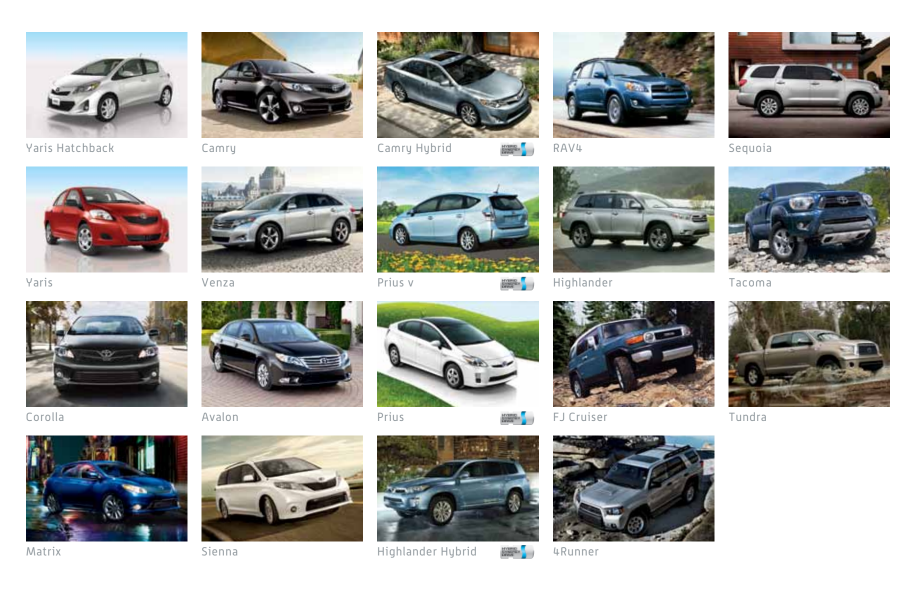
			Camry				Camry Hybrid		
MECHANICAL (cont'd)		LE	SE SE	XLE	SE V6	XLE V6	LE	XLE	
Steering					*0	٧٥			
Electric Rack & Pinion w/V	ariable Power Assist	•	•	•	•	•	•	•	
Tires) adiale						_		
P205/65R16, All-Season F		•		_	_	_	•	_	
P225/45R18, All-Season F			. •	_	•	_	_	_	
P215/55R17, All-Season F	radiais) –	•	_	•	_	•	
DIMENSION	mm (in.)								
Length	4805 (189.2)	•	-	•	-	•	•	•	
	4820 (189.8)	_	- •	-	•	-	-	-	
Width	1820 (71.7)	•	•	•	•	•	•	•	
Height (Unloaded)	1470 (57.9)	•	•	•	•	•	•	•	
Wheelbase	2775 (109.3)	•	•	•	•	•	•	•	
Track	Front: 1585 (62.4	+) •	-	-	-	-	-	-	
	Front: 1575 (62.0)) –	. •	•	•	•	•	•	
	Rear: 1575 (62.0	0) •	-	-	-	-	-	_	
	Rear: 1565 (61.6	5) -	. •	•	•	•	•	•	
Seating Capacity	5	•	•	•	•	•	•	•	
Headroom	Front: 986 (38.8	3] •	•	-	-	-	•	•	
	Rear: 967 (38.1	L) •	•	-	-	-	•	•	
w/moonroof	Front: 962 (37.9	9) –		•	•	•	0	0	
	Rear: 964 (38.0)) -		•	•	•	0	0	
Legroom	Front: 1057 (41.6	5) •	•	•	•	•	•	•	
	Rear: 989 (38.9	9) •	•	•	•	•	•	•	
Shoulder Room	Front: 1473 (58.0	0) •	•	•	•	•	•	•	
	Rear: 1439 (56.6	5) •	•	•	•	•	•	•	
CARGO CAPACITY	m³ (cu.ft.)								
	0.44 (15.4)	•	•	•	•	•	_	_	
	0.37 (13.1)	_		-	-	-	•	•	
TURNING CIRCLE	m (ft.)								
	11.2 (36.6)		•	•	•	•	•	•	
FUEL CAPACITY	litres (gal)								
	64 (14.2)		•	•	•	•	•	•	
FUEL CONSUMPTION F	RATING ²								
City/Highway/Combined		(imperial g	allon 1						
Automatic 4-Cyl.		/50/40 •	-		_	_	_	_	
Automatic 4-cyl.		/30/40 • /44/34 -		_	-	-	_	_	
Hybrid		/44/34 - /58/60 -		_	_	_	-	_	
rigoriu		/55/58 –		_	_	_		_	
	4.77.174.9 00	- סכוכנו	_	_	_	_	_		

- (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 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) 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.
- (6) 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.
- [7] 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 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.
- (8) The maximum output indicates engine plus HV battery
- (9) Compared against similarly equipped conventional gasoline powered vehicles. Based on North American sales data and Federal Tier 2 engine emission requirements.
- (10) Intermediate class per R. L. Polk Canada Inc., excluding electric vehicles/plug-in hybrids.

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.

● = Standard ○ = Optional − = Not Available

At Toyota, **quality**, **safety** and **sustainability** are built into every vehicle we make. To learn more about Toyota's commitment to manufacturing safe, high quality, long lasting vehicles – and to see the awards we've won for doing just that – visit **toyota.ca**.







Join the Conversation - Follow us on Facebook at facebook.com/toyotacanada and on Twitter at twitter.com/toyotacanada.