

AVALON 09



US-AV09-1-A

moving forward

US-AV09-2-A

What happens when Toyota designers are asked to give shape to our flagship sedan? When our engineers are given the challenge of elevating performance, safety and comfort to new standards of refinement? When driving becomes its own reward? Good things happen. Very, very good. The 2009 Toyota Avalon. Moving Forward.



Limited shown in Desert Sand Mica with available Dynamic Laser Cruise Control (DLCC)¹

Avalon is the result of a belief, shared by everyone at Toyota, that there is no "best." There is only the ever-present push to improve. To make the ride smooth, and the steering precise. To make the engine powerful yet efficient, and the interior

quiet, comfortable and ergonomic. For 2009, three Avalon models – Limited, XLS and XL – give full expression to our uncompromising aspirations. And yours.

The 2009 Toyota Avalon is where advanced technology infuses full-size accommodations with intelligent luxury. An available Smart Key System^{1,2} senses when you approach, and unlocks the doors when you touch the handle. Avalon Limited can be equipped with Dynamic Laser Cruise Control (DLCC)³ to adjust your speed when slower cars are traveling ahead; it can feel the rain falling, and turn on the wipers.¹ Over time, it even learns your driving habits and adjusts its shift patterns.



DID YOU KNOW?
You'll appreciate the quietness of the Avalon interior. But it's not officially the quietest place on earth. That distinction goes to an acoustic test chamber located in Minneapolis: negative 9.4 dB, well below the threshold for human hearing, or 0 dB.

Limited shown in Classic Silver Metallic.

US-AV08-4-A



AVALON LIMITED

1. Limited only. 2. See footnote 5 in Features section. 3. See footnote 9 in Features section.

US-AV08-5-A

Were you waiting for a car like this? Or was it waiting for you? Avalon Limited illuminates the puddle lamps, unlocks the doors and lets you start the car with the touch of a button. The driver's seat includes power lumbar support and a power seat cushion extension. The outside mirrors even recall your last seating position. You pull away and an acoustically engineered front windshield helps reduce noise.

US-AV08-6-C



Limited interior shown in Graphite with available voice-activated DVD navigation system.^{1,2}

AVAILABLE DVD NAVIGATION SYSTEM^{1,2}

Can a car be so intelligent that it helps give you directions – even if you've forgotten the address? Enter in your favorite place to eat and, if listed, the system will cross-reference it with the listed address. It gets better: Simply say a common phrase like "gas station" and Avalon will display multiple locations in your vehicle's vicinity.

1. See footnote 6 in Features section. 2. Not available on XL.

US-AV08-7-A

AVAILABLE BLUETOOTH®^{1,2}
Press a control button on the steering wheel, and with a compatible Bluetooth® phone, you can answer calls and converse with your callers using the sound system of your Avalon as a speakerphone.



US-AV08-24-A



XLS shown in Blizzard Pearl.

1. See footnote 8 in Features section. 2. Standard on Limited, available on XLS.



AUXILIARY AUDIO JACK

The clean look of the metallic dashboard closures need not be cluttered by bringing your MP3 player along. A concealed audio jack under the center armrest keeps wires out of sight.

US-AV08-28-A

iPod® accessory not included. iPod® is a registered trademark of Apple Inc.



US-AV08-8-A

Avalon XLS invites you to slide into the driver's seat and let your task be eased by a long list of amenities. Integrated front fog lamps, 17-in. alloy wheels, dual heated power outside mirrors and an auto-dimming

feature on the driver's side, leather-wrapped steering wheel and shift knob, power tilt/slide moonroof with sliding sunshade and auto-dimming rearview mirror with HomeLink^{®2} – all are standard on Avalon XLS.

DID YOU KNOW?
Assuming you start off with a full 18.5 gallon tank and average 23.5 mpg,¹ you could drive Avalon a distance of nearly 400 miles.

1. Based on EPA-estimated combined mpg rating and full gas tank capacity. Actual mileage will vary. 2. See footnote 3 in Features section. 3. Standard on XL and XLS.



US-AV08-25-A

IN-KEY³
Avalon comes standard with a multi-function remote system built around the actual key.

AVALON XLS

US-AV08-9-A



XLS shown in Blizzard Pearl.

US-AV08-10-A



US-AV08-12-A



US-AV08-11-A

A **AVAILABLE 8-WAY POWER FRONT SEATS¹**
Adjust height, angle, rake and the power lumbar support. You can even adjust the variable thermostat to warm the heated seats.² Shown in Ivory, available in Light Gray, Dark Charcoal and Graphite.

B **MULTI-FUNCTION STEERING WHEEL**
Imagine being able to adjust the automatic climate control, change a song on the CD, or answer the phone with available Bluetooth[®] technology^{3,4} – all without taking your hands off the available leather-wrapped steering wheel. It even tilts and telescopes for comfort.

US-AV08-13-A

C **SUPPLE TO THE TOUCH**
Inside Avalon, you are surrounded by elegantly crafted materials designed to soothe. Soft leather trim in two grains and four colors covers much of what you see and touch, including the seating surfaces, console, door inserts and available leather-wrapped steering wheel!

D **6-SPEED AUTOMATIC TRANSMISSION WITH SEQUENTIAL SHIFT**
When left in Drive, Avalon's transmission learns your driving habits and alters its shift patterns accordingly. Lightweight aluminum components help provide better fuel economy and more spirited performance.

1. Not available on XL. 2. Standard with 8-way power passenger seat. 3. See footnote 8 in Features section. 4. Standard on Limited, available on XLS.

Avalon's 3.5-liter DOHC V6 engine may surprise those who insist stirring performance can only come from a V8. The secret is an engineering innovation called Dual Variable Valve Timing with intelligence (VVT-i). It automatically varies the valve timing to optimize the engine's power and efficiency. It's technology that helps Avalon achieve EPA-estimated 19 city/28 hwy mpg ratings.¹

US-AV08-14-B



¹. See footnote 3 in Combinations section.

XLS shown in Cassis Pearl.



US-AV08-19-A

At a foundry in Tennessee, molten aluminum is cast into an Avalon engine block. It's then shipped to Georgetown, Kentucky, where every Avalon is assembled with standard features like AM/FM satellite-enabled¹ 6-disc CD changer

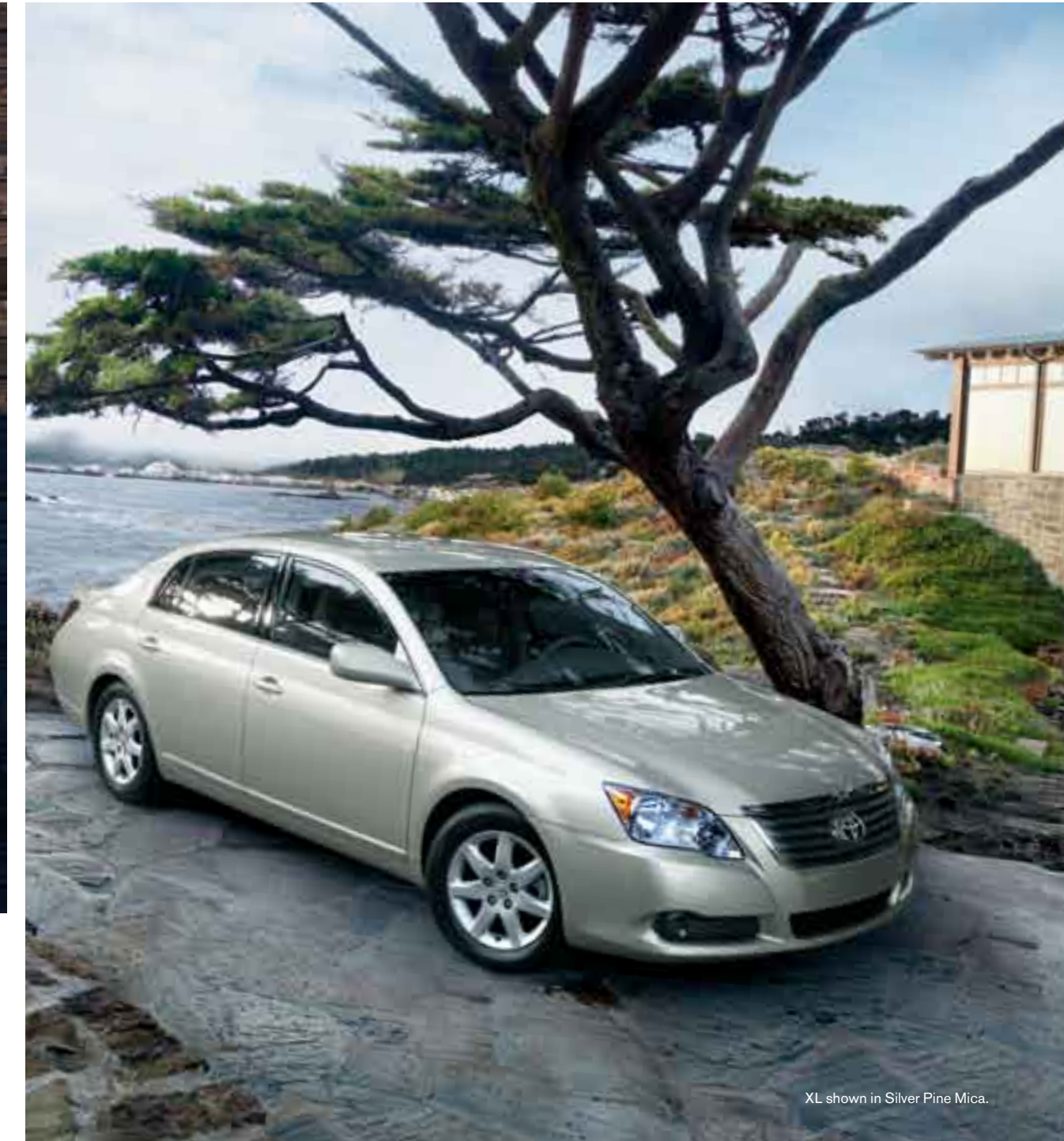
with nine speakers, reclining rear seats and dual zone automatic climate control with air filtration. And where every Avalon is assembled with something else: impeccable care.



US-AV08-20-A

1. See footnote 7 in Features section.

US-AV08-21-A



XL shown in Silver Pine Mica.

US-AV08-27-A



US-AV08-22-A

A HEATED AND VENTILATED FRONT SEATS
On Avalon Limited, heated and ventilated front seats are standard and a variable knob lets you adjust things more precisely: It controls heat settings and the cooling fans built into each perforated and ventilated leather-trimmed seat.

B PUDDLE LAMPS
With the Smart Key System^{1,2} in your possession, Avalon Limited illuminates the ground when you approach.



US-AV08-18-B

C RECLINING REAR SEATS
With a rear seatback that reclines, rear-seat climate vents and a nearly flat floor, Avalon's three rear-seat guests enjoy luxury of the most refined sort.

US-AV08-23-A



D INFORMATION DISPLAY
Better ergonomics can mean a more comfortable driving experience. So Avalon's multi-function information display puts all the data you need high on the dashboard, closer to your line of sight.

E SATELLITE RADIO CAPABILITY³
Avalon offers satellite radio capability.³ No matter what the music source, the available 12-speaker JBL Synthesis[®] Premium 7.1 Surround Sound System⁴ reproduces audio with remarkable clarity and richness.

US-AV08-29-A



1. Limited only. 2. See footnote 5 in Features section. 3. See footnote 7 in Features section. 4. Standard on Limited, available on XLS.



US-AV08-30-B

Dynamic Laser Cruise Control (DLCC),^{1,2} available on Avalon Limited, helps maintain a preset distance between your Avalon and slower traffic traveling ahead. Select a safe following distance and when the preset distance

is encroached upon by another vehicle, the system automatically adjusts the speed of your Avalon, then accelerates Avalon back to the preset speed once the slower vehicle is no longer in front of you.

A premium automobile should make you feel supremely secure. Which is why Avalon is available with advanced technologies designed to enhance driving control. Vehicle Stability Control (VSC)¹ applies the brakes to individual wheels and selectively controls the engine's power output to help restore driving control if there's a loss of traction when cornering on slippery roads or during abrupt steering.

US-AV08-32-A

US-AV08-31-A



Avalon is equipped with massive rear brake rotors. The rotors' larger surface area, coupled with high-friction brake pads,² helps Avalon deliver exceptional braking performance. The result is improved stopping distance, fade resistance and pedal firmness.

The braking performance of Avalon is enhanced by three key technologies. The ABS stands guard against lockup when braking, automatically releasing and re-applying brake pressure as needed to help prevent wheel lockup.

Electronic Brake-force Distribution (EBD) optimizes the brake force sent to each wheel to help create braking response that takes into account such factors as the location of cargo and passengers. In emergency situations where sufficient brake pressure is not applied, Brake Assist³ supplements with added brake pressure.

Limited shown in Magnetic Gray Metallic.

A ENGINE OUTPUT CONTROL
Reduces throttle response if called up by the VSC system.

B ANTI-LOCK BRAKE SYSTEM (ABS) ACTUATOR
Modulates brake pressure during hard braking.

C ELECTRONIC CONTROL MODULE (ECM)
Serves as the nerve center of Avalon's safety technologies.

D SKID-CONTROL ELECTRONIC CONTROL UNIT (ECU) WITH BRAKE ACTUATOR
Applies the brakes to help prevent skidding.

E FRONT- AND REAR-WHEEL SPEED SENSORS
Constantly monitor the speed of each wheel, left and right.

F YAW-RATE SENSOR AND DECELERATION SENSOR
Report to the VSC system any changes in "yaw" – the vehicle's horizontal dynamics. A G-force sensor informs the VSC system of changes in deceleration.

G STEERING-ANGLE SENSOR
Constantly sends a signal to the VSC system, transmitting data on steering angle.

1. See footnote 10 in Features section. 2. High-friction brakes require periodic inspection and measurement as outlined in the *Warranty and Services Guide*. The pads and rotors are expected to experience greater wear than conventional brakes. Pad life may be less than 20,000 miles, and brake rotor life may be less than 50,000 miles depending on driving conditions. 3. See footnote 11 in Features section.



Demo not intended to replicate actual airbag deployment.

US-AV09-3-A

Sophisticated sensors form the nerve center of a Supplemental Restraint System (SRS) that includes seven airbags.¹ This system works with the 3-point front seatbelts with adjustable shoulder

anchors and an energy-absorbing steering column. Simulations helped design front and rear crumple zones and side-impact door beams that strategically surround the passenger cabin.

¹. See footnote 12 in Features section.

PEOPLE SAFETY ENVIRONMENT FUTURE

US-TM08-137-A



US-TM08-138-A



US-TM08-139-A



US-TM08-140-A



US-TM08-141-A



US-TM08-142-A



There's a lot of work to be done in order to make the future a better one for all of us. At Toyota, we recognize the role we play ultimately can be a very large one. It involves moving forward on many fronts, from education and community, to a wide range of initiatives aimed at reducing our environmental footprint. Helping

to make driving safe is one of our top priorities. Since 2004, Toyota has offered a free defensive driving program to more than 10,000 teens and adults in 13 cities. Students learn everything from skid control to the consequences of driving while distracted. For more on our safety programs, visit toyotateendrivers.com

Our philanthropic efforts help civic, educational and social support organizations of all kinds improve our schools, neighborhoods and environment. The Toyota International Teacher Program sends U.S. educators to the Galapagos Islands and Costa Rica to share ideas on environmental stewardship.

Closer to home, we're hard at work on ideas for reducing our own impact on the environment. Our holistic approach involves using energy and resources efficiently, improving air quality, encouraging recycling and being a good neighbor. Since the first-generation Prius was introduced in 2000, we've added Highlander Hybrid

and Camry Hybrid to our hybrid offerings. While our 13 assembly plants in the U.S. produce more than 1.5 million vehicles a year, our plants are driving hard toward zero landfill waste. A Toyota dealership in Texas is the first auto dealership in the U.S. to earn LEED Gold certification from the U.S. Green Building Council.

The group also certified our South Campus Sales Headquarters of Toyota Motor Sales, U.S.A., in Torrance, California, as one of the largest "green" buildings in the U.S. To learn more about Toyota, its commitment to the environment and its involvement in local communities, visit toyota.com/whynot

09 FEATURES¹

EXTERIOR	XL	XLS	LIMITED		XL	XLS	LIMITED
Multi-reflector halogen headlamps with auto on/off feature and Daytime Running Lights (DRL)	S	S	–	Dual heated color-keyed power outside mirrors and driver-side auto-dimming feature	–	S	–
High Intensity Discharge (HID) headlamps with auto leveling, auto on/off feature and Daytime Running Lights (DRL)	–	–	S	Dual heated color-keyed power outside mirrors with puddle lamps, turn signal indicators and auto-dimming feature	–	–	S
Integrated front fog lamps	–	S	S	Chrome outside door handles	–	–	S
Tinted taillamps	S	S	S	High Solar Energy-Absorbing (HSEA) glass	S	S	S
Color-keyed bumpers	S	S	S	Acoustic noise-reducing front windshield	–	–	S
Color-keyed rear deck spoiler	O	O	O	Power tilt/slide glass moonroof with sliding sunshade and indirect lighting	O	S	S
Dual rear exhaust outlets	S	S	S	Heavy-duty rear window defogger with timer	S	S	S
16-in. alloy wheels with P215/60R16 tires	S	–	–	Washer-linked variable intermittent windshield wipers	S	S	–
17-in. alloy wheels with P215/55R17 tires	–	S	S	Rain-sensing washer-linked variable intermittent windshield wipers	–	–	S
Dual color-keyed power outside mirrors	S	–	–				

INTERIOR

Manually adjustable tilt/telescopic steering wheel with audio and climate controls	S	S	S	AM/FM 6-disc in-dash CD changer with MP3/WMA playback capability, satellite radio capability, ⁷ auxiliary audio jack, nine speakers, in-glass antenna and FM diversity reception	S	S	–
Leather-wrapped steering wheel and shift knob	–	S	–	JBL Synthesis® AM/FM 6-disc in-dash CD changer with MP3/WMA playback capability, satellite radio-enabled, ⁷ auxiliary audio jack, hands-free phone capability via Bluetooth® ⁸ wireless technology, 360 watts (maximum output) with 12 speakers including subwoofer, in-glass antenna and FM diversity reception	–	O	S
Wood-grain-style and leather-wrapped steering wheel and shift knob	–	–	S	Cruise control	S	S	S
Fabric multi-adjustable power driver's seat with power lumbar support	S	–	–	Dynamic Laser Cruise Control (DLCC) ⁹	–	–	O
Leather-trimmed multi-adjustable power front seats with driver's power lumbar support	–	S	–	Dual zone automatic climate control with air filtration (with rear-seat vents)	S	S	S
Perforated leather-trimmed multi-adjustable power front seats with driver's power lumbar support	–	–	S	Front-seat maplights and rear-seat reading lamps	S	S	S
8-way power passenger seat with power lumbar support	–	O ²	O	Dual 12V auxiliary power outlets	S	S	S
Heated front seats with variable heat setting	–	O	S	Contoured fabric 60/40 split manually reclining rear seats with separate headrests, center armrest with cup holders and locking trunk pass-through	S	–	–
Ventilated front seats	–	–	S	Leather-trimmed 60/40 split manually reclining rear seats with separate headrests, center armrest with cup holders and locking trunk pass-through	–	S	S
Power driver's seat cushion extension	–	–	S	Silver metallic-style interior trim	S	–	–
Driver's seat and outside mirrors memory systems	–	O	S	Wood-grain-style interior trim	–	S	S
Center-console storage area, sliding armrest and dual cup holder	S	S	S	Power rear sunshade with auto-return	–	–	S
Coin holder	S	S	S	Remote hood, trunk and fuel-filler door releases (power for trunk and fuel-filler door)	S	S	S
Multi-function information display with audio, message, interior climate, outside temperature and trip computer information	S	S	S	Illuminated entry/exit fade-out system	S	S	S
Optitron meters for speedometer and tachometer, and coolant temperature and fuel level gauges	S	S	S	Trunk-mounted cargo net	O	S	S
Driver and passenger extendable visors with illuminated vanity mirrors	S	S	S	Aluminum door scuff plates	–	S	S
Auto-dimming rearview mirror with compass and HomeLink® ³ universal transceiver	O ⁴	S	S	Digital quartz clock	S	S	S
Multi-function in-key remote keyless entry system with lock, unlock, trunk-release, panic and remote illuminated entry features	S	S	–				
Power door locks with anti-lockout feature	S	S	S				
Smart Key System ⁵ with Push Button Start and remote illuminated entry with puddle lamps	–	–	S				
Power windows with driver/passenger auto-touch up/down, jam protection and retained-power features	S	S	S				

Voice-activated DVD navigation system ⁶ with JBL Synthesis® AM/FM 6-disc in-dash CD changer with MP3/WMA playback capability, satellite radio-enabled, ⁷ auxiliary audio jack, hands-free phone capability via Bluetooth® ⁸ wireless technology, 360 watts (maximum output) with 12 speakers including subwoofer, in-glass antenna and FM diversity reception	–	O	O				
--	---	---	---	--	--	--	--

09 FEATURES (continued)

SAFETY AND CONVENIENCE	XL	XLS	LIMITED		XL	XLS	LIMITED
4-wheel disc brakes with Anti-lock Brake System (ABS)	S	S	S	Child-protector rear door locks	S	S	S
Electronic Brake-force Distribution (EBD)	S	S	S	Child Restraint System (CRS) rear-seat lower anchors (in outboard positions) and tether anchor brackets (in all rear-seat positions)	S	S	S
Vehicle Stability Control (VSC) ¹⁰ with Traction Control (TRAC) and Brake Assist ¹¹	S	S	S	Front and rear crumple zones and side-impact door beams	S	S	S
Driver and front passenger airbags with Advanced Airbag System ¹²	S	S	S	Energy-absorbing collapsible steering column	S	S	S
Driver and front passenger front seat-mounted side airbags ¹²	S	S	S	Active front headrests ¹⁴	S	S	S
Front and rear side curtain airbags ¹²	S	S	S	Separate, adjustable headrests in all seat positions	S	S	S
Driver's knee airbag ¹²	S	S	S	Head-impact protection structure	S	S	S
Direct Tire Pressure Monitor System (TPMS) ¹³	S	S	S	Engine immobilizer	S	S	S
3-point front seatbelts with adjustable shoulder anchors, driver-side Emergency Locking Retractor (ELR) and front passenger Automatic/Emergency Locking Retractor (ALR/ELR)	S	S	S	Anti-theft system	O	S	S
Outboard front seatbelt pretensioners with force limiters	S	S	S	Battery-saver feature – deactivates interior lights after 20 minutes	S	S	S
3-point rear seatbelts with Automatic/Emergency Locking Retractors (ALR/ELR) for all passengers	S	S	S	Internal trunk-release handle	S	S	S

S = Standard **O = Optional** **– = Not Available**

09 OPTIONS

XL

Power tilt/slide glass moonroof with sliding sunshade and indirect lighting

Anti-theft system

XLS

JBL Synthesis® AM/FM 6-disc in-dash CD changer with MP3/WMA playback capability, satellite radio-enabled,⁷ auxiliary audio jack, hands-free phone capability via Bluetooth®⁸ wireless technology, 360 watts (maximum output) with 12 speakers including subwoofer, in-glass antenna and FM diversity reception

Voice-activated DVD navigation system⁶ with JBL Synthesis® AM/FM 6-disc in-dash CD changer with MP3/WMA playback capability, satellite radio-enabled,⁷ auxiliary audio jack, hands-free phone capability via Bluetooth®⁸ wireless technology, 360 watts (maximum output) with 12 speakers including subwoofer, in-glass antenna and FM diversity reception

8-way power passenger seat with power lumbar support²

Heated front seats with variable heat setting

Driver's seat and outside mirrors memory systems

LIMITED

Voice-activated DVD navigation system⁶ with JBL Synthesis® AM/FM 6-disc in-dash CD changer with MP3/WMA playback capability, satellite radio-enabled,⁷ auxiliary audio jack, hands-free phone capability via Bluetooth®⁸ wireless technology, 360 watts (maximum output) with 12 speakers including subwoofer, in-glass antenna and FM diversity reception

Dynamic Laser Cruise Control (DLCC)⁹

8-way power passenger seat with power lumbar support

ACCESSORIES

Add a personal touch to your Avalon with Toyota accessories. Some accessories may not be available in all regions of the country. See your Toyota dealer for details.

			
US-AV07-15-A	US-TM08-143-A	US-AV07-16-A	US-TM08-153-A
All-weather floor mats	Interface kit for iPod®	Remote engine start	XM Satellite Radio ⁷

All-weather floor mats	Mudguards
Auto-dimming mirror (standard on XLS and Limited) ⁴	Rear spoiler
Body side moldings	Remote engine start
Cargo net (standard on XLS and Limited)	Sirius Satellite Radio ⁷
Cargo tote	Toyota Vehicle Intrusion Protection (VIP) RS3200 Plus Security System ¹⁵
Carpeted floor mats (all colors)	Toyota Vehicle Intrusion Protection (VIP) Glass Breakage Sensor (GBS) ¹⁶
Carpeted trunk mat	Wheel locks
Emergency assistance kit	XM Satellite Radio ⁷
First aid kit	
Interface kit for iPod®	

1. Toyota strives to build vehicles to match customer interest and thus they typically are built with popular options and option packages. Not all options/packages are available separately and some may not be available in all regions of the country. See toyota.com for information about options/packages commonly available in your area. If you would prefer a vehicle with no or different options, contact your dealer to check for current availability or the possibility of placing a special order. 2. Includes heated front seats with variable heat setting. 3. HomeLink® is a registered trademark of Johnson Controls, Inc. 4. Requires moonroof. 5. The Smart Key System may interfere with some pacemakers or cardiac defibrillators. If you have one of these medical devices, please talk to your doctor to see if you should deactivate this system. 6. The 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. Road system changes may affect the accuracy of the information provided. Rely on your common sense to decide whether to follow a specified route. Detailed coverage not available in every city or roadway. Periodic updates available at an additional cost. See your *Navigation System Owner's Manual* for further details. 7. Satellite radio requires XM- or Sirius-compatible receiver and monthly service fee. See your Toyota dealer for further details. Reception of the satellite signal may vary depending on location. All fees and programming subject to change. Subscriptions subject to the terms and conditions available at www.xmradio.com or www.sirius.com. Available only in the 48 contiguous United States. 8. The Bluetooth® technology phones listed on toyota.com have been tested for compatibility with Toyota vehicles. Performance will vary based on phone software version, coverage and your wireless carrier. Phones are warranted by their manufacturer, not Toyota. 9. Dynamic Laser Cruise Control is designed to assist the driver and is not a substitute for safe and attentive driving practices. Please see your *Owner's Manual* for important instructions and cautions. 10. 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. 11. 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. 12. All the airbag (AB) systems are Supplemental Restraint Systems. All ABs (if installed) are designed to inflate only under certain conditions and in certain types of severe collisions: frontal and knee ABs typically inflate in frontal collisions; side and side curtain ABs in side collisions; Roll-Sensing Curtain ABs at a severe tilt degree, roll or lateral G-force. In all other accidents, the ABs will not inflate. To decrease the risk of injury from an inflating AB, always wear seatbelts, sit upright in the middle of the seat as far back as possible and do not lean against the door. Do not put objects in front of an AB or around the seatback. Do not use a rearward-facing child seat in any front passenger seat. The force of an inflating AB may cause serious injury or death. See your *Owner's Manual* for further information/warnings. 13. The Toyota Tire Pressure Monitor alerts the driver when tire pressure is critically low. For optimal tire wear and performance, tire pressure should be checked regularly with a gauge; do not rely solely on the monitor system. See your *Owner's Manual* for details. 14. Active headrests can help reduce the extent of whiplash in certain types of rear-end collisions. 15. Available for vehicles with factory remote keyless entry. 16. Available for vehicles with factory security.

09 SPECIFICATIONS

MECHANICAL/PERFORMANCE	XL	XLS	LIMITED
Engine 3.5-liter DOHC 24-valve Dual VVT-i V6 268 hp @ 6200 rpm 248 lb.-ft. @ 4700 rpm	Standard	Standard	Standard
Ignition	Electronic, with Toyota Direct Ignition		
Transmission	6-speed electronically controlled automatic overdrive transmission with intelligence (ECT-i) and sequential shift		
Drivetrain	Front engine, front-wheel drive		
Body construction	Unitized body with front and rear anti-vibration sub-frames		
Suspension	MacPherson strut front suspension with offset coil springs and stabilizer bar; dual-link independent MacPherson strut rear suspension with offset coil springs and stabilizer bar		
Steering	Engine speed-sensing variable-assist power rack-and-pinion		
Turning circle diameter, curb to curb (ft.)	36.9	36.9	36.9
Brakes	Power-assisted with 11.7-in. front ventilated disc/11.1-in. rear solid disc with Anti-lock Brake System (ABS) and Electronic Brake-force Distribution (EBD)		
Vehicle Stability Control (VSC) ¹ with Traction Control (TRAC) and Brake Assist ²	Standard	Standard	Standard
EXTERIOR DIMENSIONS (in.)			
Overall height	58.5	58.5	58.5
Overall width	72.8	72.8	72.8
Overall length	197.2	197.2	197.2
Wheelbase	111.0	111.0	111.0
Track (front/rear)	62.2/61.6	62.2/61.6	62.2/61.6
Minimum running ground clearance	5.3	5.3	5.3
Coefficient of drag (Cd)	0.29	0.29	0.29
INTERIOR DIMENSIONS front/rear (in.)			
Head room	38.9/37.5	38.9/37.5	38.9/37.5
Shoulder room	59.4/58.2	59.4/58.2	59.4/58.2
Hip room	55.8/56.2	55.8/56.2	55.8/56.2
Leg room	41.3/40.9	41.3/40.9	41.3/40.9
Seating capacity	5	5	5
WEIGHTS AND CAPACITIES			
Curb weight (lb.)	3490	3570	3610
EPA passenger volume (cu. ft.)	106.9	106.9	106.9
Luggage capacity (cu. ft.)	14.4	14.4	14.4
Fuel tank (gal.)	18.5	18.5	18.5
TIRES			
Size	P215/60R16	P215/55R17	P215/55R17
Type	All-Season steel-belted radial	All-Season steel-belted radial	All-Season steel-belted radial
Spare	Full-size alloy	Full-size alloy	Full-size alloy
MILEAGE ESTIMATES (mpg city/highway)³			
	19/28	19/28	19/28

09 COMBINATIONS

COLOR



WHEEL



WARRANTIES

Every Toyota Car, Truck and SUV is built to exceptional standards. And that's not idle boasting. We back it up with these Limited Warranty Coverages:

Basic: 36 months/36,000 miles (all components other than normal wear and maintenance items).

Powertrain: 60 months/60,000 miles (engine, transmission/transaxle, front-wheel drive, rear-wheel drive, seatbelts and airbags).

Rust-Through: 60 months/unlimited miles (corrosion perforation of sheet metal).

Emissions: Coverages vary under Federal and California regulations. Refer to applicable *Owner's Warranty Information* booklet for details.

Accessories: For accessories purchased at the time of the new vehicle purchase, the Toyota Accessory Warranty coverage is in effect for 36 months/36,000 miles from the vehicle's in-service date, which is the same coverage as the Toyota New Vehicle Limited Warranty.

For accessories purchased after the new vehicle purchase the coverage is 12 months, regardless of mileage, from the date the accessory was installed on the vehicle, or the remainder of any applicable new vehicle warranty, whichever provides greater coverage, with the exception of car covers. Car covers are warranted for 12 months from the date of purchase and do not assume any coverage under the Toyota New Vehicle Limited Warranty.

You may be eligible for transportation assistance if it's necessary that your vehicle be kept overnight for repairs covered under warranty. Please see your authorized Toyota dealership for further details.

For complete details about Toyota's warranties, please visit www.toyota.com, refer to the applicable *Owner's Warranty Information* booklet or see your Toyota dealer.

FABRIC/LEATHER



TOYOTA FINANCIAL SERVICES*

Now that you're thinking about a Toyota, you may also want to consider leasing or financing the purchase of your new vehicle through your participating dealer and Toyota Financial Services (TFS). TFS offers a variety of high-quality finance and lease products to complement your lifestyle. At TFS we realize that purchasing or leasing a vehicle is a major commitment and we have developed some of the finest customer-focused finance and insurance solutions to help protect your interests over time. And in most cases, you may include your cost for these products in your finance or lease contract. Few companies can match the expertise, customer care and total value of TFS. Ask your Toyota dealer or go to www.toyotafinancial.com for details.

*Toyota Financial Services is a service mark of Toyota Motor Credit Corporation and Toyota Motor Insurance Services, Inc. Products are available to qualified customers through your participating Toyota dealer and Toyota Financial Services.

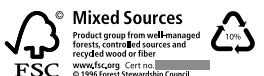
Some vehicles are shown with available equipment. Seatbelts should be worn at all times. For details on vehicle specifications, standard features and available equipment in your area, contact your Toyota dealer. A vehicle with particular equipment may not be available at the dealership. Ask your Toyota dealer to help locate a specifically equipped vehicle.

All information presented herein is based on data available at the time of printing, is subject to change without notice and pertains specifically to mainland U.S.A. vehicles only.

1. See footnote 10 in Features section. 2. See footnote 11 in Features section. 3. 2009 EPA-estimated mileage. Actual mileage will vary. To learn more, visit the Department of Energy's and EPA's fuel economy Web site. 4. Not available on Desert Sand Mica. 5. Not available on Cocoa Bean Metallic. 6. Not available on Classic Silver Metallic.



For Toyota Mobility program details, go to www.toyota.com/mobility or call the Toyota Customer Assistance Center at 1-800-331-4331





Our eyes are always on the road ahead. Striving to find ways to help you be safe. Go farther on a tank of gas. To help the earth go further on its limited resources. Moving Forward is embedded in our DNA. It's shared by our dealers, and ultimately, inspired by our customers. toyota.com 1-800-GO-TOYOTA

US-MT08-2-A



VENZA
Coming late 2008

US-YA08-3-A



YARIS

US-LC08-6-A



LAND CRUISER

US-SQ08-9-A



SEQUOIA

US-AV09-1-A



AVALON

US-MX09-1-A



MATRIX

US-FR08-1-A



4RUNNER

US-HI08-1-A



HIGHLANDER

US-CY08-1-C



CAMRY

US-TU07-10-A



TUNDRA

US-RV08-1-A



RAV4

US-SE09-1-A



SIENNA

US-CL09-1-A



COROLLA

US-TA09-28-A



TACOMA

US-FJ06-118-A



FJ CRUISER

US-PRS08-1-A



PRIUS

US-CY07-49-E



CAMRY HYBRID

US-HI08-40-B



HIGHLANDER HYBRID

US-PRS04-11-B



Hybrid Synergy Drive,[®] powering the Prius, Camry Hybrid and Highlander Hybrid, combines a clean-burning gas engine with an efficient electric motor to deliver excellent fuel economy, low emissions and performance.

FOCUS ON SUSTAINABILITY Toyota's core printing partners embrace responsible forestry management through either FSC or SFI certifications. These printers practice recycling policies for hazardous and non-hazardous materials and print with inks that reduce volatile organic compound (VOC) emissions into the atmosphere. Additionally, one of Toyota's print partners uses renewable wind energy for 100% of its electricity needs, while another generates all its own electrical power and is the only Air Quality Management District (AQMD) certified, "totally enclosed" commercial printing facility in the U.S. with virtually zero VOC emissions.