2024 Toyota Camry: Style and Performance in America’s Best-Selling Midsize Sedan

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With a wide, low stance, sleek roofline, and chiseled bodylines, the 2024 Toyota Camry is the midsize sedan made to turn heads. Combine its sporty style with a smooth ride and responsive handling, a refined interior, and the peace of mind from Toyota Safety Sense 2.5+, and Camry offers drivers a package that’s hard to beat. For model year 2024, the Toyota Camry just keeps on rolling, offering a choice of hybrid or gas powered four or six-cylinder variants, and a wide array of grades, it’s no wonder Camry is the best-selling mid-size sedan in the U.S. for 21 straight years.

Currently in its eighth design generation and celebrating over 40 years in America, the Toyota Camry is available in 18 different choices, offering a model for nearly every budget and taste. Whether it’s an electrified powertrain with the Toyota Hybrid System, an economical four-cylinder or punchy six-cylinder, Front or All-Wheel Drive, a stylish Nightshade Edition, or the performance-enhanced TRD model, Camry has drivers covered.

For drivers focused on fuel economy, the 2024 Toyota Camry Hybrid is a standout choice in its class. Available in LE, SE, SE Nightshade, XSE, or XLE grades, Camry Hybrids pair a 2.5-liter engine with an electric motor for a net combined output of 208HP and also has a manufacturer-estimated 52 MPG combined rating on the LE grade. As one of 16 electrified Toyota models, the Camry Hybrid is part of Toyota’s diverse approach to offering customers an electrified powertrain that best fits their lifestyle. And for drivers looking for an extra dose of style in their Camry Hybrid, the SE Nightshade Edition brings a sport mesh grille, black-trimmed headlights, black rear spoiler, bronze-finished aluminum wheels and more.

The Toyota Camry offers a choice of four- or six-cylinder gas-powered models in LE, XLE, SE, SE Nightshade, or XSE grades. The 2.5-liter four-cylinder engine is available in a choice of Front or All Wheel Drive across all grades. The 3.5-liter six-cylinder engine is available for the XSE and XLE grades or standard on the performance-tuned TRD model. Both engines come paired to a direct-shift, eight-speed automatic transmission for an optimal combination of power and fuel economy.

The Toyota Camry comes with Toyota Safety Sense 2.5+ standard on all models. All Camry models for 2024 also get an added dose of tech with a choice of floating multimedia screen in 7-inch or 9-inch sizes, available 4.2 or 7-inch TFT Multi-Information Display, and available Heads-Up Display. Audio options include available six or nine speaker systems, with a nine-speaker JBL® Audio Plus system standard on the XSE and XLE V6 and optional on the TRD models, and JBL Premium Audio package available for XSE and XLE grades across Hybrid or gas variants.

The 2024 Toyota Camry is expected to arrive at Toyota dealerships nationwide in August of 2023. To learn more about the 2024 Camry and to stay updated on its availability, visit Toyota.com or contact your local Toyota dealer.
Distinctive Style Across the Lineup

When it comes to the Camry models, the look up front is what distinguishes the comfort-oriented LE and XLE grades from the sport-oriented SE and XSE grades. The front fascia for the Camry LE and XLE grades shows a defined lower intake area. The gas version of the LE grade also features a 17-inch alloy wheel design, while the XLE features an 18-inch alloy wheel. The SE and XSE grades show off a bold lower fascia shape featuring a honeycomb style grille and side vent inserts, plus side vent accents.
The look up front is what distinguishes the comfort-oriented LE and XLE grades from the sport-oriented SE and XSE for 2024. The front fascia for the Camry LE and XLE grades shows a defined lower intake area. The gas version of the LE grade also features a 17-inch alloy wheel design, while the XLE features an 18-inch alloy wheel. The SE and XSE grades show off a bold lower fascia shape featuring a honeycomb style grille and side vent inserts, plus side vent accents.

Interior choices also abound across the grades. The LE grades offer fabric trimmed seats standard in up to three
color choices, depending on exterior color. Interior color choices include Ash, Macadamia, or Black. The SE grades offer Sport SofTex® trimmed seating standard in a choice of black or ash colors, with the Nightshade Edition aptly coming in black SofTex only. The XSE and XLE grades go for a premium feel with perforated leather trim standard in a choice of black or ash colors, macadamia is exclusively available on the XLE grade. The sport oriented XSE grade also offers an exclusive Cockpit Red interior for a touch of exotic sports car flavor.

The performance-tuned Camry TRD has an exclusive, aero-enhanced design with a gloss-black front splitter, side aero skirts, and rear diffuser with red pinstriping and gloss-black pedestal rear spoiler. The TRD model further accentuates its performance-focused style with Sport SofTex-trimmed with red stitching, and red-stitched TRD headrest logo standard. The 2024 Camry TRD comes standard with Blind Spot Monitor and Rear Cross Traffic Alert, plus heated exterior mirrors.

A trip around the color wheel is also part of the Camry experience. With eight exterior colors to choose from, including Cavalry Blue, Predawn Gray Mica, Ice Edge, Ice Cap, Celestial Silver Metallic, Midnight Black Metallic, Reservoir Blue, Wind Chill Pearl, and Supersonic Red. The XSE grades add a two-tone look with Wind Chill Pearl, Celestial Silver Metallic, and Supersonic Red paired with a Midnight Black Metallic roof. The TRD offers an exclusive pairing of Underground with Midnight Black Metallic roof. The Nightshade Edition (4-cylinder and Hybrid) comes in Ice Cap, Midnight Black Metallic, or Reservoir Blue.

Foundation for Agility and Ride Comfort

The Camry’s Toyota Next Generation Architecture-K (TNGA-K) platform uses high-tensile-strength steel and innovative fastening methods like laser screw welding and advanced adhesives to give Camry its rock-solid feeling on the road. Optimally tuned MacPherson strut front suspension and multi-link rear suspension endow the Camry with a ride-handling balance befitting luxury vehicles. (SE and XSE grades have sport-tuned springs and shocks.)

Camry has long been renowned for quietness in its class, and the current-generation model improved on that by incorporating noise, vibration and harshness (NVH) countermeasures previously found exclusively on luxury models. Extensive sound absorbing insulation includes foam or vibration-dampening materials throughout the vehicle, along with a thicker dash silencer mat across the entire firewall section. A special vibration-damping coating is applied over a wider area of the underfloor, and noise-proofing material encompasses more surface area under the headliner.

Striking Yet Elegant Cabin

For 2024, a floating 7- or 9-inch multimedia touch-screen display combines audio and navigation. Customizable features and smart phone-like touch screen icons ensure familiar and convenient operation.

Camry also offers a available 7-inch multi-information display within the instrument cluster. Available on XLE and XSE, a 10-inch color Head-Up Display (HUD) projects vital information, including speed and turn-by-turn navigation directions, onto the lower portion of the windshield.

The Camry’s interior melds functionality, elegant styling, and impeccable craftsmanship. The dash design gives the driver a sporty cockpit-type feel while treating both the driver and the front passenger to expansive outward visibility. A sweeping character line flows down from the instrument cluster and bisects the center console waterfall.

Surfaces throughout the cabin employ soft-touch premium materials. Interior trim for 2024 in all grades gives a
sophisticated, higher tech look with linear dark, wood inlay or patterned metal depending on the model grade.

Long-distance seat comfort, a Camry hallmark, has been combined with ratcheted seat design for 2024. Exquisite stitching on the front- and rear-seat surfaces, one example of the high level of craftsmanship, is found throughout the vehicle. For 2024, the XLE grade features a luxurious looking textured herringbone seat pattern. Ventilated front seats are available on the XLE and XSE.
**High Power, High Efficiency, Low Cost of Operation**

The 2024 Camry offers a choice of three powertrains: 2.5-liter Dynamic Force four-cylinder, 3.5-liter V-6, or the Toyota Hybrid System (THS II). The Dynamic Force 2.5-liter engine is a strong but smooth operator, yielding an impressive 203 hp at 6,600 rpm and 184 lb.-ft. of peak torque at 5,000 rpm (206 hp and 186 lb.-ft. for XSE grade, which uses a dual-outlet exhaust). Most AWD grades have 202 hp, while the Camry XSE AWD grade has 205 hp with dual exhaust.

The Camry’s four-cylinder engine uses a high compression ratio (13:1) and Toyota’s innovative D-4S fuel injection, which employs both direct injection and additional port injectors. The engine is chock-full of Toyota’s most advanced technologies, including Dual VVT-i with VVT-iE (Variable Valve Timing intelligent system by Electric motor) and laser-clad valve seats. A variable cooling system, variable oil pump and a cooled exhaust gas recirculation (EGR) system all contribute to the engine’s high thermal efficiency and outstanding fuel economy.

**Toyota Camry Hybrid**

The Camry Hybrid powertrain is the most efficient and powerful offered since the Hybrid debuted for 2007. The super-efficient Toyota Hybrid System (THS II) combines the output of the 2.5-liter Dynamic Force four-cylinder engine and an electric motor (MG1), while using that motor and a second motor (MG2) for hybrid battery charging. In the Hybrid, the gas engine employs an even higher 14:1 compression ratio and is tuned to produce 176 hp and 163 lb.-ft. of torque. Paired with the 118 hp electric motor, the total Hybrid system net output is 208 hp.

The hybrid system, however, gives the Camry Hybrid performance similar to the four-cylinder gas version. Sequential Shiftmatic technology allows the driver to “shift” the electronically controlled continuously variable transmission (ECVT). It mimics a quick-shifting 6-speed automatic transmission via paddle shifters (on SE and XSE grades) or with the console-mounted shift lever.

The Lithium-ion (Li-ion) hybrid battery pack is installed beneath the rear seat and does not reduce passenger room or trunk capacity. The battery’s position also contributes to a lower center of gravity. Along with the traditional Camry Hybrid NORMAL, ECO and EV drive system modes, a SPORT mode allows for an increase in power from the hybrid system for improved acceleration response relative to throttle pedal input.

The clever Auto Glide Control (AGC) feature helps to enhance fuel efficiency by calculating efficient coasting logic. AGC can be activated only when the vehicle is being operated in the ECO drive mode. When activated, AGC limits the loss of vehicle speed through engine braking, acting more like a neutral gear to allow longer coasting. An AGC indicator light illuminates on the multi-information display when AGC is in operation to alert the driver of reduced engine braking.
Genuine V-6 Performance at a High Level

The 2024 Toyota Camry is one of the few midsize sedans to still offer a V-6 engine, and this one is a gem. The 24-valve, DOHC 3.5-liter engine is equipped with the D-4S direct injection system, along with a specially developed VVT-iW (Variable Valve Timing-intelligent Wide) variable valve timing system for the intake, with VVT-i on the exhaust. The VVT-iW system can switch the engine to the Atkinson cycle, which reduces pumping losses by delayed closing of the intake valves.
Output is outstanding, with 301 horsepower at 6,600 rpm and 267 lb.-ft. of peak torque at 4,700 rpm.

**Direct Shift 8-speed Automatic**

In all Camry gas grades, both the 2.5-liter engine and the 3.5-liter V-6 are teamed with the Direct Shift eight-speed automatic transmission that delivers satisfyingly crisp-yet-smooth, quick-shifting to deliver an exemplary blend of performance and refinement. Close mid-range ratios improve passing performance, while the wide range of torque converter lock-up yields a more direct driving feel while contributing to enhanced fuel efficiency. Control logic optimizes precise matching of engine torque on downshifts for smoother transitions.

**Camry All-Wheel Drive is Smarter All-Wheel Drive**

The All-Wheel Drive option for Camry first debuted in 2020. The Toyota-developed Dynamic Torque Control AWD system is available as a standalone option for the four-cylinder LE, XLE, SE, SE Nightshade and XSE grades. Notably, the Camry AWD is a North America-only model assembled exclusively at Toyota Motor Manufacturing Kentucky. Camry AWD uses the high-efficiency 2.5-liter Dynamic Force four-cylinder engine teamed with an eight-speed Direct-Shift automatic transmission.

Dynamic Torque Control AWD helps provide traction for inclement and slippery conditions while minimizing AWD’s typical drag on fuel economy. The system can direct up to 50 percent of engine torque to the rear wheels, in response to acceleration from the start or slippage at the front wheels.

When AWD isn’t needed, the electromagnetic controlled coupling on the rear drive axle can disengage the propeller shaft to prioritize fuel efficiency. The AWD system is designed to re-engage in an instant when needed and its operation is transparent to the driver and passengers.

The addition of AWD does not affect passenger space, trunk room, ride comfort, cabin quietness or vehicle agility. Inside, the car has the same rear seat hip point height as the Camry Hybrid.

The transformation to AWD adds just 165 lbs. (LE grade; other grade weights vary) over FWD versions. The suspension tuning, wheels, and tires differentiating the Camry model grades carry over to the AWD versions. That means, for example, the Camry XSE grade features the same sport-tuned suspension and 19-inch wheels in both FWD and AWD versions.

All AWD grades offer an optional Cold-Weather Package, which adds heated seats and mirrors on the LE; heated front seats, mirrors and steering wheel on the SE; and heated steering wheel on the XLE and XSE, as heated front seats and mirrors are already standard on those grades. All other standard and optional features are shared with the Camry FWD model grades. For 2024, The Cold Weather Package is a standalone option for FWD and Hybrid grades as well.
**Camry TRD: Track-Tuned, Road-Refined**

Initially, the “TRD” identifier for Toyota Racing Development was seen only on off-road toughened Toyota trucks and SUVs. Yet, TRD has been deeply involved with all facets of Toyota motorsports for more than 40 years, with a trophy case showcasing victories in rallying, IMSA® GTO and GTP® road racing, NASCAR®, and NHRA® Funny Car racing.

The sophisticated, high-strength TNGA-K platform that underpins the Camry was like an open invitation for TRD to rev up the sedan’s performance. The result was the first-ever Camry TRD performance model for 2020, and this road-tamer continues for 2024 with standard features like Blind Spot Monitor with Rear Cross Traffic Alert. The Audio Plus system is an option on Camry TRD just as it is on other grades.

The Camry TRD is equipped exclusively with a direct-injected, 301-horsepower DOHC 3.5-liter V-6 teamed with the Direct-Shift eight-speed automatic transmission featuring sport mode and paddle shifters. A specially tuned TRD cat-back dual exhaust system conveys a throatier idle and acceleration tone.

**The TRD Look + Function**

The aerodynamic body kit, which includes a front splitter, side aero skirts, gloss black trunk lid spoiler, and rear diffuser, not only adds a track-inspired look but also improves high speed vehicle stability. Camry TRD also
wears a gloss black front grille with a sport mesh insert and black exterior badging to add to its unique character. Distinctive red pinstriping, red painted brake calipers, red TRD badging and polished stainless steel TRD exhaust tips complete the road-hungry look. The 2024 Camry TRD is available in solid Midnight Black Metallic, or in two-tone schemes featuring Underground or Wind Chill Pearl with a Midnight Black Metallic roof.

In the cabin, the TRD treatment outfits the Camry with Black Sport SofTex®-trimmed front seats with red accents and red-stitched TRD embroidered headrests. The leather-wrapped steering wheel also has red stitching, and even the seatbelts are red. A shift knob with an embossed TRD logo, along with unique TRD floor and trunk mats, and a unique TRD meter with red-illuminated accents and multi-information display (MID) start-up animation complete the cabin upgrades.

**TRD Handling Thrills**

TRD engineers developed this special Camry’s dynamic characteristics through extensive testing at Toyota Arizona Proving Ground, and TMC Higashi-Fuji Proving Ground (Japan). Chassis enhancements abound, including thicker underbody braces that increase torsional rigidity.

The TRD-tuned suspension lowers Camry by 0.6 inches for a reduced center of gravity and more aggressive
stance. Stiffer coil springs and sway bars increase roll stiffness by 44 percent in the front and 67 percent in the rear. A unique set of TRD shock absorbers, 19 x 8.5-inch matte-black alloy wheels, and optional Bridgestone Potenza 235/40R19 summer tires complete a chassis package that improves body control, handling agility and steering precision.

The Camry TRD’s front brakes are larger with 12.9-inch diameter rotors and dual-piston calipers, compared to 12.0-inch rotors and single piston calipers on the Camry XSE grade. Brake performance is tuned to provide more direct feedback.

**Toyota Safety Sense 2.5+**

Toyota has been a pioneering force in the adoption of advanced driver assistance systems ever since it made the features standard across much of its model lineup back in 2017. For starters, it features a Pre-Collision System with Pedestrian Detection (PCS w/PD), with capabilities like detecting not only the vehicle ahead but also a preceding bicyclist in daytime and even a preceding pedestrian in low-light conditions. TSS 2.5+ also has PCS w/PD system with intersection support, this system may detect an oncoming vehicle or pedestrian when performing a left-hand turn and may provide audio/visual alerts and automatic braking in certain conditions. Additional PCS functions include emergency steering assist, which is designed to stabilize the driver’s emergency steering maneuvers within their lane while avoiding a preceding pedestrian, bicyclist or vehicle.

Camrys that come equipped with Full-Speed Dynamic Radar Cruise Control (DRCC), which can activate the feature above 30 mph, have a system designed to perform vehicle-to-vehicle distance controls down to 0 mph and resume from a stop. DRCC also includes a new feature that allows for smoother overtaking of slower vehicles. If traveling behind a vehicle traveling slower than the preset speed, once the driver engages the turn signal with steering input the system will provide an initial increase in acceleration in preparation for changing lanes; after changing lanes, the vehicle will continue acceleration until it reaches the preset driving speed.

Lane Departure Alert is designed to help notify the driver via audible alert if it senses the vehicle is leaving the lane without engaging a turn signal. When DRCC is set and engaged, Lane Tracing Assist (LTA) is designed to assist the driver by providing a slight steering force to help center the vehicle in its lane using visible lane markers or a preceding vehicle.

Additional TSS 2.5+ features include Automatic High Beams, which detect preceding or oncoming vehicles and automatically switches between high beam and low beam headlights. Road Sign Assist (RSA), which is designed to recognize certain road sign information using a forward-facing camera and display them on the multi-information display (MID).

**Additional Safety**

All 2024 Camry models have 10 standard airbags and Toyota’s Star Safety System, which includes Enhanced Vehicle Stability Control, Traction Control, Electronic Brake-force Distribution, Brake Assist, Anti-lock Braking System, and Smart Stop Technology. All Camrys also come equipped with a standard backup camera.

Toyota Rear Seat Reminder will come standard on all 2024 Camrys. The feature notes whether a rear door was opened within 10 minutes of the vehicle being turned on, or at any time after the vehicle has been turned on, with a reminder message in the instrument cluster after the engine is turned off, accompanied by multitone chimes.

In addition to the TSS 2.5+ system, to help Camry drivers change lanes with confidence, Blind Spot Monitor is designed to help detect and warn you of vehicles approaching or positioned in the adjacent lanes. Rear Cross
Traffic Alert (RCTA) can offer added peace of mind by helping to detect vehicles approaching from either side while backing out and alerting you with a visual and audible warning. These features come standard on XLE and XSE grades and are available on certain LE and SE grades.

**Camry Audio & Convenience**

The base Toyota Audio system for 2024 includes an easy-to-use 7-in. floating touch screen display. The system features wired Android Auto™ and Apple CarPlay® compatibility. The full-featured system includes AM/FM, SiriusXM® with a 3-month Platinum Plan trial subscription, Siri® Eyes Free, hands-free phone capability, plus advanced voice recognition and music streaming via Bluetooth® wireless technology.

Higher grades have Toyota Audio Plus with a 9-in. floating touch screen display. All audio systems have Connected Services trials, which include Safety Connect (1-year trial) *. Most grades also add Service Connect (up to 10-year trial) and Remote Connect (1-year trial) *. In addition, Wi-Fi Connect (3-month up to 2GB trial), allows up to five mobile devices to connect using 4G LTE*.

Audio Plus is also offered with a JBL® 800-watt, 9-speaker premium audio, which includes a subwoofer. The JBL system is also part of the top-of-line available Premium Audio with Dynamic Navigation, which provides over-the-air updates and includes a 3-year trial.

JBL Premium Audio, which is optional on the XSE and XLE grades, includes a 9-in. floating touchscreen with Dynamic Navigation with 3-year trial* nine speakers including subwoofer and amplifier, wired Android Auto * & Apple CarPlay® compatibility, SiriusXM® with 3-month Platinum Plan trial subscription. *

Remote Connect* provides remote start and door unlock capability, vehicle status notifications, a guest driver monitor and vehicle finder (1-year trial on XSE and XLE grades). Safety Connect* includes Emergency Assistance Button, Enhanced Roadside Assistance, Automatic Collision Notification, and Stolen Vehicle Locator* (1-year trial subscription on all grades). Available Service Connect* can provide up-to-date vehicle information on fuel level, maintenance alerts, and more (up to 10-year trial on XSE and XLE grades). WiFi Connect* turns the Toyota Camry into a rolling hotspot (up to 30-day or 3GB trial, whichever comes first, on all grades).

*4G Network Dependent. Subscription required after trial period. See https://www.toyota.com/connected-services for details.
Limited Warranty and ToyotaCare

Toyota’s 36-month/36,000 mile basic new-vehicle warranty applies to all components other than normal wear and maintenance items. Additional 60-month warranties cover the powertrain for 60,000 miles and corrosion with no mileage limitation. On the Camry Hybrid grades, all HV components are covered under the Hybrid System Warranty for 8 years/100,000 miles. Additionally, the hybrid battery warranty is now 10 years/150,000 miles, whichever comes first. The Camry also comes with ToyotaCare, a plan covering normal factory-
scheduled maintenance for two years or 25,000 miles, whichever comes first, and 24-hour roadside assistance for two years, unlimited mileage.

**2024 Camry Pricing**

The 2024 Camry and Camry Hybrid is expected to arrive in September of 2023 with an entry point Manufacturer’s Suggested Retail Price (MSRP) of $26,420 in the FWD LE grade. The LE AWD will start at $27,820 MSRP. Camry Hybrid LE will start at $28,855 MSRP. The V6 powered Camry models will start at $33,485 MSRP with the TRD model. For the latest full line pricing, click here.