

# Toyota Announces Powerful All Electric bZ Woodland SUV

May 15, 2025

Image not found or type unknown



**PLANO, Texas (May 15, 2025)** – Toyota announces a new, rugged addition to its Battery-Electric Vehicle (BEV) lineup with the first-ever 2026 bZ Woodland. Equipped with standard All-Wheel Drive with X-MODE®, the bZ Woodland will have a highly capable combined system net output of 375 horsepower with a manufacturer-estimated all electric driving range rating of up-to 260 miles. It also brings additional midsize SUV utility, with 8.3-inches of ground clearance, 3,500-pound towing capacity, and available All Terrain tires.

“With zero emissions and a powerful drive, the bZ Woodland is bringing outdoor-inspired style to our BEV lineup,” said Dave Christ, president, Toyota Group. “This latest entry in our bZ line embraces the spirit of adventure with surprising capability, rugged style, and an all-electric powertrain that’s backed by Toyota.”

The 2026 bZ Woodland adds a different twist to its bZ sibling’s signature style. It takes the Toyota hammerhead front end with full-width LED’s and adds wide, black overfenders for a powerful stance. It also has a slightly different vehicle profile due to nearly 6-inches of additional length and just under 1-inch of additional height in the rear, giving it more than 30-cubic feet of rear cargo space. Its standard roof rails are also a different feature, giving it even more utility for accessories like luggage or bicycle racks. For the finishing touch, bZ Woodland-unique 18-inch aluminum wheels with removable covers give it a modern-yet-rugged feel, and All Terrain tires are available for drivers that want to take on rough roads.

The bZ Woodland is the third BEV recently announced by Toyota. It joins the refreshed bZ small SUV and the all-new C-HR compact crossover, bringing the total number of electrified models in the Toyota lineup to 21 vehicles in a choice of BEV, Hybrid, Plug-in Hybrid, and Fuel Cell (CA and Hawaii only) powertrains.

The 2026 bZ Woodland will be available in a single, well-equipped grade. A Premium Package with JBL Premium Audio, a fixed glass panoramic roof, digital rearview mirror, ventilated front seats and memory driver seat/side view mirrors, and optional All-Terrain tires will also be available. Exterior paint options also capture its outdoor spirit, with colors that will include the all-new Stepping Stone, along with Halo, Steel, Pavement, Raven Black, and Trueno Blue. Models are expected to arrive in early 2026.

\*Ranges and charging times will vary depending on weather and other factors.

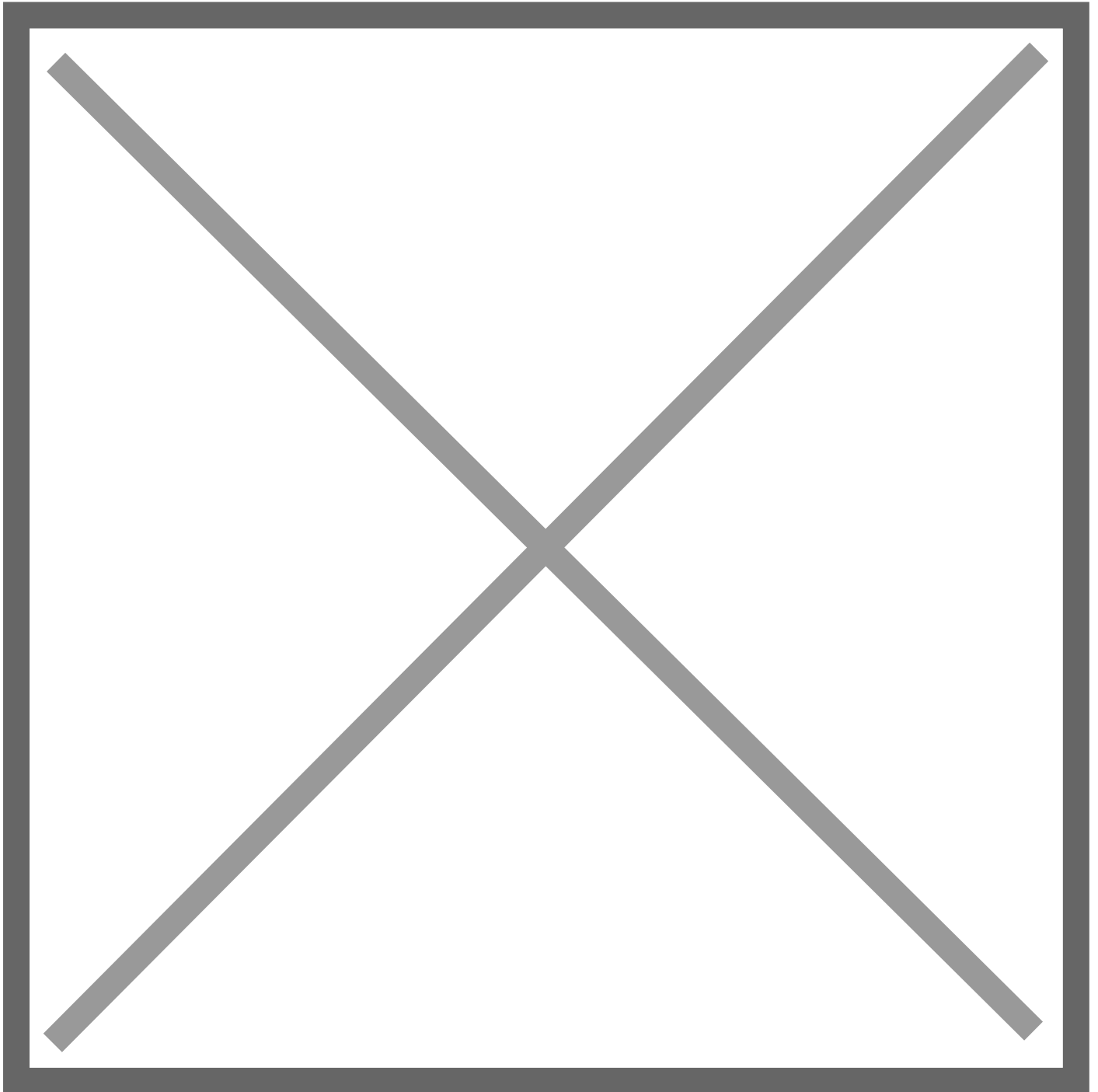


### **Intuitive, Focused Driving with Off-Road Performance**

The bZ Woodland comes equipped with standard AWD with electric motors housed in the front and rear eAxles. Thanks to this system, it will have an impressive towing capability of 3,500 pounds. It will also have the X-MODE system, a function that allows the driver to operate a switch to select a mode according to the road conditions, automatically changing to optimize brake control and power delivery at the wheels for enhanced control and traction.

Another feature of the AWD X-MODE system is Grip-Control. When activated and used at low speeds, the system leverages motor drive power modulation to achieve capable off-road performance. This feature was developed as an added function to react to road surface characteristics and maintain a constant speed to prevent slipping on rough roads.

Its AWD prowess combines with the smooth, yet exhilarating, driving performance inherent in an all-electric vehicle. Its powerful drive is complemented by a low center of gravity, thanks to its battery pack placed flat under the floor. A battery cross-framing structure also adds to overall vehicle rigidity for stable handling.



## **Charging Up the Woodland**

The 2026 Toyota bZ Woodland will have a lithium-Ion battery with a total capacity of 74.7-kWh. It will have a North American Charging System (NACS) port that is compatible with Level Three DC fast-charging, giving it access thousands of DC charging stations nationwide. Under ideal conditions when using DC fast charging it is capable of charging from 10% to 80% battery capacity in around 30 minutes\*.

A pre-conditioning function is also equipped. This system is designed to bring the battery to an optimal temperature for DC fast charging, which can enable faster charging in colder climates. This function can be activated manually or automatically by setting the navigation system destination to a fast-charging station.

The Toyota bZ Woodland will also have [Plug & Charge](#) capability, an industry standard protocol that allows automatic identification, authentication and authorization at selected charging networks, reducing the need for multiple mobile charging applications.

For added charging flexibility, it will also be capable of Level One and Level Two AC charging and have an 11-kW on-board AC charger. The 2026 bZ Woodland will also have steering wheel-mounted paddle shifters to activate and adjust regenerative braking. These paddles turn the system on and dial the regenerative braking force up or down based on driver preference to capture additional energy and transfer it to the battery.

## **Woodland by Design**

Thanks to its BEV-dedicated e-TNGA platform, the spacious cabin provides ample room for passengers. A precision-placed Multi Information Display screen expands the vehicle's feeling of space and displays key information like speed, estimated vehicle range, and charging status. For entertainment and connectivity, a 14-inch touchscreen equipped with the Toyota Audio Multimedia system is standard.

The bZ Woodland will have standard SofTex®-trimmed seats that are heated for the driver and front passenger, with power adjustability for the driver. Interior seating colors stay with the bZ Woodland's outdoor motif and include Stone Brown and Black.

Upgrading to the bZ Woodland Premium package adds a JBL Premium Audio system, panoramic roof, ventilated front seats, and front radiant heater. Keeping devices charged up is easy, thanks to a dual wireless Qi charger in the front, and four conveniently located USB Type-C charging ports throughout the cabin. Passengers can relax with abundant legroom for front and rear seats as well as ample side-to-side space in the rear.



### **Intuitive Connected Tech**

The Toyota bZ Woodland comes with a 14-inch touchscreen that runs the Toyota Audio Multimedia system, designed and engineered by Toyota's Texas-based Connected Technologies team.

All Toyota bZ Woodland models are equipped with a six-speaker audio system for enjoying entertainment while on-the-go. For those looking for an enhanced audio experience, the Premium Package has an available JBL® Premium Audio system with 9 speakers, including an 8-channel 800-watt amplifier and 9-inch subwoofer.

The Toyota Audio Multimedia system also allows for dual Bluetooth phone connectivity, with support for standard wireless Apple CarPlay® and Android Auto™ compatibility. With further connectivity, the bZ Woodland has a Wi-Fi Connect trial (30 days or up to 3GB after activation) that offers 4G connectivity for up to five devices – turning the bZ into an AT&T Hotspot.

Adding to the already robust offering of audio playback ability with HD Radio, USB data and a SiriusXM® 3-month trial subscription, Wi-Fi Connect also enables the new Integrated Streaming feature, providing the ability to link separate Apple Music® and Amazon Music subscriptions to the vehicle for onboard control.

It also comes with a host of Toyota Connected Services\*\* trials. A Drive Connect\*\* 3-year trial gives access to Intelligent Assistant, Cloud Navigation and Destination Assist. With Intelligent Assistant, simple phrases like “Hey Toyota” awakens the system for voice activated commands to search for directions, find Points of Interest (POI), adjust audio controls, change the cabin temperatures and more. Cloud Navigation, the available onboard navigation solution, utilizes the cloud to download the latest available map, traffic and routing information. To ensure users have the most up-to-date search capabilities, POI search is provided by Google Points-of-Interest data. Destination Assist also gives access to 24/7 live agent assistance to locate the next destination.

The bZ Woodland also comes with a 5-year minimum trial subscription for Safety Connect\*\* and Service Connect\*\*. Safety Connect includes an Emergency Assistance Button (SOS), 24/7 Enhanced Roadside Assistance, Automatic Collision Notification and Stolen Vehicle Locator. Service Connect gives drivers the capability to receive Vehicle Health Reports, Maintenance Alerts and reminders.

With the Toyota App, users can stay connected to their bZ Woodland with the Remote Connect\*\* service, included as a 3-year trial. With Remote Connect, users can activate headlights, a horn alert, buzzer and unlock the rear hatch. The remote climate features include the ability for in-cabin temperature controls, including remote activation of the available seat heaters/ventilators, steering wheel heater, defroster, and the ability to schedule a timer to activate in a daily routine.

All Toyota bZ Woodland models will also have access to the available Toyota Digital Key\*\*, a feature of the Remote Connect service that enables a smartphone to be used instead of a physical key. Owners can also share vehicle access with ease, making it simple to lock, unlock and start the vehicle all through the Toyota App.

Remote charging capabilities are also included with Remote Connect trial or subscription on the bZ Woodland, which includes the ability to check charging status, start/stop charging with a vehicle that is already plugged in and even edit charging schedules, allowing for enhanced controls of the bZ Woodland’s charging. The Toyota App also provides an easy-to-use map to find charging station locations near you or along your route.



### **Active Safety & Driver Assist Technology**

The bZ Woodland features Toyota Safety Sense 3.0™, Toyota's suite of active safety and driver assistance features that is designed to support driver awareness, decision making, and vehicle operation. This system uses a combination of millimeter wave radar and monocular camera to monitor various driving conditions. Please note that Toyota Safety Sense 3.0 systems are not a substitute for safe and attentive driving, you can find an online version of the [Owner's Manual here](#) for instructions and limitations. The safety suite includes:



- **Pre-Collision System with Pedestrian Detection:** Designed to help detect a vehicle, pedestrian, bicyclist, or motorcyclist and provide an audible/visual forward-collision warning under certain circumstances. If you don't react, the system is designed to provide automatic emergency braking.
- **Full-Speed Range Dynamic Radar Cruise Control:** An adaptive cruise control system that is designed to be set at speeds above 20 mph. DRCC uses vehicle-to-vehicle distance control to help maintain a preset distance from the vehicle ahead of you.
- **Lane Departure Alert with Steering Assist:** Detects lane markings or the road's edge at speeds above 30 mph. LDA w/SA is designed to provide an audible/visual warning if an inadvertent lane departure is detected. If no corrective action is taken, Steering Assist is designed to provide gentle corrective steering for lane-keeping assistance.
- **Lane Tracing Assist:** Designed to help keep the vehicle in the center of a lane. LTA assists the driver with steering control while DRCC is in use.
- **Road Sign Assist:** Uses the forward-facing camera to recognize specific road signs, such as speed limit, stop, and yield signs. RSA provides sign information to the driver via the Multi-Information Display
- **Automatic High Beams:** Designed to detect headlights of oncoming vehicles and taillights of preceding vehicles. AHB automatically toggles between high and low beams as appropriate.
- **Proactive Driving Assist:** Uses the vehicle's camera and radar, when system operating conditions are met, to provide gentle braking and/or steering to support driving tasks such as distance control between your vehicle and a preceding vehicle, pedestrian, or bicyclist. PDA can also provide gentle braking into curves.

For complete details on TSS 3.0, please visit [Toyota.com/safety-sense](https://toyota.com/safety-sense).

Blind Spot Monitor with Rear Cross-Traffic Alert (BSM with RCTA) is also standard. The BSM system uses rear side radar sensors installed on the inner side of the rear bumper on the left and right side to assist the driver in confirming safety when changing lanes. The RCTA function uses the same sensors installed behind the rear bumper. This function is intended to assist the driver in checking areas that are not easily visible when backing up.

Whether you're maneuvering into a tight parking space or over rough terrain, the standard Panoramic View Monitor with Multi-Terrain Monitor provide an enhanced view around the vehicle. Multiple angles around the vehicle can be selected to be displayed on the 14-inch multimedia screen.

Safe Exit Alert is also standard on bZ Woodland. This system is designed to detect vehicles or cyclists approaching from the rear and judges if there is a possibility of a collision with an opened door or passengers who are exiting. Safe Exit Alert will illuminate an indicator in the outer mirror and provide an audible alert to notify vehicle occupants.

The Toyota bZ Woodland is also equipped with Toyota's Star Safety System, standard. This system includes Vehicle Stability Control (VSC), Traction Control (TRAC), Anti-lock Brake System (ABS), Electronic Brake-force Distribution (EBD), Brake Assist (BA) and Smart Stop Technology® (SST).

In terms of battery safety, Toyota uses many measures to help protect cell integrity, thanks to the design and a multiple monitoring system intended to protect the vehicle's battery system. This includes:

- Redundant monitoring of battery voltage, current and temperature designed to detect signs of abnormal heating to maintain optimal battery temperature and help prevent cell damage
- Utilization of a high-resistance coolant circulation system is designed to help prevent a thermal event from short circuits even in high battery load conditions due to repeatedly switching between high-speed driving and rapid charging

\*\*4G Network dependent. Subscription required after trial period.

### **Limited Warranty**

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. The Electric Vehicle Driving Components, including the traction battery, are covered for 8 years or 100,000 miles, whichever comes first. Toyota dealers have complete details on the limited warranty.

The Toyota bZ Woodland also comes with ToyotaCare, a plan covering normal factory-scheduled maintenance, for two years or 25,000 miles, whichever comes first, and three years of Roadside Assistance, regardless of mileage.