





Toyota bZ4X 73.1 kWh FWD (2025-...) (USA)

Car Page 7 Charging 7 FAQs 7 Video Reviews 7

^		 •
(= Ar	nara	 nta
GEI	nera	 \mathbf{H}

Years of Production 2025
Market Availability EU, USA
Country of Manufacture Japan, China
Current Status Announced
Body Style SUV
Price USA (New/Used) \$No data/No data

Range and Efficiency

Range EPA No data
Range WLTP 356 mi
Range GCC 303 mi
Battery (Usable/Nominal) 65.8/73.1 kWh
Efficiency (Energy/Range) 21.7 kWh/100 mi
Efficiency (Range/Energy) 4.6 mi/kWh

Charging

Architecture 400 V
Max AC Charging 11 kW
Max DC Charging 150 kW
Charge Port Tesla (NACS)

Performance

Drive Type FWD 1 motor: PMSM

Motor (Power/Torque) 165 kW (221 hp)/139 lb-ft

Acceleration 0-60 mph 7.1 s

Top Speed 99 mph

Dimensions

Length184.6 inWidth (with Mirrors/no Mirrors)No dataHeight65 inWheelbase112.2 in

Cargo and Towing

Number of Seats 5
Curb Weight 4266 lb
Cargo Volume (Trunk/Max/Frunk) 27.7/No data/No data ft3
Towing Capacity No data

Download the latest version of this PDF: Metric units (km, kg) [¬] Imperial units (mi, lb) [¬]



About Toyota bZ4X 73.1 kWh FWD (2025-...)

The Toyota bZ4X 73.1 kWh FWD (2025-...) is an all-electric SUV. Production of the car hasn't started yet. The 73.1 kWh FWD is anticipated to replace the currently produced Toyota bZ4X FWD (2022-2025).

The Toyota bZ4X 73.1 kWh FWD (2025-...) has a 73.1 kWh battery pack, allowing it to travel up to 303 mi on a single charge — ranked №166 out of 933 electric vehicles.

How powerful is it? How fast does it accelerate?

The Toyota bZ4X 73.1 kWh FWD (2025-...) achieves a 0 to 60 mph acceleration in 7.1 seconds (placing it at N^o55 out of 118 ranked positions, among 933 electric vehicles, with some cars sharing positions) and attains a maximum speed of 99 mph.

Its powertrain provides a power output of up to 165 kW (221 hp) and a torque of 139 lb-ft.

How far can it go on single charge? What is the real-world range?

Toyota bZ4X 73.1 kWh FWD (2025-...) achieves a real-world range of 303 miles, placing it at №71 among 262 ranked positions. However, this range is subject to several influences:

- Speed: Traveling at higher speeds reduces battery life.
- Temperature: Extreme cold or hot weather can affect range.
- Terrain: Hilly or mountainous landscapes decrease range.
- Driving habits: Aggressive driving with frequent acceleration and braking consumes more energy.
- Feature usage: Climate control and media systems also influence range.

It's important to acknowledge that these are estimations, and your actual driving range may differ. Consider these factors when planning your trip and be ready for potential charging stops.

Utilize the interactive EV Navigation map for trip planning assistance.

What charging options are available? How long does it take to charge it?

The Toyota bZ4X 73.1 kWh FWD (2025-...) in the USA comes with a Tesla (NACS) charging port. It can be charged at home using a standard domestic socket or at any public AC charging station with the compatible cable. It's important to note that the car's on-board charger (inverter) limits the maximum AC charging rate to 11 kW, resulting in approximately 46 miles of range added per hour of charging.

For significantly faster charging, public DC fast-charging stations are available. Although the car can achieve a maximum DC charging rate of 150 kW, factors such as battery temperature and charge level may affect the actual charging speed.

Use EV Charging Calculator to estimate charging time, rate, and cost.

How big is it? What are the dimensions (length, width, height)?

The size and weight specifications for Toyota bZ4X 73.1 kWh FWD (2025-...) are as follows:

Length: 184.6 in

• Width: in (including side mirrors) or 73.2 in (excluding side mirrors)

• Height: 65 in

• Wheelbase: 112.2 in (distance between the center of the front and rear wheels)

• Curb weight: 4266 lbs (weight of the empty car, no people or cargo)

How much cargo space does it offer? Does it have a front trunk?

The rear cargo area of the Toyota bZ4X 73.1 kWh FWD (2025-...) provides 27.7 cubic feet of space when the rear seats are upright (Nº34 out of 161 ranked positions, among 933 electric vehicles, with some cars sharing positions).

Folding these seats down unlocks a maximum cargo capacity of cubic feet (Nº out of ranked positions, among 933 electric vehicles, with some cars sharing positions).

The car doesn't have a "frunk" (front trunk).

Is it suitable for towing? What is the maximum towing capacity?

The car isn't officially rated for towing.

Download the latest version of this PDF: Metric units (km, kg) 7 Imperial units (mi, lb) 7

https://greencarscompare.com/cars/toyota-bz4x-73-kwh-fwd/