

INTRODUCING THE
ALL-ELECTRIC

bZ4X



TOYOTA



"WHISPERS OF THE FUTURE"



BEV

GO BEYOND



In an era where electric vehicles are gaining popularity, the Toyota bZ4X stands out as an alternative energy vehicle designed to help achieve the goal of reducing air pollution. At Toyota, our focus goes beyond merely cutting emissions; we are committed to advancing superior innovation.

This electric car integrates a range of cutting-edge technologies, featuring a modern design with an elegant appearance and exceptional driving performance. The Toyota bZ4X is not only a symbol of environmentally friendly transportation but also delivers an outstanding driving experience with many advanced features.



1. Hammerhead design.
2. 20-inch alloy wheels and glossy black wheel arches.
3. Full LED headlights with daytime running lights.
4. Full LED taillights
5. Roof-mounted spoiler enhances the bZ4X's aerodynamic performance.



Styled to Impress

Designed to optimise airflow, the roof-mounted spoiler enhances the bZ4X's aerodynamic performance. Its clean, streamlined form also contributes to the SUV's refined, stylish silhouette.



1. 7" Digital Instrument Cluster

The unobstructed instrument cluster is thoughtfully placed above the steering wheel to keep key driving information in your line of sight, allowing you to stay focused on the road.

2. 14" Touchscreen Multimedia System

The display screen brings navigation, Bluetooth, Android Auto™ and wireless Apple CarPlay™ together in one intuitive hub. Complementing the digital experience, dedicated physical buttons beneath it offer quick, tactile adjustments for commonly used functions like audio and climate control.

3. Shift Knob

Features an ergonomic shape that fits comfortably in hand, providing intuitive positioning to enhance driving comfort and control. Its smooth surface and thoughtfully placed grip points ensure effortless shifting, making it simple for users to operate without confusion or strain.

4. Dual Wireless Charger

Keep your devices ready at all times with convenient charging for both driver and front passenger within arm's reach.

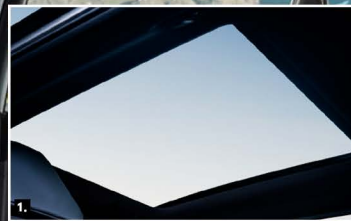


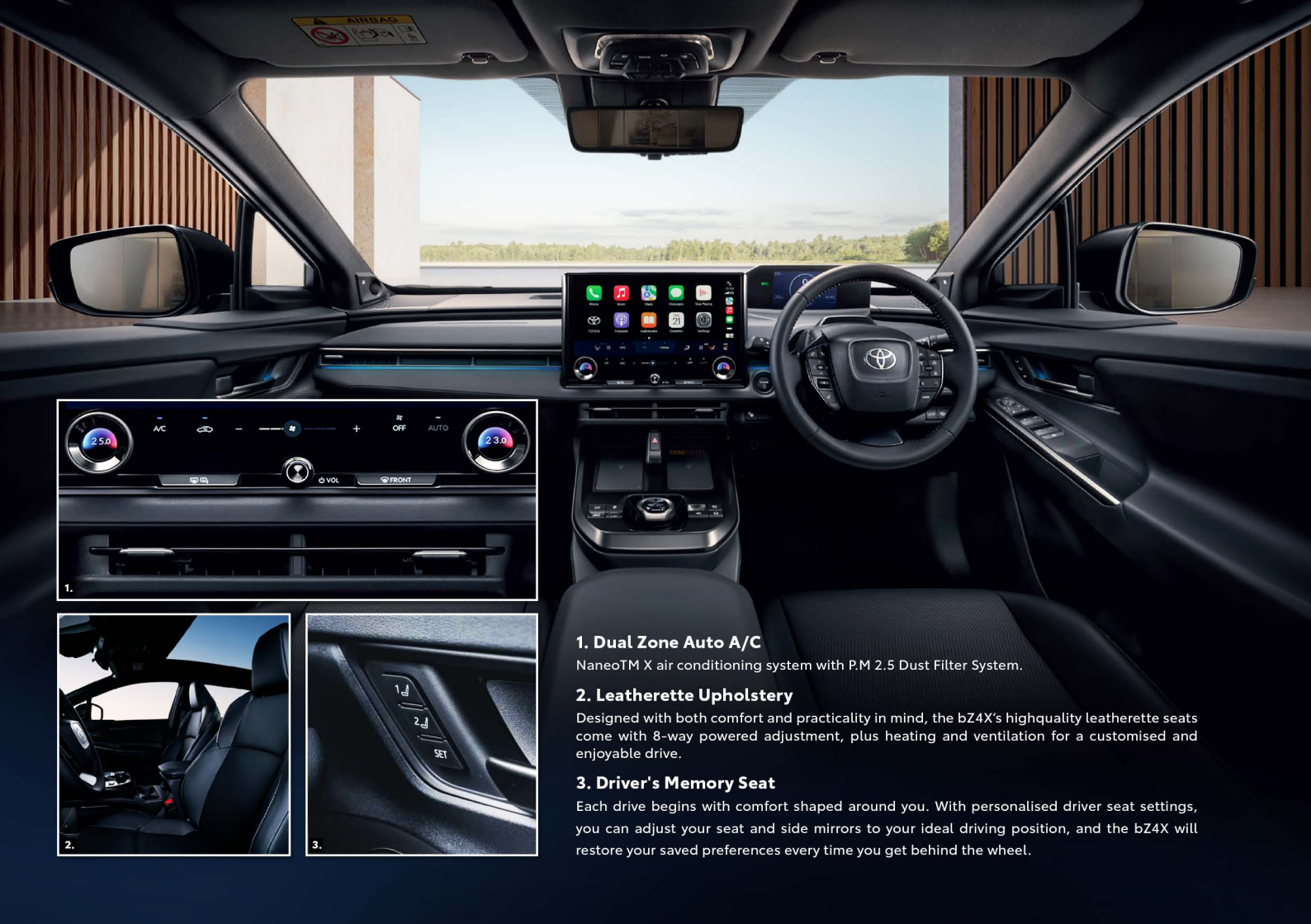
1. Panoramic Roof with Electric Shade

Enjoy the expansive view from the bZ4X's panoramic roof, with an electric shade that reduces tropical sunlight when needed.

2. Dual USB-C Charging Ports

Designed for passenger convenience, allowing passengers to easily charge their devices during the ride. These ports provide fast and efficient charging, enhancing overall comfort and connectivity for everyone in the vehicle.





1. Dual Zone Auto A/C

Naneo™ X air conditioning system with P.M 2.5 Dust Filter System.

2. Leatherette Upholstery

Designed with both comfort and practicality in mind, the bZ4X's high-quality leatherette seats come with 8-way powered adjustment, plus heating and ventilation for a customised and enjoyable drive.

3. Driver's Memory Seat

Each drive begins with comfort shaped around you. With personalised driver seat settings, you can adjust your seat and side mirrors to your ideal driving position, and the bZ4X will restore your saved preferences every time you get behind the wheel.





Expand your horizons, enjoy the tranquility of the journey. The spacious rear seat design allows you to fully relax and rejuvenate, leaving behind a serene and undisturbed ambiance.

Leather Interior

This feature typically includes premium leather upholstery that enhances the interior's comfort and luxury, providing a stylish and durable finish for the seats and interior surfaces.



MAX POWER

Maximum Power **338** HP*

Maximum Power **252** kW*

e-TNGA PLATFORM

Structure designed specifically for Toyota's Battery Electric Vehicles (BEVs):

- Low center of gravity for better stability.
- Agile driving and confident control.
- Battery is mounted within a robust structure, reducing the risk of direct impact to the battery.



X-MODE With GRIP CONTROL*



The off-road driving control mode, in conjunction with the Grip Control function, helps maintain a low speed when driving on challenging terrain.

TNGA

Toyota
New
Global
Architecture

A newly developed electric vehicle platform leading to unprecedented driving pleasure

Low center of gravity design | High-rigidity body

High handling pleasure | 8-meter spacious cabin

High-performance suspension



Ultimate Pure Electric Vehicle Manufacturing Craftsmanship

Toyota has been dedicated to electric vehicle technology research and development for 30 years. Drawing on experience from over 17 million batteries used in its hybrid vehicles, Toyota produces high-quality power batteries that emphasize durability and safety. This expertise enables mastery of the core technology for pure electric power, enhancing confidence in driving.

Toyota is committed to creating an efficient and safe electric driving experience. Its uniquely engineered electric drive system expands the possibilities for mobility, paving the way for a more innovative and reliable electric journey.

Power battery research and development: safe, efficient, and rock-solid.

A brand-new high-efficiency power battery

A dedicated power battery temperature control system, in addition to enhanced air intake with a fan, also features a water-cooling system to ensure the power battery maintains optimal performance at the optimal temperature during fast charging or high-speed driving.

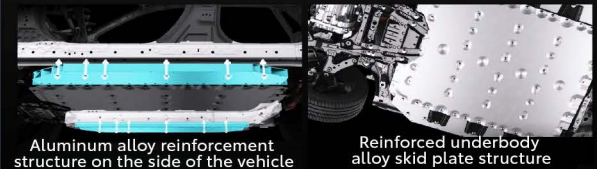
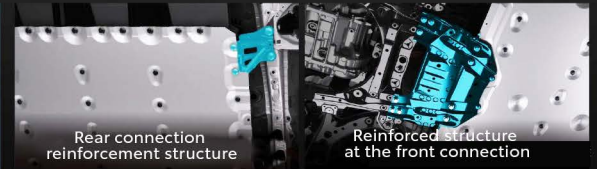
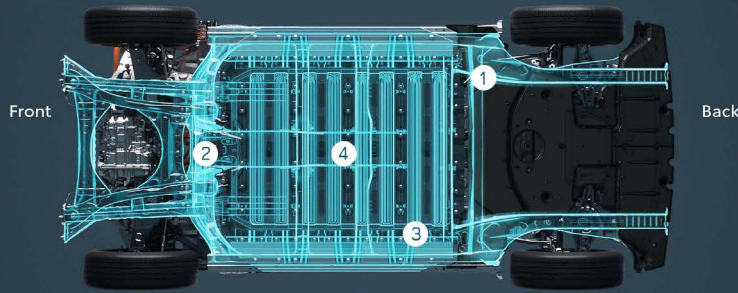
Safety Design of Power Battery Pack

The power battery pack adopts a structure that isolates the "cooling circuit" from the "battery elements" to prevent fires caused by short circuits due to coolant leakage. At the same time, the system also monitors multiple values such as voltage, current, and temperature of the power battery to detect abnormal overheating signs in the power battery pack.

Power battery pack safety protection

Battery Pack Safety Protection: Both the front and rear beams of the vehicle body feature special structural designs to prevent direct impact on the battery pack in the event of an accident. The battery pack also adopts a high-strength, integrated design with the vehicle body, forming a complete protection system.

All-round protection and reinforcement structure for power battery pack



DRIVING RANGE

460 ^{KM}

CHARGING TECHNOLOGY

AC TYPE 2

MAXIMUM
CHARGING
CAPACITY

11 kW

DC CCS 2

MAXIMUM
CHARGING
CAPACITY

150 kW

BATTERY NET CAPACITY

73.11 kWh





Electric Drive System: Worry-Free Range

The electric drive system integrates a motor-generator, combined drivetrain, and inverter into a single unit. Combined with a high-efficiency inverter using silicon carbide (SiC) power components, it achieves miniaturization and weight reduction while significantly miniaturizing energy conversion losses. This not only improves overall energy efficiency and range but also preserves more interior space for passengers, making pure electric driving both maneuverable and comfortable.



Four-stage regenerative braking system (with control paddles)

Luggage Capacity

Load as you like. Unlimited power. Spacious interior designed to accommodate your adventurous spirit. Power is always available for every wilderness exploration.





Foot-activated electric tailgate

Allowing you to open and close the rear hatch effortlessly by simply waving your foot underneath the sensor, providing added convenience when your hands are full. This hands-free operation enhances ease of access and improves overall user experience, especially in busy or outdoor settings.



ATTITUDE BLACK



PRECIOUS METAL



DARK BLUE



EMOTIONAL RED



PLATINUM WHITE PEARL



Alloy Wheels

20" (5-double -spoke)

DIMENSIONS



1650 MM

| | | |
|---------|---------|--------|
| 925 MM | 2850 MM | 915 MM |
| 4690 MM | | |



1600 MM

1860 MM



1616 MM

1860 MM



Z4X



| GRADE | Body type | Engine | Battery | Power (HP/kW) | Max Torque (Nm) | Transmission |
|---------------------|-----------|------------------------------------|----------------------|---------------|--|--------------|
| AWD - 252 kW | SUV | Permanent Magnet Synchronous Motor | Lithium Ion - 77 kWh | 338hp/252kW | (Total) 338.4 (Front) 168.6 (Rear) 169.8 | AWD |

Interior:

Dual-Zone Automatic Climate Control
 14" touchscreen infotainment system
 Apple CarPlay and Android Auto
 Bluetooth connectivity
 USB Charger Front (x1)
 USB Charger Rear (x2)
 6 Speakers w/Amplifiers
 Wireless chargers (front) X2
 Key plate (Smart key)
 Rearview camera
 Steering wheel controls:
 Leather seats
 Driver & Passenger ventilated seats (front)
 Front & Rear heated seats
 Coat hook (x2)
 Power socket 12V
 (Center Console & Luggage Room)
 Adjustable Steering column (Tilt & Telescopic)
 Power windows (Driver auto up & down)
 with jam protection (x4)
 Panoramic roof
 Door Cup holders (front & rear)
 Room Lamp (Front & Side)
 Rear folding seats (60/40)
 Driver seat height adjustment + Lumbar support
 Back seat pockets (x2)
 Rear center armrest with cupholder
 Memory function on driver seat
 Rear passenger personal lights
 Front center adjustable armrest
 Power socket 12V (Luggage Room)
 Cruise Control

Interior:

Ambient lighting on front doors
 Gloss black surround on multimedia display
 Outside rearview mirrors auto
 Adjustment in reverse gear
 Smart Entry & Push-button Start
 Power door lock
 Foot rest
 Assist grips - Front
 Assist grips - Rear
 Trunk/Luggage room lamp

Exterior:

Dual tone with black-painted wheel arch moldings
 Power tailgate with kick sensor
 Rear spoiler
 Body-coloured shark-fin antenna
 Roof rails
 Rear privacy glass
 LED Daytime Running Lights
 Alloy wheels - 235/50R20

Safety:

EBD - Electronic Brake Force Distribution
 VSC - Vehicle stability control
 3 Point Rear Seatbelts
 Brake Control Valve
 Child lock (rear doors)
 ISOFIX points rear seats
 Anti-theft System
 Fr. Driver & Passenger, Driver knee, side and curtain SRS Airbag
 Auto. LED headlamps

Technical:

Front: 167kW
 Rear: 88kW
 0-100 km/h (0-62 mph): -5.1 seconds
 X-MODE with Grip Control
 Headlamp leveling (Manual)
 Day / Night rear view mirror (Auto)
 Wading Depth: 500mm
 Front ventilated disc brakes
 Rear disc brake
 TRC off switch
 e-TNGA platform
 Battery net capacity: 73.11 kWh
 A/C max. charging capacity : 11kW
 D/C max. charging capacity : 150kW
 Charging ports : Type 2 / CCS2
 Regenerative braking system
 Charging Time: 7 hours (11kW tri-phase)
 Avg. consumption: 16kWh/100km

Dimensions:

Overall length: 4690 mm
 Overall width: 1860 mm
 Overall height: 1650 mm
 Min. ground clearance: 200 mm
 Min. turning radius (tyre): 5.6 m
 Boot capacity: 452 L

Legal Notice & Disclaimer

Specifications and Availability:

While every effort is made to ensure the accuracy of this publication, Toyota reserves the right to alter or amend specifications, equipment, and availability without prior notice. This document is provided for informational purposes only and does not constitute a binding offer, a warranty, or a contractual representation of any specific vehicle.

Illustrations and Imagery:

All images are non-contractual. Models shown may feature non-local specifications or optional equipment. Actual vehicle body colors may vary from printed or digital reproductions due to technical limitations.

Performance and Taxation:

Fuel consumption and CO2 figures are provided for comparative purposes only, based on standardized testing. Real-world results may vary according to driving conditions and individual behavior. The fitment of pre-registration accessories may impact official CO2 data, applicable taxation, and final "on-the-road" pricing.

Toyota, Toyota (Mauritius) Ltd and its affiliates disclaims all liability for any errors, omissions, or discrepancies herein. For definitive technical data, please consult your authorized local Toyota dealer.





ToyotaCare

*Up to 8 years / 160,000kms on BEV system & components

8 years
warranty
160,000 kms
(T&Cs APPLICABLE)

TOYOTA (HEAD OFFICE)

📍 Motorway M2, ☎ +230 405 6400
Riche Terre [21708] ☎ +230 249 3066

TOYOTA (BAGATELLE)

📍 Motor City, ☎ +230 460 5200
Bagatelle ☎ +230 434 2042

WHATSAPP US

For any query
☎ +230 52 51 6400



SCAN TO DOWNLOAD
TOYOTA APP