



TOYOTA

Toyota  
Safety  
Sense

TNGA

Toyota  
New  
Global  
Architecture



SUV FOR EVERY LIFESTYLE

CROSS

HYBRID

# ELEGANT & BOLD EXTERIOR



### HYBRID BADGING

Hybrid badging on the fenders and tailgate



### LED REAR LAMPS WITH LIGHT CURTAIN DESIGN

An aesthetic pattern featuring fine lines



### BI-LED HEADLAMPS & LED DAYTIME RUNNING LIGHTS (DRL) WITH LIGHT CURTAIN DESIGN

Enhancing the sleek yet premium look of the front part of the car



### BOLD FRONT GRILLE DESIGN

With double trapezoid shape on the grille to highlight the toughness element of the car



### 18" ALLOY RIMS

A distinctive machined graphic featuring the spokes blended with the rim expresses an agile impression



### AUTOMATIC RAIN SENSORS

Detects rain drops on your windshield and automatically activates the wipers



**LEATHER MULTIFUNCTION STEERING WHEEL**

Leather-wrapped 3-spoke steering wheel & tilt and telescopic steering wheel



**6:4 SPLIT-FOLDING SEATS**

Folding the rear seats further expands the luggage area, providing sufficient space



**ELECTRIC POWER SEAT**

An easy 6-way position adjuster for the driver to aim for the best convenient position



**BOOT SPACE**

487L of storage without seats fold, ensuring practical car usage

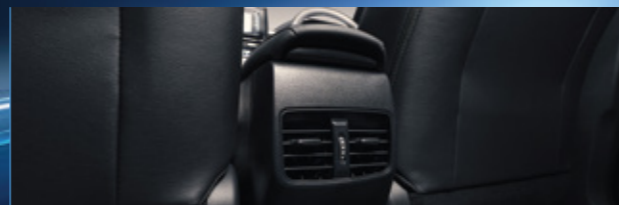


**7" DISPLAY AUDIO SYSTEM**

Toyota Premium AVX Infotainment System unit with T-Link connectivity matches a vibrant instrument panel.

**ILLUMINATING CONSOLE**

Better visibility to the center console



**REAR AIR-CONDITIONING**

An air-conditioning duct at the rear end of the console box sends comforting ventilation to the backseat passengers



**SEAT DESIGN**

Design features a unique silhouette with a sense of unity between the headrest and seat shoulder, and U-shaped sections on the seat cushion



**INSTRUMENT PANEL**

Elegant black color and silver chrome details are placed meticulously to further enhance the luxurious feeling on the inside of the car

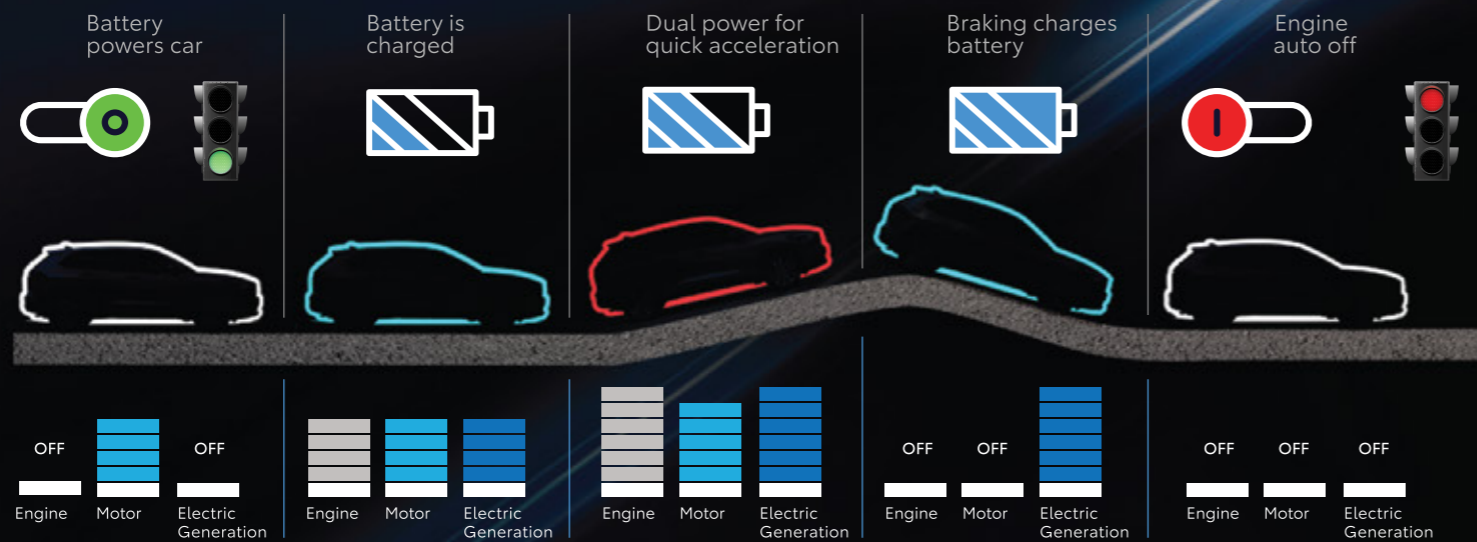
GEN-H

4<sup>TH</sup> GEN  
TOYOTA  
HYBRID  
ELECTRIC  
SYSTEM



- 1 START / AT REST
- 2 STARTING AND LOW-SPEED RUNNING
- 3 ACCELERATION
- 4 NORMAL DRIVING
- 5 DECELERATION / ENERGY RECOVERY

HOW THE  
TOYOTA  
HYBRID  
ELECTRIC  
SYSTEM  
WORK



LIGHTER & COMPACT  
FUEL EFFICIENT  
QUIETER

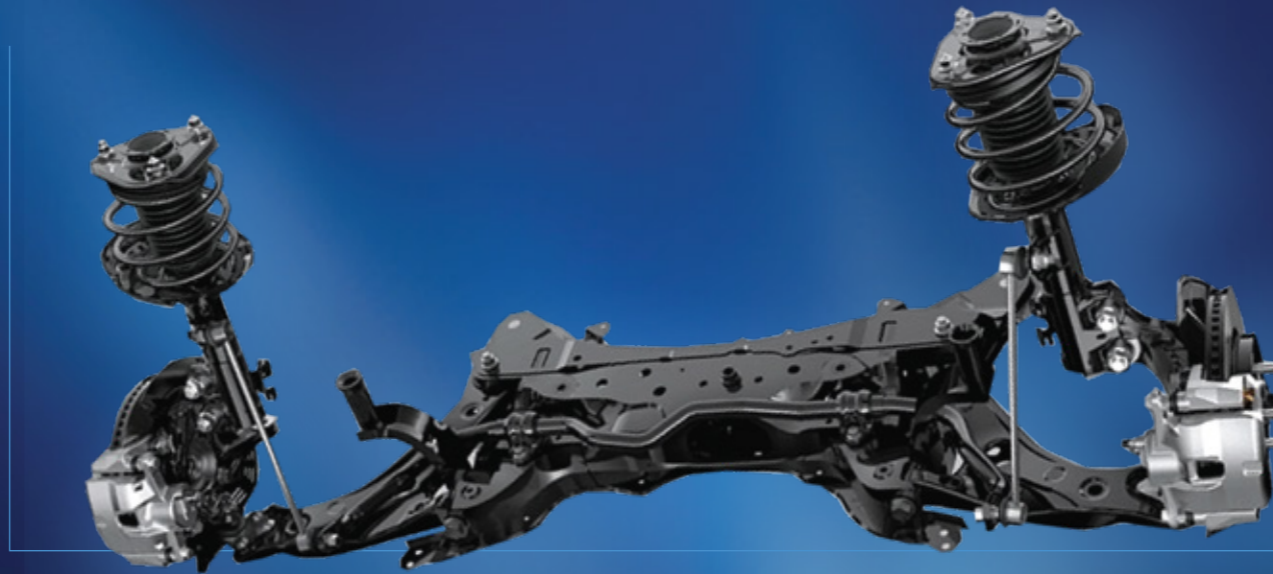
PERFORMANCE

**TNGA** Toyota  
New  
Global  
Architecture

**STABILITY** The Cross Hybrid has a lower centre of gravity for less roll during cornerings and enhanced vehicle stability.

**AGILITY** TNGA is also designed for enjoyment in the Cross Hybrid that's easy to handle, with effortless and stable turning characteristics.

**VISIBILITY** Narrowed pillars and strategically placed outer mirrors on the Cross Hybrid give a greater sense of wideness and space.



**TNGA PLATFORM  
WITH REAR  
TORSION BEAM**

The optimal weight balance, torsion beam rear suspension and stronger vehicle body provide the stability, agility and visibility you need for a better driving performance.

**BEST-IN-CLASS  
TURNING RADIUS**

A class-leading minimum turning radius of 5.2 meters results in responsive handling



5.2m  
Turning Radius

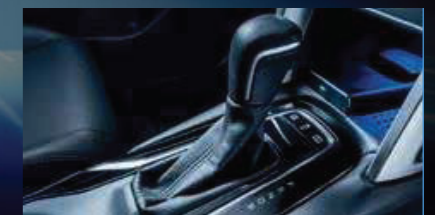


4 CYLINDERS, IN-LINE 16 VALVE DOHC,  
CHAIN DRIVE WITH DUAL VVT-I



**ADVANCED  
DRIVER MODE**

EV Mode & Drive Mode (ECO,  
Normal & Power Mode Switches)



E-CVT  
TRANSMISSION

# TOYOTA SAFETY SENSE



Toyota  
Safety  
Sense



**DYNAMIC RADAR CRUISE CONTROL (DRCC)**



**6 PARKING SENSORS**

## OTHER SAFETY FEATURES



**HILL START ASSIST CONTROL (HAC)**



**7 SRS AIRBAGS**



**AUTOMATIC HIGH BEAM (AHB)**



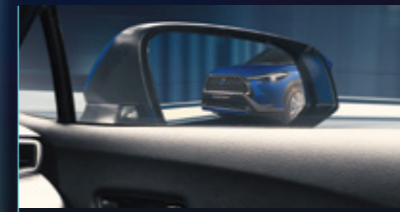
**PRE-COLLISION SYSTEMS (PCS)**



**LANE DEPARTURE ALERT (LDA)**



**LANE TRACING ASSIST (LTA)**



**BLIND SPOT MONITOR (BSM) WITH REAR CROSS TRAFFIC ALERT (RCTA)**



**VEHICLE STABILITY CONTROL (VSC) WITH TRACTION CONTROL (TRC)**

# SPECIFICATIONS

## DIMENSIONS AND WEIGHT

Overall Length / Width / Height	mm	4460 / 1825 / 1620
Wheelbase Tread Front / Rear	mm	1559 / 1571
Wheelbase Overhang Front / Rear	mm	955 / 865
Minimum Turning Radius	m	5.2
Min. Running Ground Clearance	mm	161
Seating Capacity	Persons	5
Cargo Space	Litre	440
Gross Vehicle Weight	kg	1850
Curb Weight	kg	1385-1430
Fuel Tank Capacity	L	36

## MOTOR GENERATOR

Max. Output	kW	53
Max. Torque	Nm	163

## ENGINE

Engine		4 Cylinders, In-line 16 Valve DOHC, Chain Drive With Dual VVT-i
Bore x Stroke	mm	80.5 x 88.3
Displacement	cc	1,798
Fuel System	m	Fuel Injection
Fuel Type		Gasoline
Max. Output	kW/RPM	72/5,200
Max. Torque	Nm/RPM	142/3,600

# SPECIFICATIONS

## HYBRID ELECTRIC BATTERY

Type		Nickel Metal Hydride Battery
Voltage	V	201.6
Battery Capacity	Amr (hr)	6.5 (3)

## CHASSIS

Suspension Type	Front / Rear	MacPherson Strut with Stabiliser/Torsion Beam with Stabiliser
Brakes	Front / Rear	Ventilated Disc / Solid Disc
Tyres & Rims		225/50 R18, Alloy
Hybrid Generative Braking		With

## SAFETY

Lane Change Assist		With
Anti-Lock Braking System		With
Electronic Braking Distribution		With
Vehicle Stability Control		With
Anti Theft		Immobiliser + Alarm (Horn)
Clearance & Back Sonar		Front 2 & Rear 4
Reverse Camera		With
Air Bag System		7 Airbags (Driver + Passenger + Side + Curtain + Driver Knee)
Child Restrain System		Top Tether + ISO FIX
Hill Starting Assist System		With

# COLOUR LINEUP

218  
ATTITUDE  
BLACK METALLIC



8X2  
NEBULA BLUE  
METALLIC



089  
PLATINUM  
WHITE PEARL



1K0  
METAL  
STREAM



1K3  
CELESTITE  
GREY



Toyota Safety Sense

TNGA Toyota New Global Architecture



GEN-H

• Addition of extra features may change figures in this chart. • NBT (Brunei) SDN BHD reserves the right to alter any details of specifications and equipment without notice. • Details of specifications and equipment are also subject to change to suit local conditions and requirements. • Vehicle and specifications in this catalogue may vary from models available locally. • Vehicle body and accessory colors might differ from the printed photos in this catalogue. • All images used are for illustrative purposes.



Toyota Brunei  
ToyotaBrunei  
www.toyota.com.bn

CROSS HYBRID



Gadong Head Office | Km 4, Jalan Gadong, Bandar Seri Begawan BE4119 | Tel: 243 3777 | Fax: 245 3018  
Kuala Belait | Lot 5754 & 5755, Kompleks Perindustrian, Jalan Setia Diraja, Kuala Belait KA 1931 | Tel: 333 7288, 333 7388, 333 3046 | Fax: 334 1840  
Bunut | Simpang 664, Km 8, Jalan Tutong BF1320, Brunei Darussalam | Tel: 265 2459, 265 2460, 265 3306 | Fax: 265 2463  
Customer Relations Department | Tel: 242 7488 | Email: nbt.customer@inchcape.com.bn