



TOYOTA

*Move your world*

**THE NEW HARRIER HEV**  
TIMELESS PRESENCE



BEYOND ZERO

QUALITY | DURABILITY | RELIABILITY

# POWER WITH PURPOSE

Powered by the 4<sup>th</sup> Gen Toyota Hybrid System (THS), the Harrier responds instantly and seamlessly to your every input. A drive that feels perfectly in sync with you.

## 2.5L HYBRID ELECTRIC POWERTRAIN



Fuel Consumption

**4.7<sup>L\*</sup>/100<sup>KM</sup>**

\*Based on NEDC Combined

MAX. OUTPUT

Engine  
**178<sup>PS</sup>**  
5,700rpm

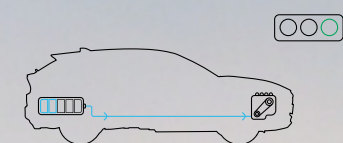
Motor  
**88<sup>kW</sup>**

Combined Output  
**217<sup>PS</sup>**

MAX. TORQUE

Engine  
**221<sup>Nm</sup>**  
3,600-5,200rpm

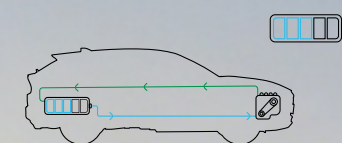
Motor  
**202<sup>Nm</sup>**



### BATTERY POWERS CAR

Start / Low Speed

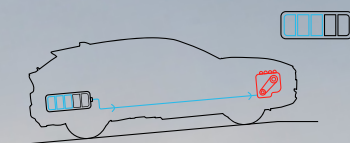
Only the motor powers the whole car with electricity from the Hybrid Electric battery.\*\*



### BATTERY IS CHARGED

Normal Driving

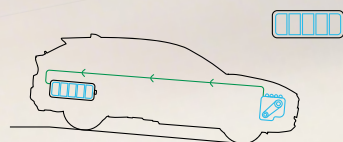
The engine and motor powers the car together while the Hybrid Electric battery is charged.



### DUAL POWER FOR QUICKER ACCELERATION

Hard Acceleration

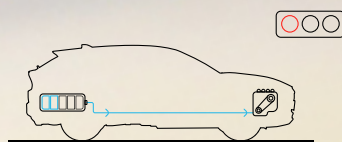
Petrol engine and electric motor provide maximum power together with supplemental electrical power from the HEV battery to the motor.



### BRAKING CHARGES BATTERY

Braking

The energy that is generated from braking charges the battery.



### ENGINE AUTO OFF

Stopped

The engine goes off to avoid wasting fuel.

\*\*Toyota Hybrid Electric System will charge the Hybrid Electric battery automatically depending on the driving condition, weather and Hybrid Electric battery state of charge.



**TNGA** Toyota  
New  
Global  
Architecture

## PLATFORM WITH DOUBLE WISHBONE REAR SUSPENSION

The optimal weight balance, double wishbone rear suspension and stronger vehicle body provide the stability, agility and security you need for better driving performance.

### SAFETY

New TNGA bonding methods for more secured body. With advanced materials to spread out impact force, you can drive easy knowing the Toyota design has been tested for maximum safety.

### STABILITY

We lowered the front of the car for better viewing. The new TNGA design also features a lower body and better weight distribution. More speed. More control.

### AGILITY

TNGA is also designed for enjoyment as the suspension has been tuned for improved and steady performance. Lighter parts also allow for more power with less fuel use. Get the best drive out of your TNGA designed vehicle.



# 18"

## ALLOY WHEEL

Sporty presence meets refined elegance, delivering a smoother, more comfortable drive every time you hit the road.



## ELECTRONIC CONTINUOUSLY VARIABLE TRANSMISSION (E-CVT)

The E-CVT blends engine and electric power for smooth acceleration, better efficiency and a refined driving experience.



## EV MODE & DRIVE MODE SWITCH

EV Mode allows for almost complete silence with reduced emissions. The Drive Mode Switch allows you to select ECO Mode for increased fuel efficiency or SPORT Mode for an even more responsive performance.

# PRESENCE PERFECTED

The Harrier balances assertive presence with quiet sophistication, leaving a lasting impression wherever it arrives.

## Bi-LED HEADLAMP

Look sharp and leave a lasting impression with the striking Daytime Running Lights coupled with the smart Adaptive High-beam System.



## AUTO RETRACTABLE WING MIRROR WITH LED SIGNAL LAMP & WELCOME LIGHT

Be greeted with style every time you enter and exit.



## REAR LED COMBINATION LAMPS

A distinctive look with rear combination lamps, all integrated into the bumper.

## DUAL OVAL MUFFLER

Every drive becomes a joy ride with reduced exhaust resistance and noise.



## KICK-SENSOR POWER BACK DOOR

Kick it up a notch and load up your Harrier, hands-free.

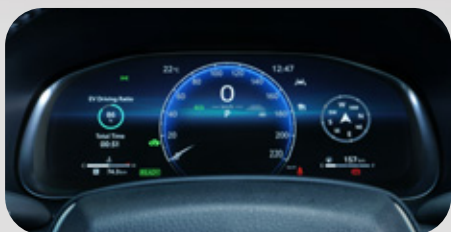
# CRAFTED FOR THE SENSES

The Harrier's cabin invites you into a world of comfort and refinement, where beauty is felt in every touch and no detail is left to chance.



## SMART ENTRY & START SYSTEM

Unlock and start your vehicle effortlessly with the Smart Entry & Start System, allowing seamless access and ignition while the key remains in your pocket.



## 12.3" COLOUR MULTI INFORMATION DISPLAY

Purposefully designed to display essential vehicle information, the system works seamlessly with the Head-Up Display, projecting key data into the driver's line of sight for uninterrupted road visibility.



## DIGITAL REAR-VIEW MIRROR

Easily switches to digital mode for greater clarity and field of vision, even at night.



## STEER WITH CONFIDENCE

Stay in control without compromising comfort by adjusting the steering wheel to your preferred position and saving it as a personalised preset.

## FIXED PANORAMIC MOON ROOF

At the push of a button, experience the world the way you want to, completely opened or pleasantly dimmed.



### FRONT & REAR USB-C PORTS

Multiple USB-C ports for convenient charging of several devices simultaneously.



### WIRELESS CHARGER

Keep your phone battery juiced up with the wireless charger that works for Qi\* standard-compliant devices.

\*International standard for wireless charging developed by Wireless Power Consortium



### DUAL ZONE AUTOMATIC CLIMATE CONTROL

Both driver and passenger can enjoy the perfect temperature. No compromises needed. Comes with nanoe™ X Technology & S-FLOW Control for your comfort and fuel efficiency.



### SEAT VENTILATION

Front passengers can personalise their comfort on warm days or extended journeys with ventilated seats that circulate air to reduce heat and moisture.



### LUGGAGE SPACE

Leave nothing behind when you go on the road, they can all fit in the Harrier's extra-large storage.

# Toyota Safety Sense

Cruise safely on the road with the Harrier's cutting edge safety features. Because the most precious thing in every Toyota is the people inside.



## PRE-COLLISION SYSTEM (PCS)\*

Avoids or mitigates frontal collisions by alerting the driver and automatically applying the brakes when there is a risk of collision. Now applies to pedestrians, bicyclists and motorcycles.



## LANE DEPARTURE ALERT (LDA) WITH STEERING ASSIST\*

Alerts driver when vehicle is out of lane and detects any Road Edge Detection such as curb and grass. Steering assist also provides additional steering pressure to correct any lane deviation.



## LANE TRACING ASSIST (LTA)\*

Keep the vehicle centered either by detecting the lane or preceding vehicle.



## DYNAMIC RADAR CRUISE CONTROL (DRCC) FOR ALL SPEEDS\*

Maintains a safe distance from the preceding vehicle, braking automatically when the vehicle ahead stops and able to control the speed during a curve turn.



## ADAPTIVE HIGH-BEAM SYSTEM (AHS)\*

Uses multiple independently controlled LEDs arranged in a single row, giving a wider range of illumination than earlier systems without dazzling the drivers of preceding and oncoming vehicles.



## ROAD SIGN ASSIST (RSA)\*

Stay informed at all times with Road Sign Assist, which scans traffic signs and displays the current speed limit clearly on the Multi-Information Display (MID) and Head-Up Display (HUD).

# 360-T ADVANCED

It's all about the Trust & Technology by Toyota.

## SAFE-T

Trust for smoother journeys ahead.



### TYRE PRESSURE MONITORING SYSTEM (TPMS)

Display real-time tyre pressure information via Multi-Information Display (MID). Alerts driver when tyre pressure is below ideal level.



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

The Blind Spot Monitor alerts you of vehicles in your blind spot area, so you can switch lanes safely and confidently.



### ELECTRIC PARKING BRAKE (EPB) + AUTO BRAKE HOLD

Keeps the vehicle stationary on flat roads with a simple button. Automatically releases during acceleration.



### PANORAMIC VIEW MONITOR (PVM)

Get a detailed 360° view of your vehicle for manoeuvring in tight spaces.



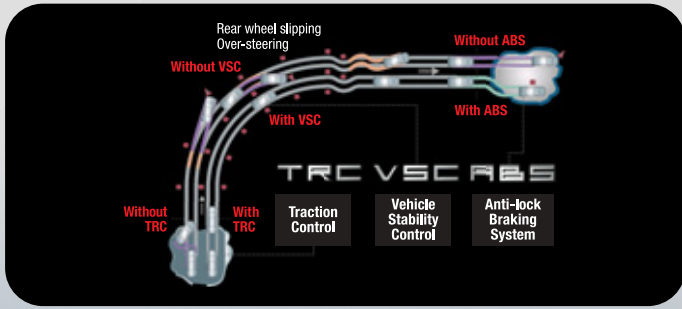
### FRONT & REAR DIGITAL VIDEO RECORDER (DVR)

Record your journeys from the front and back for your protection, in case of emergencies or accidents.



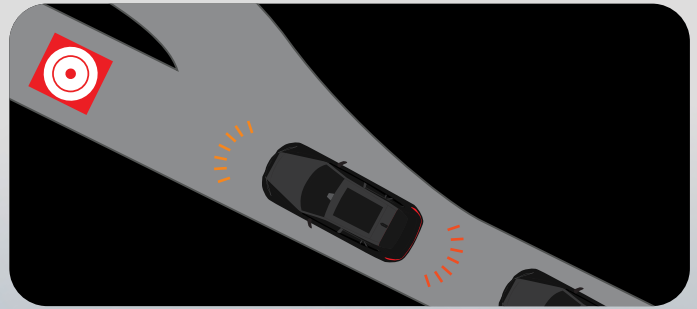
### HILL-START ASSIST CONTROL (HAC)

The Hill-Start Assist Control keeps the Harrier from rolling backwards on a steep slope.



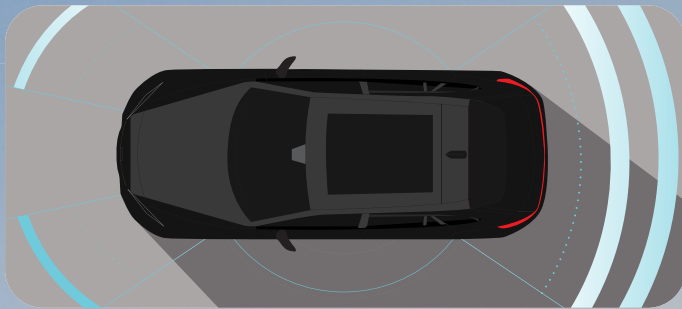
## VEHICLE STABILITY CONTROL (VSC) & TRACTION CONTROL (TRC)

Always be in control of the Harrier even on slippery surfaces, thanks to Traction Control that improves traction, as well as Vehicle Stability Control that applies braking to individual wheels.



## EMERGENCY STOP SIGNAL (ESS) WITH BRAKE ASSIST (BA)

Sudden braking will cause the emergency signals of the Harrier to flash, to warn vehicles behind it, while Brake Assist ensures that maximum braking force is applied when an emergency is detected.



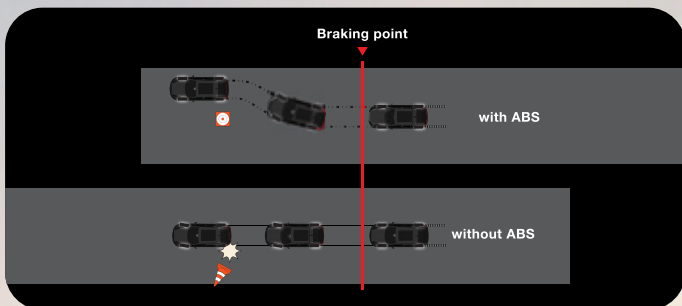
## PARKING SUPPORT BRAKE (PKSB)

Parking Support Brake utilises radar, ultrasonic sensors and cameras to detect obstacles ahead, as well as rear cross-traffic and pedestrians. It alerts the driver and, when necessary, reduces engine output and applies the brakes to help mitigate or avoid collisions during low-speed manoeuvres.



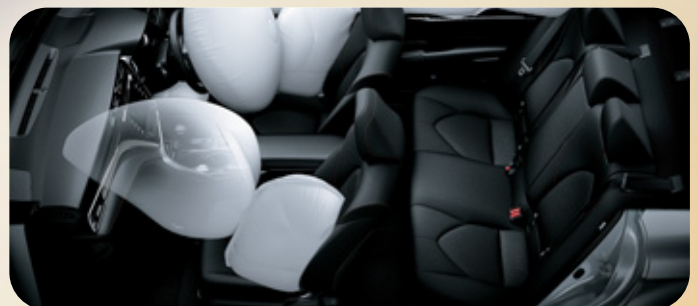
## TOYOTA PREMIUM SECURITY & SOLAR FILM

Security meets comfort. Prevent class from break-ins and reflect harmful rays to keep the cabin cool.



## ANTI-LOCK BRAKING SYSTEM (ABS) WITH ELECTRONIC BRAKE-FORCE DISTRIBUTION (EBD)

Prevents tyres from locking during braking, for more stable stops especially on slippery road surfaces.

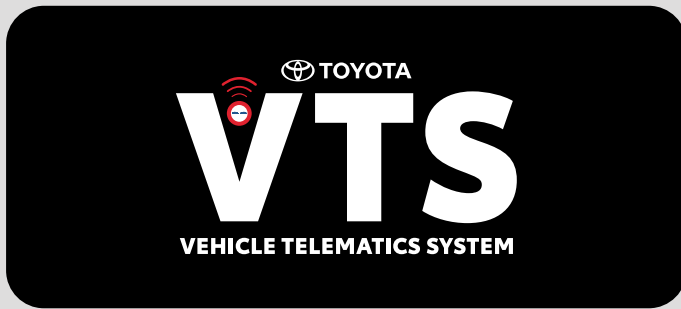


## 7 AIRBAGS

Experience safer journeys in the Harrier, equipped with 7 SRS airbags that protect you and your passengers.

## CONNECTIVI-T

Technology at your command.



### VEHICLE TELEMATICS SYSTEM (VTS)

An integrated system that monitors and shares your vehicle's real-time location through a mobile app.



### APPLE CARPLAY & ANDROID AUTO-READY CONNECTIVITY (AACP)+

8-inch touchscreen display with reverse camera. USB, AUX, and Bluetooth compatible.

## GUARAN-T

Total peace of mind.



5-year warranty with unlimited mileage from date of the first registration.

Terms and Conditions apply.



8-year warranty from the date of first registration with unlimited mileage covering the Hybrid Electric Vehicle (HEV) battery, inverter and power management control ECU. Warranty can be extended for another 2 years.

Terms and Conditions apply.

# TOYOTA EXTRA MILE

Toyota prides itself in keeping its cars longer on the road. But beyond its legendary legacy of durability and reliability is the commitment to go the extra mile for every customer.

From holistic car maintenance assistance services, simpler ownership cost management, and much more, our comprehensive network of services and facilities across Malaysia makes every Toyota ownership more convenient than ever.

We are more than just an automobile company.  
We are a mobility company committed to 'Move Your World'.

## **TOYOTA**

**EXTENSIVE SALES &  
SERVICE NETWORK  
NATIONWIDE**

---

Conveniently located for easy accessibility to quality service and genuine parts.

## **Loyal-T**

---

Rewards you for every transaction you make at Toyota. Redeem service vouchers and other exclusive merchandise.

## **Financial Packages**

---

Selection of financing choices to fit your needs and lifestyle.

## **Maxcheck**

---

All inclusive and comprehensive periodic maintenance checks and schedules.

## **Insurance Package**

---

Specially tailored to Toyota owners with exclusive benefits and privileges.

## **247 Road Assist**

---

Dedicated roadside assistance, 24 hours a day, seven days a week. With FREE minor on-the-spot repairs and towing.

## **Service Savers**

---

Makes keeping your new Toyota running at its best easy and even more affordable. Choose from 2, 3 or 5 year service packages.

## **Genuine Parts**

---

Made to Toyota's exacting standards for guaranteed quality, reliability, and durability, that's readily available nationwide.

# COLOUR OPTIONS



PLATINUM WHITE PEARL  
089



GREY METALLIC  
1G3



PRECIOUS BLACK  
219

# SPECIFICATIONS

VARIANT	2.5 HEV	
<b>ENGINE</b>		
Model	A25A-FXS	
Type	Dynamic Force, 4-cylinder, In-line 16-Valve DOHC; VVT-iE(Intake) & VVT-i(Exhaust)	
Displacement	cc	2,487
Max. Output	PS / rpm	178 / 5,700
Max. Torque	Nm / rpm	221 / 3,600 – 5,200
Top Speed	km/h	180
Fuel Consumption	L/100km	4.7*
<b>TRANSMISSION</b>		
Type	E-CVT	
<b>HYBRID SYSTEM BATTERY &amp; MOTOR</b>		
Hybrid Battery Type	Lithium-ion	
Max Motor Output	kW	88
Max Motor Torque	Nm	202
Hybrid System Total Output	PS	217
<b>CHASSIS</b>		
Suspension	Front / Rear	MacPherson Strut with Stabiliser / Trailing Wishbone with Stabiliser
Brakes	Front / Rear	Ventilated Disc / Solid Disc
Tyres & Rims	225/60R18, Alloy	
Spare Tyre	Temporary Tyre	
Steering	Electric Power Steering	
<b>MEASUREMENTS</b>		
Overall	Length / Width / Height (mm)	4,740 / 1,855 / 1,660
Wheelbase	(mm)	2,690
Tread	Front / Rear (mm)	1,610 / 1,640
Overhang	Front / Rear (mm)	1,035 / 1,015
Kerb Weight	(kg)	1,695
Min. Turning Radius	(m)	5.5
Fuel Capacity	(Litre)	55
<b>EXTERIOR FEATURES</b>		
Headlamps	Type	Automatic Bi-LED Projector with LED Turn Signals
Daytime Running Lights	With (LED)	
Fog Lamps	Front / Rear	With (LED)
Rear Combination Lamps	With (LED)	
Welcome Lights	With	
Wing Mirrors	Auto Retractable with Turn Signal Lamp & Puddle Lamp	
Panoramic Roof	With (Fixed)	
Power Back Door	With (Kick Sensor)	
Wipers	Front / Rear	Automatic with Rain Sensor / Intermittent
Exhaust System	Dual Muffler	
RFID	With	
<b>INTERIOR FEATURES</b>		
Audio System	Type	8" Display Audio with Wireless Apple CarPlay & Wired Android Auto-ready Connectivity** & Bluetooth®
	Speakers	6
Door Trim	Leather with Black Trim	
Air Conditioning	Dual Zone, Automatic Climate Control with Rear Vents	
Nanoe™ X	With	
Drive Mode	ECO / NORMAL / SPORT / EV	
Multi-Information Display (MID)	12.3" Colour TFT	
Seats	Material / Colour	Combination Leather / Black with Black Stitching
	Driver	12-way Power Adjustable with 2-position Memory
	Front Seat Passenger	4-way Power Adjustable
	Ventilation & Heater	With
	Rear Seat	60:40 Split Fold & Recline
	Rear Armrest	With Cupholders
Smart Entry & Start System	With	
Colour Heads-up Display	With 10.5"	
Wireless Charger	With	
USB Charging Ports	5-Ports Front: USB C (Data) + Dual USB C (Charging)   Rear : Dual USB C (Charging)	
Inside Rear View Mirror	Digital Mirror	

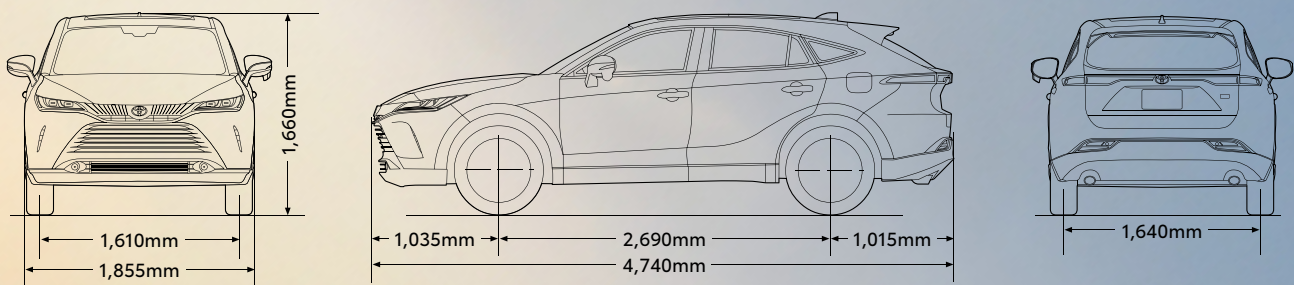
\*Based on NEDC Combined.

\*\*Functions availability may vary depending on smartphones. For details, please contact your nearest Toyota showroom.

# SPECIFICATIONS

VARIANT	2.5 HEV	
<b>INTERIOR FEATURES</b>		
Steering Wheel	Power Adjustment	With (4-way)
	Auto Tilt Away	With
	Material	Leather
	Heater	With
	Steering Switches	With
Interior Lighting	LED (Dome, Map, Glove Box, Footwell, Door Handle, Door Courtesy, Vanity & Scuff Plate)	
Tonneau Cover	With	
<b>SAFETY</b>		
Toyota Safety Sense	Pre-Collision System (PCS)	With
	Lane Departure Alert (LDA)	With
	Lane Tracing Assist (LTA)	With
	Dynamic Radar Cruise Control (DRCC)	With (All Speeds)
	Adaptive High-beam System (AHS)	With
	Road Sign Assist (RSA)	With
Vehicle Stability Control (VSC)	With Traction Control (TRC) & Hill-start Assist Control (HAC)	
Anti-lock Braking System (ABS)	With Electronic Brake-Force Distribution (EBD) & Brake Assist (BA)	
Panoramic View Monitor (PVM)	With	
Emergency Stop Signal (ESS)	With	
Electric Parking Brake	With Automatic Brake Hold	
Intelligent Clearance Sonar (ICS)	With (Front and Rear)	
Blind Spot Monitor (BSM)	With Rear Cross Traffic Alert (RCTA)	
Parking Support Brake (PKSB)	With Front & Rear Auto Brake	
Vehicle Approach Notice	With	
Tyre Pressure Monitoring System (TPMS)	With (With Individual Tyre Readout)	
SRS Airbags	7 (Driver, Front Passenger, Side, Curtain & Driver Knee)	
Seatbelts	Front	3-point ELR x 2 with Pretensioner & Force Limiter
	Rear	3-point ELR x 2 with Pretensioner & Force Limiter + 3-point ELR x 1
ISOFIX	With (Outboard Rear Seats)	
<b>SECURITY</b>		
Security System	2 Remote Control Keys, Immobiliser	
Vehicle Telematics System (VTS)	With	
Digital Video Recorder (DVR)	With (Front & Rear)	
Toyota Premium Security & Solar Film	With	

# DIMENSIONS



- UMW Toyota Motor 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 colours might differ from the printed photos in this catalogue.
- All images used are for illustrative purposes.