



TOYOTA C-HR



## **Welcome to a world where every step counts.**

When our founder Kiichiro Toyoda ran to assist customers himself, he set in motion an exhilarating story. Of revolutionising car production. Of pioneering electrified powertrains. Of making mobility accessible to all. Of never resting. Of always going beyond expectations to make life better for our customers. And in doing so, to create a better world.



A scenic landscape at dusk or dawn. In the foreground, a winding asphalt road curves through a grassy hillside. Two bright red light trails, likely from a car's taillights, follow the curve of the road. The middle ground shows a valley with a small town and a body of water. The background features rolling hills under a sky with soft, horizontal clouds in shades of pink, orange, and blue. The text "LET'S GO BEYOND" is centered in the middle of the image in a white, sans-serif font.

LET'S GO BEYOND

# EVERY CHOICE COUNTS

## CONTENTS

- 6 Design
- 10 Comfort
- 12 Technology
- 18 Powertrains
- 20 Hybrid
- 22 Plug-in Hybrid
- 24 Sustainability
- 26 Safety
- 30 Grades
- 42 Colours
- 44 Wheels
- 46 Trims
- 48 Accessories
- 52 Specifications
- 56 Environment
- 58 Peace of Mind





Created without rules, the advanced new Toyota C-HR evolves the mould-breaking original into a powerful and emotive style statement. Unconventional by design and driven by technology, it is the crossover reimagined without limits. Why blend in when you can stand out?







# CONCEPT CAR FOR THE ROAD

Rules are made to be broken. Impossible to ignore, the new Toyota C-HR fuses coupe and crossover design elements into an original and distinctive silhouette. Purposeful in its stance but with the streamlined profile of a coupe, it looks like no other car. The precise character lines, sleek headlights and elegant rear light bar remove all doubt: the concept car is ready to hit the road.

## TRI-FOLD EXECUTION

The car's striking design, the product of interlocking geometric forms, is defined by muscular curves and precision-cut lines for a dynamic sense of movement.



# CHOOSE TO STAND OUT

Ambitious design demands perfection from every detail. Machine-cut 20" wheels, combined with the car's broad and confident stance, create an irresistible visual impact. Flush door handles, featured on a Toyota for the first time, are fundamental to the clean, sculptural aesthetic. And the Bi-tone+ design, with its powerful contrast black execution, follows the body's curves to emphasise the new Toyota C-HR's expressive proportions.

## **DISTINCTIVE HAMMERHEAD FACE**

The imposing grille and piercing LED headlamps combine to form the distinctive hammerhead face. An athletic design full of movement, the new Toyota C-HR appears ready to leap forward.









# CREATED AROUND YOU

A fusion of comfort, innovation and emotion for the excitement of driving, this light and airy space is built around you. A wing-like theme, focused on the driver and aligned with the direction of travel, flows through the cockpit, creating a sense of harmony. Premium soft-touch materials take sensory quality to the next level. And comfort is assured thanks to sculpted sports seats and Nanoe-X® technology that constantly cleans the cabin air.

## CUTTING-EDGE PANORAMIC ROOF

The glass roof features special coatings to insulate the cabin, keeping it warm in winter and cool in summer. With no need for a sunshade, weight is reduced and interior space increased.







#### WELCOME BACK

New Toyota C-HR welcomes you before every drive with an exterior lighting sequence. It also auto-adapts to your preferred seat position and digital cockpit settings as you jump in.





# TURN DRIVES INTO PERSONALISED EXPERIENCES

Intelligent technology defines every aspect of the new Toyota C-HR: how it feels, how it drives and how it entertains. At its core is a seamless and personalised digital experience optimised around every step of the journey. Discreet and deftly integrated, this powerful functionality is intuitive to use thanks to twin 12.3" high-resolution displays that work in harmony. A truly digital cockpit with immersive entertainment, new Toyota C-HR redefines the driving environment.



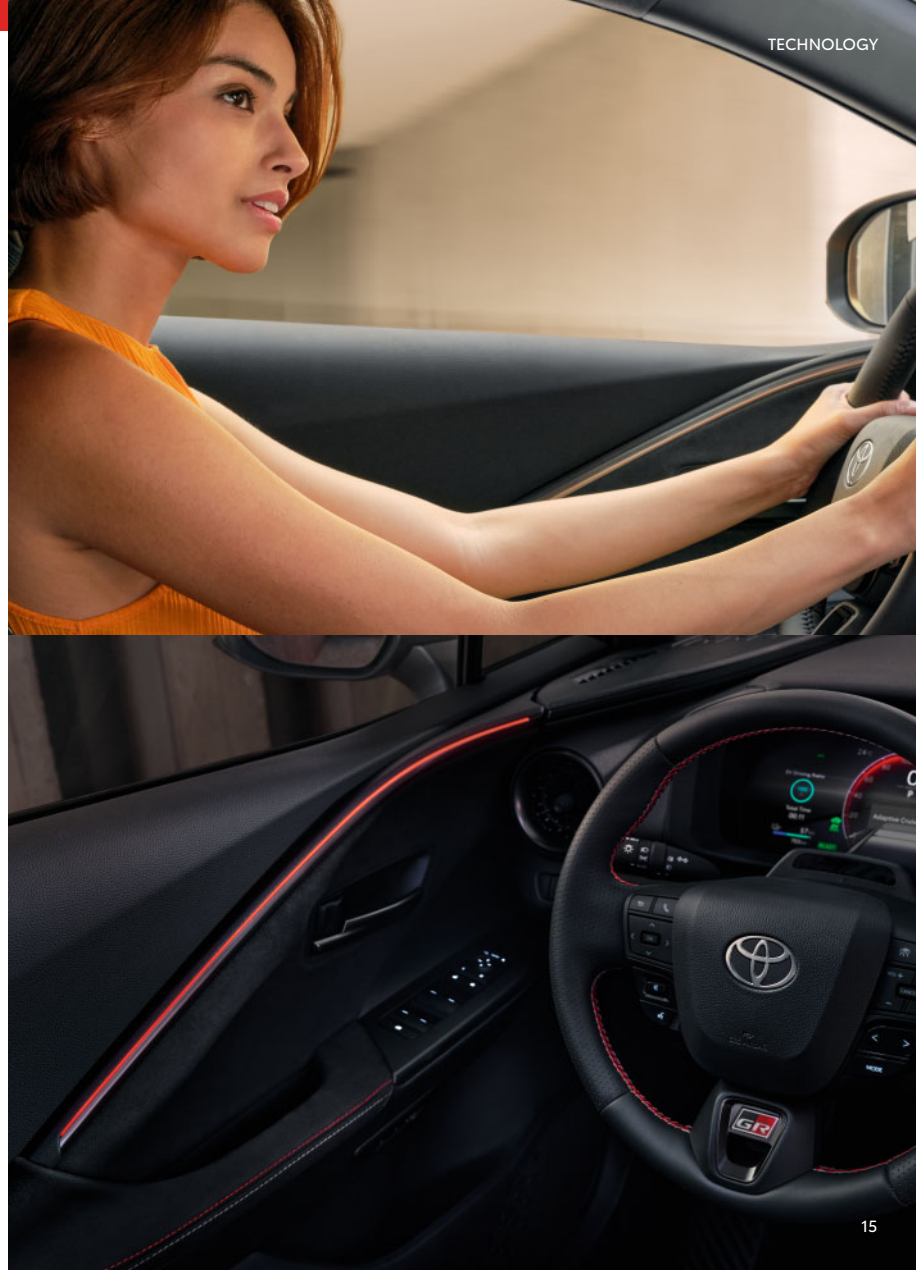
# THE POWER OF CHOICE

Your Toyota C-HR is just that – yours. From its display layouts to the colour and tone of the cockpit lighting, every aspect of the car's character can be personalised to suit your style. Set the colour and theme for the digital combimeter and configure its layout as you like, with four themes and three dial layouts to choose from. Apple CarPlay and Android Auto™ compatible, this effortlessly digital space responds to touch or voice commands – it's your choice.

Apple CarPlay is a trademark of Apple Inc.

## INTELLIGENT AMBIENT LIGHTING

Integrated into the cockpit's sensual lines, the expressive ambient lighting can be set to one of 14 theme colours and 50 custom colours. It can also change with the time of day, the cabin temperature and the selected drive mode.







## MYTOYOTA APP. IN CONTROL FROM YOUR PHONE

Connectivity doesn't stop when you leave the car. The MyToyota app is a powerful tool on the move. Secure your car from afar, locking the doors and closing the windows with Remote Control. Use Remote Start to prepare the Hybrid system and cool or warm the cabin ahead of a journey. And with Car Finder you can remotely flash the lights, sound the horn and see the car's location on a map, making it easy to find.

### SMART DIGITAL KEY\*

With Smart Digital Key your smartphone becomes your car key. Shareable with up to four other people, it works from your bag or pocket to unlock and start your Toyota C-HR hands-free and securely.



\* Smart Digital Key introduction is expected within 2024. Production timing is not available at this stage.  
Feature availability and vehicle specification may vary among models, grades and according to market availability.





# ELECTRIFIED – AND ELECTRIFYING

Agile and responsive, the new Toyota C-HR combines inspiring performance with the fleet-footed handling of a hatchback. Hybrids have an exciting driving feel unique to electrified vehicles, and the new Toyota C-HR's expanded range of fifth-generation powertrains deliver a step-change in power, efficiency, refinement and drivability. Choose from self-charging Hybrids and a new Plug-in Hybrid 220, with startling acceleration and true EV capability.

## DRIVE YOUR WAY

Take charge with switchable driving modes. Select Normal, Eco, Sport or Custom to tailor the Toyota C-HR's driving characteristics to suit your style.



# THE DRIVE TO PERFORM

Drive electrified with Toyota's most advanced Hybrid powertrains yet. With compact motors and powerful high-voltage batteries, the new Toyota C-HR's Hybrid 140 and Hybrid 200 options deliver a class-leading balance of power, efficiency and low emissions. And with the Hybrid 200 AWD-i, which features a second high-output electric motor on the rear axle, energetic 200 DIN hp performance is combined with the surefooted control of all-wheel drive.



**HYBRID 140**

Power **140 DIN hp**

Fuel consumption\* **4.7–4.8 l/100 km**

CO<sub>2</sub> emissions\* **105–109 g/km**

Acceleration **0–100 km/h 10.2 secs**

Available on **C-ENTER, C-LUB, C-HIC**

**HYBRID 200**

Power **197 DIN hp**

Fuel consumption\* **4.8–5.1 l/100 km**

CO<sub>2</sub> emissions\* **108–115 g/km**

Acceleration **0–100 km/h 8.1 secs**

Available on **C-LUB, C-HIC, Premiere, GR SPORT, GR SPORT Premiere**

\* Combined cycle.



## PLUG-IN HYBRID 220

Power 223<sup>§</sup> DIN hp

Fuel consumption\* 0.9<sup>§</sup> l/100 km

CO<sub>2</sub> emissions\* 19<sup>§</sup> g/km

Acceleration 0–100 km/h 7.4<sup>§</sup> secs

Available on C-LUB, C-HIC, GR SPORT,  
Premiere, GR SPORT Premiere

\* Combined cycle.

<sup>§</sup> Data pending final homologation.

# ENGINEERED TO GO FURTHER

Plug-in Hybrid technology is the ultimate electrified drive. On daily trips the Toyota C-HR PHEV drives like a true EV, with smooth pure-electric power and up to 66 km\* of driving range. Going further? No problem. This exhilarating Plug-in Hybrid 220 will take you there, fast and without range anxiety. With the performance to surge to 100 km/h from a standstill in 7.4 seconds and emissions of just 19 g/km CO<sub>2</sub>, this is electrification without compromise.

## QUICK AND CONVENIENT CHARGING

A home wall box ensures you're always charged and ready to go, and on the move the expanding public charger network, displayed in the navigation, has you covered.







# SUSTAINABILITY AT ITS CORE

The new Toyota C-HR is proof that doing things differently doesn't have to mean compromise. Recycled materials have the potential to redefine premium, while a lighter car is also a more engaging car to drive. In the cockpit, the new Toyota C-HR introduces animal-free leather alternatives. The use of recycled plastics is also dramatically increased compared with its predecessor. The body, painted in low-impact water-based paints, takes advantage of high-strength steel to reduce weight, driving down fuel consumption.

## SECOND-LIFE PLASTICS

The new Toyota C-HR makes extensive use of recycled plastics. Used for seat fabric, floor mats, luggage boxes and more, it uses twice as much recycled plastic as the outgoing model.



# TOYOTA T-MATE. WITH YOU FOR A SAFER JOURNEY

For class-leading safety functions, Toyota C-HR is built with T-Mate – your helpful driving partner. This includes the latest generation of Toyota Safety Sense as well as the possibility to update its features Over-The-Air. T-Mate makes sure you're always in safe hands.



Learn more about T-Mate.

## **PRE-COLLISION SYSTEM (PCS)**

Pre-Collision System can detect and help you avoid collisions with other vehicles, pedestrians, cyclists and motorbikes. It works by alerting the driver with audio and visual warnings and brake assistance. If the driver doesn't manage to brake in time the brakes automatically engage to prevent or mitigate a collision. Additionally, Intersection Collision Avoidance Support and Emergency Steering Assist support in the day when turning at junctions and making evasive manoeuvres.

## **FULL SPEED RANGE DYNAMIC RADAR CRUISE CONTROL (DRCC)**

This system keeps you at a minimum pre-set distance from the vehicle in front. If this distance falls, the system reduces your speed and eventually the brakes will be applied and brake lights activated. Full-Speed-Range DRCC can bring the vehicle to a complete stop should the preceding vehicle stop ahead. A small input on the accelerator pedal or DRCC switch will reenable the system. If your car is equipped with Road Sign Assist (RSA), this system will also recognize speed limits on your driving route and suggest any necessary adjustments.

## **EMERGENCY DRIVING STOP SYSTEM (EDSS)**

Under LTA (Lane Tracing Assist) control, if the system detects no driver input for some time, audible warnings will alert the driver. If no further inputs are detected, EDSS brings the vehicle to a gradual stop while keeping it safely in lane. Hazard lights are activated to warn other road users, and doors are unlocked to allow emergency services easy access if required.

## **PROACTIVE DRIVING ASSIST, DECELERATION ASSIST (DA)**

This system supports smooth deceleration when the accelerator pedal is released, when approaching a curve or a preceding car.

## **TOYOTA SAFETY SENSE (TSS) SOFTWARE UPDATES**

TSS Over-the-air (OTA) software updates ensure Toyota Safety Sense (TSS) is up to date with latest features and improvements.









# TECHNOLOGY THAT PROTECTS

The Toyota C-HR has the technology to keep you safe, constantly monitoring the driving environment and alerting you to risks. Linked to the car's Safe Exit System, the interior ambient lighting switches to an intense red to warn of a potential collision. And that high level of driver support is there whenever you need it. At low speeds, Panoramic View Monitor offers a drone-like image of the car from above, displayed on the 12.3" screen for an unimpeded view of your surroundings.

## SAFE EXIT ASSIST (SEA)

This system uses the Blind Spot Monitor radar to help prevent a collision between an occupant's opened door and a vehicle or cyclist approaching from behind. If there is a risk of a collision, indicators illuminate on the outer mirrors and multi-information display, the interior ambient lighting will turn red together and an audible buzzer will sound to alert occupants.

## REAR SEAT REMINDER SYSTEM (RSRS)

This system alerts the driver if a passenger or object is left on the rear seat when leaving the car. The alerts will include: a warning in the cockpit meter and, subject to model, after locking the car, also hazard lamp and an audible buzzer will activate.

## TOYOTA TEAMMATE ADVANCED PARK

This system controls the acceleration, steering, braking and gear shifting\* to help you park safely. It can even memorise your favourite parking spaces that aren't defined by lines or adjacent objects.

## PANORAMIC VIEW MONITOR (PVM)

Parking is easier and safer with this system which combines the images from four cameras to create an almost 360° view of your surroundings.



A selection of features is shown on these pages. Configure your vehicle to discover full T-Mate content.



## MAIN FEATURES

- Front & rear Toyota Parking Aid system with Intelligence Clearance Sonar
- Smart Digital Key\* with Push-button Start
- Dual-zone climate control with pollen and dust filter
- LED reflector headlamps with Automatic High Beam
- Blind Spot Monitor with Rear Cross Traffic Alert and Safe Exit Assist
- Follow me home headlamp system (30 sec. function)
- 8" multimedia touchscreen with Smartphone integration incl. Apple CarPlay & Android Auto™
- Smart Voice Assist "Hey Toyota"

\* Smart Digital Key introduction is expected within 2024. Production timing is not available at this stage. Feature availability and vehicle specification may vary among models, grades and according to market availability.



Configure your Toyota C-HR.



## C-CENTER

Pure and uncomplicated, with everything you could want and need, including a 12.3" fully digital cockpit. Irresistibly chic, this is proof you don't have to shout to make a statement.





#### MAIN FEATURES (ADDITIONAL TO C-ENTER)

- Full Smart Entry with Smart Digital Key\* and Push-button Start
- Electrochromatic rear-view mirror
- Door mirrors: electric, heated with turning light, puddle lamps, power/auto folding
- Rear Privacy glass
- Auto rain sensor
- Black fabric with grey stitching (FB20)
- Seat heaters for driver & passenger and Power-lumbar support for driver
- Height-adjustable seats for driver & passenger
- 18" black machined-face alloy wheels

#### OPTIONAL

- Tech Pack
- Bi-LED projector headlamps with Automatic High Beam
- Power back door
- Bi-tone exterior (202 black roof)

\* Smart Digital Key introduction is expected within 2024. Production timing is not available at this stage. Feature availability and vehicle specification may vary among models, grades and according to market availability.



Configure your Toyota C-HR.

## C-LUB

Available in Bi-tone colours and with 18" wheels and privacy glass, Mid+ pulses with a modern, offbeat character. The cockpit features Smart Entry technology and embossed sports seats in sustainable fabrics.







#### MAIN FEATURES (ADDITIONAL TO C-LUB)

- Nanoe-X® air purifier
- Power back door
- Customisable multi-ambient illuminated entry system
- 12.3" Multimedia touchscreen
- Bi-LED projector headlamps with Automatic High Beam
- LED front light guide
- Bi-tone exterior (202 black roof)
- Sport front seats
- Black fabric & vegan leather (EA20)
- Power-adjustable driver seat
- 19" black machined-face alloy wheels

#### OPTIONAL

- Visibility Pack
- Adaptive High Beam System (AHS)
- Cornering Lights
- Automatic headlamp levelling
- Toyota Teammate Advanced Park
- Panoramic View Monitor (PVM)
- Dynamic guide lines on rear-view camera



Configure your Toyota C-HR.

## C-HIC

Redefine urban luxury with head-turning 19" wheels and advanced LED headlights. Go to the next level inside too, with ambient lighting, wireless phone charging and power-adjust sports seats with memory function.





#### MAIN FEATURES (ADDITIONAL TO C-HIC)

- Electric 4WD System (only on optional AWD-i)
- Black suede & vegan leather with red stitching (EB20)
- 19" black alloy wheels



Configure your Toyota C-HR.



## GR SPORT

Sporty and authentic on 19" wheels, GR SPORT thrills with its silver and red cockpit detailing. The suede seats feature red stitching and are embossed with the iconic GR SPORT logo.





#### MAIN FEATURES (ADDITIONAL TO C-HIC)

- Bi-tone+ black rear execution
- Panoramic roof with thermal comfort coating
- Cornering lights
- Automatic headlamp levelling
- Panoramic View Monitor
- Toyota Teammate Advanced Park (Remote Controlled)
- Intelligent Clearance Sonar (ICS)
- Adaptive High Beam System
- JBL® premium sound system – 9 speakers
- Dynamic guide lines on rear-view camera display
- Head Up Display
- Full leather seats



Configure your Toyota C-HR.

## PREMIERE

Imbued with a timeless sophistication, Premiere is impossible to ignore in striking Sulphur Bi-tone+. Standard equipment includes a head-up display, panoramic roof and a full leather interior with Sulphur stitching.







#### MAIN FEATURES (ADDITIONAL TO GR SPORT)

- Bi-tone+ black rear execution
- JBL® premium sound system – 9 speakers
- Head Up Display
- 20" black machined-face alloy wheels (5-double-spoke)



Configure your Toyota C-HR.

## GR SPORT PREMIERE

The new Toyota C-HR without limits.  
GR SPORT Premiere features 20" wheels  
and, in the cockpit, the powerful and  
emotive JBL® Premium Audio System.



# EXPRESS YOURSELF

Breakthrough design demands innovative colours. With three high-impact executions – Bi-tone+, Bi-tone and elegant Monotone – the new Toyota C-HR is a blank canvas for creativity. Paint it from a palette of powerful colours, including new Sulphur, Flame Red and mesmerising Shimmering Silver.

MONOTONE



**1J6 Platinum\***  
Bi-tone  
Bi-tone+

**040 Pure White**  
Monotone  
Bi-tone

**089 Platinum Pearl White\***  
Monotone  
Bi-tone  
Bi-tone+

**1L0 Shimmering Silver†**  
Monotone  
Bi-tone



## BI-TONE



## BI-TONE+

**1G3 Ash Grey<sup>§</sup>**

Monotone  
Bi-tone  
Bi-tone+

**3U5 Flame Red\***

Bi-tone  
Bi-tone+

**785 Midnight Teal<sup>§</sup>**

Monotone  
Bi-tone  
Bi-tone+

**9AH Deep Amethyst<sup>§</sup>**

Monotone  
Bi-tone  
Bi-tone+

**5C7 Sulphur<sup>§</sup>**

Bi-tone  
Bi-tone+

**1K6 Dynamic Grey<sup>§</sup>**

Bi-tone  
Bi-tone+

**209 Night Sky Black<sup>§</sup>**

Monotone

# ATTITUDE ON THE ROAD



1. 17" silver alloy wheels (5-double-spoke)

Standard on C-ENTER

2. 18" black machined-face alloy wheels  
(5-double-spoke)

Standard on C-LUB

3. 19" black machined-face alloy wheels  
(5-double-spoke)

Standard on C-HIC, Premiere

4. 19" black alloy wheels (5-double-spoke)

Standard on GR SPORT

5

6

7



5. 20" black machined-face alloy wheels  
(5-double-spoke)

Standard on GR SPORT Premiere

6. 18" matt black alloy wheels  
(5-double-spoke)

Optional on all grades

7. 19" anthracite alloy wheel  
(5-double-spoke)

Optional on all grades





# IN THE DRIVER'S SEAT



- 1. Black fabric**  
Standard on C-ENTER
- 2. Black fabric with grey stitching**  
Standard on C-LUB
- 3. Black suede & animal-free leather**  
Standard on C-HIC
- 4. Black leather**  
Optional on C-HIC
- 5. Black leather with Sulphur stitching**  
Standard on Premiere
- 6. Black suede & animal-free leather with red stitching**  
Standard on GR SPORT, GR SPORT Premiere

1

2

3

4

5

6



# ACCESSORIES

## Styling Packs

### PACK 1

#### Side front bumper trim in piano black

This distinctive piano black element gives the side front bumper extra definition and style.

#### Side sills in piano black

Contoured to integrate smoothly with the sides of your car, these sills create an elegant and powerful appearance.



### PACK 2

#### Front bumper trim in piano black

This piano black trim adds an eye-catching detail to your lower front bumper.

#### Side sills in piano black

A touch of piano black, integrated seamlessly to underscore the Toyota C-HR's dramatic contours.



## Transport Pack

### Roof rack

Enjoy extra carrying capacity with this lockable aluminium roof rack. Easily installed, it forms a secure base for carrying a wide range of specialised attachments such as the Toyota Roof Box M.

### Roof Box M

This streamlined storage box adds space for skis, snowboards or anything else you might want to take with you on holiday. With easy access from either side and a key that can't be removed until all the locking points are closed, it's safe and convenient.

### Vertical Detachable Towing Hitch

The vertical detachable towing hitch has a tough anti-corrosion surface and is designed so you can easily attach and remove the tow ball at your leisure.





## Adventure Packs

### PACK 1

#### Front skirt

A sculpted aerodynamic design to give your car an even more powerful appearance.

#### Side skirt

Shaped to integrate with the lower sill, creating a sporty, low-profile appearance.

#### Rear skirt

Complements your car's athletic lines while accentuating its sporty looks and dynamic personality.



### PACK 2

#### Front skirt

A sculpted aerodynamic design to give your car an even more powerful appearance.

#### Side steps

These side steps provide easy access to your roof accessories while enhancing the rugged appeal of your car.

#### Rear skirt

Complement your car's dynamic lines while creating an extra dimension of sporty looks and personality.



## GR SPORT accessories

### COLOUR PACK

#### Alloy wheel sticker

A red colour element to upgrade the look of your alloy wheels.

#### Decoration stickers

A set of front, side and rear stickers in subtle red or blue that further enhances the unique character of the Toyota C-HR.



### PROTECTION FILMS

Toyota Protection films provide durable, long-lasting protection for the most vulnerable areas of the vehicle. Highly transparent, these protective films are virtually invisible when applied to the paintwork.

- Front bumper protection film
- Bonnet protection film
- Mirror protection film
- Door edge protection film
- Roof protection film
- Rear bumper protection film



### SEATBACK PROTECTION

Protects the backs of the seats from dirt and spills when folded, to load longer items for example. The textured surface helps prevent items shifting and sliding during transit.



### BOOT LINER

Tailored to fit the boot of your vehicle and provide protection against dirt and spills. The design features a special anti-slip surface pattern to help stop luggage moving while you drive.



## Toyota HomeCharge

The home charging solution makes charging your Toyota simple and convenient. The sleek charger is fully integrated with the MyToyota app & your Toyota, putting you in control wherever you are.

It allows you to do everything that you would expect from a connected charger (manage users, remote charging, track your charging sessions etc.) Additionally, it allows you to smart charge: target a specific Vehicle State of Charge, set a charging schedule following dynamically\* the daily energy tariffs of your location or schedule charging for off-peak hours, allowing you to reduce your energy costs.

Toyota HomeCharge is offered in multiple variants to meet your needs, whether you require single-phase or three-phase, and with or without a 4G connection.

### Charging cable

When charging on the go, use this cable (available in 5m or 7.5m lengths) to connect your Toyota C-HR to a public charging station.

### Cable bag

This practical storage bag keeps your charging cables untangled and in good condition, keeping your luggage space tidy. The large cable bag holds two cables.



\* Depending on country availability & your energy contract.



# SPECIFICATIONS

ENVIRONMENTAL PERFORMANCE	Hybrid 140 e-CVT 2WD	Hybrid 200 e-CVT 2WD	Hybrid 200 e-CVT AWD-i
Euro Class emission	EURO 6 EA	EURO 6 EA	EURO 6 EA
Fuel Grade - Recommended	95 or more (octane)	95 or more (octane)	95 or more (octane)
Euro Class	EURO 6 EA	EURO 6 EA	EURO 6 EA
Fuel Tank Capacity (l)	43	43	43
Sound Level Stationary (dB(A))	67	66	65
Sound Level Drive By (dB(A))	67.0	67.0	67.0
Fuel Combined WLTP (l/100 km)	4.7 / 4.8	4.8 / 4.9	5.1
CO <sub>2</sub> Combined WLTP (g/km)	105 / 108 / 109	108 / 109 / 110	114 / 115

The fuel consumption, CO<sub>2</sub> and noise values are measured in a controlled environment on a basic production vehicle, in accordance with the requirements of European law published by the European Commission. For further information, or if you are interested in buying a basic production vehicle, please contact Toyota Motor Europe NV/SA. The fuel consumption and CO<sub>2</sub> values of your vehicle may vary from those measured. Driving behaviour as well as other factors (such as road conditions, traffic, vehicle condition, installed equipment, load, number of passengers, ...) play a role in determining a car's fuel consumption and CO<sub>2</sub> emissions.

ENGINE	Hybrid 140 e-CVT	Hybrid 200 e-CVT
Fuel Injection System	SFI	SFI D-4S
Displacement (cc)	1798	1987
Maximum Output (kW@rpm)	103	145
Maximum Torque (Nm@rpm)	142/3600	190/4400-5200
Maximum output (DIN hp)	140	197
Engine Code	2ZR-FXE	M20A-FXS

TRANSMISSION	Hybrid 140 e-CVT	Hybrid 200 e-CVT
Transmission Type	CVT	CVT

PERFORMANCE

Maximum Speed (km/h)	170	170 / 180
Acceleration 0-100 km/h	10.2	8.1
Drag Coefficient	0.318	0.318

SUSPENSION

Suspension Front	MacPherson strut	MacPherson strut
Suspension Rear	Double wishbone	Double wishbone

BRAKES

Brakes Front	Ventilated disc 1-cylinder	Ventilated disc 1-cylinder
Brakes Rear	Solid disc 1-cylinder	Solid disc 1-cylinder

WEIGHTS & TOWING CAPACITY

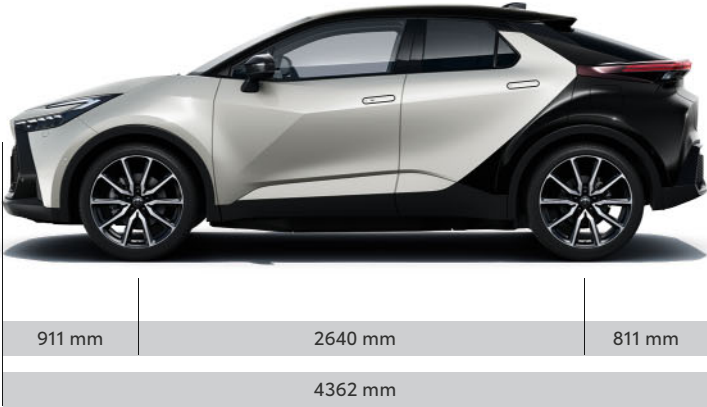
Gross Vehicle Weight - Total (kg)	1930	1955 / 2015
Kerb Weight (kg)	1430-1490	1465-1575
Towing Capacity With Brakes (kg)	725	725
Towing Capacity Without Brakes (kg)	725	725

# SPECIFICATIONS

EXTERIOR DIMENSIONS		5-door
Length (mm)	4362	
Width (mm)	1832	
Height (mm)	1558 /1564*	
Wheelbase (mm)	2640	
Front Tread (mm)	1550/1570/1580*	
Rear Tread (mm)	1585/1595*	
Overhang Front (mm)	911	
Overhang Rear (mm)	811	
INTERIOR DIMENSIONS		5-door
Number Of Seats	5	
LUGGAGE COMPARTMENT		5-door
Load Volume (m³)	0.364 / 0.388	
VDA luggage capacity, rear seat up (litres)	364 / 388	
STEERING		5-door
Minimum Turning Radius (m)	5.5	



WHEELS	C-ENTER	C-LUB	C-HIC	GR SPORT	Premiere	GR SPORT Premiere
18" black machined-face alloy wheels (5-double-spoke)	–	●	–	–	–	–
20" black machined-face alloy wheels (5-double-spoke)	–	–	–	–	–	●
Silver large centre cap surrounds	●	●	●	●	●	●
Tyre repair kit	●	●	●	●	●	●
17" silver alloy wheels (5-double-spoke)	●	–	–	–	–	–
19" black machined-face alloy wheels (5-double-spoke)	–	–	●	–	●	–
19" black alloy wheels (5-double-spoke)	–	–	–	●	–	–



\* Depending on country availability & your energy contract.

● = Standard      ○ = Optional      – = Not available



# TOYOTA 2050 ENVIRONMENTAL CHALLENGE & LIFECYCLE POLICY

At Toyota, we want to go beyond zero environmental impact and leave the world in a better place than we found it. To make that happen, we have set ourselves six challenges to complete by 2050. Each one presents its own difficulties, but we are committed to generating a positive and sustainable impact on society and the natural world as a whole.

For more information regarding Toyota Environmental Challenge please visit:  
[www.toyota.com.cy/discover-toyota/environment/challenge-2050](http://www.toyota.com.cy/discover-toyota/environment/challenge-2050) or contact your local Toyota retailer.



## CHALLENGE 1 NEW VEHICLE – ZERO CO<sub>2</sub> EMISSIONS

By 2050, we want to reduce the CO<sub>2</sub> emissions from our vehicles by 90% compared to our 2010 levels. To achieve this, we will promote the development of new vehicles with low or zero carbon emissions, and do everything we can to increase the uptake of these vehicles.



## CHALLENGE 3 PLANT – ZERO CO<sub>2</sub> EMISSIONS

To reduce carbon emissions at our manufacturing plants, we are focusing on improving the technologies we use and switching to alternative power sources. We are committed to making our facilities more energy-efficient and adopting renewable energy sources such as solar and wind, as well as low-carbon power such as hydrogen energy.



## CHALLENGE 5 ESTABLISHING A RECYCLING-BASED SOCIETY AND SYSTEMS

We've been working on the challenge of resource recycling for 40 years, with the result that 95% of every Toyota C-HR is now reusable and recoverable. In addition, we offer new and innovative ways of returning your vehicle when it eventually reaches 'the end of the road'.



## CHALLENGE 2 LIFE CYCLE – ZERO CO<sub>2</sub> EMISSIONS

We are working to create more environmentally friendly designs – and then analysing and refining them to ensure the lowest possible environmental impact throughout the vehicle's entire life cycle\*.



## CHALLENGE 4 MINIMISING AND OPTIMISING WATER USAGE

To minimise water usage, we have started to collect rainwater at our manufacturing plants. We have also developed purification methods so that the water we do use can either be used again or returned safely into the local supply.



## CHALLENGE 6 ESTABLISHING A FUTURE SOCIETY IN HARMONY WITH NATURE

To preserve and enhance our co-existence with the natural world, we are organising reforestation and tree planting, green urban schemes and other environmental initiatives, both at our own sites and in the wider world. Our aim is to establish a society where people and nature coexist in harmony.

\* Toyota's LCA methodology, which is applied to our passenger vehicles, was reviewed and approved by TÜV Rheinland and has been certified to comply with ISO14040/14044 standards.







# YOUR COMPLETE PEACE OF MIND WITH TOYOTA

## HYBRID SERVICE PROGRAMME

Hybrid Battery Extra Care cover\* on an annual/15,000 km basis (whichever comes sooner) up to the 10th year from vehicle registration date.

## QUALITY SERVICE

Your Toyota will need a Health & Safety check at least once every year/15,000 km (whichever comes sooner). An intermediate check is necessary every year or 6 months/7,500 km

## LOW MAINTENANCE COSTS

All Toyota vehicles are designed and engineered to minimise your maintenance costs.

## GENUINE PARTS

Providing the reassurance of Toyota quality, only genuine and approved components are used on your vehicle.

## COMPREHENSIVE WARRANTY

Every new Toyota comes with a 3-year/100,000 km vehicle warranty<sup>§</sup>, which covers any defect caused by a manufacturing fault<sup>§</sup>.

## ADDED SECURITY

Toyota's comprehensive security system withstands the insurance industry's rigorous 5-minute attack test.

## GENUINE ACCESSORIES

Toyota accessories are designed and manufactured with the same care, quality and attention to detail as Toyota vehicles. All accessories are covered by a 3-year warranty when purchased together with the vehicle<sup>§</sup>.

For more information on peace of mind visit: [www.toyota.com.cy/owners/maintenance](http://www.toyota.com.cy/owners/maintenance)

\* Check with your retailer for specific Toyota Hybrid Service Programme details. <sup>§</sup> Check with your retailer for specific warranty details. <sup>§</sup> Transport to the nearest authorised Toyota repairer will also be covered. In addition the 3-year/unlimited mileage paint warranty protects against defects and surface rust caused by a manufacturing fault. Every new Toyota is covered by a 12-year anti-corrosion (not valid for commercial vehicles) warranty against perforation of body panels caused by a manufacturing fault in materials or workmanship.



TOYOTA C-HR

# AN ICON EVOLVED

[TOYOTA.COM.CY](https://toyota.com.cy)

To the best of our knowledge, all information in this brochure is correct at time of going to print. Details of specifications and equipment provided in this brochure are subject to local conditions and requirements and may, therefore, vary from models available in your area. Please enquire with your local retailer for details on your local specifications and equipment. • Vehicle body colours may differ slightly from the printed photographs in this brochure. • The readability of QR Codes® present in this brochure may differ according to the scanner used. Toyota cannot be held responsible should your device not be able to read any QR Codes® or interactive content markers. • Toyota Motor Europe reserves the right to alter any details of specifications and equipment without prior notice. • © 2023 by Toyota Motor Europe NV/SA ('TME'). • No part of this publication may in any way be reproduced without the prior written approval of Toyota Motor Europe.