Corolla Altis





Exceptional is the New Standard

A sleek and dynamic design, superior comfort, next-gen features and truly impressive handling—you deserve nothing less than exceptional. You deserve the new Toyota Corolla Altis.

Dynamic Styling is the New Standard









AERODYNAMIC PROFILE

A tapered body, character lines that flow from the front to the rear and precisely-designed exterior features come together to create an elegant, aerodynamic profile.

17-INCH ALUMINIUM RIMS*

Little details like the multi-axis design of the rims, with their alternating arrangement of two spoke shapes, add to the sedan's greater feel of luxury and sportiness.

LED REAR COMBINATION LAMPS

With surface light-emission tail and stop lamps, and homogenous linear illumination, the LED rear combination lamps create a sophisticated impression.





Camels, the 'ships of the desert', are famous for needing very little water.

Likewise, the all-new Corolla Altis can go a long way without guzzling fuel—

offering you greater efficiency to go along with the greater power and stability.



Exceptional Performance is the New Standard

The cheetah is famously the embodiment of superior performance. Built on the Toyota New Global Architecture (TNGA) platform—and its three pillars of Agility, Stability and Visibility—the Corolla Altis also boasts uncompromising performance and handling.

Its newly developed front and rear suspension means greater Agility, while its high rigidity body structure ensures Stability. Narrow pillars also provide you with more Visibility.





IN-LINE 4-CYLINDERS, 16 VALVES WITH DUAL VVT-I

Enjoy smoother acceleration and minimal noise, while also achieving the perfect balance between fuel efficiency and power.



REAR DOUBLE WISHBONE SUSPENSION

This newly-developed suspension provides excellent handling stability and comfort.



SMART ENTRY AND PUSH START

Keep your keys in your pocket. Unlocking and starting your car is as simple as the push of a button with smart entry and push start.

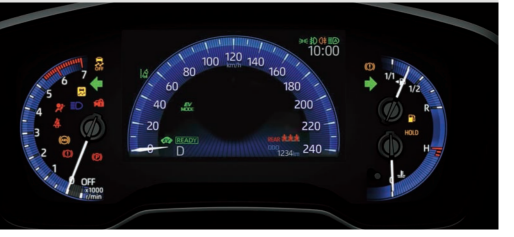


AUTO RAIN-SENSING WIPERS

Improve your visibility with windshield wipers that turn on automatically in the rain.

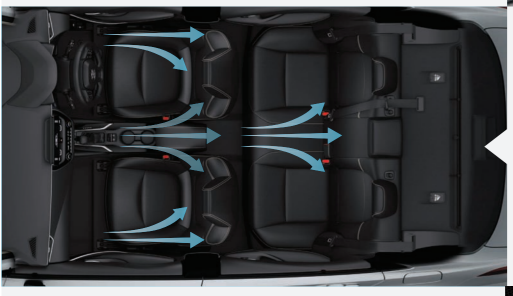
7-INCH MULTI-INFORMATION DISPLAY

Get important driving and safety information at a glance without distracting you from the road.



NANOE™ AUTO-CLIMATE AIR-CON

The air-conditioning system cleans the air as it cools, suppressing allergens and odours, thanks to the nanoe $^{\text{\tiny{M}}}$ generator.



REAR AIR-CONDITIONER

Whether you're in the driver's seat or in the back, everyone stays cool in the new Corolla Altis, thanks to its rear air-conditioner.



Keeping you safe during night drives, the electrochromic mirror automatically dims itself to reduce glare from the high beams of cars behind you.











Toyota Hybrid

Toyota hybrid cars seamlessly integrate electric motors and petrol engines to offer high mileage, low emissions and a smooth quiet drive—perfect for the frequent start/stops and low speeds of Singaporean roads. When coasting or braking, the electric motor generates energy to recharge the battery.



Low CO2 Emissions

With an A2 Vehicle Emissions Scheme (VES) banding, the Hybrid variation for the Corolla Altis is not just a smoother drive, but it's a cleaner one, too.



Fuel Efficiency

Get greater mileage whenever you top up your tank. The Corolla Altis' Hybrid variation allows you to enjoy fuel efficiency of 4.4l/100km, taking you even further.



Heads Up Display

The Corolla Altis' Hybrid variation's Heads Up Display puts information about speed and safety features clearly in your eyeline, minimising potential distractions and allowing you to stay focused on the road.



Electronic Brake

Because your safety means everything to us, the Hybrid version comes with electronic brakes that apply just the right amount of pressure, depending on your situation, as well as brake hold to maintain the pressure applied until you're ready to move.

ECO & EV Modes

The Corolla Altis' Hybrid variation offers two different modes for different types of driving. The ECO mode helps maximise fuel economy, while the EV mode runs solely on battery power.

Details & specifications may differ from pictures shown depending on variant.

Peace of Mind is the New Standard

When it comes to your safety, you want the assurance that comes with the new Corolla Altis—from 7 SRS airbags to blind spot monitoring and so much more.



VEHICLE STABILITY CONTROL (VSC)

Turning on a curve and side skids are less of a worry now, thanks to VSC, which reduces engine power and automatically applies the brakes to all four wheels.

ANTI-LOCK BRAKING SYSTEM (ABS)

Working together with VSC, the ABS monitors the speed of each wheel and gives you greater control to prevent sudden skids on slippery surfaces.

BLIND SPOT MONITORING SYSTEM*

Don't get caught unawares. A warning signal on the outer mirror alerts you when a vehicle in the next lane enters your blind spot.



ISO-FIX CHILD RESTRAINT SYSTEM

Keep up to two child seats secure in the rear with international safety standard-compliant ISO-FIX mounting points.



Details & specifications may differ from pictures shown depending on variant.

*Only for Elegance & Hybrid variants

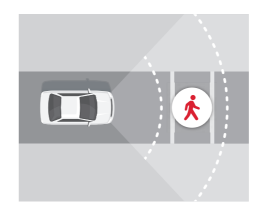




We've Got You Covered

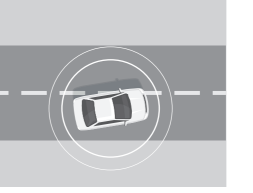
Meerkats are constantly on alert, scanning all around them for danger. Likewise, the Corolla Altis comes with Toyota Safety Sense, an active safety system designed to support driver awareness, decision-making and vehicle operation to mitigate or prevent collisions.

Toyota Safety Sense is a combination of several cutting-edge safety systems: Pre-Collision System with Pedestrian Detection, Lane Departure Warning with Steering Assist, Auto High-Beam and Dynamic Cruise Control. These safety features utilise a millimetre-wave radar sensor and an in-vehicle camera to help ensure you stay safe on the road at all times. Details & specifications may differ from the pictures shown, depending on models.



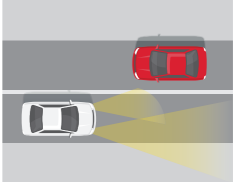
PRE-COLLISION SYSTEM

The Pre-Collision System with Pedestrian and Cyclist Detection can detect and alert you to an oncoming vehicle or a pedestrian/cyclist in certain situations. By combining a millimetre-wave radar with a camera capable of shape recognition, the system will warn you of a possible collision and, in certain conditions, brake automatically if you don't react in time.



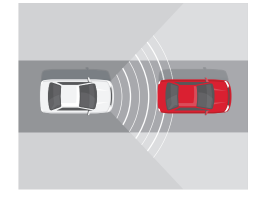
LANE DEPARTURE WARNING WITH STEERING ASSISTANT

The Lane Departure Warning system identifies visible lane markings and detects an inadvertent lane departure. It will then issue both an audible alert and visual warning on the Multi-Information Display (MID) screen. If the system determines that the driver is not taking corrective steering action, the Steering Assist function is designed to initiate and provide gentle corrective steering to help your car stay in the lane.



AUTO HIGH-BEAM

The Auto High-Beam system uses a camera to help detect oncoming vehicles from as far as 600 metres away. Depending on the circumstances, it will automatically switch the high beams on or off to enhance visibility while not blinding other road users, making night-time driving safer for everyone.



DYNAMIC CRUISE CONTROL

Dynamic Cruise Control takes cruising to the next level. Using forward-sensing radar technology and an intelligent camera, the system is designed to detect the speed and distance of the vehicle traveling directly ahead of you and adjust your speed accordingly. In heavy traffic, it maintains a pre-set following distance, slowing when it shortens and accelerating back to your original cruising speed when the road clears.

Making Ever Better Cars

At Toyota, we believe in continually evolving our vehicles, embracing the ever-changing needs of customers and inspiring future generations.

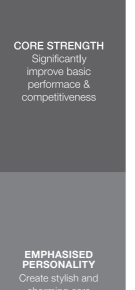
At the heart of our design philosophy stands the Toyota New Global Architecture (TNGA)—a collective movement across Toyota that breaks conventional thinking to re-innovate car-building from the ground up.

Aimed at meeting diverse individual needs in different countries, we seek to significantly improve driving performance and product capabilities to engineer Ever Better Cars that make our customers smile.

Make Customers Smile



Making "Ever Better Cars"





Making Customers Smile



Agility. Stability. Visibility.

TNGA IS ANCHORED ON THESE THREE PILLARS TO ENSURE YOUR TOYOTA IS FUN TO DRIVE

We've dramatically enhanced the performance of our core strengths—improving suspension systems, lowering the centre of gravity and engineering a strong, rigid and balanced chassis. In doing so, we've elevated the quality of every vehicle that leaves our factories, offering you peace of mind, greater comfort and an impressive driving experience.

At the same time, we've given our designers the freedom to push the limits of design and aesthetics on every model, refining their signatures, emphasising their personalities and making them more desirable.

The result is a car with enhanced Agility, Stability and Visibility. A car that's fun to drive.

TNGA -A Core Part of Our DNA

Building our core is synonymous with building Toyota's future. As we continue to pioneer high-level vehicles, we seek to champion the future of automobiles in the decades to come.

OUR PASSION IS TO CREATE VEHICLES WITH IMMEASURABLE ATTRACTION THAT MOVE PEOPLE'S HEARTS.

We place strong emphasis on emotional benefits that cannot be measured. These extend to the thrill of looking at or getting into the vehicle.



Five areas through which Toyota aims to make Ever Better Cars Our engineer's beliefs that drive TNGA



DRIVING QUALITY

We build vehicles that are well-balanced to a high degree and are satisfying to drive.



COMFORT

We engineer total comfort that engages the five senses of everyone on board.



USER-FRIENDLINESS

We insist on creating vehicles that embrace the user in every ride.



PRIDE OF OWNERSHIP

We design vehicles that excite people and inspire the future.



SECURITY

We aim for zero casualties from road accidents while offering peace of mind with the highest levels of safety and security.

Specifications

DIMENSIONS AND WEIGHTS		Standard	Elegance	Hybrid
Length / Width / Height	mm	4,630 / 1,780 / 1,435	4,630 / 1,780 / 1,435	4,630 / 1,780 / 1,435
Wheelbase	mm	2,700	2,700	2,700
Min. Turning Radius	m	5.2	5.4	5.4
Kerb Weight	kg	1,315	1,315	1,410
ENGINE AND TRANSMISSION				
Engine Type		In-line 4-cylinders, 16 valves with Dual VVT-i	In-line 4-cylinders, 16 valves with Dual VVT-i	In-line 4-cylinders, 16 valves with Dual VVT-i
Transmission		CVT	CVT	CVT
Capacity	CC	1,598	1,598	1,798
Max Output	kw (bph) / rpm	96 (129) / 6,400	96 (129) / 6,400	72 (97) / 5,200
Max Torque	Nm / rpm	159 / 4,200	159 / 4,200	142 / 3,600
Top Speed	km/h	190	190	190
FUEL CONSUMPTION & CO2 EMISSION				
Fuel Consumption (Combined)	l/100km (km/l)	6.4 (15.6)	6.4 (15.6)	4.4 (22.7)
Fuel Tank Capacity	1	50	50	43
CO2 Emission	g/km	145	145	98
VES Banding		В	В	A2
CHASSIS				
Suspension	Front	MacPherson Strut	MacPherson Strut	MacPherson Strut
	Rear	Double Wishbone	Double Wishbone	Double Wishbone
Brakes	Front	Disc	Disc	Disc
	Rear	Disc	Disc	Disc
Tyre Size		205/55R16	225/45R17	225/45R17

Colours



3R3 / Red Mica Metallic



4W9 / Phantom Brown Metallic



218 / Attitude Black Mica



070 / White Pearl CS



1D4 / Silver Metallic



1K3 / Celestite Gray Metallic

Features

EXTERIOR	Standard	Elegance	Hybrid
Auto Headlamps	Halogen	LED •	LED •
Daytime Running Lights Rear Combination Lamps	LED	LED	LED
Smart Entry System	•	•	•
INTERIOR			
Multi-Information Display (MID)	4.2"	7.0"	7.0"
Heads Up Display			•
Reverse Camera	•	•	•
Electrochromic Rear View Mirrors		•	•
Steering Wheel Switch Control	Audio + MID + Telephone	Audio + MID + Telephone + Safety Sense	Audio + MID + Telephone + Safety Sense
Iluminated Entry System	•	•	•
Auto Rain-Sensing Wipers		•	•
nanoe™ Air-con	•	•	•
Rear Air-con	•	•	•
Speakers	4	4	6
Paddle Shifter	_	•	_
Leather Seats	Dánasal	Dánad	D. Constant December 1
Powered Seats Seat Lumber Support	Driver only	Driver only Driver only	Driver and Passenger Driver and Passenger
Seat Lumber Support EV Mode		Driver orliy	Driver and Fassenger
Electronic Parking Brake			•
Electionic Faiking Brake			
COMPREHENSIVE PROTECTION			
7 SRS Airbags (D + P + Side + Curtain + D. Knee)	•	•	•
Anti-lock Braking System (ABS)	•	•	•
Brake Assist	•	•	•
Vehicle Stability Control (VSC)	•	•	•
Hill Start Assist Control (HAC)	•	•	•
Blind Spot Monitoring		•	•
Auto Headlamps	•	•	•
Toyota Safety Sense Package		with Dodostrian and	• with Dodastrian and
Pre-Collision System (PCS)		with Pedestrian and Cyclist Detection	with Pedestrian and Cyclist Detection
Automatic High-Beam (AHB)		•	•
Lane Departure Warning (LDW)		with Steering Assist	with Steering Assist
Dynamic Radar Cruise Control (DRCC)		•	•

Interior Trims



Fromage



Black



Borneo Motors

At Borneo Motors, we go beyond just delivering a great car. From quality control to aftersales service, we do all that we can, so you can drive your Toyota better, safer and easier.

Toyota World

33 Leng Kee Road, Singapore 15910217 Ubi Road 4, Singapore 408611

Monday - Friday: 9am - 6pm

Saturday : 9am - 7pm

Sunday & PH : 10am - 6pm

Tel: 6631 1188







