











Order ID: 236223

19 Feb 2020



Automobile from dealer in good condition is valued at

Rs. 4,90,469 - Rs. 5,20,807

Toyota Corolla Altis 2009 1.8 VL AT



A 65.000

2009

Vehicle Price in All Conditions



FAIR

Rs.4,78,208 - Rs.5,07,787



VERY GOOD

Rs.5,02,731 - Rs.5,33,828



EXCELLENT

Rs.5,14,993 - Rs.5,46,849

Vehicle Details

Make Toyota

Model Corolla Altis

Year 2009

Trim 1.8 VL AT

65,000 kms KM Driven

Hyderabad City

Owner One

Accident None

Color White

Advanced Evaluation Conditions

GOOD

Transmission, Suspension, Steering, Frame, Engine, Electrical, Car Interior, Car Exterior, Brakes, AC

Disclaimer

















Order ID: 236223

19 Feb 2020





Total Cost of Ownership

What Others Paid

Rs. 4,65,000





Next 3 Year Depreciation of Vehicle **Estimated Buying Price From Dealer Estimated Selling Price To Dealer** 2021 2021 Rs.4,49,422 Rs.4,04,491 2022 2022 Rs.4,05,312 Rs.3,64,792 2023 2023 Rs.3,65,134 Rs.3,28,630

Ratings & Reviews

Hari

Cars like the new Hyundai Elantra and the Skoda Octavia provide fierce competition to the Altis. Toyota has given the Altis a light nip and tuck to make it a better proposition. On the outside
 The changes are not that extensive what so ever. The biggest change is in the car' s face: the grille, headlights and front bumper are new. Keeping in line with the design language featured on the new Fortuner, the grille is thinner and narrower, and the headlights are longer and slimmer too. There's also less chrome in the nose, and even the shiny strip on the boot is slimmer. The profile of the car remains unchanged, and the only change round the back is differently detailed tail-lights. The headlights and tail-lights now feature LEDs. The headlights are bi-beam LEDs and do a brilliant job of lighting up the road. On the inside
 There inside doesn’t look starkly different either. While the general layout of the dash is unchanged, the central console's design has been altered slightly, more soft-touch surfaces introduced, some materials improved. There' a new touch screen infotainment system with a larger screen and the air-con controls have been changed entirely, replacing the traditional button-and-rotary-controller setup with a sleeker button-and-rocker setup. Other changes include new circular side aircon vents, new steering-mounted controls, and two USB ports instead of the rear 12V socket. On the whole, the cabin ambience has improved decently. The new infotainment system is a considerable improvement over the previous one, featuring a responsive touchscreen, navigation, voice recognition and MirrorLink connectivity. The infotainment system also rates you on how economical your driving is, telling you what you could change to make your driving greener.

Disclaimer





<img alt="" src="http://cdn1.droom.in/images/news_body_image/2017-04-</pre>

18/798ba8db37145556f684d2057b443afb_extra_large.jpg " /> Other equipment on this top-spec VL trim includes an electrically-adjustable driver's seat with adjustable lumbar support, cruise control, automatic headlamps and wipers, auto-dimming rear-view mirror, electrically-folding and adjustable wing mirrors that tilt down automatically when the car is slotted into reverse and a rear-view camera. The air-con unit works really well - even without rear AC blowers and with the sultry Mumbai heat outside, it does a fantastic job of cooling the cabin. As far as equipment is concerned, the Altis now stacks up much better compared to its competition. However, it still misses out on equipment like a sunroof, two-zone climate control, ventilated seats and front parking sensors, and convenience features like one-touch lane-change indicators that are standard on cars several segments lower. Step inside and the seats, front and back, continue to be comfortable. Legroom in the back is generous and the rear seats can be reclined, though their bucket-like contouring renders the Altis best suited for just four passengers. The rear seats can be flipped down to expand the boot's capacity. The variant pictured here comes with seven airbags, ABS, EBD, brake assist, and vehicle stability control. Power Torque
 Mechanically, this car remains unchanged. The petrol automatic variant powered by a 1.8-litre, four-cylinder engine puts out 140 hp at 6400 rpm and 173Nm at 4000 rpm. The engine is mated to a seven-step CVT automatic gearbox, although a sixspeed manual is also available with this motor. From behind the wheel

This engine is very refined - it is smooth and quiet at almost all times. In terms of performance, its power output is not ample, but delivery is predictable and the torque is evenly spread out. The paddle shifts are obedient to your inputs for the most part. This engine works best in the mid-range, striking a good balance between performance and refinement. The CVT gearbox also gets a sport mode and hill-start assist. However, putting it into sport mode does not alter performance much.

&nb

18/75b6d34e40180519 daa0dd4f35c50b72_extra_large.jpg " /> The ride quality, as before, is laudable. The long-travel suspension glides over most minor road imperfections and handles larger bumps and potholes well too. Stability is good on the wholeand through corners, the Altis feels composed and stable, allowing you to take bends at relatively high speeds. The Altis's steering is not particularly quick or sharp, but it does win points for how safe and predictable it feels. It is light enough to handle urban driving comfortably, but not so light that it fazes the driver on the highway. ls it worth the money?
for how safe and reliable executive sedan that puts passenger comfort and safety before all else. The refreshed design and better materials impart it with a modern, sleek look and make it feel more upmarket. If driving thrills aren’t your priority, and what you want is a no-nonsense, efficient, reliable executive sedan, the Corolla Altis is still a safe choice.

4 0



18 Apr 2017

Disclaimer













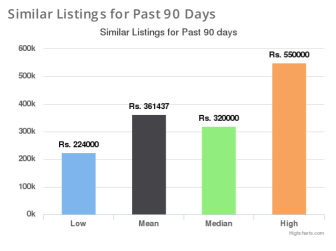




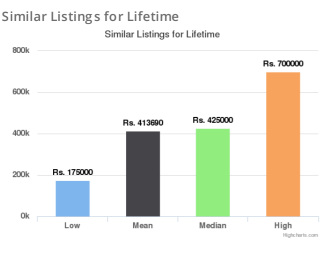
Order ID: 236223

19 Feb 2020











Disclaimer







INDEPENDENT









Order ID: 100025

23 Dec 2016

Component Health Check

A vehicle undergoes enormous wear and tear with time. It is often imperative to inspect and replace parts of the vehicle on a timely basis to keep it in prime condition. These aspects often go unnoticed and become real pain points with time. Use the Component Health Check for maintaining your vehicle components without any hassles. It would provide the list of parts to be inspected every subsequent year based on their age to help you find out the parts needing replacement.



*This is a suggestive list and is not based on the actual physical inspection of this vehicle

Disclaimer







India's First & Only Algorithmic Pricing Engine for Used Automobiles











Order ID: 100025

23 Dec 2016

Glossary

New Vehicle Price Now: This provides the current On-Road Price of a new vehicle of the same Make-Model-Trim **New Vehicle Price Then:** This provides the On-Road Price of the vehicle at the time it was purchased in brand new condition.

Total Cost of Ownership: This provides the total cost of owning this vehicle which includes the cost of running this vehicle and its maintenance cost over the next 5 years

What Others Paid: This provides an estimated value of the price paid by others for a similar used vehicle. However, the final valuation provided might vary based on the city, condition of the car and many other factors.

Next 3 Year Depreciation of the Vehicle: This provides an estimated price that your used vehicle would fetch or an estimated price that you would have to pay for a similar vehicle over the next 3 years.

Similar Listings for Past 60 days/Past 90 days/Lifetime: This provides some data points regarding similar vehicles that have been listed on Droom in the respective duration. Low and High provide the Lowest and the Highest Values Quoted for similar vehicles whereas Mean and Median indicate the average and median values.

Similar Orders for Past 60 days/Past 90 days/Lifetime: This provides some data points regarding similar vehicles that have been sold on Droom in the respective duration. Low and High provide the Lowest and the Highest Values at which similar vehicles have been sold whereas Mean and Median indicate the average and median values.

Component Health Check: This provides a list of parts that are advised to be inspected every subsequent year based on their age. This would help you find out the parts needing maintenance/replacement.

Disclaimer



