











Order ID: 239260

29 Feb 2020



Automobile from dealer in good condition is valued at

Rs. 3,20,694 - Rs. 3,40,531

Honda City 2010 1.5 V MT



A 49,000

2010

Vehicle Price in All Conditions



FAIR

Rs.3,12,677 - Rs.3,32,018



VERY GOOD

Rs.3,28,711 - Rs.3,49,044



EXCELLENT

Rs.3,36,729 - Rs.3,57,557

Vehicle Details

Make Honda

Model City

2010 Year

Trim 1.5 V MT

49,000 kms KM Driven

City Bangalore

Owner One

Accident None

Color Golden

Advanced Evaluation Conditions

GOOD

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

Disclaimer

















Order ID: 239260

29 Feb 2020



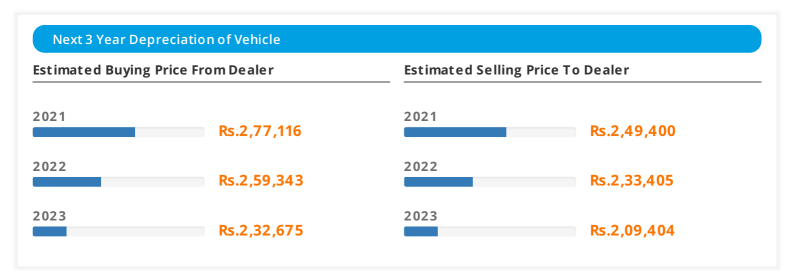


Total Cost of Ownership

Rs. 6,14,927



Rs. 5,87,500



Ratings & Reviews

Hari 公公公公公

15/dc54f3ce868528bb632f9e4c4ec90178_extra_large.jpg " /> The Japanese carmaker, Honda has been working on fuel cell vehicle for over two decades and the FCV Clarity that was launched in Japan, some of Europe and USA last year, marked an important step for Vehicles of its kind. Just like other fuel cell automobiles, hydrogen stored in the car reacts with the oxygen, which in turn, makes electricity to power the motor. The most important benefit of fuel cell cars is the by-product being only water and this makes it extremely environmentally friendly. Interestingly, the biggest benefit on the Clarity is the reduction of the size of the cells, but not at the behest of power. The fuel cell unit in the FCV is one-third the size of the one in the FCX; this small size has given Honda the ability to make it sit in the engine bay instead of the centre tunnel. The fuel cell stack, air supply system and drive mechanism, which comprise of the entire powertrain, are similar in size to a V6 powertrain. This Honda has an output figure of around 130kW or around 177hp. There are two pressured tanks of different sizes which store hydrogen, while a lithium-ion battery keeps the surplus power made from

Disclaimer





the cell and braking. How does it Drive? As far as driving is concerned, the Clarity feels similar to a regular battery-powered electric vehicle. As expected, acceleration in the beginning is strong and throttle response is immediate. Also, during this time there is close to no noise except a small sound from the air–compressor force-feeding air to the cell stack. The Clarity is a dull experience for driving enthusiasts. However, the FCV will do an impressive claimed 750km with a charge of just three minutes. These are higher figures when compared to electric vehicles. This also means that it will not be needed to charged up every other day like electric cars.

15/a5459b151e8f4fa9f9c60d578dbd3136_extra_large.jpg " /> In theory, the FCV has a long range, runs on hydrogen and lets out only water. This sounds unbelievable right? Well, there is a catch. Hydrogen is generally found in compounds with other elements and sourcing pure hydrogen is expensive and causes pollution, depending on the method used. Storage of this fuel is expensive and providing it for consumption is complicated. The nearest hydrogen pump is a few thousand kilometres away in India. <img alt="" src=" http://cdn1.droom.in/images/news_body_image/2017-12-</p>

15/126 effcb4357f7fca3427b9185400 fdf_extra_large.jpg " /> <conclude, one can rule out the possibility of fuel cells coming to India in the next decade or two; but you never know. A fuel cell vehicle like the Clarity could just become the new normal somewhere in the world in the near future.</p>

47

4

23 Jan 2020

Disclaimer











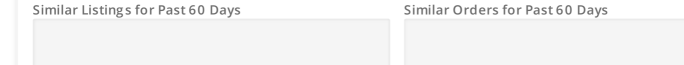






Order ID: 239260

29 Feb 2020



No Data Available

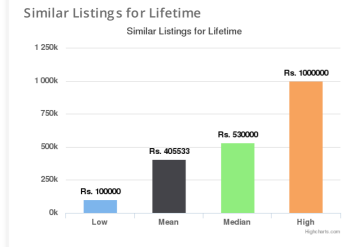
No Data Available

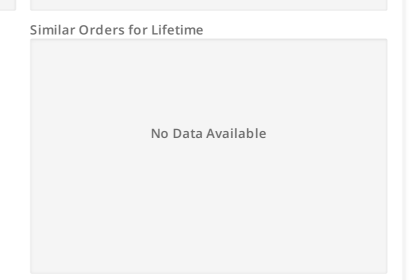
Similar Listings for Past 90 Days

No Data Available

Similar Orders for Past 90 Days

No Data Available





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



