

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

INDEPENDENT

UNBIASED 💣 DATA DRIVEN

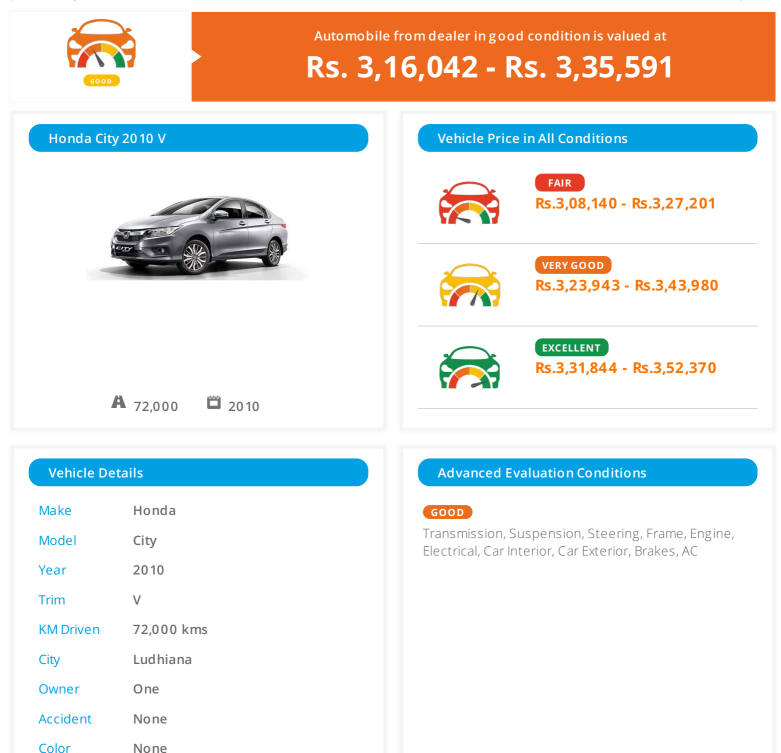


#### Jasvinder Singh Sabharwal

pmcars91@gmail.com

Order ID : 158077

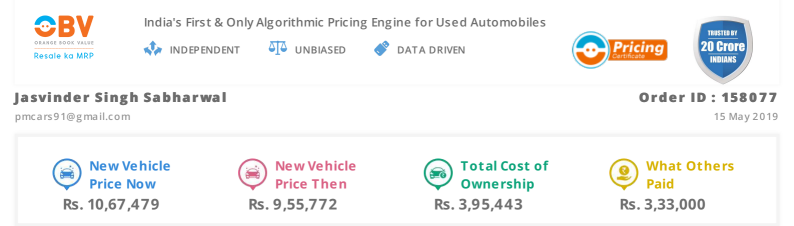
15 May 2019



#### Disclaimer







# Next 3 Year Depreciation of VehicleEstimated Buying Price From DealerEstimated Selling Price To Dealer2020Rs.2,86,14420202021Rs.2,68,69620212022Rs.2,51,2252022Rs.2,51,225Rs.2,26,103

### Disclaimer







S DATA DRIVEN



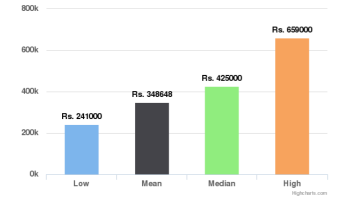
#### Jasvinder Singh Sabharwal

pmcars91@gmail.com



#### Similar Listings for Past 90 Days

Similar Listings for Past 90 days

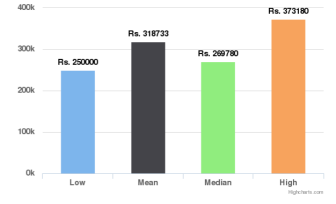


# Similar Listings for Lifetime

Similar Listings for Lifetime

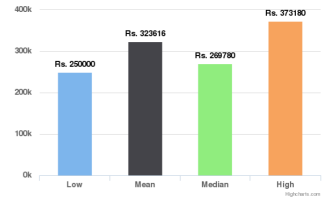


# Similar Orders for Past 60 Days Similar Orders for Past 60 days



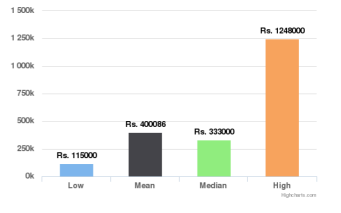
# Similar Orders for Past 90 Days

Similar Orders for Past 90 days



# Similar Orders for Lifetime

Similar Orders for Lifetime



# Disclaimer

The Orange Book Value or any pricing or valuation mentioned in the report is an indicative pricing, generated based on proprietary patented methodology of Droom and/ or its affiliates/partners/subsidiaries. The actual price of the vehicle/ mobile device may vary based on actual condition of the vehicle/ mobile device and several other parameters. Droom cannot be held responsible for any losses incurred or liabilities arising by the party relying on this report.





Order ID : 158077

15 May 2019



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

INDEPENDENT

S DATA DRIVEN



# Jasvinder Singh Sabharwal

pmcars91@gmail.com

Order ID : 158077

15 May 2019

# **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.



#### Disclaimer





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

DATA DRIVEN



#### Jasvinder Singh Sabharwal

pmcars91@gmail.com

Order ID : 158077

15 May 2019

# 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

