











Order ID: 242383

19 Mar 2020



Automobile from dealer in good condition is valued at

Rs. 19,77,712 - Rs. 21,00,045

Hyundai Tucson 2018 4WD AT GLS DIESEL



A 26.000

2018

Vehicle Price in All Conditions



FAIR

Rs.19,28,269 - Rs.20,47,543



VERY GOOD

Rs.20,27,154 - Rs.21,52,545



EXCELLENT

Rs.20,76,597 - Rs.22,05,047

Vehicle Details

Make Hyundai

Model Tucson

Year 2018

4WD AT GLS DIESEL Trim

26,000 kms KM Driven

Bangalore City

Owner One

Accident None

Color Other

Advanced Evaluation Conditions

GOOD

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

Disclaimer

















Order ID: 242383

19 Mar 2020





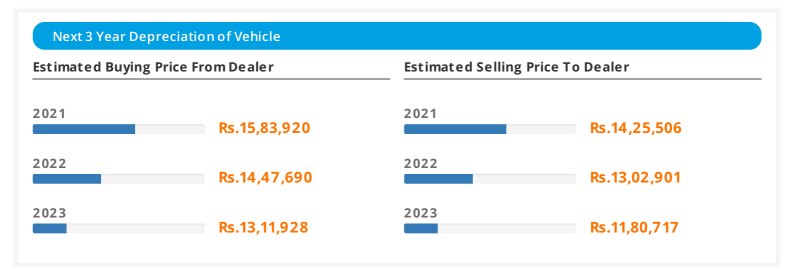
Rs. 30,15,848



Rs. 20,03,725



Rs. 20,96,200



Ratings & Reviews

Hari 🗘 🌣 🗘 🏠

If you have noticed, there are quite a few Tucsons around the city. The car has done well for Hyundai but, it was missing one major feature that makes it a SUV. This is all-wheel-drive. Hyundai has finally decided to bring this tech to the big SUV. However, one can only avail the AWD tech with the top-of-the-line GLS diesel variant. It will cost you Rs 25.44 lakh (ex-showroom, Delhi) and it replaces the front-wheel-drive GLS model.
http://cdn1.droom.in/images/news body image/2018-06-

04/78a79b222daca2747f576f63768869e2_extra_large.jpg " /> To get into the details, the all-wheel-drive system is front axle based which means the rear wheels only get power when needed. The car also gets a 4WD lock which enables one to drive all four wheels in a 50:50 ratio. Hyundai has also decided to provide a full-size spare wheel, which is nice. From the little bit of off-roading we did we could tell that the Tucson felt quite comfortable doing so. However, the real test for this Tucson variant will come to life when we put it up against the upcoming monsoon in mud and slush.

src="http://cdn1.droom.in/images/news_body_image/2018-06-

04/be03e14ef72524e802569a639e5d0862_extra_large.jpg "/> Out on the tarmac, this variant did put down power better thanks to the AWD system. This variant is equipped with the 2.0-litre diesel motor that makes 185hp and 400Nm of torque. Previously, the regular car would have a tough time putting the power down and the tyres would spin without grip. While the motor continues to be as nice as before, we do miss paddleshifters for the auto box. The Tucson AWD is set up stiffer than the previous model and thanks to this the SUV doesn't roll as much. It feels more stable in the corners as well. The steering has a good amount weight to it, but it still isn't a fun-to-drive car. That said, the Tucson is a comfortable family SUV

Disclaimer





and it is comfortable. The seats are well-padded and there is lots of room in the back. The SUV also comes equipped with a decent amount of features like powered driver's seat, drive modes, hands-free tailgate and Android Auto and Apple CarPlay. The SUV still misses out on a sunroof though.

04/91dd362c1da724f09bf01e40859ebaf2_extra_large.jpg " /> <fryou are keen on getting a Hyundai Tucson, the AWD one is the best variant to buy. But, if you have just started looking for a premium SUV in the 20-30 lakh range, you should consider having a look at the Volkswagen Tiguan. However, if you are considering the Tucson for the all-wheel-drive technology, you could wait a little longer and consider the off-road-spec Jeep Trailhawk.





02 Sep 2017

Disclaimer













0k

Low



Median

High



Order ID: 242383

19 Mar 2020



Similar Orders for Past 60 Days Similar Orders for Past 60 days 2 500k Rs. 2022393 Rs. 2046675 Rs. 2053683 Rs. 2063951 2 000k 1 500k 500k

Mean

Mean

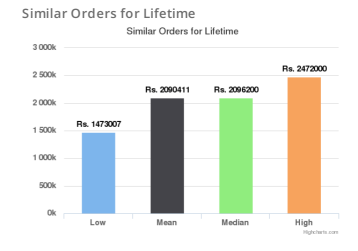
Median

High

Similar Listings for Past 90 Days







Disclaimer

0k

Low







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



