

Explore Top 7 Cheapest Cars in India Under Budget

Finding the right car within a limited budget can be challenging, especially when you want a balance between affordability, performance, and low maintenance. That's why Explore [Top 7 Cheapest Cars in India](#) Under Budget becomes an important topic for buyers who want value for money without compromising on essential features. With several economical options available in the Indian market, choosing a car that offers good mileage, reliability, and affordable insurance is now easier than ever.

In this blog, we will explore the top 7 cheapest cars in India that fit within a tight budget, along with their key features, pricing insights, and why they make a smart choice for buyers.



Why Choose Budget Cars in India?

Budget cars are not just about affordability—they are practical, economical, and ideal for Indian road conditions.

Key Benefits

- Lower purchase cost makes them accessible
- Better fuel efficiency reduces expenses
- Lower insurance premiums
- Easy maintenance and service availability
- Ideal for city driving

From an insurance perspective, these cars also attract lower premiums, making them economical in the long run.

Top 7 Cheapest Cars in India Under Budget

1. Maruti Suzuki Alto K10

- Price Range: ₹3.99 – ₹5.96 lakh (approx.)
- Mileage: Around 24 km/l
- Engine: 1.0L petrol

A perfect entry-level car known for reliability and affordability.

2. Renault Kwid

- Price Range: ₹4.70 – ₹6.45 lakh (approx.)
- Mileage: Around 22 km/l
- Engine: 0.8L & 1.0L

Offers SUV-like styling at a budget price.

3. Maruti Suzuki S-Presso

- Price Range: ₹4.26 – ₹6.12 lakh (approx.)
- Mileage: Around 25 km/l
- Engine: 1.0L petrol

Compact yet bold design with great mileage.

4. Tata Tiago

- Price Range: ₹5.65 – ₹8.90 lakh (approx.)
- Mileage: Around 20 km/l
- Engine: 1.2L petrol

Known for safety and strong build quality.

5. Maruti Suzuki Celerio

- Price Range: ₹5.37 – ₹7.14 lakh (approx.)
- Mileage: Around 26 km/l

One of the most fuel-efficient cars in India.

6. Hyundai Santro

- Price Range: ₹4.90 – ₹6.50 lakh (approx.)

A trusted family car with smooth performance.

7. Maruti Suzuki Wagon R

- Price Range: ₹5.54 – ₹7.42 lakh (approx.)

Spacious, practical, and ideal for families.

Key Factors to Consider Before Buying a Budget Car

Fuel Efficiency

Higher mileage helps reduce fuel costs.

Maintenance Cost

Choose brands with affordable servicing.

Insurance Premium

Budget cars come with lower insurance costs.

Safety Features

Always check airbags, ABS, and safety ratings.

Resale Value

Cars with strong brand value offer better resale.

How Car Insurance Impacts Budget Car Ownership

Car insurance plays a crucial role in protecting your vehicle financially.

Important Points

- Choose comprehensive coverage
- Compare policies before buying
- Add-ons like zero depreciation can be beneficial
- Timely renewal avoids penalties

Affordable cars combined with the right insurance plan ensure peace of mind.

Frequently Asked Questions (FAQs)

Q1. Which is the cheapest car in India currently?

Maruti Suzuki Alto K10 is one of the cheapest cars available.

Q2. Are budget cars good for long drives?

Yes, but they are mainly designed for city use.

Q3. What is the average insurance cost for budget cars?

Around ₹6,000 to ₹12,000 annually.

Q4. Which budget car gives the best mileage?

Maruti Suzuki Celerio offers around 26 km/l mileage.

Q5. Is it better to buy a new or used budget car?

It depends on budget—new offers reliability, used offers savings.

Conclusion

Choosing from the top 7 cheapest cars in India under budget allows buyers to enjoy affordability without compromising on essential features. These cars are ideal for daily use, offer great mileage, and come with lower insurance costs.

Square Insurance helps you find the most suitable car insurance plans, ensuring your vehicle stays protected while keeping expenses under control.

Please Note: Manage your policies seamlessly with [Square Insurance POS apps](#) on Google Play, access your insurance anytime, anywhere.