

Published based on [Bajaj Auto Launches Eco-Friendly Autorickshaw](#)

Bajaj Auto Launches Eco-Friendly Autorickshaw



Features	Advantage	Benefit
The RE GDi engine is a 2 stroke Gasolene Direct Injection engine	It is much advanced in technology when compared to the conventional 2 stroke engines	33 % Improved fuel economy Higher torque & power Better drive feel and acceleration Very low engine out emissions Lesser Noise, Vibration & Harshness v/s other petrol vehicles
Twin headlights	Better Visibility	Facilitates night driving & added Safety
Front suspension -Stronger, Balanced fork with dual shockers& 2 springs	Stable & balanced ride quality. Front Tyre gripped on both sides	Driving comfort specially on rough roads. Lesser front tyre wear. Longer hours of driving possible translinh in enhanced earnings
Separate 2T oil tank	Low oil consumption	More savings ,enhanced earnings
Electric Starter in addition to kick start	Facilitates quick starting& faster movement especially in congested traffic	Reduced fatigue to the driver & enhanced ease of operation
Integral Main shaft for reverse shifter	Better durability	Longer life
Clutch with 4 plates	Better gripping, better operation	Added convenience & smooth operation
		Enhances engine life
		Lowers maintenance cost
Dust separator for magneto & starter drive	Better protection, Prevents dust ingress & hence prevents maintenance	Longer life, Smart design gives better savings
Gear Shifter operated by Cables	NO intermediate links hence lesser fatigue & smooth long hours operation .	Added comfort to driver
	Better feel to the drivers	Facilitates efficient driving operation
Lesser Emission level	Less polluting vehicles on road	Assists maintain Clean & Green Plank which is very much essential for preserving the heritage of the city

Bajaj Auto has launched its fuel efficient and low emission RE-GDI autorickshaws. The vehicle incorporates the latest Gasoline Technology - the Gasoline Direct Injection (GDI) engine, to achieve substantially lower emissions than even alternative clean fuels like Liquified Petroleum Gas (LPG) and Combusted Natural Gas (CNG) vehicles. Click on the image above to see the features of the RE-GDI autorickshaws.

Designed and developed by the company's R&D, the technology ensures not only a cleaner environment but also delivers low operating cost to the autorickshaw owners. The technology delivers a 33% better fuel efficiency than the conventional autorickshaw which is a boon for the operators in the days of rising fuel prices. The cost of the autorickshaw is Rs 1.17 lakh on road.

You can also find this article published on [Bajaj Auto Launches Eco-Friendly Autorickshaw](#), and on the tag pages [Bajaj](#).