

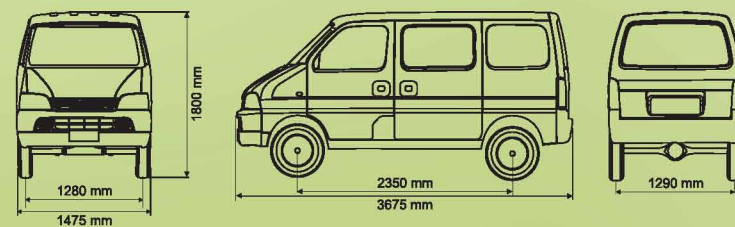


SPECIFICATIONS	
DIMENSIONS	
Length (mm)	3675
Width (mm)	1475
Height (mm)	1800
Wheelbase (mm)	2350
Tread	Front (mm): 1280 Rear (mm): 1290
Minimum Turning Radius (m)	4.5
Ground Clearance (mm)	160
ENGINE/TRANSMISSION	
Engine Capacity (In cc)	1196
Engine Type	Aluminium
Fuel Type	Bi-fuel (Petrol + CNG)
Fuel Distribution	Multi-point Injection
No. of Cylinders	4
No. of Valves	16
Engine Management	32 bit
Compression Ratio	9.9
Max. Power	Petrol Mode: 73 bhp @ 6000 rpm CNG Mode: 63 bhp @ 6000 rpm
Max. Torque	Petrol Mode: 101 Nm @ 3000 rpm CNG Mode: 83 Nm @ 3000 rpm
Transmission Type	5 Speed - MT, Rear Drive
CHASSIS	
Steering	Rack and Pinion
Brakes	Front: Ventilated Disc Rear: Drum
Suspension	Front: McPherson Strut Rear: 3 Link Rigid
WHEELS & TYRES	
Tyre Size	155 R13 LT
Tyre Type	Tubeless
CAPACITIES	
Seating Capacity	5 Seater
Fuel Tank Capacity (Litres)	Petrol - 40 L; CNG - 65 L
Boot Space (Litres)	275 L
WEIGHTS	
Kerb Weight (Kg)	1020 (GREEN 5 Seater, Standard) 1040 (GREEN 5 Seater, AC)
Gross Vehicle Weight (Kg)	1510

FEATURE LIST		
	GREEN 5 Seater, Standard	GREEN 5 Seater, AC
COMFORT		
Air Conditioner	—	S
Heater	S	S
Reclining Front Seats	S	S
Sliding Driver Seat	S	S
Integrated Headrests - Front Row	S	S
INSTRUMENT PANEL AND CONSOLE		
Speedometer Illumination Colour	Amber	Amber
Multi Tripmeter	S	S
Digital Meter Cluster (Fuel level, Odometer, Tripmeter, CNG Malfunction Indicator Lamp)	S	S
Audio 1 Din Box + Cover	S	S
INTERIORS		
Both Side Sunvisor	S	S
Assist Grips (Co-driver + Rear)	S	S
Molded Roof Lining	S	S
Interior Colour	Dual Tone	Dual Tone
Molded Floor Carpet	S	S
Front Cabin Light	S	S
Rear Cabin Light	S	S
Steering Lock	S	S
ELECTRICAL EQUIPMENT		
Headlamp Leveling	S	S
Multi-Function Levers	S	S
Two Speed Windshield Wiper	S	S
EXTERIORS		
Wheel Covers	Center Cap	Center Cap
Tubeless Tyres	S	S
Front Mud Flaps	S	S
Badging	Decal (EECO GREEN) Emblem (EECO), Decal (GREEN)	
Body Graphics	—	S
Outside Rear View Mirror (Left & Right)	S	S
Clearlens Head Lamp	S	S
SAFETY & SECURITY		
Side Impact Beams	S	S
Child Lock for Sliding Doors and Windows	S	S
Seat Belts for all Seats	S	S
High Mounted Stop Lamp	S	S
Fire Extinguisher	S	S

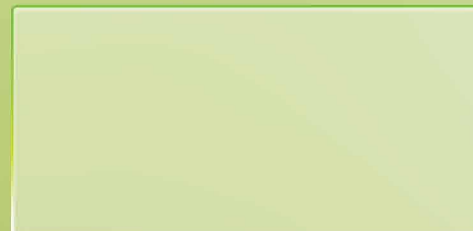
S - Standard Equipment

Maruti Suzuki India Limited reserves the rights to change without notice prices, colours, equipment specifications and models and also to discontinue models. Accessories and features shown in the pictures may not be part of the standard equipment and will differ according to the variants. For variant - specific features, refer to the features list.



Colours shown may vary from actual body colours due to printing on paper.

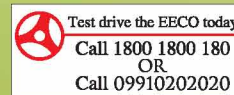
Dealer Stamp



EECO Green



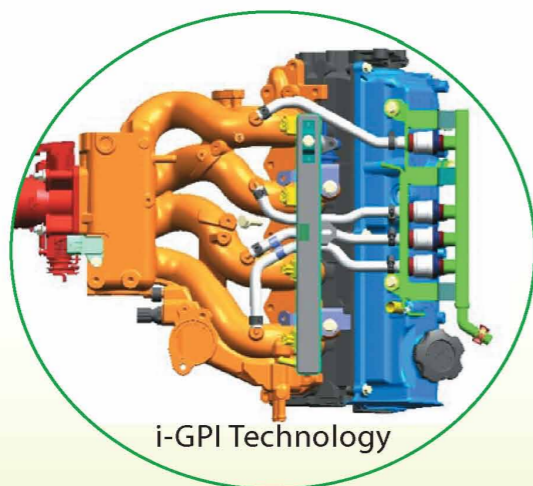
Go green family size!



Introducing the all new EECO Green range. Equipped with Maruti Suzuki's advanced i-GPI technology, it runs on nature's ECO fuel - CNG. It is safer, more efficient and cuts down your fuel costs. Available in 5 Seater AC and Standard variants, it is equipped with the most advanced and futuristic Intelligent Gas Port Injection (i-GPI) Technology. What's more, special materials have been used for added safety and longer engine life. Plus, it also comes with a Maruti Suzuki warranty, ensuring complete peace of mind. It is time to do your bit to save the environment; it is time to go green family size!

Performance

The i-GPI equipped EECO Green comes with dual onboard computers that intelligently and intuitively control gas injection, thereby, giving enhanced performance and pleasurable driving experience in both petrol and CNG modes. Feel proud as you become a part of the GREEN DRIVE, because your vehicle dramatically reduces carbon footprint by using the most advanced i-GPI technology.



i-GPI Technology



Powerful AC for comfort*



Powerful 1200cc engine

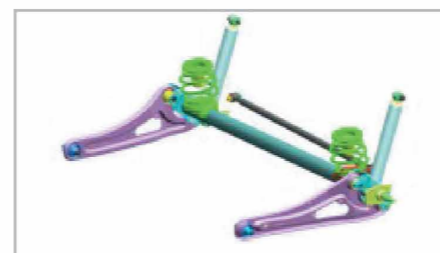


Eco friendly - BS IV Compliant. ELV Compliant.

* Available only in 5 seater AC variant.

Safety & Reliability

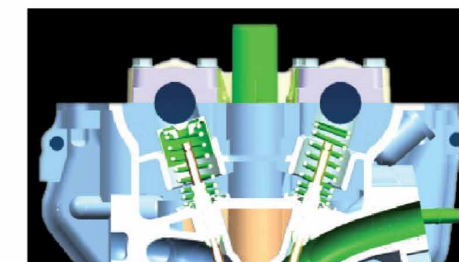
The EECO Green has been designed keeping in mind the safety of your loved ones. It is built to take the extra load of the CNG system and has been evaluated to meet stringent test conditions. Moreover the usage of special stainless steel pre-formed pipes & joints, integrated harnesses and presence of fire extinguisher make it safer. Also, special materials have been used in engine parts for a longer engine life. What's more, it's equipped with a switch that prevents engine from starting during CNG filling.



Modified suspension for CNG system load



CNG Cylinder with Safety Shield



Special Valve Seats

Convenience

Now fill CNG just the way you fill petrol in your vehicle, through a conveniently located CNG filling nozzle on the side body. Adding to the overall convenience is a special CNG Malfunction Indicator Lamp on the Digital Meter Cluster. Also available is the Easy Change over Switch with Auto - mode option and NGV receptacle for faster CNG refueling. Now, enjoy features which give your family trips a touch of convenience.



Easy changeover switch with Auto Mode option



CNG Malfunction Indicator Lamp

14.1*
km/l
PETROL

20.0*
km/kg
CNG



Easy access CNG filling nozzle

*Fuel efficiency figures for EECO, Petrol & CNG modes as certified under Rule 115 of CMVR under standard test conditions.