

Drive into a better future. Save & 2 lakh more every year.

Switch to the new electric Mahindra Treo!





Mahindra Treo is a revolutionary new range of electric three-wheeler autos. Powered by the advanced Lithium-ion technology, Mahindra Treo offers higher savings, superior ride quality and best-in-class interior space. Ride the change with Mahindra Treo for a better tomorrow!

Key highlights:



Higher Savings

80 paise per km., leading to savings of up to ₹ 2 lacs every year in fuel cost*



Advanced Technology

Zero maintenance, lithium-ion battery with 3 years standard warranty & minimum 5 years of life.



Best In Class Performance

With 8kw Power, 42 Nm Torque Treo offers best-in-segment acceleration and torque which makes driving an enjoyable experience.



Gradeability

Its high gradeability of 12.7 degrees makes it easy to climb slopes & flyovers.



Driver & passenger comfort

Treo offers a **clutch-free drive**. **Noise-less, vibration-free, comfortable ride**. Its seats are specially designed for driver and passenger comfort. The ergonomically designed brake pedal offers effortless breaking.



^{*}In comparison with traditional IC engine small body autos (Petrol). Subject to other variable factors





Excellent safety

Treo's IP 67 rated motor gives enhanced protection from water & dust entry. The in-built rear crash guard protects passengers in case of rear impact. The optional hard top roof provides all-year weather protection.



New generation styling

Attractive dual headlamps. Digital dashboard for a quick view of the distance to empty and charge status.



Cutting-edge modular design

Space-frame architecture. Rust-free modular SMC panels for dent-free body and easy repair or replacement.



Cloud based mobility platform (NEMO*)

Remote monitoring of range, speed, location and much more for efficient utilization of fleet.



Quick charging

Charging the Treo is as simple as charging a mobile phone. It takes just 3 hours 50 min to charge Treo to give you a Range of 130** KMs. A top up during lunch break can give you over 20** km of additional running.



Excellent visibility for drivers

Larger windscreen area ensures great visibility for maneuvering in bumper to bumper traffic.



Backed by the trust of the Mahindra brand and service network

*NEMO - Cloud-based mobility platform for vehicle tracking and monitoring **Calculated as per typical driving range

	Variant	Mahindra Treo - SFT
	Vehicle Category	L5M - Auto
	Seating Capacity	D + 3 Seater
	Vehicle roof type	Weather resistant flex canpy
		Vehicle Dimensions and Weight
	Dimensions - Length x Width x Height - mm	2769 x 1350 x 1750
S	Wheel Base - mm	2073
	Ground Clearance - mm	142
0	Turning radius - m	2.9
Ě	Vehicle kerb weight - kg	377
4		Performance
SPECIFICATION	Top Speed - km/h	55
<u> </u>	Certified Range - km	141
	Typical Driving Range - km	130
Ш	Gradeability - degree (Percentage)	12.7º (22.7%)
교		Battery
S	Battery Type, Voltage	Lithium-ion, 48V
	Battery Capacity (Installed) - kWh	7.37
	Charging time at standard conditions	3 h 50 min
		Drivetrain
	Peak Power - kW	Drivetrain 8
	Peak Power - kW Peak Torque - Nm	
		8
	Peak Torque - Nm	8 42
	Peak Torque - Nm	8 42 Direct Drive
	Peak Torque - Nm Transmission Type	8 42 Direct Drive Suspension and Brakes
	Peak Torque - Nm Transmission Type Suspension - Front	8 42 Direct Drive Suspension and Brakes Helical Spring + Dampener + Hydraulic Shock Absorber
	Peak Torque - Nm Transmission Type Suspension - Front Suspension - Rear	8 42 Direct Drive Suspension and Brakes Helical Spring + Dampener + Hydraulic Shock Absorber Rigid Axle with leaf spring
	Peak Torque - Nm Transmission Type Suspension - Front Suspension - Rear Brakes - Front/Rear	8 42 Direct Drive Suspension and Brakes Helical Spring + Dampener + Hydraulic Shock Absorber Rigid Axle with leaf spring
S	Peak Torque - Nm Transmission Type Suspension - Front Suspension - Rear	8 42 Direct Drive Suspension and Brakes Helical Spring + Dampener + Hydraulic Shock Absorber Rigid Axle with leaf spring Hydraulic
RES	Peak Torque - Nm Transmission Type Suspension - Front Suspension - Rear Brakes - Front/Rear Wind Screen & Wiping System Spare Wheel Provision	8 42 Direct Drive Suspension and Brakes Helical Spring + Dampener + Hydraulic Shock Absorber Rigid Axle with leaf spring Hydraulic
URES	Peak Torque - Nm Transmission Type Suspension - Front Suspension - Rear Brakes - Front/Rear Wind Screen & Wiping System	8 42 Direct Drive Suspension and Brakes Helical Spring + Dampener + Hydraulic Shock Absorber Rigid Axle with leaf spring Hydraulic
TURES	Peak Torque - Nm Transmission Type Suspension - Front Suspension - Rear Brakes - Front/Rear Wind Screen & Wiping System Spare Wheel Provision Driving modes - FNR (Forward, Neutral, Reverse)	8 42 Direct Drive Suspension and Brakes Helical Spring + Dampener + Hydraulic Shock Absorber Rigid Axle with leaf spring Hydraulic
ATURES	Peak Torque - Nm Transmission Type Suspension - Front Suspension - Rear Brakes - Front/Rear Wind Screen & Wiping System Spare Wheel Provision Driving modes - FNR (Forward, Neutral, Reverse) Economy and Boost mode	8 42 Direct Drive Suspension and Brakes Helical Spring + Dampener + Hydraulic Shock Absorber Rigid Axle with leaf spring Hydraulic
EATUR	Peak Torque - Nm Transmission Type Suspension - Front Suspension - Rear Brakes - Front/Rear Wind Screen & Wiping System Spare Wheel Provision Driving modes - FNR (Forward, Neutral, Reverse) Economy and Boost mode Lockable Glove Box	8 42 Direct Drive Suspension and Brakes Helical Spring + Dampener + Hydraulic Shock Absorber Rigid Axle with leaf spring Hydraulic
FEATURES	Peak Torque - Nm Transmission Type Suspension - Front Suspension - Rear Brakes - Front/Rear Wind Screen & Wiping System Spare Wheel Provision Driving modes - FNR (Forward, Neutral, Reverse) Economy and Boost mode Lockable Glove Box Grab Handles	8 42 Direct Drive Suspension and Brakes Helical Spring + Dampener + Hydraulic Shock Absorber Rigid Axle with leaf spring Hydraulic
EATUR	Peak Torque - Nm Transmission Type Suspension - Front Suspension - Rear Brakes - Front/Rear Wind Screen & Wiping System Spare Wheel Provision Driving modes - FNR (Forward, Neutral, Reverse) Economy and Boost mode Lockable Glove Box Grab Handles 12V Socket	8 42 Direct Drive Suspension and Brakes Helical Spring + Dampener + Hydraulic Shock Absorber Rigid Axle with leaf spring Hydraulic
EATUR	Peak Torque - Nm Transmission Type Suspension - Front Suspension - Rear Brakes - Front/Rear Wind Screen & Wiping System Spare Wheel Provision Driving modes - FNR (Forward, Neutral, Reverse) Economy and Boost mode Lockable Glove Box Grab Handles 12V Socket Telematics unit & GPS	8 42 Direct Drive Suspension and Brakes Helical Spring + Dampener + Hydraulic Shock Absorber Rigid Axle with leaf spring Hydraulic
EATUR	Peak Torque - Nm Transmission Type Suspension - Front Suspension - Rear Brakes - Front/Rear Wind Screen & Wiping System Spare Wheel Provision Driving modes - FNR (Forward, Neutral, Reverse) Economy and Boost mode Lockable Glove Box Grab Handles 12V Socket Telematics unit & GPS 15 Amp off-board charger	8 42 Direct Drive Suspension and Brakes Helical Spring + Dampener + Hydraulic Shock Absorber Rigid Axle with leaf spring Hydraulic

Warranty: 3 years or 80,000 km whichever is earlier. For accessories contact the Mahindra authorized dealers in your city.

Accessories shown are not part of standard equipment. Performance figures may differ in conditions other than test conditions. Vehicle body colour may differ from the printed photographs. In view of our policy of continuously improving our products, we reserve the right to alter specifications or design without prior notice and without liability. We reserve the right to add or delete any feature or element in any of our models without any prior notice and without any liability. Please check model details with your nearest dealer.

Dealer Stamp

Website: http://www.mahindra.com.np/products/treo/



