

GO GREEN! GO E-ROYCE!





ABOUT US

E-Royce Motors India PVT. LTD. is a pioneer in electric two-wheeler and three wheeler manufacturing company based out of Coimbatore, Tamil Nadu.

We are into electric vehicle space since 2017, working towards sustainability. Our product line up consists of three models of electric two wheelers and fully customizable three-wheelers based on customer preferences. We are aggressively expanding our market reach and are constantly gaining intelligence from the market to improve our product and service offerings.

VISION

We strive to redefine urban mobility by providing efficient, convenient, and eco-friendly transportation solutions that enhance the quality of life in cities around the world.

MISSION

We strivOur mission is to make electric vehicles accessible to a wide range of consumers by offering diverse models, flexible financing options, and expanding charging infrastructure to ensure convenient access to charging stations wherever our drivers go.eto

SARDAR



SILENT ȚHUNDER ZERO EMISSIONS



BEYOND LIMIT! BEYOND EMMISION!







SARDAR

Unleash the power of tomorrow's transportation today with Sardar, the electric scooter that stands as a formidable competitor to traditional petrol scooters, offering an unparalleled combination of high speed, exceptional mileage, and top-notch performance.



TECHNICAL SPECIFICATIONS

ATTRIBUTES

Payload Capacity 170Kg

BATTERY

Battery Type LFP
Operating Voltage 60V / 72V
Battery Warranty 36 Months

MOTOR

Motor Type PMSM
Motor Power 1250 W
Motor Warranty 12 Months

CHARGE

Charging Time 5 Hrs

REGITERATION

RTO Registration Not Applicable

FEATURES

Breaking System F - Drum / R - Disc Speedometer Digital Key Features Anti Theft, Geo Fencing

DIMESIONS

Wheel Base 90/100-10 inch Tubeless
Overall Width 740
Overall length 1880
Overall Height 1140
Minimum Ground 140 mm
Clearence

PERFORMANCE

Top Speed 50 - 60 Kmph Typical Driving Range Upto 108Km/Charge



SPIKE



CHARM CITY DRIYE



YOUR LOCAL JOURNEY'S COMPANION!







SPIKE

Embark on a smarter and greener journey with Spike, the ultimate electric scooter designed for your daily commuting needs. This sleek and efficient two-wheeler is your ticket to hassle-free local transport, offering a perfect blend of style, speed, and sustainability.



TECHNICAL SPECIFICATIONS

ATTRIBUTES

Payload Capacity 160 kgs

BATTERY

Battery Type LFP **Operating Voltage 60V** 36 Months

Battery Warranty

MOTOR

Motor Type BLDC 250 W **Motor Power** 12 Months **Motor Warranty**

CHARGE

Charging Time 4 Hrs

REGITERATION

Not Applicable RTO Registration

FEATURES

Breaking System Speedometer **Key Features**

DIMESIONS

Wheel Base **Overall Width** Overall length **Overall Height** Minimum Ground Clearence

PERFORMANCE

Top Speed **Typical Driving Range** F - Drum / R - Disc Digital Anti Theft, Keyless Entry

90/100- 10 inch Tubeless 700 1800 1100

160 mm

25 Kmph

50-60 km/charge









MINI EY WORKHORSE



YOUR ELECTRIC MINI LOADER ON DEMAND!

A new era in cargo transportation with the RS-180 Electric Cargo Scooter - a purpose-built solution for those who demand a high-capacity, efficient, and effortlessly maneuverable cargo vehicle. **Engineered for superior load-bearing capabilities** and designed with a focus on practicality, the **RS-180** is your ultimate companion for seamless load management.



TECHNICAL SPECIFICATIONS

ATTRIBUTES

Payload Capacity

Rider +180 kgs

BATTERY

Battery Type Operating Voltage Battery Warranty

LFP 60V / 72V 36 Months

MOTOR

Motor Type Motor Power **Motor Warranty** BLDC 250 W 12 Months

CHARGE

4 Hrs **Charging Time**

REGITERATION

RTO Registration

Not Applicable

FEATURES

Breaking System Speedometer **Key Features**

DIMESIONS

Wheel Base **Overall Width** Overall length **Overall Height** Minimum Ground Clearence

PERFORMANCE

Top Speed **Typical Driving Range**

F - Drum / R - Disc Digital Anti Theft, Keyless Entry

90/100-10 inch Tubeless

25 Kmph

50-110 km/charge





LOAD WARRIOR



REDEFINE EFFICIENCY WITH YOUR SCOOTER AS A LOADER!







Employ the power of versatility with the RS-90 Electric Vehicle, a revolutionary mini loader designed to redefine your hauling and loading experience. Engineered for durability, efficiency, and raw pulling power, the RS-90 is your go-to solution for all your heavy-duty transport needs.



TECHNICAL SPECIFICATIONS

ATTRIBUTES

Rider +90 kgs **Payload Capacity**

BATTERY

LFP **Battery Type** Operating Voltage 60V / 72V **Battery Warranty** 36 Months

MOTOR

Motor Type BLDC **Motor Power** 250 W 12 Months **Motor Warranty**

CHARGE

4 Hrs **Charging Time**

REGITERATION

RTO Registration Not Applicable

FEATURES

Breaking System Speedometer **Key Features**

DIMESIONS

Wheel Base Overall Width **Overall length Overall Height** Minimum Ground Clearence

PERFORMANCE

Top Speed Typical Driving Range

F - Drum / R - Disc Digital Anti Theft, Keyless Entry

90/90-12 inch Tubeless

690 1800 1050 160 mm

25 Kmph

50-100 km/charge



E BULL



ELECȚRIC EXCELENCE



GO GREEN, LOAD CLEAN: TRANSFORM YOUR BUSINESS WITH ELECTRAHAUL!

EBULL

Introducing the E-Bull Cargo, a robust and versatile electric 3-wheeler designed specifically for efficient cargo transport in urban environments. This electric cargo carrier is engineered to provide a sustainable solution for businesses and logistics, offering a combination of reliability, agility, and eco-friendly performance.



TECHNICAL SPECIFICATIONS

ATTRIBUTES

Payload Capacity 310 kgs

BATTERY

Battery Type LFP Operating Voltage 60V

Battery Warranty 36 Months

MOTOR A

Motor Type BLDC / PMSM Motor Power 1000- 1500 W Motor Warranty 12 Months

CHARGE

Charging Time 3 - 10 Hrs

REGITERATION

RTO Registration Not Applicable

FEATURES

Breaking System Speedometer Key Features

DIMESIONS

Wheel Base
Overall Width
Overall length
Overall Height
Minimum Ground
Clearence

PERFORMANCE

Top Speed Typical Driving Range Mechanical / Hydraulic Digital Anti Theft, Keyless Entry

3.75-12Inch /4.50-12Inch 1000 2750 1170

160 mm

25 - 30 Kmph 50-100 km/charge





ECO CRUISE



ECO-200M, ELECTRIC BLOOM: REDEFINING PASSENGER ROOM!

Introducing the EcoCruiser 3W, an innovative electric 3-wheeler designed for urban transportation with a focus on sustainability and efficiency. This passenger auto is engineered to comfortably accommodate four passengers in addition to the driver, providing a spacious and eco-friendly solution for urban mobility.



TECHNICAL SPECIFICATIONS

ATTRIBUTES

Payload Capacity 1+4 passenger

BATTERY

Battery Type LFP
Operating Voltage 60V
Battery Warranty 36 Months

MOTOR

Motor Type Motor Power Motor Warranty

CHARGE

Charging Time 3 - 10 Hrs

REGITERATION

RTO Registration Not Applicable

FEATURES

Breaking System Speedometer Key Features

DIMESIONS

Wheel Base
Overall Width
Overall length
Overall Height
Minimum Ground
Clearence

PERFORMANCE

Top Speed Typical Driving Range Mechanical / Hydraulic Digital Anti Theft, Keyless Entry

3.75-12Inch /4.50-12Inch 1000 2750

1170 160 mm

25 - 30 Kmph 50-100 km/charge



BLDC / PMSM

1000-1500 W

12 Months

WINCH



CARGO COMPANION



ELEVATE YOUR LOGISTICS WITH ELECTRIC TRI-LOADING!

WINCH

Introducing the EcoCruiser 3W, an innovative electric 3-wheeler designed for urban transportation with a focus on sustainability and efficiency. This passenger auto is engineered to comfortably accommodate four passengers in addition to the driver, providing a spacious and eco-friendly solution for urban mobility.



TECHNICAL SPECIFICATIONS

ATTRIBUTES

Payload Capacity 750 Kas

BATTERY

LFP **Battery Type Operating Voltage** БПУ 36 Months **Battery Warranty**

MOTOR

Motor Type **PMSM** 4nnn w **Motor Power** 12 Months **Motor Warranty**

CHARGE /

3 - 10 Hrs **Charging Time**

REGITERATION

Not Applicable

FEATURES

Breaking System Speedometer **Kev Features**

DIMESIONS

Wheel Base Overall Width Overall length **Overall Height** Minimum Ground Clearence

PERFORMANCE

Top Speed Typical Driving Range Hydraulic Digital Anti Theft, Geo Fencing

45 - 50Kmph 75-100 km/charge

RTO Registration



AMANDA



AWAIŢED ADYENŢURE



CHARGED FOR CHANGE DRIVING A SUSTAINABLE RANGE!

AMANDA

Introducing the Amanda E-Motion, an avant-garde electric passenger auto that stands at the forefront of future mobility solutions, revolutionizing the way we envision transportation. Amanda is not just a vehicle; it's a symbol of sustainable elegance, combining cutting-edge technology with a commitment to environmental consciousness.



TECHNICAL SPECIFICATIONS

ATTRIBUTES

Payload Capacity 1+6 passenger

BATTERY

Battery Type LFP Operating Voltage 60V

Battery Warranty 36 Months

MOTOR

Motor Type PMSM
Motor Power 4000 W
Motor Warranty 12 Months

CHARGE

Charging Time 3 - 10 Hrs

REGITERATION

RTO Registration Not Applicable

FEATURES

Breaking System Speedometer Key Features

DIMESIONS

Wheel Base Overall Width Overall length Overall Height Minimum Ground Clearence

PERFORMANCE

Top Speed
Typical Driving Range

Hydraulic Digital Anti Theft, Geo Fencina

4 - 10 Inch 1450

3470 1950 210 mm

45 - 50 Kmph 75 -100 km/charge



