







ABOUT US:

The EVEX Auto India team is passionate about bringing Eco Friendly and affordable mobility with top of the line, quality driving experience for our customers. We design and manufacture Electric Vehicles as affordable transport which contribute to a greener and cleaner India. We continually strive to bring safe, value for money, quality and ecology friendly two and three wheeler solutions for our valued clientele.

At EVEX Auto India, safety of our customers and quality of our products is of prime importance. Every product manufactured by us is closely inspected and rigorously tested by quality engineers as per laid down standards before it reaches our customers.

As one of the leading ICAT approved e-rickshaw manufacturer, we are committed to using high-grade technology and quality materials in the manufacturing process. Keeping the comforts of the passengers and the driver in mind, we manufacture e-rickshaw in a way that allows enough sitting space and runs smoothly.



Rohit Sharma

Director

Rohit is a B.Tech with 13 years of experience in Plant Management, Production Planning and Control (PPC), Quality Control (QMS), Product Development.

We offer wide range of models with different specifications. Backed by the expertise and having a rich industrial experience, we can cater all the requirement and expectations of our valued customers.



Manish Sharma

Director

Manish is a M.Tech with over 14 years of experience. He has worked with businesses and companies from around the world in diverse areas covering Power, Oil and Gas, Energy storage, Renewable Energy, Electric Vehicles and Engineering Services.

Rapid urbanization has resulted in an increase in demand for seamless & sustainable point to point passenger connectivity. Shortage of time & convenience of shopping at the click of a button, has led to a boom in e-commerce. Both these phenomena have led to substantial growth in demand for last mile passenger & cargo vehicles. Recognising this significant growth opportunity in the last mile mobility space, we at EVEX AUTO offer a portfolio of electric and non-electric vehicles that fulfil the demands of last mile mobility. Our products are designed with cutting-edge technology and offer excellent customer value proposition. India is adopting electric mobility at a rapid pace .

www.evexauto.com





2 WHEELERS & 3 WHEELERS

Evex Auto India Offers - Electric Commercial Passenger, **Transport Vehicles & Electric 2 Wheelers**

www.evexauto.com

C +91 9355828585

Nurturing The Earth With Eco-friendly Electric Bikes



SPRINT + +

PRODUCT SPECIFICATION

Speed: 25Km/hr Wheel Size: 90*100-10 in Motor: BLDC HUB Motor

Seating Capacity: Driver+1 Passengers Front & Rear Breaks: Front - Disc & Rear - Drum

Mileage @100AH: Upto 115km/ Charge Its depends on Battery Ah

SPRINT + M1

PRODUCT SPECIFICATION

Speed: 25Km/hr Wheel Size: 90*100-10 in Motor: BLDC HUB Motor

Seating Capacity: Driver+1 Passengers Front & Rear Breaks: Front - Disc & Rear - Drum

Mileage @100AH: Upto 115km/ Charge Its depends on Battery Ah

Speedometer: LED Based Panel Starting System: Electric Start Motor Input Voltage: 48V / 60V Motor Wattage: 1000W

Controller: BLDC 18V / 48V / 60V

Batteries: 12V / 28Ah



CHANDER

PRODUCT SPECIFICATION

Speed: 25Km/hr

Charger: 6 Ampere (1 Year Warranty)

Motor: BLDC HUB Motor Charging Time: 4 to 5 hours

Front & Rear Breaks: Front - Disc & Rear - Drum

Mileage @28AH: Upto 80+kms/ Charge Its depends on Battery Ah







Speedometer: LED Based Panel Starting System: Electric Start Motor Input Voltage: 48V / 60V Motor Wattage: 1000W

Controller: BLDC 18V / 48V / 60V Batteries: 12V / 28Ah

Batteries Type: VRLA / Lithium Ground Clearance: 150mm

ORVM: YES

Boot Space: Upto 20 Litre Loading Capacity: Upto 150 kg

Controller: (+-)30A



Boot Space: Upto 20 Litre Loading Capacity: Upto 150 kg Controller: (+-)30A

ORVM: YES



Speedometer: LED Based Panel Starting System: Electric Start Motor Input Voltage: 48V / 60V

Motor Wattage: 1200W Controller: 18 Tube Batteries: 12V / 28Ah

Batteries Type: Lithium Ground Clearance: 150mm

ORVM: YES

Boot Space: Upto 20 Litre

Loading Capacity: Upto 160kg (Upto 180kg)

Controller: (+-)30A





REVERSE GEARING SYSTEM



3

STYLISH

DESIGN

Nurturing The Earth With Eco-friendly Electric Bikes



MANIA

PRODUCT SPECIFICATION

Speed: 25Km/hr Wheel Size: 90*100-10 in Motor: BLDC HUB Motor

Seating Capacity: Driver+1 Passengers Front & Rear Breaks: Front - Disc & Rear - Drum

Mileage @100AH: Upto 80+km/ Charge Its depends on Battery Ah

ELECTER

PRODUCT SPECIFICATION

Speed: 25Km/hr Wheel Size: 90*100-10 in Motor: BLDC HUB Motor

Seating Capacity: Driver+1 Passengers Front & Rear Breaks: Front - Disc & Rear - Drum

Mileage @100AH: Upto 115km/ Charge Its depends on Battery Ah

Speedometer: LED Based Panel Starting System: Electric Start Motor Input Voltage: 48V / 60V Motor Wattage: 1000W Controller: BLDC 18V / 48V / 60V

Batteries: 12V / 28Ah



LIGHTER

PRODUCT SPECIFICATION

Speed: 25Km/hr

Charger: 6 Ampere (1 Year Warranty)

Motor: BLDC HUB Motor Charging Time: 4 to 5 hours

Front & Rear Breaks: Front - Disc & Rear - Drum

Mileage @28AH: Upto 80+kms/ Charge Its depends on Battery Ah





AUTOMOTIVE **VENDOR PARTS**



Speedometer: LED Based Panel Starting System : Electric Start Motor Input Voltage: 48V / 60V

Motor Wattage: 1000W

Controller: BLDC 18V / 48V / 60V

Batteries Type: VRLA / Lithium

Loading Capacity: Upto 150 kg

Ground Clearance: 150mm

Boot Space: Upto 20 Litre

Controller: (+-)30A

ORVM: YES

Batteries: 12V / 28Ah

Batteries Type: Lithium Ground Clearance: 150mm

ORVM: YES

Charger: 6 Ampere (1 year warranty)

Charging Time: 4 to 5 Hours

Controller: (+-)30A



Speedometer: LED Based Panel Starting System : Electric Start

Motor Input Voltage: 48V / 60V

Motor Wattage: 1200W Controller: 18 Tube Batteries: 12V / 28Ah

Batteries Type: Lithium Ground Clearance: 150mm

ORVM: YES

Boot Space: Upto 20 Litre

Loading Capacity: Upto 160kg (Upto 180kg)

Controller: (+-)30A





REVERSE GEARING SYSTEM



SEAT

We Are The Future Of Transportation



RANGER DX

PRODUCT SPECIFICATION

Speed: 23Km/hr

Mileage @100AH: Upto 80km/Charge

Color: Red, Deep Cyan, Pepsi Blue, Army, Orange

Dimension: 2776mm*998mm*1778mm Motor: 1000W-1500W High Power

Rim: Metallic/Alloy

RANGER ZX

PRODUCT SPECIFICATION

Speed: 25Km/hr Mileage: @100AH

Color: Red, Deep Cyan, Pepsi Blue, Army, Orange

Dimension: 2776mm*998mm*1778mm Motor: 1000W-1500W High Power

Rim: Metallic/Alloy

Tyre Size: 90*90*12 Controller: 24 Tube Differential: 33inch Loading Capacity: 500kg Head Light: Rajulex Fog Light: LED



RANGER LDR

PRODUCT SPECIFICATION

Speed: 23Km/hr

Front Shocker: 43mm Hydraulic with Spring Color: Red, Deep Cyan, Pepsi Blue, Army, Orange

Loading Space: 1400mm*970mm*510mm

Motor: 1000W-1500W High Power Hydraulic Lifter: Option Available





AUTOMOTIVE **VENDOR PARTS**



Tyre Size: 90*90*12 Controller: 24 Tube Differential: 33inch Loading Capacity: 500kg Head Light: Rajulex

Fog Light: LED

Indicator: LED (Front & Back) Meter: Digital/Analog

Brake: Mechanical Drum Brake (Front & Rare)

Roof Top: Best Quality ABS Roof Ground Clearance (Chassis): 325mm Ground Clearance (Diff.): 150mm



Rim: Metaliic/Alloy Tyre Size: 90*90*12 Controller: 24 Tube Differential: 33-42 inch Head Light: Rajulex

Indicator: LED (Front & Back)

Roof Top: Best Quality ABS Roof

Ground Clearance (Diff.): 150mm

Ground Clearance (Chassis): 325mm

Meter : Digital/Analog

Fog Light: LED

Indicator: LED (Front & Back) Meter: Digital/Analog Loading Capacity: 500kg Roof Top: Best Quality ABS Roof Ground Clearance (Chassis): 325mm Ground Clearance (Diff.): 150mm

Brake: Mechanical Drum Brake (Front & Rare)





GEARING

SYSTEM

STYLISH **DESIGN**













We Are The Future Of Transportation



GARBAGE LDR

PRODUCT SPECIFICATION

Speed: 23Km/hr

Mileage @100AH: Upto 80km/Charge

Color: Red, Deep Cyan, Pepsi Blue, Army, Orange

Dimension: 2776mm*998mm*1778mm Motor: 1000W-1500W High Power

Rim: Metallic/Alloy

CLOSED BODY LDR

PRODUCT SPECIFICATION

Speed: 23Km/hr

Mileage @100AH: 80kms/charge

Color: Red, Deep Cyan, Pepsi Blue, Army, Orange

Dala Size: 1400mm*970mm*1220mm Motor: 1000W-1500W High Power

Rim: Metallic/Alloy

Tyre Size: 90*90*12 Controller: 24 Tube Differential: 33inch Loading Capacity: 500kg

Head Light: Rajulex Fog Light: LED

WHY US

EVEX ELECTRIC VEHICLES

As one of the leading ICAT approved e-rickshaw manufacturer, we are committed to using high-grade technology and quality materials in the manufacturing process. Keeping the comforts of the passengers and the driver in mind, we manufacture e-rickshaw in a way that allows enough sitting space and runs smoothly.

- **♦ ICAT Approved vehicles**
- Genuine Spare Parts
- Great Mileage
- Quality Assurance
- Best After-sales Support

- On Time Delivery
- Transparent Business Policy
- 50+ Dealers Pan India
- 90% indigenous (Made in India product)
- Dedicated R&D Team



Tyre Size: 90*90*12 Controller: 24 Tube Differential: 33inch Loading Capacity: 500kg Head Light: Rajulex

Fog Light: LED

Indicator: LED (Front & Back) Meter: Digital/Analog

Brake: Mechanical Drum Brake (Front & Rare)

Roof Top: Best Quality ABS Roof Ground Clearance (Chassis): 325mm Ground Clearance (Diff.): 150mm

Front Shocker: 43mm Hydraulic with Spring

Indicator: LED (Front & Back) Meter: Digital/Analog

Brake: Mechanical Drum Brake (Front & Rare)

Roof Top: Best Quality ABS Roof Ground Clearance (Chassis): 325mm Ground Clearance (Diff.): 150mm

Front Shocker: 43mm Hydraulic with Spring





LED DISPLAY PANEL



REVERSE GEARING **SYSTEM**



STYLISH DESIGN













