



KUKU *Greens*
Manufacturers of Battery Operated Vehicles

A Step towards
Greener Tomorrow

KUKU
automotives
Approved By Indian Govt.



ARAI
Progress through Research





About Us

Since Inception

Started with humble beginnings for alternative energy at a western town Jaipur (Rajasthan), Kuku Automotives have grown exponentially in 20 years into becoming a premier Brand for Electronic Rickshaws. The brain child of Mr. Sanjay Yadav, Kuku Automotives have carved a niche in the Western India and is growing into a PAN INDIA level. We are proud to be the pioneers of alternative fuel energy and Battery Operated Vehicles in Western India. At Kuku Automotives, we believe that progress must be achieved in harmony with the social environment where in following green manufacturing practices is an integral part of our corporate vision.

Our Focus on World

Class standards have enabled us to establish & raise the entire work ethics as per Global standards. We strive to deliver Quality products & services in the stipulated time with the help of our In-House team of Professionals and Product Designers. Our competent R&D and Quality team ensures the products are in line with International Quality benchmarks. By embracing changes with new concepts and originality, we have kept ourselves abreast with the latest trends and technology.

Our Exclusive

Product Range includes a comprehensive assortment of Electric Vehicles, Battery Rickshaw, Electric Passenger Rickshaw, Eco-Friendly Rickshaw and many more. Being extremely popular, we have been immensely appraised for our products due to its robust construction, high performance, longer service life, comfortable seats with absolute low Maintainance. An edge above the rest happens because of our cutting edge technology and high quality standards.

Our Capability

To deliver consistent performance has assisted us to become one of the most Trusted Brand among the masses to serve with our Quality Products & Services ecologically. We have always been observing & monitoring to the changing lifestyle & consumer behavior pattern while keeping in mind the environment. Thus, resulting in consciously adding advance & latest features to benchmark the International Standards.

Our Quality Structure

An efficient pack of more than 150 employees, we take maximum effort to bring about the best experience a customer has. Standardizing every process as per global standards we strive to deliver quality products within the required timeframe with the help of experienced professionals. Our resourceful quality team ensures all products are properly scrutinized before delivery. With consistent & sustaining support from our dealer's network, our products are available in the nooks and corners of India.

Our Growth

Our growth comes from our ability to service the clients with experience, expertise, efficiency & professionalism. Excellent customer service is the key ingredient to ensure that the customer expectation is transformed to customer delight. We ensure this and create everlasting bonds of relationships.

Our Vision

To be sustainable, respected and profitable brand with a global presence that continues to enhance stakeholder value and exceed customer expectations as the preferred suppliers.

Why Us

- Our Electric Rickshaw can carry 4+1 passenger with a maximum speed of 25Km per hour
- With just 8 hours of one recharge, our rickshaw can easily run upto 100 kms.
- The sturdy body with absolute luster, makes it long lasting
- Complete Low Maintainance
- Model Design and Structure – Completely Indian
- Fibre Roof
- No Air Pollution
- No Noise Pollution
- More Spacious
- Extra Leg Space
- Extra Width
- Have Used Only Approved Parts by the Govt





JUMBO

Length	2.8 Meter
Width	1.0 Meter
Height	1.8 Meter
Weight	Laden 435kg / Unladen 310kg
Motor Power	1.99kw
Colour	Metallic

Controller Type	60V/42pipe
Max Speed	24.99 km/h
Tyre	Front 90-90X12 , Rear 4-50X10
Voltage	60V (12V X 5)
Braking System	Hydraulic / Mechanical
Loading Capacity	upto 1000 kg



ECO CLEAN

Length	2800mm
Width	990 mm
Height	1300 mm
Weight	Laden 310kg / Unladen 190kg
Motor Power	1.7kw
Hydraulic System	Manual/automatic

Controller Type	24
Max Speed	24.04 km/h
Tyre	90-90X12 , 3.75 - 12
Roof	Fiber / PVC
Colour	Metallic
Loading Capacity	upto 400kg



MARS

Length	2.8 meter
Width	1.0 meter
Height	1.8 meter
Weight	Laden 300kg / Unladen 198 kg
Motor Power	1.17 kw

Controller Type	24
Max Speed	24.25 km/h
Tyre	90-90X12, 3.75-12
Roof	Fiber / PVC
Colour	Matalic



ATLANTIS

Length	2800 mm
Width	1000 mm
Height	1250 mm
Weight	Laden 310kg / Unladen 190kg
Motor Power	1.7 kw

Controller Type	24
Max Speed	24.04 km/h
Tyre	90-90X12, 3.75 - 12
Roof	Fiber / PVC
Colour	Matalic
Loading Capacity	upto 400kg