

About ADMS Marketing Pvt. Ltd.





As we celebrate our 6th year, ADMS Marketing Pvt. Ltd. remains committed to its sole motto: promoting green technologies and ecosystem-based solutions to mitigate and manage pollution. We offer an opportunity to start your own business, blending life and work into an integrated existence.



Our Vision

Our story has unfolded and grown with the active support of our dedicated team of directors, employees, dealers, and a powerful force of marketing distributors. From humble beginnings with two models in 2020, we've expanded to 18 models of electric two-wheelers, 2 models of electric-loaders, and are now introducing a wide range of electric vehicles. Our vision is to become one of the top 3 EV companies in India in the coming days, driving sustainable mobility and innovation.



Our Mission

At ADMS e-Bikes, we believe in a clean, fast, and agile way to get around the city. Electric vehicles offer numerous advantages: convenience, affordability, low running costs, zero noise pollution, and environmental friendliness. We're driving the future of personal transportation with rapid growth in electric scooter adoption.

Our Product Lineup

We're expanding our product portfolio to cater to diverse customer needs, including:

Electric Two-Wheelers: Our range of eco-friendly bikes designed for city commuting.

Electric Loaders: Robust and efficient electric vehicles for heavy-duty applications.

Electric Passenger Autos: Sustainable transportation solutions for passengers.

Electric Three-Wheelers: L3 & L5 models for efficient and eco-friendly transportation.

Electric Tractors: 18 HP, 35 HP, and 55 HP options for agricultural and industrial use.

Electric Cars: Our goal is to develop one of the world's best electric cars, focussing on range, power, and performance.

Our Achievements

We're proud to have sold over 2 lakh electric vehicles, a testament to our commitment to sustainable mobility and customer satisfaction.





Our Network

We have an extensive dealer network of over 1,500 partners across Pan India, ensuring that our products are easily accessible to customers nationwide. With this vast network, you'll enjoy hassle-free service and support after sales, giving you peace of mind and confidence in your purchase.

Our Services

Trade-In Service: Hassle-free trade-in program for a seamless upgrade to a new EV.

Pre-Sale Preparation: Experience our EVs firsthand at our dealer showrooms and make informed decisions.

Easy Financing: Competitive financing rates through our partnerships with local and national lenders.

Test Drive: Explore our pristine inventory and take your favourite model for a spin.

3-Year Warranty: Every ADMS e-bike comes with a comprehensive warranty included in the purchase price.

Free Auto Check Vehicle Report: Access your vehicle's performance report online within the warranty period.

Electric Environment Friendly Vehicles: Thoroughly checked and detailed vehicles for a worry-free ownership experience.

Best Price Promise: Standard pricing across India, with all models and variants available at our dealerships.

Quality Assurance

At ADMS, we prioritize quality and reliability. Our vehicles undergo rigorous testing and inspection to ensure they meet the highest standards.

Stringent Quality Control: Every vehicle is thoroughly inspected before delivery.

Advanced Technology: We utilize cutting-edge technology to ensure optimal performance and durability.

Continuous Improvement: Our team is dedicated to ongoing research and development, driving innovation and excellence.

Our Expertise

Our team comprises experienced and highly qualified engineers with extensive expertise in the EV industry. With their knowledge and passion for electric mobility, we've developed innovative products that cater to the evolving needs of our customers. Our engineers' dedication to excellence ensures that every ADMS vehicle meets the highest standards of quality, performance, and reliability.

Awards & Achievements:





- Awarded by Karnataka Business Awards 2022 (KTCC) for Best Quality Vehicle Manufacturer under Manufacturing, Karnataka Trade Chambers of Commerce.
- Awarded by Auto EV India, an EV Technology Show in 2022 at Bangalore.
- Awarded by Google Developer Groups DevFest 2022, Belgaum.
- Awarded by The Times of India Group ET Achievers Karnataka 2022.
- Awarded by AATCOC (Asian Arab Trade Chamber of Commerce) India Trade Awards 2022.
- Awarded by Asianet News Network Pvt. Ltd. (Suvarna News) for Suvarna Sadhakaru on 6th October 2023.



















Index





	1.	W1 Mini	06	
	2.	W1 2000W	07	
	3.	DB MINE	08	
	4.	GTR	09	
	5.	Rider	10	
	6.	TTX	11	
	7.	Phantom	12	
	8.	Legend	13	
	9.	Mantra	14	
	10.	Marvel	15	
20年 电影	11.	Sathi	16	
	12.	Sathi Plus	17	
	13.	Alpha	18	
	14.	Bravo	19	
	15.	Bravo 2.0	20	
	16.	Kato L3	21	e Bikes
	17.	Astro Adms L5	22	SMART BIKES FOR SMART CITIZENS



RANGE KM SINGLE RIDE : CUSTOMIZABLE CHARGING DURATION : 4 TO 5 HOURS

BATTERY : 60V / 72V

TYRE : FRONT/REAR 90/90-12 53J

TYRE TYPE : TUBELESS

: FRONT DISC/REAR DRUM **BRAKE**

FRONT SUSPENSION : HYDRAULIC MOTOR POWER : 60V/72V 1500W MOTOR TYPE : BRUSHLESS DC

BATTERY TYPE : LITHIUM-ION BATTERY

MAX SPEED : 40-60 KM/H

RIDING MODE : ECO-POWER-SPORT DIMENSION : 1930 x 580 x 1050

WHEEL BASE : 1630MM **NET WEIGHT** : 70KG

ANTI THEFT : YES

THREE SPEED: YES

HEAD LIGHT : LED LIGHT

FUNCTION : USB CHARGING PORT.

PARKING MODE, REVERSE GEAR





FRAME TYPE : STEEL

RANGE KM SINGLE RIDE : CUSTOMIZABLE CHARGING DURATION : 4 TO 5 HOURS BATTERY : 60V / 72V

TYRE : FRONT/REAR 90/90-12 53J

TYRE TYPE : TUBELESS

FRONT SUSPENSION

: FRONT-REAR DISC **BRAKE**

: HYDRAULIC

REAR SUSPENSION: TELESCOPIC

MOTOR POWER : 60V/72V 2000W MOTOR TYPE : BRUSHLESS DC

BATTERY TYPE : LITHIUM-ION BATTERY

MAX SPEED : 60-80 KM/H

RIDING MODE : ECO-POWER-SPORT DIMENSION : 1930 x 580 x 1050

WHEEL BASE : 1630MM **NET WEIGHT** : 70KG

METER TYPE : DIGITAL

ANTI THEFT : YES THREE SPEED: YES

HEAD LIGHT : LED LIGHT

FUNCTION : USB CHARGING PORT.

PARKING MODE, REVERSE GEAR



FRAME TYPE : STEEL

RANGE KM SINGLE RIDE : CUSTOMIZABLE CHARGING DURATION : 4 TO 5 HOURS BATTERY : 60V / 72V

TYRE : FRONT/REAR 90/90-12 53J

TYRE TYPE : TUBELESS

BRAKE : FRONT-REAR DISC

FRONT SUSPENSION : HYDRAULIC

REAR SUSPENSION: TELESCOPIC
MOTOR POWER: 60V/72V 2000W
MOTOR TYPE: BRUSHLESS DC

MUTUR TIPE . BRUSHLESS DO

BATTERY TYPE : LITHIUM-ION BATTERY

MAX SPEED : 60-80 KM/H

RIDING MODE : ECO-POWER-SPORT DIMENSION (MM) : 1930 x 580 x 1050

WHEEL BASE : 1630MM NET WEIGHT : 70KG METER TYPE : DIGITAL

ANTI THEFT : YES THREE SPEED : YES

HEAD LIGHT : LED LIGHT

FUNCTION: USB CHARGING PORT,

PARKING MODE, REVERSE GEAR



REGISTERED



COLOUR : CUSTOMIZABLE

FRAME TYPE : STEEL

RANGE KM SINGLE RIDE : CUSTOMIZABLE CHARGING DURATION : 4 TO 5 HOURS BATTERY : 48V / 60V / 72V

TYRE : FRONT/REAR 90/100-10 53J

TYRE TYPE : TUBELESS

BRAKE : FRONT DISC / REAR DRUM

FRONT SUSPENSION : HYDRAULIC REAR SUSPENSION: TELESCOPIC

MOTOR POWER : 48V/60V/72V 1000W MOTOR TYPE : BRUSHLESS DC **BATTERY TYPE** : LITHIUM-ION BATTERY

MAX SPEED : 40-60 KM/H

RIDING MODE : ECO-POWER-SPORT

: 1850 x 710 x 1120

WHEEL BASE : 1630MM **NET WEIGHT** : 80KG

DIMENSION (MM)

METER TYPE : DIGITAL ANTI THEFT : YES THREE SPEED: YES

HEAD LIGHT : LED LIGHT

FUNCTION : USB CHARGING PORT,

PARKING MODE, REVERSE GEAR





FRAME TYPE : STEEL

RANGE KM SINGLE RIDE : CUSTOMIZABLE CHARGING DURATION : 4 TO 5 HOURS BATTERY : 48V / 60V / 72V

TYRE : FRONT 90/100-10 / REAR 90/90-12

TYRE TYPE : TUBELESS

BRAKE : FRONT DISC / REAR DRUM

FRONT SUSPENSION : HYDRAULIC

REAR SUSPENSION : TELESCOPIC

MOTOR POWER : 48V/60V 1000W MOTOR TYPE : BRUSHLESS DC

BATTERY TYPE : LITHIUM-ION BATTERY

MAX SPEED : 40-60 KM/H

RIDING MODE : ECO-POWER-SPORT

: 1500 x 450 x 1100

WHEEL BASE : 1730MM NET WEIGHT : 70KG

DIMENSION (MM)

METER TYPE : DIGITAL

ANTI THEFT : YES THREE SPEED : YES

HEAD LIGHT : LED LIGHT

FUNCTION : USB CHARGING PORT,

PARKING MODE, REVERSE GEAR





FRAME TYPE : STEEL

RANGE KM SINGLE RIDE : CUSTOMIZABLE CHARGING DURATION : 4 TO 5 HOURS

BATTERY : 60V / 72V

TYRE : FRONT/REAR 90/90-12 53J

TYRE TYPE : TUBELESS

: FRONT DISC / REAR DRUM **BRAKE**

FRONT SUSPENSION : HYDRAULIC

REAR SUSPENSION: TELESCOPIC MOTOR POWER : 60V/72V 2000W : BRUSHLESS DC MOTOR TYPE

BATTERY TYPE : LITHIUM-ION BATTERY

MAX SPEED : 25-45 KM/H

RIDING MODE : ECO-POWER-SPORT

: 1800 x 690 x 1140

WHEEL BASE : 1290MM **NET WEIGHT** : 70KG

DIMENSION (MM)

METER TYPE : DIGITAL ANTI THEFT : YES THREE SPEED: YES

HEAD LIGHT : LED LIGHT

FUNCTION : USB CHARGING PORT,

PARKING MODE, REVERSE GEAR





NON REGISTERED



COLOUR : CUSTOMIZABLE

FRAME TYPE : STEEL RANGE KM SINGLE RIDE : CUSTOMIZABLE

CHARGING DURATION : 4 TO 5 HOURS

BATTERY : 60V / 72V

TYRE : FRONT/REAR 90/90-12 53J

TYRE TYPE : TUBELESS

BRAKE : FRONT - REAR DISC

FRONT SUSPENSION : HYDRAULIC

REAR SUSPENSION: TELESCOPIC MOTOR POWER : 60V/72V 2000W

MOTOR TYPE : BRUSHLESS DC

BATTERY TYPE : LITHIUM-ION BATTERY

MAX SPEED : 40-60 KM/H

RIDING MODE : ECO-POWER-SPORT

: 1930 x 580 x 1050

WHEEL BASE : 1630MM **NET WEIGHT** : 70KG

DIMENSION (MM)

METER TYPE : DIGITAL ANTI THEFT : YES THREE SPEED: YES

HEAD LIGHT : LED LIGHT

FUNCTION : USB CHARGING PORT,

PARKING MODE, REVERSE GEAR





FRAME TYPE : STEEL

RANGE KM SINGLE RIDE : CUSTOMIZABLE CHARGING DURATION : 4 TO 5 HOURS BATTERY : 48V / 60V / 72V

TYRE : FRONT/REAR 90/100-10 53J

TYRE TYPE : TUBELESS

BRAKE : FRONT DISC / REAR DRUM

FRONT SUSPENSION : HYDRAULIC REAR SUSPENSION: TELESCOPIC

MOTOR POWER : 48V/60V/72V 1000W MOTOR TYPE : BRUSHLESS DC **BATTERY TYPE** : LITHIUM-ION BATTERY

MAX SPEED : 25-45 KM/H

RIDING MODE : ECO-POWER-SPORT

: 1850 x 710 x 1120

WHEEL BASE : 1630MM **NET WEIGHT** : 80KG

DIMENSION (MM)

METER TYPE : DIGITAL ANTI THEFT : YES

THREE SPEED: YES

HEAD LIGHT : LED LIGHT

FUNCTION : USB CHARGING PORT,

PARKING MODE, REVERSE GEAR





FRAME TYPE : STEEL

RANGE KM SINGLE RIDE : CUSTOMIZABLE CHARGING DURATION : 4 TO 5 HOURS BATTERY : 48V / 60V / 72V

TYRE : FRONT/REAR 90/90-10 53J

TYRE TYPE : TUBELESS

BRAKE : FRONT DISC / REAR DRUM

FRONT SUSPENSION : HYDRAULIC

REAR SUSPENSION: TELESCOPIC

MOTOR POWER : 48V/60V/72V 1000W
MOTOR TYPE : BRUSHLESS DC
BATTERY TYPE : LITHIUM-ION BATTERY

MAX SPEED : 25-45 KM/H

RIDING MODE : ECO-POWER-SPORT

: 80KG

DIMENSION (MM) : 1850 x 710 x 1120 WHEEL BASE : 1630MM

NET WEIGHT

METER TYPE : DIGITAL

ANTI THEFT : YES THREE SPEED : YES

HEAD LIGHT : LED LIGHT

FUNCTION: USB CHARGING PORT,

PARKING MODE, REVERSE GEAR





FRAME TYPE : STEEL

RANGE KM SINGLE RIDE : CUSTOMIZABLE
CHARGING DURATION : 4 TO 5 HOURS
BATTERY : 48V / 60V

. 407 / 607

TYRE : FRONT/REAR 90/100-10 53J

: HYDRAULIC

TYRE TYPE : TUBELESS
BRAKE : FRONT DISC / REAR DRUM

FRONT SUSPENSION

REAR SUSPENSION: TELESCOPIC
MOTOR POWER: 48V/60V 1000W

MOTOR TYPE : BRUSHLESS DC

BATTERY TYPE : LITHIUM-ION BATTERY

MAX SPEED : 25-45 KM/H

RIDING MODE : ECO-POWER-SPORT

: 1850 x 710 x 1120

WHEEL BASE : 1630MM NET WEIGHT : 80KG

DIMENSION (MM)

METER TYPE : DIGITAL
ANTI THEFT : YES

THREE SPEED : YES

HEAD LIGHT : LED LIGHT

FUNCTION : USB CHARGING PORT,

PARKING MODE, REVERSE GEAR



FRAME TYPE : STEEL

RANGE KM SINGLE RIDE : CUSTOMIZABLE CHARGING DURATION : 4 TO 5 HOURS

BATTERY : 60V / 72V

TYRE : FRONT/REAR 90/90-12 53J

TYRE TYPE : TUBELESS

BRAKE : FRONT DISC / REAR DRUM

FRONT SUSPENSION : HYDRAULIC

REAR SUSPENSION : TELESCOPIC

MOTOR POWER : 60V/72V 1500W MOTOR TYPE : BRUSHLESS DC

BATTERY TYPE : LITHIUM-ION BATTERY

MAX SPEED : 25-45 KM/H

RIDING MODE : ECO-POWER-SPORT

DIMENSION (MM) : 1750 x 700 x 1100
WHEEL BASE : 1630MM
NET WEIGHT : 80KG

METER TYPE : DIGITAL
ANTI THEFT : YES

THREE SPEED : YES

HEAD LIGHT : LED LIGHT

FUNCTION: USB CHARGING PORT,

PARKING MODE, REVERSE GEAR





FRAME TYPE : STEEL

RANGE KM SINGLE RIDE : CUSTOMIZABLE CHARGING DURATION : 4 TO 5 HOURS BATTERY : 60V / 72V

TYRE : FRONT/REAR 90/90-12 53J

TYRE TYPE : TUBELESS

BRAKE : FRONT - REAR DISC

FRONT SUSPENSION : HYDRAULIC

REAR SUSPENSION: TELESCOPIC
MOTOR POWER: 60V/72V 1500W

MOTOR TYPE : BRUSHLESS DC

BATTERY TYPE : LITHIUM-ION BATTERY

MAX SPEED : 25-45 KM/H

RIDING MODE : ECO-POWER-SPORT

: 2150 x 970 x 1750

WHEEL BASE : 3250MM NET WEIGHT : 140KG

DIMENSION (MM)

METER TYPE : DIGITAL
ANTI THEFT : YES

THREE SPEED : YES

HEAD LIGHT : LED PROJECTOR LIGHT FUNCTION : USB CHARGING PORT.

PARKING MODE, REVERSE GEAR

FRONT RIM : ALUMINIUM ALLOY

COLOURS





FRAME TYPE : STEEL

RANGE KM SINGLE RIDE : CUSTOMIZABLE CHARGING DURATION : 4 TO 5 HOURS **BATTERY** : 60V / 72V

TYRE : FRONT 2.75-18 / REAR 110/90-16

: HYDRAULIC

TYRE TYPE : TUBELESS

FRONT SUSPENSION

: FRONT - REAR DISC **BRAKE**

REAR SUSPENSION: TELESCOPIC

MOTOR POWER : 60V/72V 2000W : BRUSHLESS DC MOTOR TYPE

BATTERY TYPE : LITHIUM-ION BATTERY

MAX SPEED : 60-70 KM/H

RIDING MODE : ECO-POWER-SPORT

: 2090 x 710 x 1060

: 1370MM WHEEL BASE **NET WEIGHT** : 80KG

DIMENSION (MM)

METER TYPE : DIGITAL ANTI THEFT : YES

THREE SPEED: YES

HEAD LIGHT : LED LIGHT

FUNCTION : USB CHARGING PORT,

PARKING MODE, REVERSE GEAR







FRAME TYPE : STEEL

RANGE KM SINGLE RIDE : CUSTOMIZABLE CHARGING DURATION : 4 TO 5 HOURS BATTERY : 60V / 72V

TYRE : FRONT 110/70-17 / REAR 140/70-17

TYRE TYPE : TUBELESS

BRAKE : FRONT - REAR DISC

FRONT SUSPENSION : HYDRAULIC

REAR SUSPENSION: TELESCOPIC

MOTOR POWER : 60V/72V 2000W MOTOR TYPE : BRUSHLESS DC

BATTERY TYPE : LITHIUM-ION BATTERY

MAX SPEED : 100-120 KM/H

RIDING MODE : ECO-POWER-SPORT DIMENSION (MM) : 2100 x 720 x 1280

WHEEL BASE : 1370MM

NET WEIGHT : 105KG WITHOUT BATTERY

METER TYPE : DIGITAL

ANTI THEFT : YES THREE SPEED : YES

HEAD LIGHT : LED PROJECTOR LIGHT FUNCTION : USB CHARGING PORT.

PARKING MODE, REVERSE GEAR







FRAME TYPE : STEEL

RANGE KM SINGLE RIDE : CUSTOMIZABLE CHARGING DURATION : 4 TO 5 HOURS BATTERY : 60V / 72V

TYRE : FRONT 110-70/17 / REAR 140/70-17

TYRE TYPE : TUBELESS

BRAKE : FRONT - REAR DISC

FRONT SUSPENSION : HYDRAULIC

REAR SUSPENSION: TELESCOPIC

MOTOR POWER : 60V/72V 3000W MOTOR TYPE : BRUSHLESS DC

BATTERY TYPE : LITHIUM-ION BATTERY

MAX SPEED : 100-120 KM/H

RIDING MODE : ECO-POWER-SPORT

WHEEL BASE : 1370MM

DIMENSION (MM)

NET WEIGHT : 105KG WITHOUT BATTERY

: 2100 x 720 x 1280

METER TYPE : DIGITAL

ANTI THEFT : YES THREE SPEED : YES

HEAD LIGHT : LED PROJECTOR LIGHT FUNCTION : USB CHARGING PORT.

PARKING MODE, REVERSE GEAR









VEHICLE CATEGORY : E-CART

SEATING CAPACITY : 1 BATTERY TYPE : LITHIUM- LFP

BATTERY CAPACITY : 51.2V 105AH

PEAK POWER : 21 NM

TRANSMISSION TYPE: DIFFERENTIAL FRONT SUSPENSION: HYDRAULIC 43MM

REAR SUSPENSION : LEAF SPRING WITH DAMPENER

STEERING : HANDLE BAR

BRAKE : DRUM BRAKE HYDRAULICALLY ACTUATED

WHEEL : 2.15JX12" TYRE : 6PR, 3.75"-12" WHEELBASE : 2130 MM MINIMUM GROUND CLEARANCE : 180 MM

LOAD BODY DIMENSIONS (LxWxH): 1400MM X 1000MM X 550MM

GROSS VEHICLE WEIGHT : 671 KG (WITH BATTERIES)

PAYLOAD : 310 KG

TOP SPEED : 25 KMPH (APPROXIMATELY)

TYPICAL DRIVING RANGE*: 80-100 KM GRADE ABILITY : 7 DEGREES

CHARGER TYPE : OFF-BOARD CHARGER

CHARGING DURATION : 5-6 HOURS



REGISTERED



VEHICLE CATEGORY : E-CART

SEATING CAPACITY : DRIVER ONLY BATTERY TYPE : LITHIUM- LFP

BATTERY CAPACITY : 64V 150AH, 9.6 KWH

PEAK POWER : 9.2 KW PEAK TORQUE : 60 NM

TRANSMISSION TYPE: DIFFERENTIAL (WITH INTERNAL GEARBOX)

FRONT SUSPENSION : HELICAL SPRING WITH DAMPENER

REAR SUSPENSION : RIGID AXLE WITH LEAF SPRING

STEERING : HANDLE BAR

BRAKE : DRUM BRAKE HYDRAULICALLY ACTUATED

WHEEL : 4-12" TYRE : 8PR. 4.5-12"

WHEELBASE : 2330 MM

MINIMUM GROUND CLEARANCE

LOAD BODY DIMENSIONS (LxWxH): 1760MM X 1480MM X 430MM

: 140 MM

GROSS VEHICLE WEIGHT : 1450 KG (WITH BATTERIES)

PAYLOAD : 632 KG

TOP SPEED : 42 KMPH (APPROXIMATELY)

TYPICAL DRIVING RANGE*: 134 KM

GRADE ABILITY : 12% (MAX 18%)

CHARGER TYPE : OFF-BOARD CHARGER

CHARGING DURATION : 5-5.5 HOURS



NEW PLANT: DHARWAD, KARNATAKA.



HEAD OFFICE: SADASHIV NAGAR, BELAGAVI, KARNATAKA.

















e Bikes

SMART BIKES... FOR SMART CITIZENS

