



e-Ashwa Automotive
Electrifying Mobility of Your Life

2 WHEELERS CATALOGUE

e-Ashwa Automotive

Pvt Ltd



Plug into the Future of Sustainable Transportation

www.eashwa.com





"INVENTED, REINVENTED, ELECTRIC" REDEFINING THE WAY THE WORLD DRIVES



INDEX

01-02



Overview
Industrial Features

03-04



Blossom

05-06



Velox

07-08



Velox Plus

09-10



Velox Pro

11-12



CEO

13-14



Dangus

15-16



Dangus Plus

17-18



Dangus Pro

19-20



Glide

21-22



Glide Plus

23-24



Nebo

25-26



Raakit 100

27



USP

28



EV BATTERY

29-30



e-ASHWA 2W
EV PARTS

31



WARRANTY

32



FINANCE

33



INSURANCE

34



First Aid Kit

35-36



e-ASHWA 2W
ASSEMBLY UNIT

EV 2W Industry Overview and Outlook

The electric two-wheeler Industry is gearing up to build capacity in excess of 30 million units a year by 2026. It is 50% more than the annual peak sales of two-wheelers in India so far. If realised, even an optimistic 50% electric scenario in 2030 will result in a glut. It's a classic revolution of a new industry and there are a lot of investors who remain bullish in search of today's disruptors becoming tomorrow's champions. In the long run, consolidation may be the natural corollary advantage in 'Total Cost of Ownership' over ICE vehicles due to the lower operating expenses, maintenance costs as well as higher asset utilization (lower down time). Given that the nature of last-mile deliveries is such that the delivery begins from a designated warehouse with basic infrastructure, there is less anxiety for charging infrastructure in this segment.



Over the past 12 months, electric scooters have been a rage on Indian roads. Defying the pandemic in 2021, sales more than doubled to over 2.3 Lakhs units. By all counts, in spite of the third wave, growth this year will be even more explosive. The era of electric mobility resets the rules of the game in the USD120 billion domestic automotive industry and provides a once in a lifetime opportunity for new entrants. Startups have mushroomed armed with the narrative to revolutionize the industry. They are backed by venture capitalists eager to spot the next big disruptor.

The expected cumulative capacity for electric two wheelers by 2026 is set to exceed 30 million units a year. It is a staggering number, almost 50% more than the peak sale of 21.2 million two-wheelers in fiscal 2018-19 in India.

India is a huge two-wheeler market - there are over 200 million on roads today. There is enormous potential for electric 2Ws and the surrounding ecosystem in India. The demand is definitely there and will only pick up in the next few years.

It is this kind of potential that is driving up valuations of companies in this segment. This is luring more entrepreneurs to join the fray. According to a recent report by Motilal Oswal, EV firms in India are currently valued at 3-4 times the estimated revenue four years down the line in fiscal 2027.



INDUSTRY FEATURE



Blossom



Remote Locking System



Anti Theft Alarm



Anti Fire Alarm



Parking Switch



Reverse Gear



Mobile Charging & Mobile Holder



Climbing Degree 15-20

2 Persons

Seating Capacity

3-4 Hrs

Charging Time Lithium

7-8 Hrs

Charging Time Lead

25 kmph

Speed

80-90kms*

Mileage

Disk / Disk

Front / Rear Brakes

180 Kgs

Loading Capacity

100kgs

Vehicle Weight

ABS Plastic

Body Type

Alloy Wheels

Front / Rear Rim

90-100-10

Front / Rear Tyre Size

Tubeless

Tyre Type

750mm

Width of Bike

1850mm

Length of Bike

1280mm

Height of Bike

1000 W

Motor Wattage

Telescopic

Shock Abs. Front

Coil Type

Shock Abs. Front

60V

Battery Volt

24AH

Battery AH Lithium

24AH

Battery AH Lead

Color LCD

Display Type

Yes

Auto Cut Of Charge

280mm

Boot Space



E-Ashwa Automotive

Electrifying Mobility of Your Life





Remote Locking System



Anti Theft Alarm



Anti Fire Alarm



Parking Switch



Reverse Gear



Mobile Charging & Mobile Holder



Climbing Degree 15-20

2 Persons

Seating Capacity

3-4 Hrs

Charging Time Lithium

7-8 Hrs

Charging Time Lead

25 kmph

Speed

80-90kms*

Mileage

Disk / Disk

Front / Rear Brakes

180 Kgs

Loading Capacity

90kgs

Vehicle Weight

ABS Plastic

Body Type

Alloy Wheels

Front / Rear Rim

90-100-10

Front / Rear Tyre Size

Tubeless

Tyre Type

730mm

Width of Bike

1830mm

Length of Bike

1372mm

Height of Bike

1000 W

Motor Wattage

Telescopic

Shock Abs. Front

Coil Type

Shock Abs. Front

60V

Battery Volt

34AH

Battery AH Lithium

28AH

Battery AH Lead

Color LCD

Display Type

Yes

Auto Cut Of Charge

280mm

Boot Space



Throttle



Digital Console



Genuine Leatherite Seat



LED Headlight



ABS Plastic Body



Disk Brake



Long Legroom



BLDC Hub Motor



VELOX PLUS



Remote Locking System



Anti Theft Alarm



Anti Fire Alarm



Parking Switch



Reverse Gear



Mobile Charging & Mobile Holder



Climbing Degree 15-20

2 Persons

Seating Capacity

3-4 Hrs

Charging Time Lithium

7-8 Hrs

Charging Time Lead

25 kmph

Speed

75-85 kms*

Mileage

Disk / Disk

Front / Rear Brakes

160 Kgs

Loading Capacity

90kgs

Vehicle Weight

ABS Plastic

Body Type

Alloy Wheels

Front / Rear Rim

90-90-12

Front / Rear Tyre Size

Tubeless

Tyre Type

730mm

Width of Bike

1850mm

Length of Bike

1280mm

Height of Bike

1200 W

Motor Wattage

Telescopic

Shock Abs. Front

Coil Type

Shock Abs. Front

60V/72V

Battery Volt

34AH

Battery AH Lithium

28AH

Battery AH Lead

Color LCD

Display Type

Yes

Auto Cut Of Charge

300mm

Boot Space



e-Asiwa Automotive

Electrifying Mobility of Your Life



Throttle



Digital Console



Genuine Leatherite Seat



LED Headlight



ABS Plastic Body



Disk Brake



Long Legroom



BLDC Hub Motor



VELOX PRO



Remote Locking System



Anti Theft Alarm



Anti Fire Alarm



Parking Switch



Reverse Gear



Mobile Charging & Mobile Holder



Climbing Degree 15-20

2 Persons

Seating Capacity

3-4 Hrs

Charging Time Lithium

7-8 Hrs

Charging Time Lead

25 kmph

Speed

80-90kms*

Mileage

Disk / Disk

Front / Rear Brakes

180 Kgs

Loading Capacity

90kgs

Vehicle Weight

ABS Plastic

Body Type

Alloy Wheels

Front / Rear Rim

90-100-10

Front / Rear Tyre Size

Tubeless

Tyre Type

730mm

Width of Bike

1830mm

Length of Bike

1372mm

Height of Bike

1000 W

Motor Wattage

Telescopic

Shock Abs. Front

Coil Type

Shock Abs. Front

60V

Battery Volt

34AH

Battery AH Lithium

28AH

Battery AH Lead

Color LCD

Display Type

Yes

Auto Cut Of Charge

400mm

Boot Space



E-Ashwa Automotive

Electrifying Mobility of Your Life



Throttle



Digital Console



Genuine Leatherite Seat



LED Headlight



ABS Plastic Body



Disk Brake



Long Legroom



BLDC Hub Motor





Remote Locking System



Anti Theft Alarm



Anti Fire Alarm



Parking Switch



Reverse Gear



Mobile Charging & Mobile Holder



Climbing Degree 15-20

2 Persons Seating Capacity	3-4 Hrs Charging Time Lithium	7-8 Hrs Charging Time Lead	25 kmph Speed
90-100kms* Mileage	Disk / Disk Front / Rear Brakes	180 Kgs Loading Capacity	90kgs Vehicle Weight
Metal Body Type	Alloy Wheels Front / Rear Rim	120-80-16 Front / Rear Tyre Size	Tubeless Tyre Type
730mm Width of Bike	1850mm Length of Bike	1372mm Height of Bike	2000 W Motor Wattage
Telescopic Shock Abs. Front	Coil Type Shock Abs. Front	72V Battery Volt	40AH Battery AH Lithium
NA Battery AH Lead	Color LCD Display Type	Yes Auto Cut Of Charge	NA Boot Space





Remote Locking System



Anti Theft Alarm



Anti Fire Alarm



Parking Switch



Reverse Gear



Mobile Charging & Mobile Holder



Climbing Degree 15-20

2 Persons

Seating Capacity

3-4 Hrs

Charging Time Lithium

7-8 Hrs

Charging Time Lead

25 kmph

Speed

80-100kms*

Mileage

Disk / Disk

Front / Rear Brakes

180 Kgs

Loading Capacity

80kgs

Vehicle Weight

ABS Plastic

Body Type

Alloy Wheels

Front / Rear Rim

90-100-10

Front / Rear Tyre Size

Tubeless

Tyre Type

730mm

Width of Bike

1850mm

Length of Bike

1320mm

Height of Bike

1000 W

Motor Wattage

Telescopic

Shock Abs. Front

Coil Type

Shock Abs. Front

60V

Battery Volt

30AH

Battery AH Lithium

28AH

Battery AH Lead

Color LCD

Display Type

Yes

Auto Cut Of Charge

300mm

Boot Space



e-Asiwa Automotive

Electrifying Mobility of Your Life



Throttle



Digital Console



Genuine Leatherite Seat



LED Headlight



ABS Plastic Body



Disk Brake



Long Legroom



BLDC Hub Motor





E-Ashwa Automotive

Electrifying Mobility of Your Life

DANGU PLUS



Remote Locking System



Anti Theft Alarm



Anti Fire Alarm



Parking Switch



Reverse Gear



Mobile Charging & Mobile Holder



Climbing Degree 15-20

2 Persons

Seating Capacity

3-4 Hrs

Charging Time Lithium

7-8 Hrs

Charging Time Lead

25 kmph

Speed

70-80kms*

Mileage

Disk / Disk

Front / Rear Brakes

180 Kgs

Loading Capacity

100kgs

Vehicle Weight

ABS Plastic

Body Type

Alloy Wheels

Front / Rear Rim

90-100-10

Front / Rear Tyre Size

Tubeless

Tyre Type

730mm

Width of Bike

1850mm

Length of Bike

1280mm

Height of Bike

1000 W

Motor Wattage

Telescopic

Shock Abs. Front

Coil Type

Shock Abs. Front

60V

Battery Volt

34AH

Battery AH Lithium

28AH

Battery AH Lead

Color LCD

Display Type

Yes

Auto Cut Of Charge

300mm

Boot Space



E-Ashwa Automotive

Electrifying Mobility of Your Life



Throttle



Digital Console



Genuine Leatherite Seat



LED Headlight



ABS Plastic Body



Disk Brake



Long Legroom



BLDC Hub Motor



DANGUS PRO



Remote Locking System



Anti Theft Alarm



Anti Fire Alarm



Parking Switch



Reverse Gear



Mobile Charging & Mobile Holder



Climbing Degree 15-20

2 Persons

Seating Capacity

3-4 Hrs

Charging Time Lithium

7-8 Hrs

Charging Time Lead

25 kmph

Speed

70-80kms*

Mileage

Disk / Drum

Front / Rear Brakes

150 Kgs

Loading Capacity

80kgs

Vehicle Weight

ABS Plastic

Body Type

Alloy Wheels

Front / Rear Rim

90-100-10

Front / Rear Tyre Size

Tubeless

Tyre Type

650mm

Width of Bike

1700mm

Length of Bike

1100mm

Height of Bike

1000 W

Motor Wattage

Telescopic

Shock Abs. Front

Coil Type

Shock Abs. Front

60V

Battery Volt

24AH

Battery AH Lithium

24AH

Battery AH Lead

Color LCD

Display Type

Yes

Auto Cut Of Charge

300mm

Boot Space



e-Asiwa Automotive

Electrifying Mobility of Your Life



Throttle



Digital Console



Genuine Leatherite Seat



LED Headlight



ABS Plastic Body



Disk Brake



Long Legroom



BLDC Hub Motor



GLIDE



Remote Locking System



Anti Theft Alarm



Anti Fire Alarm



Parking Switch



Reverse Gear



Mobile Charging & Mobile Holder



Climbing Degree 15-20

2 Persons

Seating Capacity

3-4 Hrs

Charging Time Lithium

7-8 Hrs

Charging Time Lead

25 kmph

Speed

80-90kms*

Mileage

Disk / Disk

Front / Rear Brakes

180 Kgs

Loading Capacity

85kgs

Vehicle Weight

ABS Plastic

Body Type

Alloy Wheels

Front / Rear Rim

90-100-10

Front / Rear Tyre Size

Tubeless

Tyre Type

730mm

Width of Bike

1850mm

Length of Bike

1280mm

Height of Bike

1000 W

Motor Wattage

Telescopic

Shock Abs. Front

Coil Type

Shock Abs. Front

60V

Battery Volt

30AH

Battery AH Lithium

28AH

Battery AH Lead

Color LCD

Display Type

Yes

Auto Cut Of Charge

300mm

Boot Space



GLIDE PLUS



Remote Locking System



Anti Theft Alarm



Anti Fire Alarm



Parking Switch



Reverse Gear



Mobile Charging & Mobile Holder



Climbing Degree 15-20

2 Persons

Seating Capacity

3-4 Hrs

Charging Time Lithium

7-8 Hrs

Charging Time Lead

25 kmph

Speed

80-90kms*

Mileage

Disk / Drum

Front / Rear Brakes

180 Kgs

Loading Capacity

85kgs

Vehicle Weight

ABS Plastic

Body Type

Alloy Wheels

Front / Rear Rim

90-100-10

Front / Rear Tyre Size

Tubeless

Tyre Type

730mm

Width of Bike

1850mm

Length of Bike

1280mm

Height of Bike

1000 W

Motor Wattage

Telescopic

Shock Abs. Front

Coil Type

Shock Abs. Front

60V

Battery Volt

30AH

Battery AH Lithium

28AH

Battery AH Lead

Color LCD

Display Type

Yes

Auto Cut Of Charge

300mm

Boot Space



E-Ashwa Automotive

Electrifying Mobility of Your Life



Throttle



Digital Console



Genuine Leatherite Seat



LED Headlight



ABS Plastic Body



Disk Brake



Long Legroom



BLDC Hub Motor



NEBO



Remote Locking System



Anti Theft Alarm



Anti Fire Alarm



Parking Switch



Reverse Gear



Mobile Charging & Mobile Holder



Climbing Degree 15-20

2 Persons

Seating Capacity

3-4 Hrs

Charging Time Lithium

7-8 Hrs

Charging Time Lead

25 kmph

Speed

80-90kms*

Mileage

Disk / Disk

Front / Rear Brakes

160 Kgs

Loading Capacity

90kgs

Vehicle Weight

ABS Plastic

Body Type

Alloy Wheels

Front / Rear Rim

90-100-10

Front / Rear Tyre Size

Tubeless

Tyre Type

730mm

Width of Bike

1850mm

Length of Bike

1280mm

Height of Bike

1000 W

Motor Wattage

Telescopic

Shock Abs. Front

Coil Type

Shock Abs. Front

60V

Battery Volt

34AH

Battery AH Lithium

28AH

Battery AH Lead

Color LCD

Display Type

Yes

Auto Cut Of Charge

350mm

Boot Space





Remote Locking System



Anti Theft Alarm



Anti Fire Alarm



Parking Switch



Reverse Gear



Mobile Charging & Mobile Holder



Climbing Degree 15-20

2 Persons

Seating Capacity

3-4 Hrs

Charging Time Lithium

7-8 Hrs

Charging Time Lead

25 kmph

Speed

80-90kms*

Mileage

Disk / Disk

Front / Rear Brakes

180 Kgs

Loading Capacity

90kgs

Vehicle Weight

ABS Plastic

Body Type

Alloy Wheels

Front / Rear Rim

90-100-10

Front / Rear Tyre Size

Tubeless

Tyre Type

730mm

Width of Bike

1850mm

Length of Bike

1372mm

Height of Bike

1000 W

Motor Wattage

Telescopic

Shock Abs. Front

Coil Type

Shock Abs. Front

60V

Battery Volt

34AH

Battery AH Lithium

28AH

Battery AH Lead

Color LCD

Display Type

Yes

Auto Cut Of Charge

300mm

Boot Space



E-Ashwa Automotive

Electrifying Mobility of Your Life



Throttle



Digital Console



Genuine Leatherite Seat



LED Headlight



ABS Plastic Body



Disk Brake












Long Legroom



BLDC Hub Motor



USP

<p>Running Cost: 15 Paisa/KM</p> 	<p>Range 60-140Kms/Charge</p> 	<p>Maintenance Cost: Rs. 80/Month</p> 	<p>Battery Replacement Cost: Rs. 833/Month</p> 	<p>Insurance Cost: Rs. 183/Month</p> 
 <p>Vehicle Shell Life-Min. 10 Yrs</p>	 <p>Per Day Running: 300 Kms</p>	 <p>Power Consumption: 2 Units/Charge</p>	 <p>Tubeless Tyre</p>	

EV FEATURES

 <p>New Powerful Technology</p>	 <p>High Quality</p>	 <p>Powerful Motor</p>		
 <p>Good Storage Capacity</p>	 <p>High Range & Speed</p>	 <p>More Powerful Battery</p>	 <p>Tubeless Tyre High Performance</p>	
 <p>No License</p>	 <p>Noise Free Ride</p>	 <p>More Convenient</p>	 <p>Low Maintenance</p>	 <p>Easy Parking</p>
 <p>Stylish Designs</p>	 <p>Dust-tight & Water-resistant</p>	 <p>Energy Efficiency</p>	 <p>No Registration</p>	

Knowledge Sharing on Battery Types

SPECIFICATIONS	LEAD-ACID		LITHIUM-ION	
Battery				
Weight	128 - 130 Kg		40 - 45 Kg	
Charging Time	8 -10 Hours		3.5 - 4.5 Hours	
Mileage	60 - 80 Kms		70 - 90 Kms	
Warranty	Months	Life Of Battery	Months	Life Of Battery
	6	8 -9 months	36	NMC: 1000 Charge Cycle LFP: 2000 Charge Cycle
	12	14 - 15 months		

ADVANTAGE OF LITHIUM-ION BATTERY

Lithium-ion batteries have now become a new choice of users because of their high energy density, they have lower weight (roughly 18-20 kg lighter than Lead-Acid battery) and increased Mileage per Watt hour. These batteries are sturdy, long-lasting, and effective for comfortable rides, with a Charge life cycle of 1000 in the case of NMC and 2000 in the case of LFP. It creates huge impact on wear and tear cost of vehicle performance, enhancing the life of motor and controller. These batteries require little to no maintenance.

The Key Benefits Includes:

- Smaller yet Powerful
- One Battery instead of 4 or 5 or 6
- Stand up well to repeated charging and discharging
- Fast Charging Possibility
- Support Wireless Charging
- Do not self Discharge
- Lower Performance down-grade rate



Although resale value of Lead-Acid battery is more as compared to Lithium Batteries but above advantages of Lithium batteries make these batteries more in demand.

2W EV PARTS



**Body Cover
Front side**



**Head Light
Cover**



Rear Shocker



Brake Lever



**Body Parts
side pannels**



Speedo Meter



Controller



**Controller Wiring
harness**



Converter



**Disc Brake
Caliper Rear**



**Disc Brake
Caliper Front**



Harness Coupler



**Front & Rear
Disc Plate**



Seat latch



**Front Wheel
Complete**



All switches



Charging Socket



Front & Rear
Rim wheel



Tool Box
(Inner Box)



Drum Break



LED Bulb



Motor



Backlight



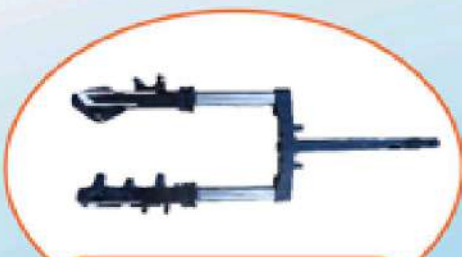
Rear Body
cover Part



Seat Upper
& Bottom side



Flasher



Front Shocker



Accessories



USB



Wiring Harness
Front Coupler



Swing Arm



Complete Motor
Assy.

WARRANTY

Parts Name	Warranty Period	Warranty Terms
Battery - Lead Acid	1 Years	Full Warranty
Battery - Lithium	3 Years	Full Warranty
Chasis Frame	3 Years	Any Manufacturing Defect
Charger	1 Years	Full Warranty
Controller	1 Years	Full Warranty
Motor	1 Years	Any Manufacturing Defect
Tyre	1 Years	Any Manufacturing Defect
Swing Arm	1 Month	Any Manufacturing Defect
Brake Disc, Drum & Hub	1 Month	Any Manufacturing Defect
Rear Shock Absorber	1 Month	Any Manufacturing Defect
Front wheel Rim	1 Month	Any Manufacturing Defect
Front brake Caliper	1 Month	Any Manufacturing Defect
Handle Bar	1 Month	Any Manufacturing Defect
Wire Harness	1 Month	Any Manufacturing Defect
Converter	1 Month	Any Manufacturing Defect
Stand - Main as well as Side	1 Month	Any Manufacturing Defect
Conveter Stand	1 Month	Any Manufacturing Defect
Brake line Front & Rear	1 Month	Any Manufacturing Defect
Brake casting at Handle	1 Month	Any Manufacturing Defect
Seat Lock Bracket	1 Month	Any Manufacturing Defect
Ignition lock +Key + Remote	1 Month	Any Manufacturing Defect
Cluster	1 Month	Any Manufacturing Defect
Horn	1 Month	Any Manufacturing Defect
Front Axle	1 Month	Any Manufacturing Defect
Throttle	1 Month	Any Manufacturing Defect
Brake levers Front & Rear	1 Month	Any Manufacturing Defect
Seat lock Bracket line	1 Month	Any Manufacturing Defect
Ignition key remote	1 Month	Any Manufacturing Defect
Ladies foot pedal	1 Month	Any Manufacturing Defect
Headlight + Bulb	1 Month	Any Manufacturing Defect
MCB	1 Month	Any Manufacturing Defect
Flasher	1 Month	Any Manufacturing Defect
Side stand Rubber Washer	1 Month	Any Manufacturing Defect
Rear light	1 Month	Any Manufacturing Defect
Turn signals - Front & Rear	1 Month	Any Manufacturing Defect
Charging port	1 Month	Any Manufacturing Defect
Cluster cover switches	1 Month	Any Manufacturing Defect
Battrey connection cables	1 Month	Any Manufacturing Defect
USB Cable	1 Month	Any Manufacturing Defect

AVAILABLE ACCESSORIES



Additional Warranty at Extra Cost

Motor	+2 Years	Full Warranty
Controller	+2 Years	Full Warranty
Charger	+2 Years	Full Warranty

Additional Warranty to be purchased at the time of purchase of Vehicle of within 3 months before the expiry of original warranty.

Finance Facility for 2 Wheeler EV

Code for following will be opened for end customer

	BAJAJ FINSERV
	MAS FINANCIAL
	KOTAK MAHINDRA BANK
	MANNAPURAM FINANCE
	MUFFIN FINANCE
Rivaz Finance Limited	RIVAZ FINANCE
	LOAN TAP
	SHOPSE
	PAYTAIL
	PAISALO
ASCENT CAPITAL	ASCENT CAPITAL
	PINE LAB POS MACHINE (LOAN THROUGH DEBIT & CREDIT CARD)

CHANNEL FINANCE FOR DEALERS AND DISTRIBUTORS



BRIDGE 2 CAPITAL (WORKING CAPITAL FOR STOCK PURCHASE)



Insurance Available for 2 Wheeler EV

Code for following will be opened for end customer

 <p>ICICI Lombard — GENERAL INSURANCE —</p>	<p>ICICI LOMBARD GENERAL INSURANCE</p>
 <p>BAJAJ Allianz</p>	<p>BAJAJ ALLIANZ</p>
 <p>SHRIRAM General Insurance BE INSURED... REST ASSURED</p>	<p>SHRIRAM GENERAL INSURANCE</p>
 <p>RELIANCE General Insurance</p>	<p>RELIANCE GENERAL INSURANCE</p>
 <p>IFFCO - TOKIO GENERAL INSURANCE</p>	<p>IFFCO TOKIO GENERAL INSURANCE COMPANY LIMITED</p>



First Aid Kit For Our Electric Vehicles

Kit Items Include



Adhesive Kit



Small Dettol Liquid



Small Cotton Packet



Cipladine Ointment-10mg



Pain Killer



Small Dressing Roll



Aspirin Tablet



Pouch Containing

2W Assembly Unit



2W Assembly Unit





e-Ashwa Automotive

Electrifying Mobility of Your Life

Drive Your Dreams With India's Largest Premium Electric Vehicles



Corporate Office

507-508-509, 5th Floor, Devika Tower,
Chander Nagar, Ghaziabad, UP-201011



Registered Address

M-51, Ram Krishna Apartment,
Patparganj, East Delhi-110092



Main Plant

Khasra No. 706,
Opposite DPS (Delhi Public School)
Raj Nagar Extn. Morta, Ghaziabad 201001.



HELPDESK : 9267920099



BUSINESS DEVELOPMENT : 9560054515



helpdesk@eashwa.com



support@eashwa.com



services@eashwa.com



info@eashwa.com