



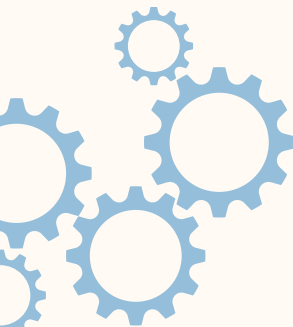
**BUZZ  
CHARGE**



# **ELECTRIC BIRD CARGO AND ROCK KING PASSENGER**

**How Innovation is Shaping the  
Next Generation of  
Transportation.**

**यात्रा को बनाएं आसान  
इलेक्ट्रिक से भरें उड़ान।**



# ABOUT COMPANY

Buzz Charge is built for the road ahead – committed to modifying, manufacturing, and delivering high-quality electric vehicles that fit every budget, with a strong focus on care, quality, and customer satisfaction. We work day and night to deliver what we promise.

Our mission is to transform the automotive industry by reducing pollution from vehicles and promoting cleaner, more sustainable mobility. Buzz Charge specializes in E-Auto, E-Loader, and the conversion of petrol-based vehicles into eco-friendly electric models – driving the vision of a greener tomorrow.

Under the Buzz Charge umbrella, we proudly present our two brands:

 **Rock King** – our line of electric passenger autos designed for comfort, efficiency, and style.

 **Electric Bird Cargo** – our durable and powerful E-Loader range is built to handle commercial needs with zero emissions.



# ROCK KING ELECTRIC AUTO

1. Vehicle Type - L5M
2. Kerb weight - 580kg
3. Speed - 45-60 km/h
4. Gradeability - 22%
5. GVW - 960kg
6. Motor Power - 8KW
7. Battery - 14 KWH
8. Instrument Cluster - Digital

## Brake Type

- Front - Disc Brake
- Rear - Drum Brake
- Parking - Mechanical Brake

## Suspension

- Front - Dual Hydraulic Shocker with Spring
- Rear - Trailing Arm With Shock Absorber

1. Vehicle Length - 2880mm
2. Vehicle Width - 1450mm
3. Vehicle Height - 1820mm
4. Wheelbase - 2210mm
5. Tire Size - 4.5-10

1. Seating Capacity - Driver + 3
2. Steering - Handle Bar
3. Transmission - Automatic
4. Cabin Type - Sheet Metal
5. Ground Clearance - 180mm



# CARGO LOADER - COVERED FULL BODY ELECTRIC CARGO

- 1. Vehicle Type - L5N
- 2. Kerb weight - 680kg
- 3. Payload - 500kg
- 4. Speed - 45kmph
- 5. Gradeability - 22%
- 6. GVW - 1110kg
- 7. Motor Power - 8KW
- 8. Battery - 14 KWH
- 9. Instrument Cluster - Digital

## Brake Type

- Front - Disc Brake
- Rear - Drum Brake
- Parking - Mechanical Brake

## Suspension

- Front - Dual Hydraulic Shocker with Spring
- Rear - Trailing Arm With Shock Absorber

- 1. Vehicle Length - 3400mm
- 2. Vehicle Width - 1490mm
- 3. Vehicle Height - 1820mm
- 4. Wheelbase - 2120mm
- 5. Tire Size - 4.5-10

- 1. Seating Capacity - Driver + 1
- 2. Steering - Handle Bar
- 3. Transmission - Automatic
- 4. Cabin Type - Sheet Metal
- 5. Ground Clearance - 180mm



# CARGO LOADER - COVERED HALF BODY ELECTRIC CARGO

- 1. Vehicle Type - L5N
- 2. Kerb weight - 680kg
- 3. Payload - 500kg
- 4. Speed - 45kmph
- 5. Gradeability - 22%
- 6. GVW - 1110kg
- 7. Motor Power - 8KW
- 8. Battery - 14 KWH
- 9. Instrument Cluster - Digital

## Brake Type

- Front - Disc Brake
- Rear - Drum Brake
- Parking - Mechanical Brake

## Suspension

- Front - Dual Hydraulic Shocker with Spring
- Rear - Trailing Arm With Shock Absorber

- 1. Vehicle Length - 3400mm
- 2. Vehicle Width - 1490mm
- 3. Vehicle Height - 1820mm
- 4. Wheelbase - 2120mm
- 5. Tire Size - 4.5-10

- 1. Seating Capacity - Driver + 1
- 2. Steering - Handle Bar
- 3. Transmission - Automatic
- 4. Cabin Type - Sheet Metal
- 5. Ground Clearance - 180mm



Product	Electric Bird Delivery Van	Electric Bird Cargo	Passenger
Vehicle category	L5N	L5N	L5M
Body type	CR-Steel	CR-Steel	CR-Steel
Variant	Delivery Van		
Dimensions -Length x Width x Height-mm	3444 x 1148 x 2215	3475 x 1590 x 2490	3073 x 1422 x 2000
Wheelbase - mm	2210	2210	2210
Ground clearance -mm	330	330	356
Vehicle GVW-kg	1110	1110	1110
Cargo Tray Size - Length x Width x Height (Inside dimensions)-mm	1864 x 1444 x 1488 Cargo	1904 x 1545 x 1649 Cargo	N/A
Performance			
Top Speed-km/h	45	45	45
Certified range -km	173	173	173
Typical driving range - km	150	150	150
Gradeability- degree	7°	7°	7°
Battery			
Battery type, Voltage - V	Lithium-ion, 60 V	Lithium-ion, 60 V	Lithium-ion, 60 V
Battery capacity - kWh	14	14	14
Charging time at standard conditions	4h	4h	4h
Drivetrain			
Peak power-kW	7.8	7.8	7.8
Peak torque - Nm	50	50	50
Suspension & brakes			
Suspension - Front	Helical Spring & Hydraulic Shock Absorber	Helical Spring & Hydraulic Shock Absorber	Helical Spring & Hydraulic Shock Absorber
Suspension - Rear	Rubber Spring & Hydraulic Damper	Rubber Spring & Hydraulic Damper	Rubber Spring & Hydraulic Damper
Brakes -Front/ Rear	Hydraulic Drum	Hydraulic Drum	Hydraulic Drum
Parking brake	Mechanical Lever Type	Mechanical Lever Type	Mechanical Lever Type





## WHY YOU SHOULD ENROLL?

- ✓ Early Access = Priority Support & Territory
- ✓ Additional Income Stream, Same Trusted Brand
- ✓ Minimal Investment, Maximum Potential
- ✓ Special Recognition for Early Partners
- ✓ Marketing & Sales Push From Day One

## ENROLL FOR YOUR GROWTH

With An Enriching History of Two Decades ,Our Group Manifests an Extensive Business Reach ,It has been A Journey of Exploring New Horizons And Mastering in Multiple Fields



यात्रा को बनाएं आसान,  
इलेक्ट्रिक से भरें उड़ान।

# THANK YOU FOR YOUR ATTENTION

Thank You For Driving The Change –  
Together, We Move Towards A Greener Future

## Get In Touch

 8287260933 , 8595686869

 sales@buzzcharge.in, info@buzzcharge.in

 BUZZ CHARGE ELECTRIC VEHICLE PVT LTD

 [www.buzzcharge.in](http://www.buzzcharge.in)

 **Office Add:-** Plot No.5 B, Ranaji Enclave, Najafgarh  
New Delhi 110043

 **Plant Add:-** Kh. No. 123 & 114/1, Najafgarh  
Road, Maksudabad, New Delhi – 110043

