**Tab 1**

Let's Elevate Your Ride Experience With Rhyno – Where Superiority Meets Style.

Loading...

[RHYNOEV](http://docs.google.com/index.html)

[Home](http://docs.google.com/index.html) [About](http://docs.google.com/about.html)

[Products](#gjdgxs)

[Rhyno SE03 Lite](http://docs.google.com/Product%201.html) [Rhyno SE03](http://docs.google.com/Product%202.html) [Rhyno SE03 Max](http://docs.google.com/Product%203.html)

[Contact Us](http://docs.google.com/contact.html) [Rentals](http://docs.google.com/Rentals.html)



Choose your Fav.Color

# RHYNO SE03 Lite

Explore a wide range of courses designed to enhance your expertise in technology, business, arts, and more. Start learning today!

[Read Details](http://docs.google.com/Product%201.html) [BUY NOW](http://docs.google.com/signup.html)



Choose your Fav.Color

# RHYNO SE03

Engage with interactive lessons, quizzes, and projects. Experience hands-on learning that keeps you motivated and inspired.

[Read Details](http://docs.google.com/Product%202.html) [BUY NOW](http://docs.google.com/signup.html)



Choose your Fav.Color

# RHYNO SE03 Max

Engage with interactive lessons, quizzes, and projects. Experience hands-on learning that keeps you motivated and inspired.

[Read Details](http://docs.google.com/Product%203.html) [BUY NOW](http://docs.google.com/signup.html)

"The time is right for electric vehicles – in fact the time is critical"

In order to have clean air in cities, you have to go electric

##### 

Environmental Benefits

Reduced Emissions : Lower Greenhouse Gas Emissions

##### 

Economic Benefits

Lower Operating Costs : Incentives and Rebates:

##### 

Social and Health Benefits

Improved Air Quality : Noise Reduction

##### 

Sustainability

Energy Security : Integration with Renewable Energy



Our Products

# RHYNO SEO3 Lite

EVs produce zero tailpipe emissions, reducing air pollution and greenhouse gas emissions compared to traditional vehicles, especially when charged using renewable energy sources.

Battery features :- LFP with 1500 cycles , Active Balancing , Waterproff(IP67)

Battery - 1.8Kwh

Battery warranty - 3 Years

Charging TIme - 3 Hours(12A)

Motor - 1500W

Max Speed - 55 km/h

Warranty - 1 Year(On Vechicle)

[BUY NOW](http://docs.google.com/Product%201.html)

RHYNO SE03

Battery features :- LFP with 1500 cycles , Active Balancing , Waterproff(IP67)

EVs require charging infrastructure, including home charging stations and public charging stations, to recharge their batteries. Charging times can vary depending on the charging method and the battery's state of charge

Battery - 2.7Kwh

Battery warranty - 3 Years

Charging TIme - 4 Hours(12A)

Motor - 1500W

Max Speed - 55 km/h

Warranty - 1 Year(On Vechicle)

[BUY NOW](http://docs.google.com/Product%202.html)





Our Products

# RHYNO SEO3 Max

Continuous advancements in battery technology and charging infrastructure are leading to improvements in EV range, performance, and affordability, making them increasingly popular choices for environmentally conscious consumers.

Battery features :- LFP with 1500 cycles , Active Balancing , Waterproff(IP67)

Battery - 2.7Kwh

Battery warranty - 3 Years

Charging TIme - 4 Hours(12A)

Motor - 2000W

Max Speed - 65 km/h

Warranty - 1 Year(On Vechicle)

[BUY NOW](http://docs.google.com/Product%203.html)

Compare All

##### 

[**Battery**](#gjdgxs)

-------------------------

• Rhyno SE03 Lite: 1.8 kwh

• Rhyno SE03: 2.7 kwh

• Rhyno SE03 Max: 2.7 kwh

##### 

[**Max Range (@ 30 km/h)**](#gjdgxs)

-------------------------

• Rhyno SE03 Lite: 100 km

• Rhyno SE03: 150 km

• Rhyno SE03 Max: 120 km

##### 

[**Max Range (@ 45 km/h)**](#gjdgxs)

-------------------------

• Rhyno SE03 Lite: 90 km

• Rhyno SE03: 110 km

• Rhyno SE03 Max: 100 km

##### 

[**Max Range (@ Full Speed)**](#gjdgxs)

-------------------------

• Rhyno SE03 Lite: 60 km

• Rhyno SE03: 90 km

• Rhyno SE03 Max: 80 km

LFP Battery

Rhyno is equipped with Lithium Iron Phosphate (LFP) batteries, renowned for their safety features—eliminating the risk of fire associated with other Lithium batteries. These batteries boast a broader temperature range, ideal for the diverse Indian climate. Our technology enhances Rhyno's longevity, complemented by an Active Balancing Smart Battery Management System (BMS) for extended life and reduced maintenance. Each battery undergoes rigorous waterproofing tests according to IP76 standards. But it doesn't stop there—our technology goes the extra mile in ensuring the battery's lasting durability. Connect with us to discover the thoughtful engineering behind our batteries!

Wider Tyres

Now, say goodbye to skidding and embrace the leaning turns! Featuring first-of-its-kind, 9.5-inch wider tyres that make this machine an enormous beast that ensures stability on different terrains such as wet roads, mud, and sand.

Range Prediction

Many budget-friendly electric scooters overlook this crucial feature, causing riders to experience range anxiety. With Rhyno, you can ride with peace of mind, thanks to the scooter providing precise information about the remaining battery.

Extraordinary Experience

Rhyno is more than just a mode of transportation. It is an experience of sheer comfort and style! A seamless fusion of minimalism, sophistication, and a touch of masculinity!

Rugged and Simple Design

We’ve had enough of the EVs looking and feeling like fragile plastic toys. Often fading out and shamelessly breaking in minor accidents, ending up spending weeks and months at service stations for complex repairs. We took a bold step of making something raw, rugged, and practical. We kept it so simple that even your trusted local mechanic can understand and repair most of it. If you have reached this far, why not take a test ride? [Click here to locate your nearest dealership or book a test ride at your home!](#gjdgxs)

Previous Next

Frequently Asked Questions

What is an electric vehicle (EV)?

• An electric vehicle is a vehicle powered by electric motors using energy stored in rechargeable batteries instead of using internal combustion engines powered by fossil fuels.

How do electric vehicles work?

• EVs use an electric motor powered by a battery pack. The motor converts electrical energy into mechanical energy to drive the wheels. In PHEVs and HEVs, there is also a gasoline engine that can assist the electric motor.

How long does it take to charge an electric vehicle?

•Charging times vary based on the battery size and the charging station's power output. It can take anywhere from 30 minutes at a fast-charging station to several hours with a standard home charger.

Can I charge my EV at home?

•Yes, most EVs can be charged at home using either a standard outlet (Level 1) or a faster home charging station (Level 2).

How does cold weather affect EV performance?

• Cold weather can reduce an EV’s range because the battery's efficiency decreases in lower temperatures, and more energy is used for heating the cabin.

Career

[Privacy Policy](http://docs.google.com/about.html)

Refund Policy

Website policy

[Contact Us](http://docs.google.com/contact.html)

Career

Contact

Rhyno Wheels Private limited,Near UG hostel gate #2,Gandhinagar, Gujarat, India

+91-9023987528

info@rhyno.in

Subscribe to our Newsletter

Subscribe now and join our growing community of EV's committed to lifelong Awarness

[Subscribe](mailto:keertidvcorai@gmail.com)

© [RHYNO EV](http://docs.google.com/index.html). All Right Reserved.

**Tab 2**