



ZOOTER



**BORN TO
ZOOT**

**Change the way...
You MOVE....**

ZOOTER

BORN TO ZOOT



Our Story

From Resilience to Revolution

Trivolt Automobiles may be a young name in the electric two-wheeler industry, but our roots run deep. Our journey began not today, but way back in 1947—when India gained independence, and millions of families were displaced during the Partition. Among them was our founder, Late Shri Ravindra Kumar Dhamija, who, like many others, left his home in Punjab (now in Pakistan) and came to Kanpur in search of life beyond war, bloodshed, and loss.

Starting as a refugee with nothing but determination, he began working as a foreman in a workshop, earning only ₹72 a month. Yet, his resilience turned struggle into opportunity. In 1961, he set up his own workshop and soon brought his dreams to life by creating agricultural machinery—most notably the Poha Machine. Under the name Adarsh Brand, his vision grew into a company that manufactured innovative agricultural equipment and proudly exported "Made in India" products to countries around the world. As generations changed, so did the vision of the company. The Group expanded from agriculture to new frontiers. In 2014, the group entered the electric mobility sector by manufacturing E-rickshaws under the brand Ashvashakti and automotive parts like differentials for EVs under the brand RV.

Today, Trivolt Automobiles is the next leap forward. More than just an EV company, Trivolt is a belief—that the future of mobility is not the monopoly of a few large corporations. With courage, innovation, and the spirit of an MSME, we aim to redefine India's automobile landscape.

From refugee struggles to global exports, from humble beginnings to electric revolutions, our story is proof that dreams backed with determination can drive history forward. Trivolt is here to power a cleaner, greener, and more inclusive future for India.

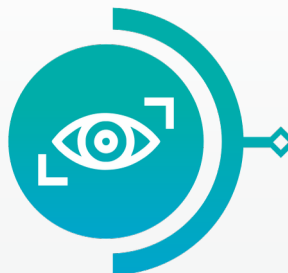




At **TRIVOLT**, we aren't just building electric scooters—we're building a movement. A movement towards cleaner skies, quieter streets, and a greener tomorrow.

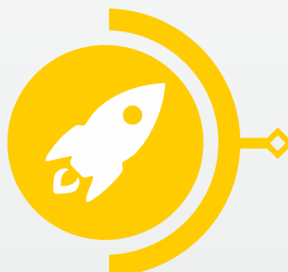
Our journey started with a simple belief: mobility should bring freedom, not pollution. Every ride on our scooters is a step towards protecting the air we breathe and the world we leave behind for the next generation.

We are young, passionate, and proudly Indian. With every curve, every detail, and every innovation, we are crafting scooters that are not just a means of travel—but a companion for your daily journeys.



Vision

To lead the movement of clean and conscious mobility — where every ride is a step towards a greener tomorrow and every wheel carries the pride of being Made in India for the world.



Mission

- To craft electric two-wheelers that are not just vehicles, but symbols of Indian innovation, self-reliance, and sustainability.
- To empower riders with a smarter, cleaner, and more joyful way of moving, while keeping our roots in India's spirit of progress.
- To contribute to the nation's journey of Atmanirbhar Bharat, where mobility solutions are built in India, for India, and for the world.



Objectives

1. Nation First, Planet First – Build mobility solutions that honor India's commitment to sustainability and global climate goals.
2. Empower Every Indian – Make electric two-wheelers affordable, reliable, and accessible to all — from the youth chasing dreams to families shaping futures.
3. Celebrate Indian Innovation – Fuse world-class technology with the strength of Indian engineering and design.
4. Build Trust with Care – Provide unmatched riding experience and after-sales support that reflects Indian warmth and reliability.
5. Take India to the World – Showcase Indian-made EV excellence on a global stage, making the nation proud with every ride.

WISH YOU A
PLEASANT
JOURNEY

Wish You A Pleasant
JOURNEY



DUAL CHANNEL ABS LINK HYDRAULIC BRAKE

Safety first, flexible driving control



Features

DUAL DISK WITH REAR & FRONT TYRE



NFC metre go keyless with Zooter

BOOT SPACE WITH HELMET INSIDE

Lithium batteries

S P E C I F I C A T I O N S



S1

Max Speed - 60-65km/hr
Battery Type - Lithium

Tyre Size: 12" (Both are Alloy)
Brake - Dual Disc
Telescopic Shocker
Tubeless Tyres
Mileage:
80-90km/100-120km

Warranty

1. Motor - 12 months
2. Controller - 12 months
3. Battery - 36 months

Battery Available

1. 1.8kW
2. 2.56kW



V3

Max Speed - 60-65km/hr
Battery Type - Lithium

Tyre Size: 12" (Both are Alloy)
Brake - Dual Disc
Telescopic Shocker
Tubeless Tyres
Mileage:
80-90km/ 100-120km

Warranty

1. Motor - 12 months
2. Controller - 12 months
3. Battery - 36 months

Battery Available

1. 1.8kW
2. 2.56kW



Y4

Max Speed - 60-65km/hr
Battery Type - Lithium

Tyre Size: 12" (Both are Alloy)
Brake - Dual Disc
Telescopic Shocker
Tubeless Tyres
Mileage:
80-90km/ 100-120km

Warranty

1. Motor - 12 months
2. Controller - 12 months
3. Battery - 36 months

Battery Available

1. 1.8kW
2. 2.56kW



X9

Max Speed - 60-65km/hr
Battery Type - Lithium

Tyre Size: 12" (Both are Alloy)
Brake - Dual Disc
Telescopic Shocker
Tubeless Tyres
Mileage:
80-90km/ 100-120km

Warranty

1. Motor - 12 months
2. Controller - 12 months
3. Battery - 36 months

Battery Available

1. 1.8kW
2. 2.56kW



BYG

Max Speed - 60-65km/hr
Battery Type - Lithium

Tyre Size: 12" (Both are Alloy)
Brake - Dual Disc
Telescopic Shocker
Tubeless Tyres
Mileage:
80-90km/ 100-120km

Warranty

1. Motor - 12 months
2. Controller - 12 months
3. Battery - 36 months

Battery Available

1. 1.8kW
2. 2.56kW

ZOOTER V3



110 Km
Range

Drive Modes
Eco | Sport | Hyper

Anti-theft Smart
Remote Lock

Connected Features
Vehicle Tracking, Geofencing,
Smart BMS, Smart Charger

Lithium
Ion Battery

ZOOTER Y4



| | | | | |
|--|--|---|---|--|
|  110 Km Range |  Drive Modes Eco Sport Hyper |  Anti-theft Smart Remote Lock |  Connected Features Vehicle Tracking, Geofencing, Smart BMS, Smart Charger |  Lithium Ion Battery |
|--|--|---|---|--|

ZOOTER S1



110 Km
Range



Drive Modes
Eco | Sport | Hyper



Anti-theft Smart
Remote Lock



Connected Features
Vehicle Tracking, Geofencing,
Smart BMS, Smart Charger



Lithium
Ion Battery

ZOOTER X9



| | | | | |
|------------------|--|-------------------------------------|---|----------------------------|
| 110 Km Range | Drive Modes Eco Sport Hyper | Anti-theft Smart Remote Lock | Connected Features Vehicle Tracking, Geofencing, Smart BMS, Smart Charger | Lithium Ion Battery |
|------------------|--|-------------------------------------|---|----------------------------|

ZOOTER BYG



110 Km
Range

Drive Modes
Eco | Sport | Hyper

Anti-theft Smart
Remote Lock

Connected Features
Vehicle Tracking, Geofencing,
Smart BMS, Smart Charger

Lithium
Ion Battery

**BORN TO
ZOOT**

ZOOTER



Trivolt e-Connect

Touch, Tap, ZOOT...

**Navigate
Yourself**



**Enjoy Your
Favourite
Music**

**Keyless &
Effortless**



**Track Your
ZOOTER**

Specifications

- Range 110Km per charge
- Motor - 1200 watt
- Dual Disc Brake
- Tubeless tyres
- Durable Body
- Lithium Ion Battery Available 1.8kwatt/2.1/2.56

Something new is charging up
for the future



ZOOTER



Trivolt Automobiles Private Limited

Arazi No. 1335, Bhautipratappur, Kanpur Nagar, U.P. - 209305

Mob: 9695621605, 8090602121 Email: TRIVOLTAUTO@GMAIL.COM Website: www.trivolt.com

