

TER





Drive the Future

Rule the Streets



2-Wheeler Catalog

India's Fastest Growing EV Brand



ABOUT US

Powering India's Green Future

Supertech EV is one of India's fastest-growing electric vehicle brands, offering a wide range of two-wheelers and three-wheelers built for Indian roads, commuters, and businesses.

Founded in 2010 and headquartered in Bahadurgarh, Haryana, we operate a fully integrated,

ICAT-certified manufacturing facility. With over 36,000 EVs on road, 50+ dealers, and 80+

service points, we are driving clean mobility across India.



WHAT WE OFFER



ZERO EMISSION ELECTRIC DRIVETRAIN

Supertech EV runs on clean energy with zero tailpipe emissions. Choose us to reduce urban pollution and drive towards a greener, more sustainable future—one electric ride at a time.



HIGH-EFFICIENCY BLDC MOTORS

Supertech vehicles use reliable BLDC motors for smooth acceleration, efficient energy use, and long life—specially designed to handle Indian roads and weather, ensuring performance you can count on every day.



ADVANCED MANUFACTURING & QUALITY ASSURANCE

Every Supertech EV is built in advanced facilities with strict quality checks. Precision engineering and thorough testing ensure reliable performance, safety, and durability—delivering excellence with every ride



DUAL BATTERY & FAST CHARGING OPTIONS

Choose from lithium-ion or lead-acid battery options. With fast charging and smart auto cut-off, our EVs reduce downtime and boost productivity—offering flexible, efficient power for every ride.





VISION

To Lead The Transformation Of Everyday Mobility In India By Making Clean, Efficient, And Reliable Electric Vehicles Accessible To Every Urban Commuter, Fleet Operator, And Gig Worker Powering A Greener, Smarter, And More Sustainable Future

MISSION

We design, manufacture, and deliver high-performance electric two-wheelers and three-wheelers for individuals and businesses across India. With a commitment to innovation, affordability & after-sales care, we empower customers with trusted mobility solutions built for the real roads of India

CORE VALUES



TRUST BUILT OVER TIME

A decade of experience has taught us that trust is earned through consistent performance, quality, and customer care.



INNOVATION WITH PURPOSE

We innovate not for the sake of trends, but to solve real problems with practical, scalable EV solutions.



EMPOWERMENT THROUGH ACCESSIBILITY

We believe future-ready mobility should be affordable and available to every Indian – no matter their income or industry.



DURABILITY FOR INDIA ROADS

Our vehicles are designed and built to withstand tough terrain, heavy loads, and daily demands of Indian commuting.



CUSTOMER COMMITMENT

We stand by our customers long after the sale—through robust service support, spare parts availability, and reliability.



SUSTAINABILITY IN ACTION

Every Supertech EV on the road reduces emissions, lowers operating costs, and moves India toward a cleaner tomorrow. **Drive the Future**



Rule the Streets

Built For Riders Who Need Robust Design, Mileage Efficiency & Everyday



Bold And Built To Last, The Tiger Is Supertech's Heavy-duty Champion – Engineered For Strength, Long Hours, And Rugged City Conditions. A Preferred Choice For Delivery Riders And High-usage Professionals

Specifications & Features:

Motor	BLDC Hub Motor
Controller	12 Tube
Speed	Economy – 25 km/h
Range	50–140 km
Charging Time	3–4 hrs (Lithium), 6–8 hrs (Lead Acid)

Battery Type	Lead Acid / Lithium-ion	
Suspension	Telescopic / Double Shocker	
Brakes	Front Disc, Rear Drum	
Tyres	3.10 Tubeless	
Digital Speedometer, LED Lighting, Central Locking		





ent Red Glossy Black

ick Pearl White

Grey

Royal Blue

Eco Speed



Built For Effortless Mobility, The S Pro Is A Compact And Lightweight Electric Scooter Ideal For City Rides, Daily Errands, And First-time EV Users – Offering Comfort, Control, And Cost Efficiency In One Smooth Package.

Specifications & Features:

Motor	BLDC Hub Motor
Controller	12 Tube
Speed	Economy – 25 km/h
Range	50–140 km
Charging Time	3–4 hrs (Lithium), 6–8 hrs (Lead Acid)

Battery Type	Lead Acid / Lithium-ion	
Suspension	Telescopic / Double Shocker	
Brakes	Front Disc, Rear Drum	
Tyres	3.10 Tubeless	
Digital Speedometer, LED Lighting, Central Locking		

Colors Availablity



arent Red Glossy Black

ack Pearl White

Grey

Royal Blue





Built for effortless mobility, the V Pro is a compact and lightweight electric scooter ideal for city rides, daily errands, and first-time EV users – offering comfort, control, and cost efficiency in one smooth package

Specifications & Features:

Motor	BLDC Hub Motor
Controller	12 Tube
Speed	Economy – 25 km/h
Range	50–140 km
Charging Time	3–4 hrs (Lithium), 6–8 hrs (Lead Acid)

Battery Type	Lead Acid / Lithium-ion
Suspension	Telescopic / Double Shocker
Brakes	Front Disc, Rear Drum
Tyres 3.10 Tubeless	
Digital Speedometer, LED Lighting, Central Locking	



Colors Availablity



Glossy Black Pearl White

Grey

Royal Blue



Designed For Urban Freedom, The U Pro Blends Style And Substance For The Modern Commuter. With Its Balanced Build And Smooth Suspension, It's Perfect For Students, Office-goers, And Everyday Riders

Specifications & Features:

Motor	BLDC Hub Motor
Controller	12 Tube
Speed	Economy – 25 km/h
Range	50–140 km
Charging Time	3–4 hrs (Lithium), 6–8 hrs (Lead Acid)

Colors Availablity



t Red Glossy Black

k Pearl White

Grey

Royal Blue

Battery TypeLead Acid / Lithium-ionSuspensionTelescopic / Double ShockerBrakesFront Disc, Rear DrumTyres90/90/12Digital Speedowter, LED Lighting, Central Locking





The Active Is Your Everyday Electric Assistant – Light, Agile, And Easy To Maneuver. Ideal For Short-distance Riders, Women, And Seniors Looking For A Safe And Economical Ride

Specifications & Features:

Motor	BLDC Hub Motor
Controller	12 Tube
Speed	Economy – 25 km/h
Range	50–140 km
Charging Time	3–4 hrs (Lithium), 6–8 hrs (Lead Acid)

Battery Type	Lead Acid / Lithium-ion	
Suspension	Telescopic / Double Shocker	
Brakes	Front Disc, Rear Drum	
Tyres	front 90/90/12 & rear 3.100/10	
Digital Speedometer, LED Lighting, Central Locking		











Upgraded For Extended Daily Performance – The Active+ Combines Mileage And Comfort With A Smart Modern Look

Specifications & Features:

Motor	BLDC Hub Motor
Controller	12 Tube
Speed	Economy – 25 km/h
Range	50–140 km
Charging Time	3–4 hrs (Lithium), 6–8 hrs (Lead Acid)

Battery TypeLead Acid / Lithium-ionSuspensionTelescopic / Double ShockerBrakesFront Disc, Rear DrumTyres90/90/12Digital Speedoweter, LED Lighting, Central Locking

Colors Availablity



Red Glossy Black

k Pearl White

Grey

Royal Blue

Eco Speed



Simple yet sturdy, the Power is a practical electric scooter tailored for Indian roads. Its no-fuss design and efficient performance make it ideal for budget-conscious users who ride with purpose

Specifications & Features:

Motor	BLDC Hub Motor	
Controller	12 Tube	
Speed	Economy – 25 km/h	
Range	50–140 km	
Charging Time	3–4 hrs (Lithium), 6–8 hrs (Lead Acid)	

Battery Type	Lead Acid / Lithium-ion	
Suspension	Telescopic / Double Shocker	
Brakes	Front Disc, Rear Drum	
Tyres	front 90/90/12 & rear 3.100/10	
Digital Speedometer, LED Lighting, Central Locking		

Colors Availablity



rent Red Glossy Black

ack Pearl White

Grey

Royal Blue

Eco Speed



Enhanced for endurance – Power+ delivers superior stability, upgraded suspension, and extended range. Perfect for those who demand more from their everyday ride.

Specifications & Features:

Motor	BLDC Hub Motor	
Controller	12 Tube	
Speed	Economy – 25 km/h	
Range	50–140 km	
Charging Time	3–4 hrs (Lithium), 6–8 hrs (Lead Acid)	

Colors	Availablity
001013	

Battery Type	Lead Acid / Lithium-ion	
Suspension	Telescopic / Double Shocker	
Brakes	Front Disc, Rear Drum	
Tyres	90/90/12	
Digital Speedometer, LED Lighting, Central Locking		





Drive the Future





Performance Meets Style – For The Fast Moving Urban Lifestyle







Smart, sporty, and full of energy — the Zapster is a high-speed electric scooter designed for urban youth. With a powerful motor, long-range battery, and sharp aesthetics, it's perfect for those who want style with substance

Battery Type

Suspension

Central Locking

Brakes

Tyres

Specifications & Features:

Motor	BLDC Hub Motor	
Controller	12 Tube	
Speed	Economy – 65 km/h	
Range	50–140 km	
Charging Time	3–4 hrs (Lithium), 6–8 hrs (Lead Acid)	

Colors	Availablity
--------	-------------



Transparent Red

Glossy Black Pearl White

Gre

Royal Blue

Grey

65 kmph High Speed

Lead Acid / Lithium-ion

Front Disc, Rear Drum

90/90/12

Digital Speedometer, LED Lighting,

Telescopic / Double Shocker



A Tech-driven Powerhouse, The Zapster Pro Is Built For Riders Who Want More – More Speed, More Connectivity And More Control. App-enabled With Iot Features, It's Your Smartest Ride Yet

Specifications & Features:

Motor	BLDC Hub Motor	
Controller	12 Tube	
Speed	Economy – 65 km/h	
Range	50–140 km	
Charging Time	3–4 hrs (Lithium), 6–8 hrs (Lead Acid)	

Colors	Avail	ablity

Transpare	ent Red

Red Glossy Black

ck Pearl White

Grey

Royal Blue

Battery TypeLead Acid / Lithium-ionSuspensionTelescopic / Double ShockerBrakesFront Disc, Rear DrumTyres90/90/12Digital Speedowter, LED Lighting, Central Locking





SUPERTECH EV LIMITED

Head Office Unit No-1

Ground Floor, Plot No-150, HSIIDC Sector-16, Bahadurgarh, Jhajjar, Haryana, 124507 Manufacturing Unit No-2 Hasra No-144/5/2/1, Asodha Todran, Rohad, Jhajjar, Haryana, 124501

Manufacturing Unit No-3

Khewat No-395/353, Khata No-433,khasra No-53/12-53/9/, Udyog Vihar, Back Side Hero Honda Agency, Sankhol Village, Bahadurgarh, Jhajjar, Haryana, 124507

+91-9138363638 / 9138363630

🖂 Info@supertechev.in