





Drive the Future

ज्यादा चकाओं, ज्यादा कुंगाओं





ABOUT US

Powering India's Green Future

Supertech EV is India's leading electric mobility brand, dedicated to transforming everyday transport and logistics through clean energy. Founded in 2010, we are headquartered in Bahadurgarh, Haryana.

Our brand offers a wide range of reliable electric 3-wheelers for passengers and cargo.

With a strong network of 50+ dealers and 80+ service locations, we ensure seamless sales and after-sales support nationwide.



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 More, Earn More

India's Dependable E-rickshaw Brand Strong, Sturdy & Smarttt





Supertech's Reliable E-Rickshaw With Powerful BLDC Motor And Sturdy Build For Indian Roads. Ideal For Passenger Mobility With Low Running Cost And Strong Suspension For Daily Use.

Specifications & Features:

Motor	BLDC 1000W/1250W
Controller	Capacity: 50A
Speed	Economy - 25 KM/H
Charger Specifications	18AMP/25AMP
Range/Charge	90 km to 100 km
Charging Time	4/8 Hours
Gross vehicle Weight	730 kg
Front Suspension	43MM Telescopic Hydraulic Shockers
Brake System	Both Drum Brake
Rear Suspension	Leaf Spring With Spring Shockers
Wheel Base	2110MM
Ground Clearance	430mm

Dimension (LxWxH)	(2770 x 1000 x 1695) MM
Key Feature	Central Locking & Fog Lights
Head Light	12V Tube
Tyre	Front - 3.75 - 12 Rear - 3.75 - 12
Back Light	Unique Design with Led
Speedometer	Digital
Battery	Lead Acid/Lithium Ion
Wheel	Stylish Aluminium Alloy Wheel
Seats Capacity	4+1 Passenger





















Premium Stainless-steel Passenger E-Rickshaw Ensuring Durability and Extra Life.engineered For Strength With Stylish Design, Digital Speedometer, And Safe Braking.

Specifications & Features:

Motor	BLDC 1000W/1250W
Controller	Capacity: 50A
Speed	Economy - 25 KM/H
Charger Specifications	18AMP/25AMP
Range/Charge	90 km to 100 km
Charging Time	4/8 Hours
Gross vehicle Weight	730 kg
Front Suspension	43MM Telescopic Hydraulic Shockers
Brake System	Both Drum Brake
Rear Suspension	Leaf Spring With Spring Shockers
Wheel Base	2110MM
Ground Clearance	430mm

Dimension (LxWxH)	(2770 x 1000 x 1695) MM
Key Feature	Central Locking & Fog Lights
Head Light	12V Tube
Tyre	Front - 3.75 - 12 Rear - 3.75 - 12
Back Light	Unique Design with Led
Speedometer	Digital
Battery	Lead Acid/Lithium Ion
Wheel	Stylish Aluminium Alloy Wheel
Seats Capacity	4+1 Passenger
1	





















Advanced Mild Steel Model Offering Enhanced Comfort and Powerful Torque Performance.perfect For Passengers With Reliable Battery Options And Attractive Alloy Wheels

Specifications & Features:

Motor	BLDC 1000W/1250W
Controller	Capacity: 50A
Speed	Economy - 25 KM/H
Charger Specifications	18AMP/25AMP
Range/Charge	90 km to 100 km
Charging Time	4/8 Hours
Gross vehicle Weight	730 kg
Front Suspension	43MM Telescopic Hydraulic Shockers
Brake System	Both Drum Brake
Rear Suspension	Leaf Spring With Spring Shockers
Wheel Base	2110MM
Ground Clearance	430mm

Dimension (LxWxH)	(2770 x 1000 x 1695) MM
Key Feature	Central Locking & Fog Lights
Head Light	12V Tube
Tyre	Front - 3.75 - 12 Rear - 3.75 - 12
Back Light	Unique Design with Led
Speedometer	Digital
Battery	Lead Acid/Lithium Ion
Wheel	Stylish Aluminium Alloy Wheel
Seats Capacity	4+1 Passenger





















Top-tier Stainless Steel Variant Combining Strength, Smart Features and Elegant Looks. Designed For Passengers Needing Extra Durability, Safety, and Smooth Rides Daily

Specifications & Features:

Motor	BLDC 1000W/1250W
Controller	Capacity: 50A
Speed	Economy - 25 KM/H
Charger Specifications	18AMP/25AMP
Range/Charge	90 km to 100 km
Charging Time	4/8 Hours
Gross vehicle Weight	730 kg
Front Suspension	43MM Telescopic Hydraulic Shockers
Brake System	Both Drum Brake
Rear Suspension	Leaf Spring With Spring Shockers
Wheel Base	2110MM
Ground Clearance	430mm

Central Locking & Fog Lights
2V Tube
Front - 3.75 - 12 Rear - 3.75 - 12
Jnique Design with Led
Digital
ead Acid/Lithium Ion
Stylish Aluminium Alloy Wheel
4+1 Passenger





















Auto-style E-Rickshaw For City Rides With Strong Build And Efficient Battery System.comfortable Seating, Central Locking And Fog Lights For Safety On Every Ride

Specifications & Features:

Motor	BLDC 1000W/1250W
Controller	Capacity: 50A
Speed	Economy - 25 KM/H
Charger Specifications	18AMP/25AMP
Range/Charge	90 km to 100 km
Charging Time	4/8 Hours
Gross vehicle Weight	713 kg
Front Suspension	43MM Telescopic Hydraulic Shockers
Brake System	Both Drum Brake
Rear Suspension	Leaf Spring With Spring Shockers
Wheel Base	1200MM
Ground Clearance	130MM

Dimension (LxWxH)	v
Key Feature	Central Locking & Fog Lights
Head Light	12V Tube
Tyre	Front - 3.75 - 12 Rear - 3.75 - 12
Back Light	Unique Design with Led
Speedometer	Digital
Battery	Lead Acid/Lithium Ion
Wheel	Stylish Aluminium Alloy Wheel
Seats Capacity	4+1 Passenger





















Auto-style E-Rickshaw For City Rides With Strong Build And Efficient Battery System Comfortable Seating, Central Locking And Fog Lights For Safety On Every Ride

Specifications & Features:

Motor	BLDC 1000W/1250W
Controller	Capacity: 50A
Speed	Economy - 25 KM/H
Charger Specifications	18AMP/25AMP
Range/Charge	90 km to 100 km
Charging Time	4/8 Hours
Gross vehicle Weight	713 kg
Front Suspension	43MM Telescopic Hydraulic Shockers
Brake System	Both Drum Brake
Rear Suspension	Leaf Spring With Spring Shockers
Wheel Base	2200 mm
Ground Clearance	130 mm

(2770 x 998 x 1720) MM
Central Locking & Fog Lights
12V Tube
Front - 3.75 - 12 Rear - 3.75 - 12
Unique Design with Led
Digital
Lead Acid/Lithium Ion
Stylish Aluminium Alloy Wheel
4+1 Passenger





















Heavy-duty Cargo E-Rickshaw Designed To Carry Heavy Loads With Ease.ideal For Market Deliveries And Vendors With Its Strong Chassis And Long Range

Specifications & Features:

Motor	BLDC 1000W/1250W	
Controller	Capacity: 50A	
Speed	Economy - 25 KM/H	
Charger Specifications	18AMP/25AMP	
Range/Charge	90 km to 100 km	
Charging Time	4/8 Hours	
Gross vehicle Weight	745 KG	
Front Suspension	43MM Telescopic Hydraulic Shockers	
Brake System	Both Drum Brake	
Rear Suspension	Leaf Spring With Spring Shockers	
Wheel Base	2200MM	
Ground Clearance	140MM	

Dimension (LxWxH)	(2790 x 998 x 1428) MM	
Key Feature	Central Locking & Fog Lights	
Loading Capacity	384 K.g	
Head Light	12V Tube	
Tyre	Front - 3.75 - 12 Rear - 3.75 - 12	
Back Light	Unique Design with Led	
Speedometer	Digital	
Battery	Lead Acid/Lithium Ion	
Wheel	Stylish Aluminium Alloy Wheel	
ſ	I .	





















Special municipal utility vehicle for Garbage collection and sanitation tasks. Robust build with reliable battery ensuring uninterrupted daily operations

Specifications & Features:

Motor	BLDC 1000W/1250W
Controller	Capacity: 50A
Speed	Economy - 25 KM/H
Charger Specifications	18AMP/25AMP
Range/Charge	90 km to 100 km
Charging Time	4/8 Hours
Gross vehicle Weight	745 KG
Front Suspension	43MM Telescopic Hydraulic Shockers
Brake System	Both Drum Brake
Rear Suspension	Leaf Spring With Spring Shockers
Wheel Base	2200MM
Ground Clearance	140MM

Dimension (LxWxH) (2790 x 998 x 1428) MM	
Key Feature	Central Locking & Fog Lights
Loading Capacity	384 K.g
Head Light 12V Tube	
Tyre Front - 3.75 - 12 Rear - 3.75 - 12	
Back Light	Unique Design with Led
Speedometer	Digital
Battery	Lead Acid/Lithium Ion
Wheel	Stylish Aluminium Alloy Wheel























Maxx hai to Raftaar hai

Heavy-duty Electric Mobility For Everyday
City Transport & Logistics





High-Speed Auto Rickshaw With Powerful 3KW Motor For Passenger Transport. Built For Fleet Operators Needing Durable, Efficient And Comfortable City Rides.

Specifications & Features:

Motor	зкw
Battery	61V, 105 Ah (Per Battery, Average Range: 80-90 Km) (Double Battery, Average Range: 180 Km) 51V,105 Ah (Per Battery, Average Range: 70-80 Km) (Double Battery, Average Range: 150 -170 Km)
Charger	25AH Trontek
Differential	48"
Tyre	4.50.12 (Apollo)
Passenger Capacity	3+1
Wheel Base	1965 MM
Dimensions (LxWxH)	(3025 x 1505 x 1850) MM
Ground Clearance	400 MM
Front Suspension:	Hydraulic Telescopic Shock Absorber with Helical Compression Spring
Rear Suspension:	Hydraulic Telescopic Shock Absorber with Rubber Compression Spring with Damper





High-Speed Cargo Rickshaw With A Powerful 3KW Motor For Goods Transport. Built For Fleet Operators Needing A Durable, Efficient, And Comfortable Solution For City Logistics With Supertech EV Cargo Maxx

Specifications & Features:

Motor	3KW
Battery	61V, 105 Ah (Per Battery, Average Range: 80-90 Km) (Double Battery, Average Range: 180 Km) 51V,105 Ah (Per Battery, Average Range: 70-80 Km) (Double Battery, Average Range: 150-170 Km)
Charger	25Ah (Trontek)
Differential	48"
Tyre	4.50.12 (Apollo)
Loading Capacity	1Ton
Wheel Base	2410 MM
Dimensions (LxWxH)	(3480 x 1302 x 1825) MM
Ground Clearance	400 MM
Front Suspension:	Hydraulic Telescopic Shock Absorber with Helical Compression Spring
Rear Suspension:	Hydraulic Telescopic Shock Absorber with Rubber Compression Spring with Damper





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