



VTECH MOTORS

ELECTRIC VEHICLE

Making way for future





VTECH MOTORS

ELECTRIC VEHICLE

Making way for future



About Us

VTECH ELECTRIC VEHICLES has been started in 2020 with aim of providing solution to environmental crisis. The increased production of new energy vehicles, including hybrids and full EVs, has seen a major shift in automotive engineering and manufacturing practices.

Production flexibility and adaptability as technologies are continually refined are fundamental to commercial success on the journey to EV.

The automobile industry is in the midst of a huge technological disruption. Today, electric is the preferred choice because of its inherent efficiency that will shape urban commute and the cities of tomorrow. In parallel, the world around us is getting connected, enabling integration of devices and making our life experiences seamless. Intelligent vehicles will revolutionize our commute experience in the future.



To provide solution to Environment Crisis, with New Technology, Dedicated & Efficient Workforce and Satisfied Customers. To be the most Recognized, Trusted and Respected Brand in the World

The VTECH motors seeks to give quality products with advanced Technology using alternate mode of Energy (Electric) at affordable price for all kinds of people.

"The VTECH Brand stands for Creating Exciting, Efficient, Reliable, Safe Products Which People Love to buy again and again because of its Reliability and comfortability"

VTECH MOTORS has been started in the year of 2004 with a Prime Goal of providing a Unique Service with an Exceptional Job at an Excellent Price. Even though, it has been started as a Multibrand Automobile Service & Repair Company, with the emerging needs and to meet Environment Crisis, it steps into Electric Vehicle Manufacturing Process from 2020.

As one of the most innovative designers, manufacturers and Distributors, we are dedicated to produce the highest quality Electric Vehicles today. We are committed to provide our customers with the best quality, leading technology, best selection, and most competitive prices in the industry. We provide unparalleled professionalism and value in the industry through highly trained staff with a high level of expertise in automotive technology, coupled with the finest products and most comprehensive after sales service available.



Our high quality electric Vehicle lithium batteries are rich in variety, which are not only affordable and practical solutions to transport needs, but also put fun back into peoples' lives. Vtech Vehicles are solid, reliable vehicles whilst remaining at the cutting edge of technology.

Models of Bike

Digital Speedometer | Center Locking System | Charge Indicator | No Gear / No Clutch
 No License / No Registration | No Petrol / Diesel | Economic Eco Friendly Convenient Safe
 Ideal Speed fro City Traffic | Anti Thief Alarm



**Model
VS-05**

Color Available



15*
Paisa/km

2-3* hrs
Charging Time

70*
km/Per Charge

25
Top Speed

SPECIFICATION

Rated Power	:	250 Watt. BLDC motor(Waterproof)
Peak Power	:	250 Watt
Speed	:	25 km/hr
Range/Charge	:	70 to 80km /Charge*
Climbing	:	7 Degrees
Brake System	:	Drum Brakes - Brake Front Disk
Seat Height	:	735mm
Dimensions (L X W X H)	:	1725X695X1080mm
Loading Capacity	:	150kg
Tyre	:	90-100-10
Speedometer	:	Digital
Voltage	:	48V / 60V
Battery	:	1.25 KWH Lithium-Ion (Detachable Battery)
Controller	:	E-ABS (Electronic -Assisted Braking System) with Controller regenerative energy
Charger Specification	:	Micro Charger with Auto Cut
Charging Time	:	2-3hrs*
Suspension	:	Front-Hydraulic Telescopic Rear - Double Shocker with dual tube Technology
Ground Clearance	:	160mm
Boot Space	:	19ltr
Headlight	:	Stylish Head Light
Back light	:	Stylish Tail Light
ICAT/ARAI Approved	:	Yes
Warranty Wheel	:	3 Years***
Floor Mat	:	Stylish Body Coloured
Brake Lever	:	Aluminium Alloy



Models of Bike

Digital Speedometer | Center Locking System | Charge Indicator | No Gear / No Clutch
 No License / No Registration | No Petrol / Diesel | Economic Eco Friendly Convenient Safe
 Ideal Speed fro City Traffic | Anti Thief Alarm



Model RP-09

Color Available



 15*
Paisa/km

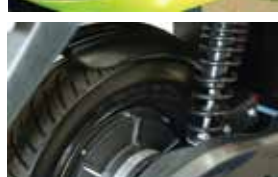
 2-3* hrs
Charging Time

 70*
km/Per Charge

 25
Top Speed

SPECIFICATION

Rated Power	:	250 Watt. BLDC motor(Waterproof)
Peak Power	:	250 Watt
Speed	:	25 km/hr
Range/Charge	:	70 to 80km /Charge*
Climbing	:	7 Degrees
Brake System	:	Drum Brakes - Brake Front Disk
Seat Height	:	735mm
Dimensions (L X W X H)	:	1725X695X1080mm
Loading Capacity	:	150kg
Tyre	:	90-100-10
Speedometer	:	Digital
Voltage	:	48V / 60V
Battery	:	1.25 KWH Lithium-Ion (Detachable Battery)
Controller	:	E-ABS (Electronic -Assisted Braking System) with Controller regenerative energy
Charger Specification	:	Micro Charger with Auto Cut
Charging Time	:	2-3hrs*
Suspension	:	Front-Hydraulic Telescopic Rear - Double Shocker with dual tube Technology
Ground Clearance	:	160mm
Boot Space	:	19ltr
Headlight	:	Stylish Head Light
Back light	:	Stylish Tail Light
ICAT/ARAI Approved	:	Yes
Warranty Wheel	:	3 Years***
Floor Mat	:	Stylish Body Coloured
Brake Lever	:	Aluminium Alloy



Models of Bike

Digital Speedometer | Center Locking System | Charge Indicator | No Gear / No Clutch
 No License / No Registration | No Petrol / Diesel | Economic Eco Friendly Convenient Safe
 Ideal Speed fro City Traffic | Anti Theif Alarm



Model DP-19

Color Available



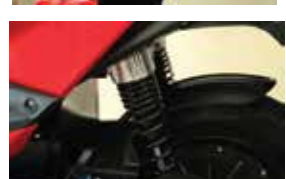
 15*
Paisa/km

 2-3* hrs
Charging Time

 70*
km/Per Charge

 25
Top Speed

SPECIFICATION

Rated Power	:	250 Watt. BLDC motor(Waterproof)	
Peak Power	:	250 Watt	
Speed	:	25 km/hr	
Range/Charge	:	70 to 80km /Charge*	
Climbing	:	7 Degrees	
Brake System	:	Drum Brakes - Brake Front Disk	
Seat Height	:	735mm	
Dimensions (L X W X H)	:	1725X695X1080mm	
Loading Capacity	:	150kg	
Tyre	:	90-100-10	
Speedometer	:	Digital	
Voltage	:	48V / 60V	
Battery	:	1.25 KWH Lithium-Ion (Detachable Battery)	
Controller	:	E-ABS (Electronic -Assisted Braking System) with Controller regenerative energy	
Charger Specification	:	Micro Charger with Auto Cut	
Charging Time	:	2-3hrs*	
Suspension	:	Front-Hydraulic Telescopic Rear - Double Shocker with dual tube Technology	
Ground Clearance	:	160mm	
Boot Space	:	19ltr	
Headlight	:	Stylish Head Light	
Back light	:	Stylish Tail Light	
ICAT/ARAI Approved	:	Yes	
Warranty Wheel	:	3 Years***	
Floor Mat	:	Stylish Body Coloured	
Brake Lever	:	Aluminium Alloy	



Making way for future

Authorised Dealer

This Is to Certify That M/S

Sample Certificate

is authorised dealer for VTECH MOTORS ELECTRIC VEHICLE, CHENNAI

Valid Till : 7th March, 2022

Dealer Code : VTECH000000xx

Sample Certificate

R.DHARANENTHRAN
Chief Executive Officer
VTECH MOTORS



ICAT Approved Electric Vehicles



Micro, Small & Medium Enterprises

International Organization for Standardization



VTECH MOTORS

ELECTRIC VEHICLE

Making way for future



Address: No.42 Kanniyppan Street, Sri Pachayammai Nagar, Gerugambakkam, Chennai-600122

Phone :+91 73387 12555 | +91 99948 63132 **Mail :**info@vtechev.com | **Web:** www.vtechev.com