

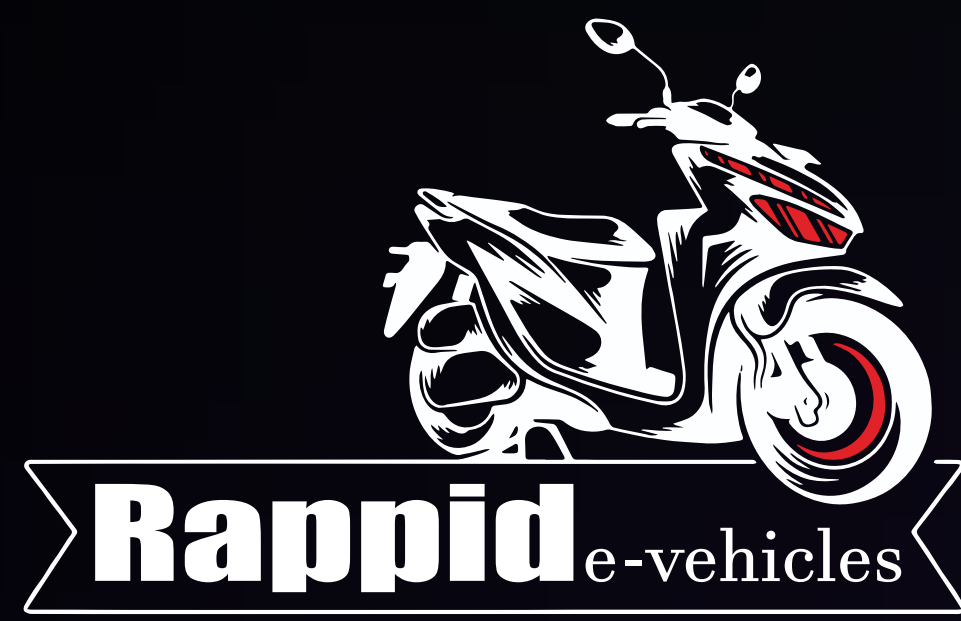


Rappid e-vehicles

Say Bye to Old
Generation Scooter.....

Meet Rappid EV!





About Us

Today the world is moving towards a self-sustaining ecosystem that is not just progressive but also driven by renewable technology for sustainable growth globally.

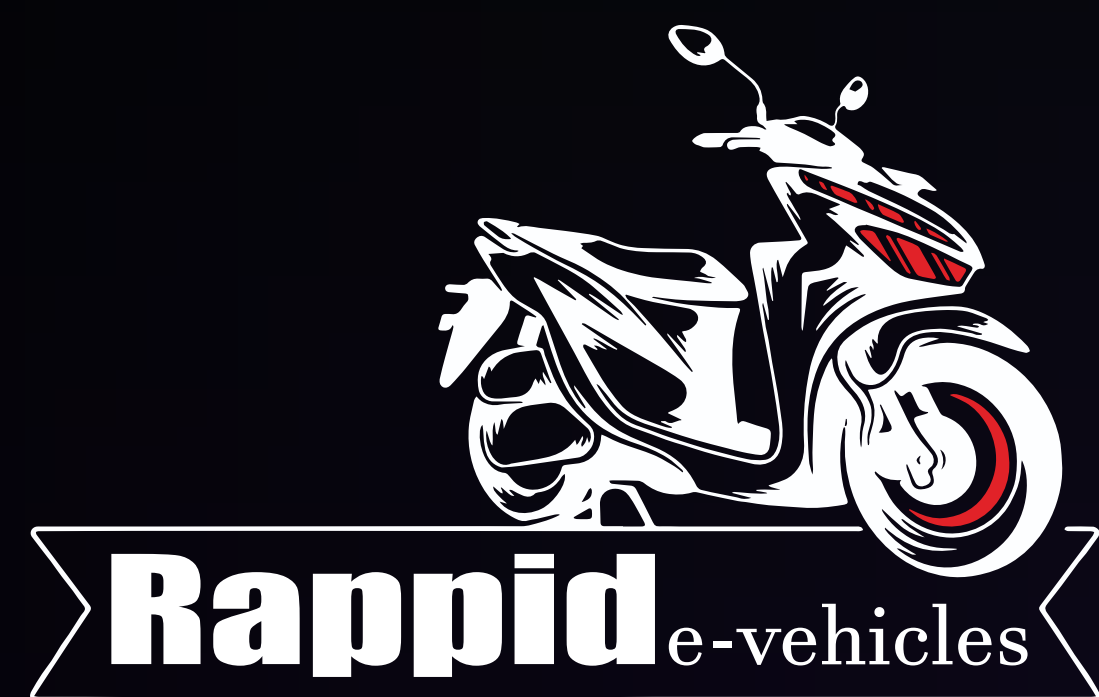
EV is the by product of the same philosophy designed to revolutionize the automotive sector like never before.

RAPPIDEV is a viable product line that promises to revolutionize the Indian Automotive Market completely with its class apart technology, a promise of a class-leading driving range, and top-of-the-line features to keep you in line with the moving times.

To top it all up, RAPPIDEV plans to develop a dealer, service and charging network around the country to make it a viable switch for the masses from gasoline to electric technology.

Welcome to RAPPIDEV, the promise for a better tomorrow.





Our Dynamic Plan

To Move the Nation on Rappid EV

5 Year Plan

The next 5 Years will see a parabolic shift in the automotive sector. Our goal is to lead the surging EV Market by creating an end-to-end EV Network.

A Dynamic 2030

There is a sudden shift towards EV technology in recent times. India aspires to achieve 100% electric commuting by the year 2030.

State's EV Strategy

The government of India is proposing to ban all the IC-Engine-powered two-wheelers in India by 2025.



We are driven to drive the whole nation on Electric with the motive to revolutionize the automotive sector in an all-new way. We say that " Say bye to the old generation. Meet RAPPID EV

ELECTRIC

Electric is at the heart of RAPPID EV that pumps our passion to revolutionize the automotive sector in India completely.



EXCELLENCE

The best way to achieve perfection is to strive for excellence. We at RAPPID EV are driven by the same philosophy to bring about a positive change across the globe.

ENVIRONMENT

With increasing global warming effects in the world, it is about time we take the right steps towards a futuristic & sustainable technology that helps In the revival of our planet.

Rappid X1

LCD Meter, LED Light, USB Charger, 3 Speed Modes, Parking Reverse, One Button Repair, Remote Key, Anti-Theft Alarm, Wireless Controller,



Body	Net Weight (W/O Battery)	65kg
	Speed	Eco/City/Turbo
	Motor	BLDC (Waterproof)
	Tyre Specification	3.00-10
Battery	Type	60v/29_{Ah} LI-ION Lead Acid with Charger
	Range/Charge	80-85 km/per charge
Charging	Charging Time	4-5 hrs.
Wheels	Stylish Aluminum	Tubeless Tyres
	Break system	Front-Disc/Rear-Drum
Controller	E-ABS (Electronic-Assisted Braking Sytem)	With regenerative energy
	Meter	Digital Speedometer
Key Features	Head Light	Stylish LED with DRL
	Back Light	Stylish Rear Light
	Suspension	Front-Hydraulic Telescopic Rear double shocker with dual tube technology

Rappid X2

LCD Meter, LED Light, USB Charger, 3 Speed Modes, Parking Reverse, One Button Repair, Remote Key, Anti-Theft Alarm, Wireless Controller,



Body	Net Weight (W/O Battery)	73 kg
	Speed	Eco/City/Turbo
	Motor	BLDC (Waterproof)
	Tyre Specification	3.00-10
Battery	Type	60v/29_{Ach} LI-ION Lead Acid with Charger
	Range/Charge	80-85 km/per charge
Charging	Charging Time	4-5 hrs.
Wheels	Stylish Aluminum	Tubeless Tyres
	Break system	Front-Disc/Rear-Drum
Controller	E-ABS (Electronic-Assisted Braking Sytem)	With regenerative energy
	Meter	Digital Speedometer
Key Features	Head Light	Stylish LED with DRL
	Back Light	Stylish Rear Light
	Suspension	Front-Hydraulic Telescopic Rear double shocker with dual tube technology

Rappid X3

LCD Meter, LED Light, USB Charger, 3 Speed Modes, Parking Reverse, One Button Repair, Remote Key, Anti-Theft Alarm, Wireless Controller,



Body	Net Weight (W/O Battery)	70 kg
	Speed	Eco/City/Turbo
	Motor	BLDC (Waterproof)
	Tyre Specification	3.00-10
Battery	Type	48/30 LI-ION Lead Acid with Charger
	Range/Charge	80-85 km/per charge
Charging	Charging Time	3-4 hrs.
Wheels	Stylish Aluminum	Tubeless Tyres
	Break system	Front-Disc/Rear-Drum
Controller	E-ABS (Electronic-Assisted Braking System)	With regenerative energy
	Meter	Digital Speedometer
Key Features	Head Light	Stylish LED with DRL
	Back Light	Stylish Rear Light
	Suspension	Front-Hydraulic Telescopic Rear double shocker with dual tube technology

Rappid X4

LCD Meter, LED Light, USB Charger, 3 Speed Modes, Parking Reverse, One Button Repair, Remote Key, Anti-Theft Alarm, Wireless Controller,



Body	Net Weight (W/O Battery)	75 kg
	Speed	Eco/City/Turbo
	Motor	BLDC (Waterproof)
	Tyre Specification	3.00-10
Battery	Type	60/30 LI-ION Lead Acid with Charger
	Range/Charge	90-100+ km/per charge
Charging	Charging Time	4-5 hrs.
Wheels	Stylish Aluminum	Tubeless Tyres
	Break system	Front-Disc/Rear-Drum
Controller	E-ABS (Electronic-Assisted Braking Sytem)	With regenerative energy
	Meter	Digital Speedometer
Key Features	Head Light	Stylish LED with DRL
	Back Light	Stylish Rear Light
	Suspension	Front-Hydraulic Telescopic Rear double shocker with dual tube technology

Rappid vX

LCD Meter, LED Light, USB Charger, 3 Speed Modes, Parking Reverse, One Button Repair, Remote Key, Anti-Theft Alarm, Wireless Controller,



Body	Net Weight (W/O Battery)	68 kg
	Speed	Eco/City/Turbo
	Motor	BLDC (Waterproof)
	Tyre Specification	3.00-10
Battery	Type	48/60 LI-ION Lead Acid with Charger
	Range/Charge	85-90 km/per charge
Charging	Charging Time	3-4 hrs.
Wheels	Stylish Aluminum	Tubeless Tyres
	Break system	Front-Disc/Rear-Drum
Controller	E-ABS (Electronic-Assisted Braking Sytem)	With regenerative energy
	Meter	Digital Speedometer
Key Features	Head Light	Stylish LED with DRL
	Back Light	Stylish Rear Light
	Suspension	Front-Hydraulic Telescopic Rear double shocker with dual tube technology

Rappid LX

LCD Meter, LED Light, USB Charger, 3 Speed Modes, Parking Reverse, One Button Repair, Remote Key, Anti-Theft Alarm, Wireless Controller,



Body	Net Weight (W/O Battery)	79 kg
	Speed	Eco/City/Turbo
	Motor	BLDC (Waterproof)
	Tyre Specification	3.00-10
Battery	Type	48/30 LI-ION Lead Acid with Charger
	Range/Charge	85-95 km/per charge
Charging	Charging Time	5 hrs.
Wheels	Stylish Aluminum	Tubeless Tyres
	Break system	Front-Disc/Rear-Drum
Controller	E-ABS (Electronic-Assisted Braking System)	With regenerative energy
	Meter	Digital Speedometer
Key Features	Head Light	Stylish LED with DRL
	Back Light	Stylish Rear Light
	Suspension	Front-Hydraulic Telescopic Rear double shocker with dual tube technology

Rappid One

LCD Meter, LED Light, USB Charger, 3 Speed Modes, Parking Reverse, One Button Repair, Remote Key, Anti-Theft Alarm, Wireless Controller,



Body	Net Weight (W/O Battery)	83 kg
	Speed	Eco/City/Turbo
	Motor	BLDC (Waterproof)
	Tyre Specification	3.00-10
Battery	Type	60v6Amps Lead Acid with Charger
	Range/Charge	80-85 km/per charge
Charging	Charging Time	4-5 hrs.
Wheels	Stylish Aluminum	Tubeless Tyres
	Break system	Front & Back -Disc/Read-Drum
Controller	E-ABS (Electronic-Assisted Braking Sytem)	With regenerative energy
	Meter	Digital Speedometer
Key Features	Head Light	Stylish LED with DRL
	Back Light	Stylish Read Light
	Suspension	Front-Hydraulic Telescopic Rear double shocker with dual tube technology

Rappid Go

LCD Meter, LED Light, USB Charger, 3 Speed Modes, Parking Reverse, One Button Repair, Remote Key, Anti-Theft Alarm, Wireless Controller,



Body	Net Weight (W/O Battery)	69 kg
	Speed	Eco/City/Turbo
	Motor	BLDC (Waterproof)
	Tyre Specification	3.00-10
Battery	Type	60v6Amps Lead Acid with Charger
	Range/Charge	80-85 km/per charge
Charging	Charging Time	4-5 hrs.
Wheels	Stylish Aluminum	Tubeless Tyres
	Break system	Front-Disc/Rear-Drum
Controller	E-ABS (Electronic-Assisted Braking System)	With regenerative energy
	Meter	Digital Speedometer
Key Features	Head Light	Stylish LED with DRL
	Back Light	Stylish Rear Light
	Suspension	Front-Hydraulic Telescopic Rear double shocker with dual tube technology

Rappid Alpha

LCD Meter, LED Light, USB Charger, 3 Speed Modes, Parking Reverse, One Button Repair, Remote Key, Anti-Theft Alarm, Wireless Controller,



Body	Net Weight (W/O Battery)	74 kg
	Speed	Eco/City/Turbo
	Motor	BLDC (Waterproof)
	Tyre Specification	3.00-10
Battery	Type	60v6Amps Lead Acid with Charger
	Range/Charge	80-85 km/per charge
Charging	Charging Time	4-5 hrs.
Wheels	Stylish Aluminum	Tubeless Tyres
	Break system	Front-Disc/Rear-Drum
Controller	E-ABS (Electronic-Assisted Braking Sytem)	With regenerative energy
	Meter	Digital Speedometer
Key Features	Head Light	Stylish LED with DRL
	Back Light	Stylish Rear Light
	Suspension	Front-Hydraulic Telescopic Rear double shocker with dual tube technology

Rappid Omega

LCD Meter, LED Light, USB Charger, 3 Speed Modes, Parking Reverse, One Button Repair, Remote Key, Anti-Theft Alarm, Wireless Controller,



Body	Net Weight (W/O Battery)	73 kg
	Speed	Eco/City/Turbo
	Motor	BLDC (Waterproof)
	Tyre Specification	3.00-10
Battery	Type	60v6Amps Lead Acid with Charger
	Range/Charge	80-85 km/per charge
Charging	Charging Time	4-5 hrs.
Wheels	Stylish Aluminum	Tubeless Tyres
	Break system	Front-Disc/Rear-Drum
Controller	E-ABS (Electronic-Assisted Braking Sytem)	With regenerative energy
	Meter	Digital Speedometer
Key Features	Head Light	Stylish LED with DRL
	Back Light	Stylish Rear Light
	Suspension	Front-Hydraulic Telescopic Rear double shocker with dual tube technology

Rappid Byke

LCD Meter, LED Light, USB Charger, 3 Speed Modes, Parking Reverse, One Button Repair, Remote Key, Anti-Theft Alarm, Wireless Controller,



Body	Net Weight (W/O Battery)	95 kg
	Speed	Eco/City/Turbo
	Motor	BLDC (Waterproof)
	Tyre Specification	3.00-10
Battery	Type	60v6Amps Lead Acid with Charger
	Range/Charge	100-125 km/per charge
Charging	Charging Time	5-6 hrs.
Wheels	Stylish Aluminum	Tubeless Tyres
	Break system	Front-Disc/Rear-Drum
Controller	E-ABS (Electronic-Assisted Braking Sytem)	With regenerative energy
	Meter	Digital Speedometer
Key Features	Head Light	Stylish LED with DRL
	Back Light	Stylish Rear Light
	Suspension	Front-Hydraulic Telescopic Rear double shocker with dual tube technology

For Dealership Sub- Dealership & Distributorship

Kindly go through this brochure before proceeding for dealership, it will help you to know the complete procedure

How to Start ?

Investment

Dealership	13.5 lacs
Sub-Dealership	7 lacs

Franchise Fees & Branding fees

Dealership	3.5 lacs
Sub-Dealership	1.75 lacs

Profit per Scooter

Dealership	12000/- to 14000/-
Sub- Dealership	6000/- to 7500/-

Dealership : 10 Lac worth 17 units Business Loan from State Government Bank on behalf of company guarantee upto 10-15 lacs

Sub-Dealership : 5.25 Lacs worth vehicles 10 units Assured Business loan from State Government Bank on behalf of company guarantee upto 5 to 7.5 lacs

Dealership : 17 vehicles including 2 Demo Vehicles (Extraa Vehicles is subject to T&C

Sub-Dealership : 10 vehicles including 1 Demo Vehicles (Extraa Vehicles is subject to T&C

Dealers

Branding & Marketing Fees

2,00,000 /-

Life Time Franchise Fees

1,50,000 /-

Sub- Dealers

Branding & Marketing Fees

1,00,000 /-

Life Time Franchise Fees

75,000 /-

Note:

In warranty periods only concern part will be repaired or replaced by us. Courier or logistics cost for spare parts and transportation for vehicles delivery shall also be bear by dealer. If, our service engineer will visit (on dealer call) Service charge is free of cost. Accommodation and fooding shall be managed by dealer on own cost.

Extra Benefits:

- 3 months mechanic available for technical support.
- Internal and external branding by company.
- A marketing team visits your place and promotes our product for 15days.
- Paid digital marketing on Google.
- Personal website development
- Listing of your shop in Google at first position.
- Paid Digital promotion on social media.

Dealership

- 750-1000 sq. feet office space (covered)
- Workshop for pre-delivery inspection (PDI)
- Repairing and servicing well maintained and equipped with all required tools and equipment.
- Full time well trained service engineer.
- Dealer will maintain all necessary spare parts (minimum value-50000)
- Dealer shall obtain all necessary permissions and approval.
- Dealership is exclusively valid for MANAS ELECTRICAL VEHICLES.

Warrantys

- Chassis: 3 year warranty in any manufacturing defect. In warranty period chassis will be reconditioned or replaced.
- Motor: 24 months standard warranty (Valid in normal load condition only)
- Controller: 12 months standard warranty (Valid in normal load condition only)
- Battery: 36 Months warranty as per battery model installed in vehicle (Warranty from Battery Manufacturer as per their warranty norms). Warranty will stand with warranty card only.
- Charger: 12 Months warranty by manufacture.
- Tyre: 6 Month's warranty by manufacturer (in manufacturing defects only)
- Other: No any warranty in case of Hydraulic system & Electrical/electronic components Le, Converter, Throttle, Speedometer, Horn Lamps Flasher, Buzzer, Relay MCB etc.

Note:

In warranty periods only concern part will be repaired or replaced by us. Courier or logistics cost for spare parts and transportation for vehicles delivery shall also be bear by dealer. If, our service engineer will visit (on dealer call) Service charge is free of cost. Accommodation and fooding shall be managed by dealer on own cost.

Extra Benefits:

- 3 months mechanic available for technical support.
- Internal and external branding by company.
- A marketing team visits your place and promotes our product for 15days.
- Paid digital marketing on Google.
- Personal website development
- Listing of your shop in Google at first position.
- Paid Digital promotion on social media.

Lead time:

Product shall be dispatched after 35 to 40 days of the date of receiving purchase order delivery.

- These prices are Ex. Factory price. Freight will be extra and payable by dealer/distributor.

Master Dealership

- 1500 to 2000sq. feet office space (covered)
- Workshop for pre-delivery Inspection(PDI)
- Repairing and servicing well maintained and equipped with all required tools and equipment.
- Full time well trained service engineer.
- Dealer will maintain all necessary spare parts (minimum value-50000)
- Dealer shall obtain all necessary permissions and approval.
- Dealership is exclusively valid for MANAS ELECTRICAL VEHICLES.

Warranty.

- Chassis 3 year warranty in any manufacturing defect. In warranty period chassis will be reconditioned or replaced.
- Motor: 24 months standard warranty (Valid in normal load condition only)
- Controller: 12 months standard warranty (Valid in normal load condition only)
- Battery: 36 Months warranty as per battery model installed in vehicle (Warranty from Battery Manufacturer as per their warranty norms).
Warranty will stand with warranty card only,
- Charger: 12 Months warranty by manufacture.
- Tyre: 6 Month's warranty by manufacturer (in manufacturing defects only)
- Other: No any warranty in case of Hydraulic system & Electrical/electronic components Le, Converter, Throttle, Speedometer, Horn; Lamps Flasher, Buzzer, Relay. MCB etc.

Note:

In warranty periods only concern part will be repaired or replaced by us. Courier or logistics cost for spare parts and transportation for vehicles delivery shall also be bear by dealer. If, our service engineer will visit (on dealer call) Service charge is free of cost. Accommodation and fooding shall be managed by dealer on own cost.

Extra Benefits:

- 3 months mechanic available for technical support.
- Internal and external branding by company.
- A marketing team visits your place and promotes our product for 15days.
- Paid digital marketing on Google.
- Personal website development
- Listing of your shop in Google at first position.
- Paid Digital promotion on social media.

Lead time:

Product shall be dispatched after 35 to 40 days of the date of receiving purchase order delivery.

- These prices are Ex. Factory price. Freight will be extra and payable by dealer/distributor.