

VVI Electric Vehicle Conversion- METAMORPHOSIS - "परिवहन मे परिवर्तन"

SAVINGS FROM DAILY USE	ZERO DEPENDENCY ON PETROL	REDUCED AIR POLLUTION	CARBON CREDIT EARNED
SAVINGS/ MONTH	PETROL SAVED/ YEAR	GHG EMISSIONS/ YEAR	CARBON CREDIT/ YEAR
₹3000	312 ltrs	1241 kg	1.24 Tons of Carbon
 ✓ Average amount saved: Rs 100/day ✓ Attractive return on Investment – Recovery within 3.5 years* *As per Cost Benefit Analysis 	✓ Nil dependency on petrol✓ Insulated from petrol price hikes	✓ Improve air quality✓ Mitigate climate change effects✓ Protect public health	✓ Contribute to reduce the effects of climate change

Life is Easier with a "Custom converted Electric Scooter"

No fuel (petrol) – Easy on the pocket | **No engine** – Lesser moving parts – Easy to maintain

No starting/kickstart – no starting troubles – higher dependability | No emission and noise – pollution free – Cleaner & pure environment



BECOME A PART OF THE "GREEN MOTORING FUTURE"



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CONVERSION MODEL NAME	CREWS LIGHT	ELECTRO SCOOT	FREEDOM RIDER	HIGHWAY STAR
MODEL NUMBER	VVI – CRUISE@25	VVI – SCOOT@35	VVI – FREE@45	VVI – HIGH@55
Туре	Light Mobility Low To Medium	Medium Speed Mid Range	Medium – Highspeed Mid – Long Range	Long Range High Speed
Usage	Locality/ Area/Street Use	City/Town Use Through Traffic	Across City – To Different Localities	Outskirts/Highway/Ringroad Travel
Suited For	Housewife, Retired Person, Vintage Model Rider & Localites	Sales & Working Professionals, Courier/ Newspaper/Milk Delivery Person, Students	Service Mechanics, Construction Industry, Workers- Painters, Plumbers, Electricians, Masons, Etc	Logistics & Fleet Industry- For Goods Delivery Within City/Highway Borders
Mileage (KM) (On Full Battery Charge)	45-50	50-60	70-80	80-90
Maximum Speed (kmph)	25-35	35-45	40-50	50-60
Load Carrying Capacity	1 Person	1-2 Persons	1 Person + Carry Load	2 Persons + Carry Load

- · All major brands of scooters can be converted to electric
- Free inspection, feasibility check & model recommendation
- Conversion cost is based on customer requirement of mileage, speed & load carrying capacity
- Disposal / scrappage of dismantled IC engine parts is arranged through authorized agency
- For higher range/ mileage requirements, the EV Conversion model is recommended based on the existing vehicle type, its condition & available space for Battery pack fitment
- All Brands / Make of the key components are Accredited / BIS approved accompanied by standard Warranties



The 4R's of Retrofitting an EV – REUSE, RECYCLE, REDUCE AND REGEN



Smiles go hand in hand while cruising on your converted e-scooter!

Ride more.... Smile more....

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