



Move more people,  
the green way  
Go Electric. Save Heavy.

- 

**Technology**

  - Vehicle Tracking System
  - Rubber Dampers & Rare Shockers
- 

**Performance**

  - Safe Cabin
  - Seamless Handling
- 

**Trust**

  - 3+2 Years Warranty\*
  - CED Coated Paint
- 

**Power**

  - Switch Reluctant Motor (SRM) - 7.8 KW
  - 12.6 KW LFP Battery Pack
- 

**Quality**

  - ICAT Approved
  - 4 Terrain Tested

DABANG MAXX

India's First 7+1 Seater 3 Wheeler EV Auto

Dabang MaxX offers 7+1 passengers carrying capacity and Bigger space.

Call Us +91 83770 70700

Performance

Efficiency

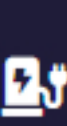
Design

Safety

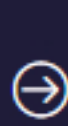
Saving




Designed for shared rides  
and last-mile connectivity

- 


**Charging Time**

Full Charge in 5 Hrs
- 

**Longer chassis**

An upgraded wheelbase
- 

**Technology**

Front & Rear Suspension for smooth operations
- 

**Torque**

80 Nm Torque

The Dabang MaxX has 7+1 passenger carrying capacity and a 150+ km\* range, setting a new benchmark for last-mile and urban logistics in India.



Ideal for schools,  
shuttle services,  
and city commutes

Join GEV World as a dealer! Open your EV showroom and drive the future of electric mobility with us.

Call Us +91 83770 70700

SPECIFICATIONS

MODEL	DABANG MAXX (PASSENGER)	TRANSMISSION	
VEHICLE COTEGARY	L5M	TRANSMISSION TYPE	10.2:1 THREE SPEED ELECTRICINIC GEAR BOX
SEATING CAPACITY	7+1	MAX. TORQUE ON WHEEL	816
VEHICLE DIAMENTION (LxWxH)	3235 mm X 1540 mm X 1910 mm	SUSPENSION & BREAKS	
WHEELBASE	2200 mm	FRONT SUSPENSION	Hydraulic Telescopic Shock Absorber With Helical Compression Spring with dampener
GRAUND CLEARANCE	175mm	REAR SUSPENSION	Hydraulic Telescopic Shock Absorber With Rubber Compression Spring with dampener
TURNING REDIOUS	4.2 MTR	FRONT BREAK	HYDROULIC DRUM
KERB VEHICLE WEIGHT (WITH BATTERY)	544 kg	REAR BREAK	HYDROULIC DRUM
GROSS VEHICLE WEIGHT (WITH BATTERY)	1244 kg	STEERING	HANDLE BAR TYPE
BATTERY		TYER SIZE	4.5-10, 8 PR
MODEL	LFP 60V/210 AH	PERFORMENTION	
RATED VOLTAGE	60.8V	TOP SPEED	44 -50 kmph
BATTERY CAPACITY	12.768 kwh	RANGE	140 -165+ kms
POWER TRAIN		GRADIENT	22%
RATED WATT	4000W	EXTERIOR	
RATED VOLTS	60v	ROOF TYPE	SOFT TOP
RATED CURRENT	77A	CHARGING	
MAX CURRENT	175A	HOME CHARGING	YES
MAX TORQUE	80 Nm	CHARGING TIME	4.3 hrs.
PEAK POWER	7.8 kW		