



# Axlo Auto Technologies Pvt Ltd

Axlo is launching Bicar, a vehicle which is bigger than bike, but smaller than a car

Axlo auto Technologies Private Limited, Based in Bengaluru with a state of the art manufacturing facility, is launching two seater EV, a Bike-car, Bicar. It is also launching another vehicle, a hybrid one, EV coupled with Petrol IC Engine.

Both the vehicles are designed for commuting two people with the comfort of a car at the cost of a bike. The unique specialty of this vehicle is that it offers double seating capacity. One for the driver at the front and another for the pillion at the backside. So slim...!  
Bigger than Bike, but smaller than a car.

It is very slim, but sturdy and safe & uncompromising on style and looks.

Best suited for driving in heavy traffic and an 'all-weather' vehicle helpful in all climatic conditions.

## About Us



Axlo Auto Technologies Private Limited is an automobile manufacturing and service providing company based at Bangalore.

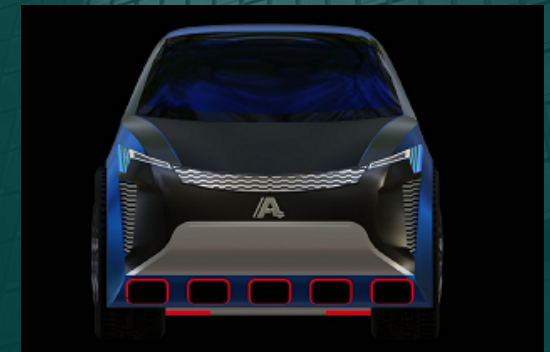
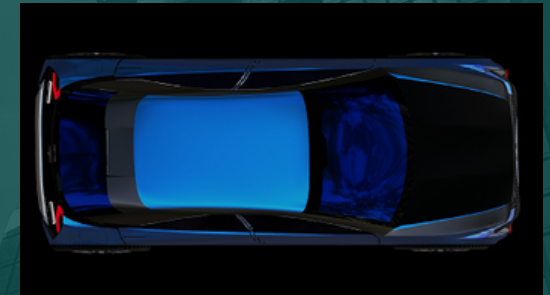
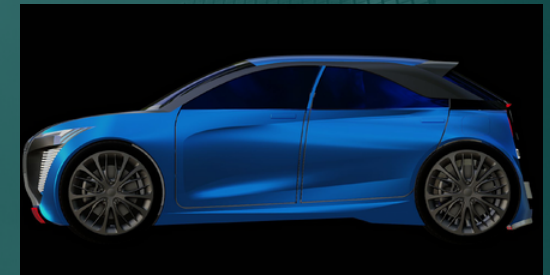
Axlo is the brainchild of 3 technocrats, who have a cumulative experience of 50 years in different domains. Axlo is having highly Skilled and professionally managed workforce. Our all equipment are robust, cost effective. Safety factors are highly considered in every stage of process.

### VISION

BE A MAJOR PLAYER IN THE AUTO COMPONENT & EV INDUSTRY, ACHIEVE OPERATIONAL EXCELLENCE IN THE SUPPLY CHAIN, AND COST, SUPPORT MANUFACTURERS TO DEVELOP MORE PARTS & BOOST THE "MAKE IN INDIA" PROGRAM

### MISSION

LEVERAGE AUTOMOBILE TECHNOLOGIES TO MAKE OUR SERVICE & PRODUCT OFFERINGS AFFORDABLE, CUSTOMER FRIENDLY, TIME-SAVING & CONTRIBUTE TO A GREENER ENVIRONMENT.



The unique specialty of this vehicle is that it offers double seating capacity. One for the driver at the front and another for the pillion at the backside.

## Axlo Hurray Hybrid EV Bicar Brochure



## AXLO HURRAY BICAR

## SALIENT FEATURES OF AXLO HURRAY BICAR



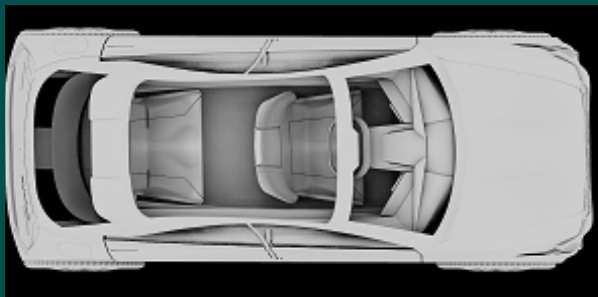
## SPECIFICATIONS

INNOVATIVE AND TRENDSETTER TWO SEATER EV COUPLED WITH PETROL IC ENGINE.

- It is an Electric Vehicle, combined with petrol IC Engine also, for emergency requirements...
- You can utilize electric version of the vehicle regularly, but can utilize the Petrol Version whenever needed.
- Single charge will give 240 Kms mileage while using Electric version.
- 44 Kms mileage in test drive condition when utilizing petrol.

- Designed for commuting two people with the comfort of a car at the cost of a bike.
- Unique Specialty of this vehicle is of its Two seats...!
- One seat in the front for driving, other seat at the back for pillion rider.
- So slim & cute...! But Sturdy & Safe.
- Sophisticated and Modern design
- Highly economical Vehicle
- Spacious Boot space at the rear end for carrying luggage safely...!
- Most suitable for tackling heavy traffics in the cities.
- Most suitable for driving in hot sun or heavy rain...!
- Required very less parking place compare to the conventional cars.

- Digital Display
- LED Lights
- Lithium, Ion or lead acid compatible
- 3 Level Speed
- Disc brakes in all 4 wheels.
- Easy Charging with regular 3 pin plug
- Battery Charging time 4 Hours
- For each charging, the assured mileage is 240 kms
- Max Speed 90 Kms/Hr
- Safety features:
  - Safety Belts.
  - 2 Airbags for both seats.
- Size of the vehicle :
  - 2.2 Mtrs Length
  - 1.0 Mtrs Width
  - 1.6 Mtrs Height
- Weight of the Vehicle : 551 Kgs
- Boot space : 150 Liters
- Tyre size: 30"
- Ground Clearance: 170MM
- Full Metal body
- Warranty for the battery is of 3 Years or 1 Lakh Kms whichever occurs first.
- Warranty for the Vehicle is of 3 years or 1 Lakh Kms whichever occurs first.
- Petrol Mileage: 44 Kms
- Engine Capacity: 320 CC
- Petrol Tank capacity: 18 Litres



- Price is INR 3.8 Lakhs
- Booking started at INR 24,000/- (Booking charges includes GST)

### Axlo Auto Technologies Private Limited

#35, Sri Balaji Complex, Opp. E.T.D.S. Road, Jalahalli cross, Chokkasandra, BANGALORE, 560057, IN

Tel: +91 7411023467

support@axlo.co.in

www.axlo.co.in