

Pickman

UTILITY VEHICLE REVOLUTION



Pickman 2 door MISSION

Small, efficient, powerful and ready to handle full sized truck duties. The Pickman Mission features 2 seats, a 80 cubic feet cargo box with optional refrigeration and freezer upgrades, class leading payload capacity of 1000 pounds and towing capability of up to 2 tons to accomplish your mission.

www.thepickman.com

50 MILES RANGE
25 MPH SPEED
1100 LB PAYLOAD
4000 LB TOWING CAPACITY

PICK ELECTRIC. PICK TORQUE.
 PICK UTILITY. PICK SAFETY.

Pickman

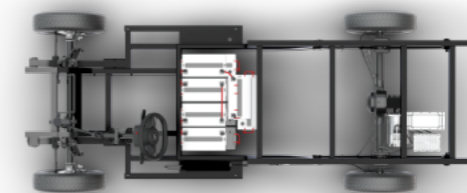
PASSENGER 2 DOOR PICKUP

Electric Cargo Delivery

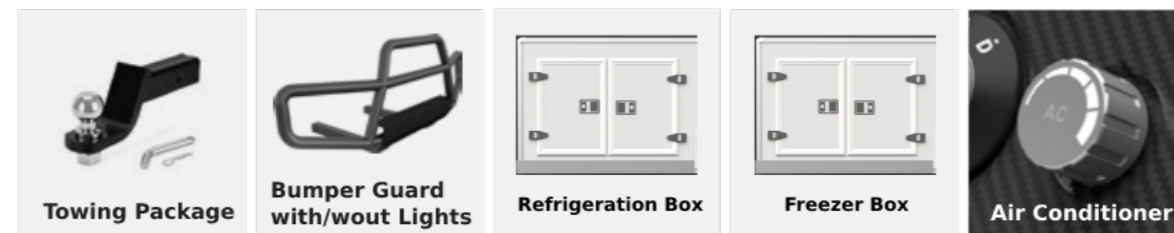
Introducing the Pickman Mission! Featuring 2 doors, single cab and a rear motor with various battery options. The Pickman Mission comes equipped with payload ready suspension and a torquey motor ready for deliveries. Easily load, lock and access cargo within the storage box and choose from our optional refrigeration or freezer upgrade. Our efficient powertrain and truck bed architecture allows for class-leading payload capacity and towing capability - similar to a full sized truck at only a fraction of the running costs. Recharge conveniently via any standard outlet in 8~10 hours with AGM or GEL batteries or choose 240V charging in under 3 hours with our lithium upgrade. Power assisted steering makes driving a pleasure and our stamped steel and enclosed unibody design enables us to introduce unparalleled safety. You can also enjoy comfort features such as a multi-media player, back-up camera, brake assist, LCD display and more! Unchain yourself from the boundaries of gas stations and look ahead to the future of electric locomotion. Pick electric. Pick cargo. Pick safety. Pickman.

Motor & Battery Trims

Motor Size	Battery	Range	Charge Time
5kW	Lead Acid AGM	50~60 miles	8~10h, 120V
5kW	Lithium LiFePo	50~60 miles	2~3h, 240V



OPTIONS & ACCESSORIES



The Pickman and its subsidiary models are designed and intended for off public road use only. The use of this vehicles on public roadways may not meet local, state, or federal regulations. It is the consumer's responsibility to meet and comply with regulations and policies before operating vehicle on public roadways. Please check your local laws and research the vehicle you wish to purchase to insure they are the correct vehicle you want to purchase.

SPECIFICATION

Neighborhood Electric Vehicle

BODY & CHASSIS	
FRAME	Welded Steel
BODY	Plastic Front Bumper Galvanized Steel Body
STANDARD COLORS	
	White
DIMENSIONS	
OVERALL LENGTH	136.81 in (3475 mm)
OVERALL WIDTH	54.13 in (1375 mm)
OVERALL HEIGHT	64.17 in (1630 mm)
Cargo Box Size (L x W x H)	63.4x51.6x43.3 in or 80 cu ft (1610x1310x1100 mm)
WHEELBASE	91.14 in (2455 mm)
GROUND CLEARANCE	5.9 in (150 mm)
POWER	
DRIVE TYPE	AC Motor
RATED POWER	5 kW
DRIVETRAIN	Rear-wheel drive
BATTERY	VRLA 72V100Ah or LiFePo 76.8V 102Ah*
CHARGING	8-10 hrs with 120V or 2-3 hrs with 240V*
PERFORMANCE	
SEATING CAPACITY	2 Passengers
CURB WEIGHT	1565 lb (710 kg)
BED LOAD CAPACITY	1400 lb (600 kg)
VEHICLE LOAD CAPACITY	3000 lb (1362 kg)
FRUNK CAPACITY	2.2 cuft. (3 liters)
MAX SPEED	25 mph (40 km/h)
MAX RANGE	50 miles (80km)
TOWING CAPACITY	4000 lb (1800 kg)
SAFETY	3-Point Seatbelts
TURNING RADIUS	≥29 ft.
APPROACH ANGLE	≥40°
STEERING & SUSPENSION	
STEERING	Rack & Pinion with Power Steering
FRONT/REAR	Independent MacPherson Strut (front) Leaf-plates (back)
BRAKE TYPE	Disk (front) / Drum (back)
PARKING BRAKE	Manual, hand Operated
FRONT/REAR	145/R12/65 Tires

INCLUDED FEATURES

- Infotainment
- Cupholder
- Backup Camera
- Adjustable Seats
- 12V Socket
- Mobile Phone Holder
- USB Charger
- Fan & Heat
- Sun Visor
- Cargo Box
- LED Lighting