

EP2XL Utility Vehicle

The EP2XL Utility Vehicle is the zero-emission solution for transporting cargo around quickly and efficiently.

This electric burden carrier is the zero-emission solution that can comfortably transport 400kg quickly and quietly. With today's air and noise pollutant issues, this electric vehicle is ideal for sustainable mobility projects and eco-friendly public/private transportation.



Combined with an electric tipping body, this electric burden carrier is the perfect vehicle for a wide variety of applications.

Rear mesh cage and van style box options are available

The maintenance free lithium battery pack eliminates messy battery top ups and the on-board charger with 3-pin plug enables opportunity charging as and when you like from any 13amp socket.

- **Alloy Wheels**
- **Option of glass windscreen with wiper or plastic fold down screen**
- **Electric tipping platform, box van, mesh sides or canopy back**
- **Cargo area 1700mm x 1150mm x 300mm. Capacity 400kg**

Dimensions		Specification		Performance
Height	1880mm	Battery	150Ah Lithium	On-board Charger
Length	3560mm	Motor	48v 4kW AC	PMAC Motor
Width	1228mm	Charger	Intelligent	Lighting Kit
Ground Clearance	110mm	Braking Distance	<3m	4-wheel braking
Climbing Ability	20%	Controller	350A	Digital Battery Gauge
Turning Radius	4.1m	Recharge Time	4hrs	Seat Belts
Maximum Range	50miles	Max Speed	16mph	Accessory Socket



South West Electric Vehicles Ltd

High Winds Farm Business Park, Higher Holton, Wincanton, Somerset, BA9 8AP
 Telephone Mark Berry 07989 393775 email: enquiries@southwestelectricvehicles.co.uk