

## Electric Mobility



### Venture Hammer



**“ Commercial grade mobility scooters as used and purchased by Australia Zoo ”**



**Designed and manufactured on the Sunshine Coast Australia.**

Venture vehicles are the result of a comprehensive assessment of the design features of electric vehicles from around the world. From this, we have incorporated the best ideas and our own innovations to produce a commercial grade Mobility Scooter, to meet the needs of Australian Industry. We are now proud to present a carefully designed, robust and stable four wheeled vehicle, suited to indoor and outdoor operation, with the manoeuvrability to that of a three wheeler.



They have strong front and rear bumper bars for protection, a optional powerful Quartz Halogen headlight, a large, 16kg capacity, easy access, front basket which is removable from it's sturdy carry rack, adjustable steering column for customised comfort and a seat with arm and backrest adjustment including 360 degree rotation for seating simplicity. Our Electronic controls comply with stringent international safety standards and come with an accurate fuel gauge, complete with electronic memory. This scooter is the rugged machine best suited for long term commercial hire or industry applications.





### **Anti-Tip-Bar**

The anti-tip wheels and bar provide added safety to the driver, prevent the scooter from tipping on steep inclines. The bar also adds extra protection in case of minor collisions, preventing damage to the covers.

### **Heavy Duty Seat Construction**

The seat mechanism is made of high strength structural tube and laser cut steel plate – This ensures the seat can handle the weight of laser passengers easily. The cushions are made of EPDM foam and vinyl covering providing exceptional comfort and durability.



## Technical Information

### What makes it go

Motor	24v 1Kw	●
Batteries	2 x 12V - 28A/hr	●
Batteries Max.	2 x 12V - 38A/hr	●
Recharge Time	Approx 8 Hours	●
Charger	Switch Mode	●
Range Standard	20 Km on flat	●
Range Max	28 Km on flat	●

### Mechanical Features

Chassis	Geometric RHS	●
Suspension	Optional Spring	●
Brakes	Electronic	●
Tyres	4.10/ 3.5 Grey	●
Rims	5 x 75 Alloy	●

### Vehicles Dimensions

Length	1355mm	●
Width	620mm	●
Height	1015mm	●
Carrying Capacity	125Kg	●
Weight	96Kg	●
Seat Height	616mm - 700mm	●

### Operating Dimensions

Track Front	425mm	●
Track Rear	520mm	●
Wheel Base	875mm	●
Turning Circle	2050mm kerb to kerb	●
Ground Clearance	75mm at rear axle	●
Pre-set Speed	10 km/h	●

Notes:

Applicable Patents & Registered Design Numbers Held at Nybro

