

www.drive-medical.com.au

VENOM Sport Scooter

The superior Venom Sport Scooter has been designed to incorporate stylish, black alloy wheels. As standard, it includes delta handle bars for easier use, puncture proof tyres for increased durability and a travelling range of up to 20 Kilometres.



www.drive-medical.com.au

VENOM Sport Scooter

In addition to the excellent features the Venom Sport can be dismantled into 5 manageable parts in a matter of minutes, making it the ideal scooter for travel and transportation.



Easy to use controls



All Round Suspension



LED front light for maximum visibility

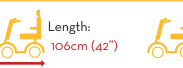
Product Features

- Top speed of 6.5 km/h*
- Maximum range of 20 Kilometres on full battery charge*
- LED front light for maximum visibility
- Comfortable lightweight seat which swivels 360° for easy transfers on and off the scooter
- Removable battery pack with easy to carry handle and locking mechanism
- On board and in house charging as standard
- Automatic electromagnetic brake
- Height adjustable seat to suit user comfort requirements
- · Delta bars as standard
- Easy tiller adjustment to suit user requirements
- · Rear anti tip wheels as standard

- · Removable seat, fold down tiller and splits easily for storage and transportation
- Stylish silver wheel hubs with black puncture proof non marking tyres
- Width adjustable flip up armrests for added flexibility
- Front removable storage basket as standard
- Anti-roll back system safety device prevents scooter from rolling backwards on hills
- Freewheel facility allows movement of scooter without switching the motor on
- Easy to remove battery pack fitted with 2 x 20 Ah airline friendly batteries**
- Weight capacity 130kg (20st)
- Heaviest part front section 15.8 kg

Venom Sport Scooter Code: MS009SPORTRDAU







Height: 91cm (36")



Width: 48cm (19")



Max Capacity: 130kg (20st)



Weight: 47.7kg (105lb)



Max Gradient:

Leaflet code: DDVH_027_Venom_Scooter

^{*}Subject to conditions of use

^{**}Batteries included as standard