



Active Mobility



www.activemobility.com.au

02 9649 2111



JOVY Carbon Wheelchair



With a weight of 25kg in total the **Jovy (Rear Wheel Drive)** is made from carbon fibre material making it the lightest in our range. It can take a weight of up to 120kg and has a maximum speed of 6km/h. For easy storage and transportation it can be folded up compact.

Features

- The ultimate, all new Jovy Carbon Wheelchair is made purely of ground breaking carbon fibre making it the lightest electric folding wheelchair in our range.
- Weighing at only 15kg without the batteries (25kg with batteries) the Jovy features a simple one catch folding mechanism.
- Additionally the Jovy has Li Ion sealed batteries and auto charger along with a one piece flip up footplate.

SPECIFICATIONS

Max. Recommended User Weight	120kg
Dimensions (Unfolded) (LxWxH)	103x62x94cm
Dimensions Folded (LxWxH)	62x40x87cm
Armrest Width	51cm
Seat Dimensions (WxDxH)	42x40x50cm
Turning Radius	85cm
Driving Range	24km
Weight	25kg (Including batteries)
Motor	2x180W brushless motor
Battery	2x24V 6Ah lithium Battery
Max. Speed	6km/h
Front Wheels	7x1.75"PU solid wheels
Rear Wheels	8x1.95"PU solid wheels
Climbing Slope	6 °
Charging Time	6-8hours

ISO 13485:2016 EN ISO 13485:2016 ISO 9001:2015 ISO 14001:2015

