HOISTING AND STOWING

CURB-SIDER









HOISTING AND STOWING

CURB-SIDER



Available for a wide range of vehicles, a compact design and a great solution for lifting and transporting scooters or powerchairs inside a vehicle using a hoist.



The Curb-Sider is one of the most popular means of lifting and transporting your mobility device inside a vehicle using a hoist.

Stand near the bumper or the curb, connect the docking device, push a button and the Curb-Sider lifts and stores a mobility device inside of your vehicle with a lifting capacity of up to up to 181kgs. The VSL-6000 comes with a fixed swing length arm and has the ability to be installed externally such as on a Ute tray, the **VSL-6900** with a telescopic head that can be powered in and out and suitable for internal vehicle applications.



FEATURES

- Power lifting, lowering, rotating for effortless operation
- Telescoping version provides additional extension to clear bumpers and load wide mobility devices in smaller openings (VSL-6900)
- Potential to re-install on another applicable vehicle

BENEFITS

- Reduces the effort required for storing your mobility device in the
- Provides you with the independence you deserve when travelling to and from your destination



SPECIFICATIONS

- Lift Capacity: both 113kg and 181kg variations

- Suitable for Hatchbacks, Minivans, Pick-up Trucks, SUV's, full-size vans

USER REQUIREMENTS

- Walk from front to rear of vehicle and vice versa
- Stand for two or three minutes
- Adequate balance, hand dexterity and strength to attach the docking device, including bending over
- Operate buttons on hand-held control while gently guiding mobility device into vehicle

OPTIONAL FXTRAS



Driver side replacement



Back-off easily removes back of mobility device to fit into shorter vehicle openings



Allows lift head to fold down



Exterior control pendant (VSL-6000)

