## WHEELCHAIR RESTRAINTS

### **EASYPULL WINCH**







# WHEELCHAIR RESTRAINTS EASYPULL WINCH







Winch and front restraint combination system

The EasyPull is designed to pull a wheelchair and passenger into the vehicle and directly secure the front wheelchair restraints. This eliminates the carer from physically pushing the wheelchair into the vehicle as well as having to bend down into various positions to attach the front two restraint points.

With its compact design the EasyPull easily fits into all wheelchair accessible vehicles and primarily designed for the drop floor conversions. Using a standard wireless remote control the EasyPull can be operated and extra long belts guarantee the carer safe and easy access.

The EasuPull is equipped with adjustable end stops and automatic alignment which keeps the wheelchair straight when going into the vehicle and makes sure it stops at the optimum position for the occupant.

#### FEATURES

Compact design with quick-release belt attachments

- Wireless remote and locked indication buzzer
- Two speeds for winching in

#### **SPECIFICATIONS**

- 12V power
- 🋐 Max pull weight: 200 kg
- 4m long belts for securement
- Tested and approved to ISO 10542

#### BENEFITS

Relieves the effort on the carer when loading a wheelchair

Combines the restraint and winch in one device to reduce the steps

involved in securing a wheelchair occupant in the vehicle



11 O'Briens Hill Road O'Connell NSW 2795

0414 736 854



www.mobilityengineering.com.au

adaptacar601@gmail.com