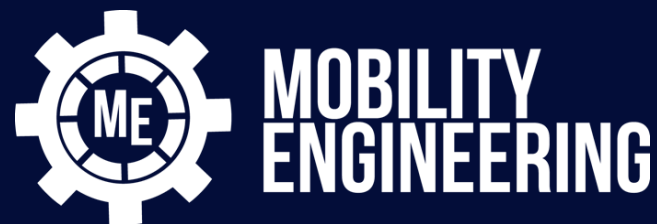






WHEELCHAIR HOIST—CAROLIFT 40







WHEELCHAIR HOIST—CAROLIFT 40

The Carolift 40 is a versatile wheelchair hoist that can be used to pick up a wheelchair or rollator directly from the pavement. With the Carolift 40, packing mobility devices into small vehicles is simple. With the device next to the vehicles boot, attach the docking device and push the up button to raise it above the bottom of the door opening, swing the lift arm into the vehicle and push the down button. The Carolift 40 consists of a jointed hoist arm which allows the device to easily be manoeuvred through narrow openings. As it has a jointed hoist arm, it is possible to pick up the wheelchair from the pavement beside the vehicle.

FEATURES

-  Lifts up to 40kg
-  Powered lifting and manual swivel with unique elbow
-  Wide range of vehicle applicability
-  Operation via control switch on the top of the lifting arm

SPECIFICATIONS

-  **Lift Capacity:** 40kg
-  **Weight:** 11 kg (Including mounting bracket)
-  **Voltage:** 12V
-  **Current Consumption:** < 15A (at max load)

BENEFITS

Reduces the effort required to stow your mobility device

- A = From cc pillar to lift belt, maximum — 795mm**
- B = From cc pillar to lift belt, minimum — 530mm**
- C = From hoist arm bottom edge to vehicle floor — 755mm**
- D = Total height , maximum — 875mm**
Total height , minimum — 655mm
- Length of lift belt — 1380mm**

