



## **THE DRIVE MEDICAL POWERSTROLL**

**~~\$1,050.99~~ \$999.99**

The Drive Medical Powerstroll allows caretakers and medical institutions to push wheelchairs with ease following the easily fit table unit. The dual wheel lightweight Powerstroll adapts well into most wheelchair sizes and reduces the strain of pushing heavy duty chairs across and inclinable paths.

The Drive Medical Powerstroll unique features include,

- Speed of up to 3mph\*
- Travels up to 10 miles (16km) on a full battery charge\*
- Fits most wheelchairs with seat widths from 14" to 20" (including narrow track wheelchairs such as the Lightweight Aluminium)
- Fits 2.2cm-2.5cm (7/8"-1") diameter tubing
- Uses existing wheelchair handgrips
- Lightweight at 14kg and less than 8kg (17lb) with battery pack removed for easy transportation
- Trigger handset with variable speed dial and direction button to suit the attendant and user requirements



---

**SKU:** S7916

**Category:** [Wheelchairs - Largest Wheelchair Selection for folding, Transit and Manual](#)

### **GALLERY IMAGES**



### **PRODUCT DESCRIPTION**

The Drive Medical Powerstroll is an exceptional unit that turns manual wheelchairs into controlled power wheelchairs, allowing caretakers to maneuver the unit with ease.

The Drive Medical Powerstroll Features,

- Twin 'Drive' wheels with 8" black non-marking PU tyres

- Removable fabric battery pack for easy storage and transportation
  - Uses 12V 20Ah battery (airline friendly)
- Lightweight 100W 12 DC motor making the unit very portable
  - Easy to use lift up strap to increase manoeuvrability
    - Weight capacity 115kg (18st)
- This is ideal for installation on wheelchairs, that have a higher or lower horizontal bar or lack a hemi-shape (such as the XS2 and SD2)
- The brackets are supplied in pairs. No further fasteners are required

### **ADDITIONAL INFORMATION**

<b>Brand</b>	Drive Medical
<b>Maximum range</b>	10 miles (16km)
<b>Weight capacity</b>	115kg (253 lbs)
<b>Maximum Gradient</b>	6°
<b>Total Unit Weight</b>	14kg (31 lbs)