

This Product is part of a range of over 3000 daily living aids available from NRS Healthcare.

To view the full range please visit our website [www.nrshealthcare.co.uk](http://www.nrshealthcare.co.uk) or request a catalogue from the number below

### IMPORTANT

Additional copies of this user instruction are available on our website: [www.nrshealthcare.co.uk](http://www.nrshealthcare.co.uk)

### NRS Healthcare

Sherwood House, Cartwright Way,  
Forest Business Park, Bardon Hill,  
Coalville, Leicestershire,  
LE67 1UB,  
United Kingdom.

Tel. Head Office: 0330 100 0098

Tel. Customer Services: 0345 121 8111

Email: [customerservice@nrshealthcare.co.uk](mailto:customerservice@nrshealthcare.co.uk)

[www.nrshealthcare.co.uk](http://www.nrshealthcare.co.uk)

## User Instructions

### M16669

## Mobility Care Roll-Up Portable Ramp

### Maximum Load



### General Safety Warning

Please ensure these instructions are fully read and implemented. Failure to do so may result in injury to the user. Retain in a safe place for future reference.

### Intended Use

This Roll-up portable ramp is designed to provide access for a wheelchair over steps and curbs with a max. Height of 125mm (5")\*

\*Note: Maximum Threshold Height is based on recommended Government Guidelines for Concrete ramps of a gradient no greater than 1 in 12. For temporary use, gradients up to 1 in 6 may be used, subject to a risk assessment.



### Specification (When assembled)

Length: 1000mm (39")

Width: 762mm (30")

Weight: 12kg (26lbs)

## Unpacking

- This product is supplied with a "Take along bag" shown below and requires assembly before use
- No tools are required.
- When removing the product from its packaging; check for damage. If you see any, or suspect a fault, do not assemble the product; contact your supplier immediately.
- Check all parts are present - see contents list below.

Contents	
Description	Qty
Take Along bag	1
Roll-Up ramp	1
Side Bar	2



Product shown in supplied bag

## Safety Precautions

- Ensure the combined weight placed on the ramp does not exceed the maximum load of 180kg (28 1/2 St)
- Ensure both surfaces the ramp is placed upon is sound and able to withstand the maximum specified load
- A risk assessment should be carried out by a suitably qualified person to ensure the ramp does not exceed the maximum recommended gradient (slope). Do not use the ramp at gradients steeper than 1 in 6. Assess for suitability any gradient steeper than 1 in 12

## Installation Instructions

1. Un-roll ramp with underside (and clamps) facing up.

See picture below



View showing clamps

## Installation - Continued

2. Take side bars and line up alongside the ramp with the thin section pointing down and the "v" cut outs at the same end as the fixing holes in the top edge of the ramp.
3. Push each side onto the ramp, with the hook adjacent to the fixing clamp.
4. Hook the clamp loop over the side bar hook and secure. (This pulls the side bar in, and secures them to the ramp).
5. Repeat for other side.
6. The ramp may be turned over and is now ready for use.

## Using the Threshold Ramp

- Place the ramp over the threshold, butting the "v" shaped cut out up to the step and the lower edge of the ramp on ground.
- Ensure the ramp is stable and secure.
- If appropriate, fix ramp to threshold using fixing holes and suitable fixings.
- Keep the person/load central when pushing.

## Product Maintenance

- Inspect regularly for any signs of damage
- Check on a regular basis the stability and rigidity of the product
- Check clamps and any fixings are fitted correctly.
- If fixed to the floor check all fixings are secure.

## Cleaning

- Clean regularly, wipe down with a damp cloth & suitable detergent/disinfectant solution