

Usage and Maintenance Instructions

Florika Grab Bar - BA08044/BA08045

Intended Use

The Florika Grab Bar is designed for use in the bathroom to give the user stability when surfaces can become wet or slippery. Rails in the bathroom should always be positioned horizontally or vertically, never at an angle. Horizontal rails work well to lead the person into an area, for example a shower, or for pushing up on from the toilet. Vertical rails work well when the person is standing but needs a handhold when carrying out an activity, for example when adjusting clothing at the toilet or for balance in the shower when reaching down to wash their feet.

Product Specifications	
BA08044 Length	12"
BA08045 Length	18"
Max User Weight	100kg



Installation

Remove product from pack and inspect for damage. If a fault is found, contact CareCo.

To install:

- 1. Position the bar in the proposed area and mark accurately the position of the 3 fixing holes at each end, use a spirit level to ensure this is at the correct angle.
- 2. Remove the product and drill holes in the wall in the correct size for the screws provided.
- 3. Line up the grab bar so that the holes are in line with the drill holes.
- 4. Secure the screws.
- 5. Perform a final tighten and inspection of all fasteners.
- 6. Test the installation by vigorously pulling on the bar this should be rigid and stable.

Warranty

Your CareCo branded product is under warranty to be free from defects in material and workmanship for one year from date of receipt. This warranty expresses our confidence in the workmanship and materials used for our products.

In the event of a defect covered by this warranty, CareCo will, at our discretion, replace the product or supply parts to remedy. This warranty does not cover device failure due to owner misuse or negligence, or due to normal wear and tear. The warranty does not extend to non-durable parts. If you have any gueries please contact CareCo.

The manufacturer reserves the right to alter without notice any weights, measurements or other technical data shown in this manual. All figures, measurements and capacities shown in this manual are approximate and do not constitute specifications.