

# Merlin

## Bathboards and Showerboards



### READ THESE INSTRUCTIONS CAREFULLY BEFORE FITTING A BOARD.

The purpose of bath and showerboards is to provide an intermediary support across the top of a conventional bath as an aid to bathing for those who have difficulties in lowering themselves into or out of a bath.

These instructions apply to the following bath and showerboards:

**Product Nos:** 10164C • 10165C • 10166C  
10167C • 10168C • 10169C

**Maximum user weight:** 190kg (30st)

### FITTING INSTRUCTIONS

- 1 Loosen the wing nuts on the underside of the bathboard by turning anti-clockwise. This releases the adjuster bracket (Fig. 1).
- 2 Slide the brackets as far as they will go towards the centre of the bathboard, then place the bathboard onto the bath ensuring that there is sufficient width for the board to rest on. Warning - Excessive overhang must be avoided or tipping may occur (Fig. 2).
- 3 Move brackets outwards until they are positively located on the side of the bath, and the board is firmly down on the rim of the bath at each side. Tighten the wing nuts.
- 4 Check that the bathboard is secure and stable on the bath before using.
- 5 The above fitting procedure should be carried out each time the bathboard is placed on the bath to ensure positive location.

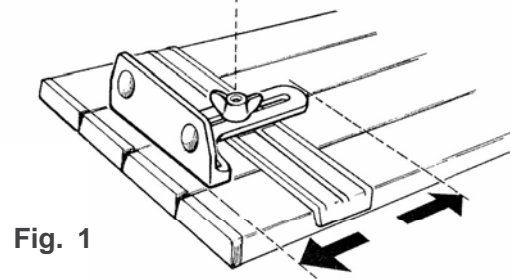
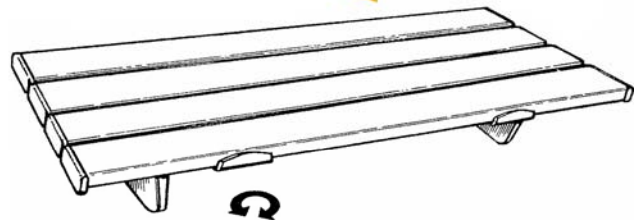
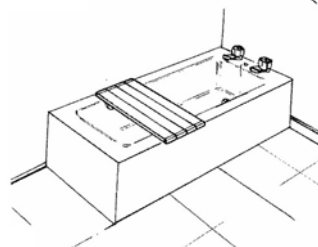


Fig. 1



FIT CORRECT SIZE BOARDS TO AVOID ACCIDENTS

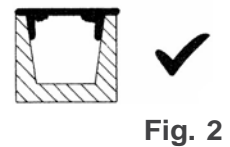
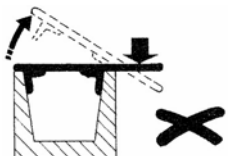


Fig. 2



### WARNING

The bathboard should not be fitted to any bath where the rubber bungs on the cleats do not come into full contact with the vertical or near vertical sides of the bath, as shown in the examples below (Fig. 3 and Fig. 4)

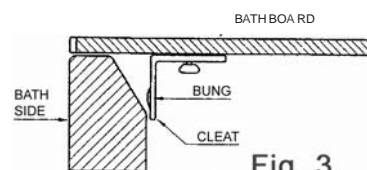


Fig. 3

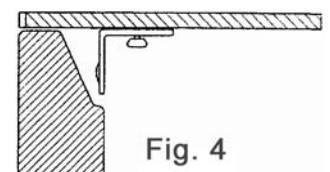


Fig. 4

### CLEANING & CARE

All parts may be cleaned using a mild detergent or warm soapy water. Rinse in warm water after cleaning.



Sunrise Medical Limited  
Thorns Road, Brierley Hill.  
West Midlands. DY5 2LD  
Tel: +44 (0) 845 605 66 88  
Fax: +44 (0) 845 605 66 89  
orders@sunmed.co.uk  
www.sunrisemedical.com

CE