



aquila<sup>®</sup>  
bath lift

Pommel  
fitting and removing instructions

 mountway<sup>®</sup>  
bringing independence to life

## 1. Preparing the Aquila seat

To prevent the pommel moving during use, it should be attached to the Aquila seat. To do this, two pins located underneath the pommel must be inserted into pre-drilled holes in the Aquila seat (see fig. 1).

To ensure the holes are the correct size and angle, Mountway must undertake the drilling. This can be requested when purchasing the Aquila or the seat can be returned to Mountway for this purpose. Alternatively, a seat with paediatric adaptation (part number: AB255) can be purchased to replace your original Aquila seat.

## 2. Fitting the pommel

- i) Align the pommel pins with the seat holes and push down on the pommel until it is resting fully on the seat surface (see fig. 2).

**NOTE:**

Moistening the pins first will make fitting easier. Avoid pushing at an angle, as this will prevent the pommel pins from sliding properly down the seat holes.

The pommel can be positioned in the pair of holes closest to the front edge of the seat (e.g. for older or larger children), or in the pair furthest from the seat front (e.g. for younger or smaller children). See fig. 3 & 4.

- ii) The Aquila is now ready for use.

**NOTE:**

The pommel can be used with soft and cushioned covers. When used with cushioned covers, a cushioned cover set (paediatric) (part number: AB226), which accommodates the pommel/knee wedge pins must be used. When used with soft covers, the cover holes that align best with the seat holes should be sufficiently enlarged with a screwdriver/pen to accommodate the pins.

## 3. Removing the pommel

Hold each end of the pommel and pull upwards in a straight line until the pins come out of the seat (see fig. 5).

**NOTE:**

Avoid pulling at an angle.

The pommel should remove easily after use in hot water.

## 4. Cleaning the pommel

A mild detergent solution should be used. DO NOT use an abrasive cleaner or solvent based cleaner such as white spirit as this will cause damage. The pommel can be washed in an automated washing machine (e.g. Turbex or Autoclave) for 3 minutes at 73°C.

## 5. Material specification

The pommel is made from a polyurethane overmould with stainless steel insert and pins.

It has an effective antimicrobial agent to help protect against a range of bacteria and fungi.

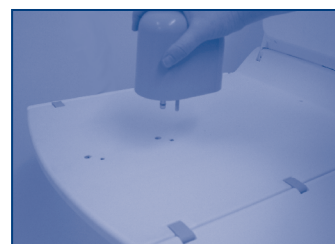


Figure 1



Figure 2



Figure 3



Figure 4

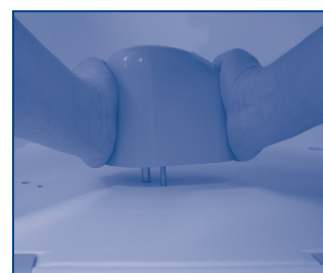


Figure 5

**Mountway Limited**

Tafarnaubach Ind. Est. Tredegar NP22 3AA UK

tel +44 (0)1495 723300 fax +44 (0)1495 723360

e-mail mail@mountway.co.uk

[www.mountway.com](http://www.mountway.com)

