

### Adjustable Width Swivel Bather™

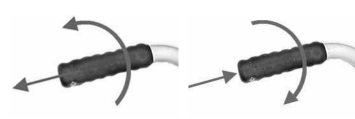
The Swivel Bather is a turning bath seat that allows easy transfer over a bath. The user sits on the seat from the side of the bath and then swivels over the bath for a wash or shower.

The Adjustable Width Swivel Bather allows the user to adjust the width of the base frame from 26" to 30" (660 to 760mm). This model will therefore be suitable for almost all bath widths.

This is particularly useful if the Swivel Bather is to be used on different baths, e.g. when travelling.

The seat locks in both the transfer and bathing positions. The locking lever is located on the right hand side of the seat but all models can be requested with the locking lever on the left hand side.

Each arm of the the base frame can be adjusted independently by turning the grey handles. This model is suitable for baths with inside widths from 17'' to  $27\frac{1}{2}''$  (430 to 700mm).



Turn Anti-clockwise to Lengthen

Turn Clockwise to Shorten

#### **Dimensions**

These apply to both mild steel and stainless steel models

Seat width: 17½" (445mm)
Backrest height: 14" (355mm)
Seat depth: 16" (405mm)
Width between arm rests: 19" (485mm)
Seat height above side of bath: 2" (50mm)

Distance between arms of base unit

(measured at outside edge of arms) 21" (535mm) Outside bath width: 25" to 31" (635 to 785 mm) Insside Bath Width: 17" to 27" (430 to 685 mm)



Patent Number GB2339686

## Two versions of the Adjustable Width model are available:

#### **Adjustable Width Swivel Bather**

(SBAX)

The mild steel model have epoxy coated mild steel frames and are suitable for users up to 18 stone (120Kg).

# Heavy Duty Adjustable Width Swivel Bather (SSAX)

All metal components in this model are stainless steel. They are guaranteed against corrosion for 10 years and are ideal for long term use. This model is suitable for users up to 23 stone (150Kg).

Both models are available with left hand locking.

Adjustable Width Swivel bathers have two positioning screws on each side for additional safety.

A minimum of  $1\frac{1}{4}$ " (30mm) of each arm must rest securely on each side of the bath.