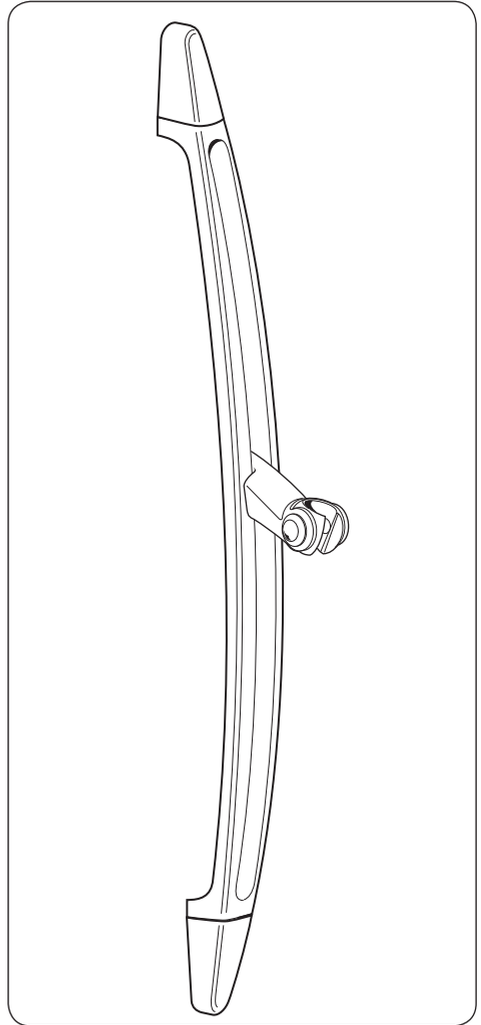


# ASPIRANTE

## ***Antler riser rail assembly***



## **Installation Instructions**

INSTALLERS PLEASE NOTE THESE INSTRUCTIONS ARE TO BE LEFT WITH THE USER

## ANTLER RISER RAIL ASSEMBLY

Fig.1



### WARNING!

**Check there are no hidden cables or pipes before drilling holes for wall plugs. Use great care when using power tools near water. The use of a residual current device (RCD) is recommended.**

Fig.2

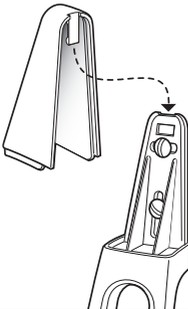


Fig.3

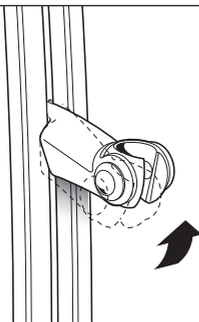
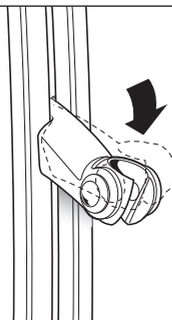


Fig.4



Decide the position for the rail on the wall within the shower area. Note that the showerhead holder will not rotate within the rail assembly. Proceed as follows:

The showerhead holder is supplied already attached to the rail unit and the angle of the holder dictates the rail top and bottom. The correct orientation of the rail is when the holder is sloping DOWN.

Offer the rail to the wall. Align the rail vertically then mark the two elongated upper holes (**fig.1**) and the two elongated lower holes. DO NOT mark the square edged holes (these are for engaging the lug when sliding the finishing trims into position).

Drill and plug the wall. (*The wall plugs provided are suitable for most brick walls – use an appropriate masonry drill, but if the wall is plasterboard or a soft building block, use special wall plugs and an appropriate drill bit obtainable from most hardware stores.*)

Secure to the wall with the screws supplied. Make sure the showerhead holder is sloping DOWN.

Slide the finishing trims onto the riser rail bracket ends. Make sure the trim lug slides behind the rail bracket (**fig.2**) and engages correctly between the wall and bracket.

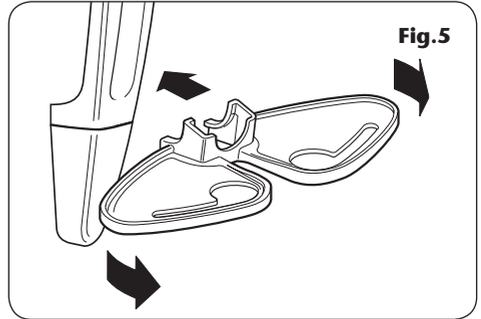
### ADJUSTING THE SHOWERHEAD HOLDER

To adjust the height slightly lift the holder arm (**fig.3**) to unlock it (an audible 'click' denotes it is unlocked). Move the holder arm up or down on the ratchet mechanism to the desired position. To lock in place, push the arm down until it 'clicks' (**fig.4**).

## ANTLER RISER RAIL ASSEMBLY

### FITTING THE SOAP DISH

Carefully squeeze the soap dish ends slightly in order to open up the engagement side of the dish (fig.5). Manoeuvre the dish onto the lower end of the rail while still squeezing the dish ends together. It will snap into position when located correctly, following the same contours as the rail bracket (fig.6).



### FITTING THE HOSE AND SHOWERHEAD

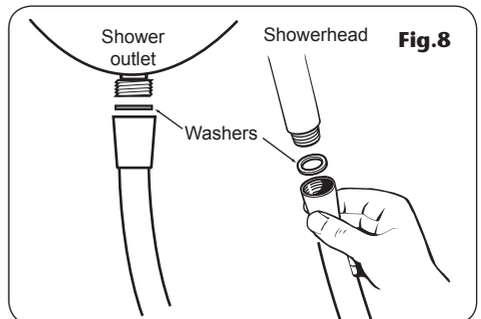
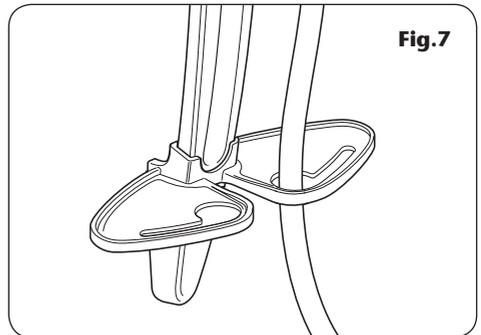
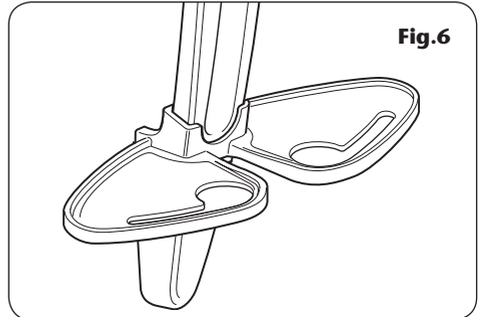
Feed the flexible hose through the most suitable soap dish opening (fig.7) so the dish acts as a retaining ring (Water Regulations).

Screw the flexible hose to the shower outlet and showerhead, making sure the supplied washers are in place at both ends of the flexible hose (fig.8).

Place the showerhead into the holder and check that it fits correctly.

**Note:** The holder is slightly tapered and the showerhead and hose will only fit from one direction.

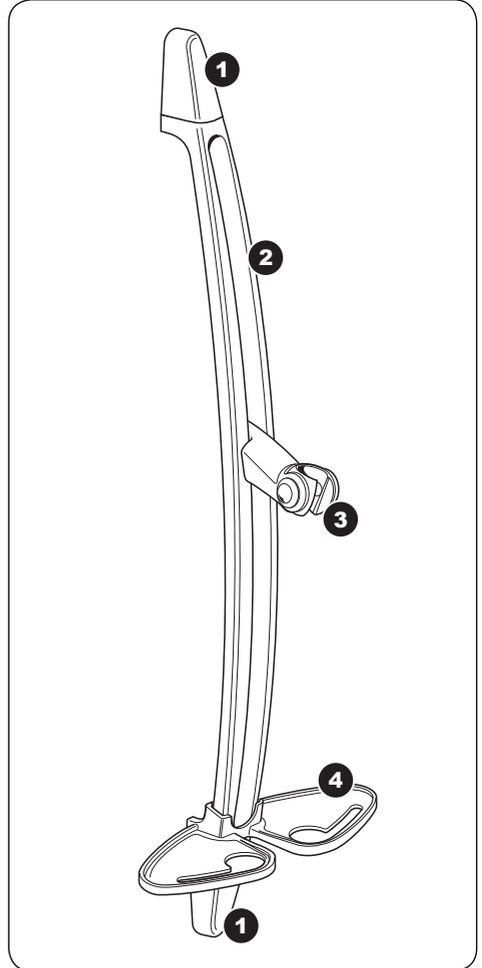
**IMPORTANT:** It is the conical end of the hose which grips into the holder. The showerhead will not fit in the holder without the hose attached.



## ANTLER RISER RAIL ASSEMBLY

### SPARE PARTS

<i>Ref. Description</i>	<i>Part No.</i>
<b>1.</b> Trims (pair) – chrome	22010810
<b>2.</b> Riser rail and holder assembly chrome	86000760
<b>3.</b> Slider assembly (showerhead holder)	83309540
<b>4.</b> Soap dish	22010500



Please refer to shower installation and operating instructions for service details. E&OA.