

REPLACEMENT OF ELEMENT

As the thermal fluid level in the towel rail is critical for both safety and correct heating, the following procedure must be followed when replacing the thermostatic heating element.

- 1. After removing the rail from the wall and turning it upside down, remove the element cover by twisting it off the end of the vertical tube.
- 2. Place the rail on a flat surface (work bench) and with a wrench slightly loosen the element.
- 3. Stand the rail vertically and remove the element ensuring no thermal liquid is lost.
- 4. The replacement element can now be scewed in by hand before being fully tightened with the wrench.
- 5. Visually check the base of the element for any evidence of the 'O' ring not being seated correctly. Should any part of the 'O' ring be visible, it would need to be replaced as this could cause a potential leak.
- 6. If the element cover is too difficult to replace, file down the corners of the hexbolt equally for a better fit.
- 7. Switch the electrical power on and test the rail for a minimum of 2 hours. Check for leaks as well as consistent heating.

WATCH THE INSTALLATION VIDEO:

www.ambaproducts.com/replaceelement

Hex bolt fluid level

O Ring

Element

www.ambaproducts.com Tel: 404-350-9738