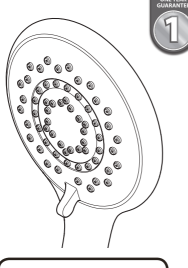
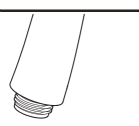
# **TRITON**

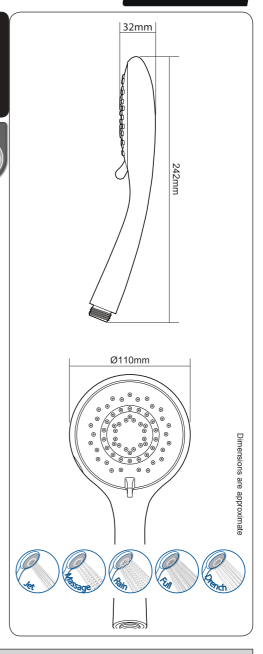
# 8000 Series 5 Mode Shower Head



SAFETY CRITICAL TRITON ACCESSORY

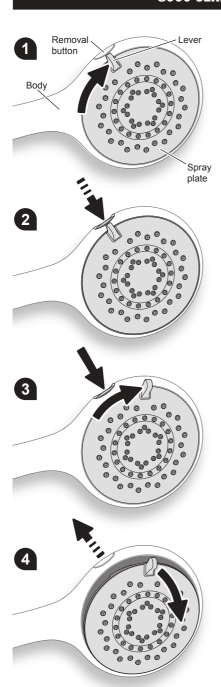


**Maintenance Instructions** 



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

# **8000 SERIES SHOWER HEAD**



This instruction book covers the operation and cleaning of the shower head.

# **SHOWER HEAD SPRAY POSITIONS**

Five shower head patterns are available.

Adjust the spray pattern by turning the lever on the shower head in either direction until the desired pattern is obtained. These positions are located at 4, 5, 6, 7 and 8 o'clock, when the shower head is in the vertical position.

# REMOVING THE SPRAY PLATE

**IMPORTANT:** Before cleaning, turn off the unit at the mains supply to avoid the shower being accidentally switched on.

- Rotate the spray plate clockwise until it reaches its 'stop' position facing the removal button.
- 2 Press and hold the removal button in.
- **3** With the removal button held in, rotate the face plate clockwise past the removal button until it stops.
- 4 Release the removal button and gently pull the face plate away from the body using the adjustment lever.

# **A** IMPORTANT

Should any difficulty arise when trying to remove the spray plate (image 4), **DO NOT** try to force it out of the body by hand or by using tools such as a screwdriver. Reset the spray plate to the position shown in image 7 and repeat steps 1-4 as listed above.

**DO NOT** remove the inner plate (image 5). Removing this **WILL** invalidate any product warranty.

# **8000 SERIES SHOWER HEAD**

# **CLEANING**

Triton recommends that all products are cleaned using warm, soapy water.

**DO NOT** use abrasive or aggressive chemical cleaning products as this may affect the product surface and finish and invalidate your quarantee.

**NOTE:** The shower head can be cleaned quickly by simply rubbing your fingers over the spray plate.

IT IS IMPORTANT TO KEEP THE SHOWER HEAD CLEAN TO MAINTAIN THE PERFORMANCE OF THE SHOWER. The hardness of the water will determine the frequency of cleaning. For example, if the shower is used every day in a very hard water area, it may be necessary to clean the shower head on a weekly basis.

# REPLACING THE SPRAY PLATE

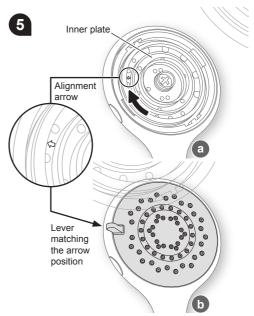
- 5 The spray plate and face plate MUST be aligned correctly for reinstallation. To align them correctly, please do the following:
  - a Ensure that the inner plate is turned fully clockwise until it stops. The alignment arrow position is approximately 9 o'clock, when the shower head is in the vertical position.
  - **b** The lever **MUST** then be matched up with the arrows position to reinstall the spray plate correctly.

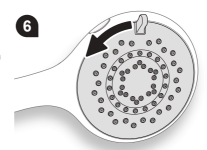
Should any difficulty arise when trying to refit the spray plate, **DO NOT** try to force it back into position. Please make sure the arrow and lever positions are correct.

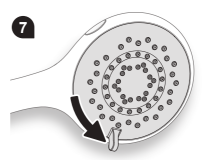
Once in place, the spray plate face should be gently pressed until its edges sit flush with the body.

- **6** Now installed into the body, start to turn the spray plate anti-clockwise.
- 7 To lock the plate back into the mechanism, the spray plate MUST be rotated fully anti-clockwise until it stops.

**IMPORTANT:** The shower head should be directed towards waste and the shower switched on to ensure the spray plate is locked into the mechanism before use.







# REPLACEMENT OR SPARE PARTS

## **SHOWER HEAD**

Fitting the correct type of shower head is critical to the safe performance of your shower, especially if you have an electric shower. Some shower heads are only suitable for use on mixer showers as the flow of water from them can be restricted or stopped completely, which can result in a build-up of potential hot water which could, under pressure, be unexpectedly released.

You can therefore, rest assured when you order a genuine Triton electric shower head that it has been fully tested for use in the UK on all electric shower types.

# **INSPECTING THE HOSE**

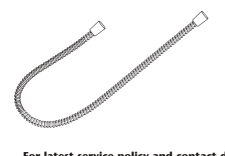
Your shower hose should be inspected from time to time for signs of damage or internal collapse.

Internal collapse can restrict the flow rate from the shower head and may cause damage to the shower, especially an electric shower.

Triton recommends use of a branded anti-twist hose on all showers to ensure continuous safe performance.

# To inspect your hose:

- 1. Unscrew the hose from the shower head and the shower outlet.
- 2. Inspect the hose for damage, internal kinks, etc.
- 3. If necessary, replace the hose.



#### 5 MODE RUB CLEAN SHOWER HEADS

Description	Part Number

#### SUITABLE FOR ALL SHOWERS

INCLUSIVE WHITE	88500062
ELECTRIC SATIN	88500069
INCLUSIVE CHROME	88500070
ELECTRIC WHITE	88500074
ELECTRIC CHROME	88500075

## SUITABLE FOR MIXER SHOWERS ONLY

WHITE	88500060
CHROME	88500061
SATIN	88500068

## **SUITABLE FOR PUMPED SHOWERS ONLY**

WHITE	88500081
CHROME	88500082

#### FLOW REGULATORS

Flow regulators, suitable for high pressure (1-5 bar) mixer showers only, can be fitted in the mixer outlet or the inlet of the shower head to limit water usage.



Description	Part Number
4 L/MIN	22011740
5 L/MIN	22011750
6 L/MIN	22011760
7 L/MIN	22011610
8 L/MIN	22011280