

TRITON



*Shower Tower
manual mixer*

**Installation and
Operating
Instructions**

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

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INTRODUCTION

This book contains all the necessary fitting and operating instructions for your Triton Shower Tower manual mixer shower. Please read them carefully.

Read through the whole of this book before beginning your installation.

The shower installation must be carried out by a suitably competent person and in sequence of this instruction book.

Care taken during the installation will ensure a long and trouble free life from your shower.

This shower tower is designed to operate on the higher pressure systems found in the UK up to a maximum of 6 bar running pressure.

The shower **MUST NOT** be subjected to water temperatures above 80°C.

This mixer shower is suitable for fully modulating type combination boilers and multi-point hot water heaters. It is also suitable for thermal storage, unvented systems and pumped gravity systems.

Important: Before installing with a gas instantaneous water heater, ensure it is capable of delivering hot water at a minimum switch-on flow rate of 3 litres per minute. At flow rates between 3 and 8 litres per minute, the appliance must be capable of raising the water temperature to a minimum of 52°C. Water temperature at the inlet to the mixer must remain relatively constant when flowrate adjustments are made (refer to the water heater operating manual to confirm compatibility with this shower tower).

This shower tower is supplied with an integral single check valve and integral large area filter in each inlet elbow. Inlet connections are by braid hoses having 1/2" BSP unions.

SAFETY WARNINGS

- a Layout and sizing of pipework must be such that when other services are used, pressures at the shower control inlets **DO NOT** fall below the recommended minimum.
- b **DO NOT** choose a position where the shower could become frozen.
- c **DO NOT** connect this mixer shower to any form of tap or fitting not recommended by the manufacturer.
- d The sprayhead must be regularly cleaned to remove scale and debris.
- e Conveniently situated isolating valves in each inlet supply must be fitted as an independent method of isolating the shower should maintenance or servicing be necessary.
- f If it is intended to operate the shower in areas of hard water (above 200 ppm temporary hardness), a scale inhibitor may have to be fitted. For advice on the Triton scale inhibitor, please contact Customer Service.
- g Do not operate the shower outside the guidelines as laid out in 'site requirements'.

Replacement parts can be ordered from Triton Customer Service. See 'spare parts' for details and part numbers.

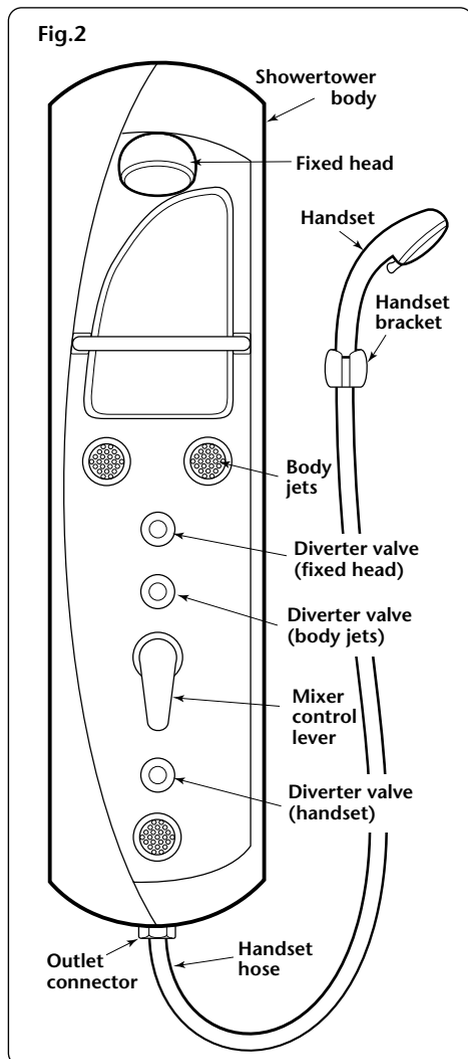
Due to continuous improvement and updating, specification may be altered without prior notice.

To ensure the product suitability for commercial and multiple installations, please contact Triton's specification advisory service prior to installation.

Telephone: (024) 7632 5491

Facsimile: (024) 7632 4564

E mail: technical@triton.plc.uk



MAIN COMPONENTS

Thank you for purchasing our high quality product. Check components and quantity before installation. In the unlikely event of anything being amiss, please contact Triton Customer Service.

Pack contents

- Showertower body - 1 off
- Fixed head - 1 off
- Handset and hose - 1 off
- Manual mixer valve control lever - 1 off
- Diverter valves - 3 off
- Body jets - 3 off
- Elbows with filters and check valves - 2 off
- Hanging brackets - 2 off
- Screws and wall plugs - 4 off
- Guarantee.

Important notes before you start

This product has passed a factory control test before reaching you. Do not attempt to dismantle or modify it.

- Ensure there are no hidden service pipes and cables where you intend to drill.
- Ensure the hot and cold supply pipes are flushed out before final connection to the unit.
- The working pressure of this product is 0.5 bar – 6 bar. (7 bar static)
- Please be aware of your safety while drilling and installing.

WARNING!

The shower tower mixer valve is NOT thermostatic and will NOT prevent water flowing from the spray outlets should there be a loss of one supply to the inlets.

This product is NOT suitable for low pressure gravity fed supplies unless a suitable pump is also installed.

SITE REQUIREMENTS

The installation must be in accordance with Water Regulations and Byelaws.

Minimum running water pressure: 0.5 bar

Maximum running water pressure: 6 bar

Maximum static water pressure: 7 bar

For optimum performance an operating pressure of 3 bar running is required.

Both hot and cold supplies should be at nominally equal pressures with a minimum flow rate of 8 litres per minute to both inlets.

While the shower tower is operational (open outlet), inlet pressures must not be capable of exceeding 6 bar. For effective operation of the internal seals, the maximum static pressure must not be exceeded.

Note: On sites where the running pressure is above 6 bar, the use of a suitably sized pressure reducing valve fitted in the cold mains supply pipework can provide nominally equal pressures at the showertower.

For a satisfactory performance from the shower tower both cold and hot inlet supplies must be from a balanced supply.

Additional isolating valves must be fitted as an independent means of isolating the water supplies should maintenance be necessary.

The pipework should be installed such that the flow is not significantly affected by other taps and appliances being operated elsewhere on the premises.

Note: Where thermal store systems and instantaneous gas water heaters are used, if excessive draw offs take place the boiler may not be able to maintain an adequate output temperature. This could result in the showertower temperature becoming noticeably cooler.

DO NOT use jointing compounds on pipework.

Water temperature requirements

Recommended maximum 65°C.

BS6700 recommends the temperature of stored water should never exceed 65°C.

A stored water temperature of 60°C is considered sufficient to meet all normal requirements and will minimise the effects of scale in hard water areas.

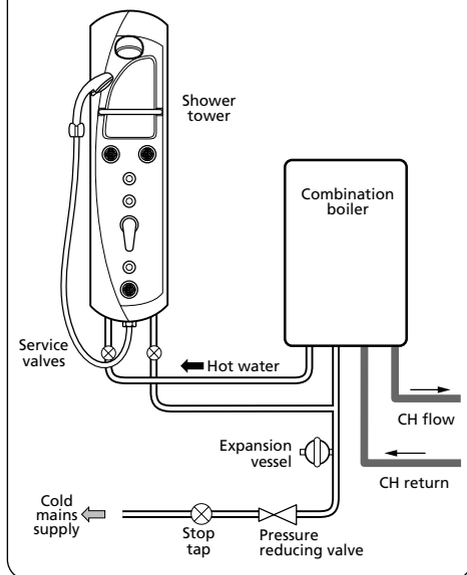
Temperature adjustment range

The mixed water temperature can be adjusted from cold through to the temperature of hot water available from the hot water appliance.

Flow rate performance

For all systems, the ability to use showerheads and body jets simultaneously is dependent on domestic hot water pressures and flow rates.

Fig.2 (diagrammatic view – not to scale)



TYPICAL SUITABLE INSTALLATIONS

a) Instantaneous gas-heated systems, e.g. combination boilers (fig.2)

The shower tower can be installed with a multipoint gas water heater or combination boiler of a fully modulating design (i.e. to maintain relatively stable hot water temperatures).

A drop tight pressure reducing valve **MUST** be fitted if the supply pressures exceed 6 bar running.

An expansion vessel (as shown in **fig.2**) **MUST** be fitted, and regularly maintained, to ensure the shower mixer is not damaged by excess pressures. This may already be installed within the boiler (check with manufacturer) and is in addition to the normally larger central heating expansion vessel.

The layout and sizing of pipework **MUST** be such that nominally equal inlet supply pressures are achieved and the effects of other draw-offs are minimised.

b) Unvented mains pressure systems (fig.3)

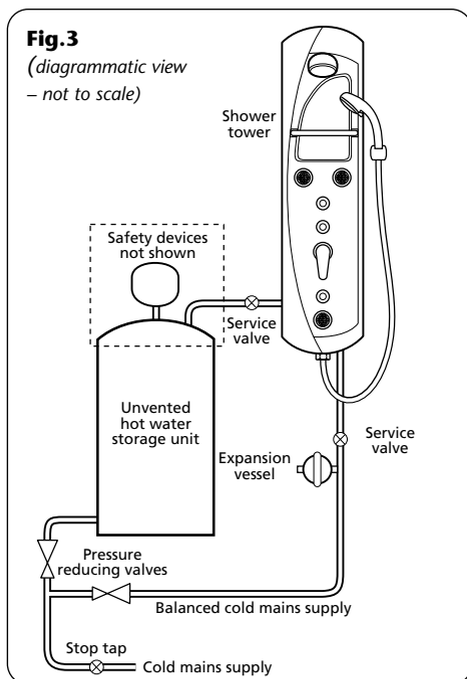
The shower tower can be installed with an unvented, stored hot water cylinder.

For systems with no cold water take off after the appliance reducing valve, it will be necessary to fit an additional drop tight pressure reducing valve when the mains pressure is over 6 bar. The drop tight pressure reducing valve must be set at the same value as the unvented package pressure reducing valve.

Note: An additional expansion vessel (**fig.3**) may be required if a second pressure reducing valve is installed. This does not apply to packages with a cold take off after the pressure reducing valve to the cylinder.

The layout and sizing of pipework **MUST** be such that nominally equal inlet supply pressures are achieved and the effects of other draw-offs are minimised.

Fig.3
(diagrammatic view – not to scale)



c) High output thermal store systems (fig.4)

Packages of this type, fitted with a blender valve can be used. A drop tight pressure reducing valve MUST be fitted if the supply pressures exceed 6 bar running.

An expansion vessel (as shown in **Fig.4**) MUST be fitted, and regularly maintained, to ensure the unit is not damaged by excess pressures. This may already be installed externally or internally within the thermal store (check with thermal store manufacturer).

d) Pump assisted gravity fed systems (fig.5)

The pump MUST be fed from a cold water cistern and hot water cylinder providing nominally equal pressures. The pump must be capable of maintaining a minimum running pressure of 1 bar.

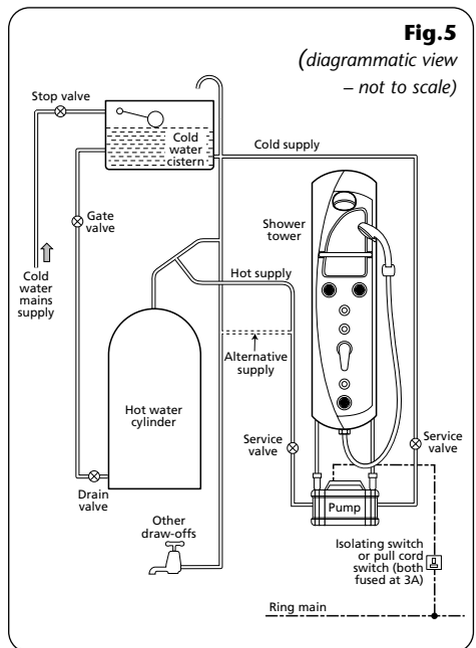
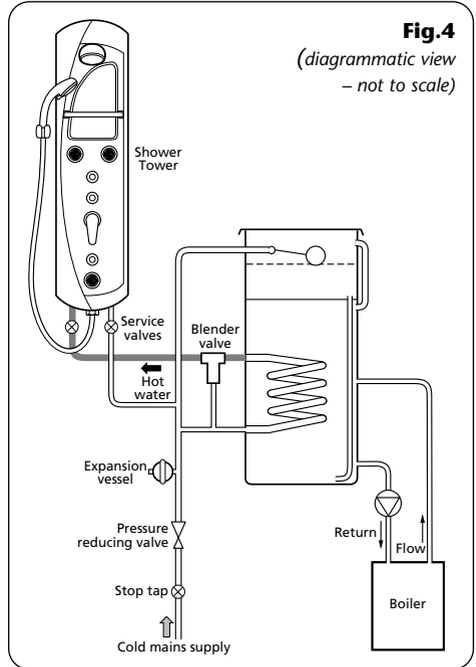
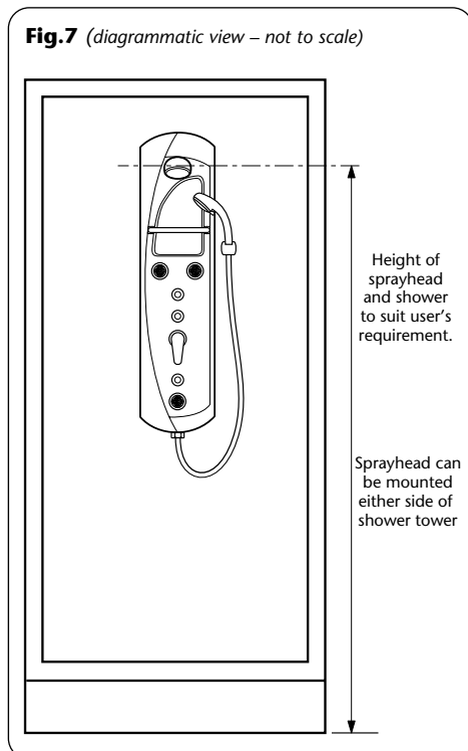


Fig.7 (diagrammatic view – not to scale)



SITING OF THE SHOWER

WARNING!

THE SHOWER MUST NOT BE POSITIONED WHERE IT WILL BE SUBJECT TO FREEZING CONDITIONS.

Refer to **fig.7** for correct siting of the shower.

Position the shower on the wall so that all controls can be comfortably reached whilst using the shower.

IMPORTANT: The hot entry piping is on the left-hand side of the mixer body.

INSTALLATION

General conditions

Note: The outlet of the shower must not be connected to anything other than the hose and sprayhead supplied.

DO NOT use jointing compounds on any pipe fittings for the installation.

Use only the fittings supplied.

DO NOT solder fittings within the vicinity of the shower tower as heat transfer can damage the seals and valve components.

Note: Suitable isolating valves (complying with Water Regulations and Byelaws) MUST be fitted on the hot and cold water supplies to the shower tower as an independent means of isolating the water supplies should maintenance or servicing be necessary.

When connecting pipework avoid using tight 90° elbows. Swept or formed bends will ensure optimum performance.

IMPORTANT: The water circuit should be installed such that the flow is not significantly affected by other taps and appliances being operated elsewhere on the premises. Water pressure must not fall below specification of the shower.

Note: Hot water pipe entry must be made to the left-hand side inlet.

Instantaneous Gas Water Heaters

In order to ensure the optimum performance from the shower when connected to an instantaneous water heater, the appliance must be capable of raising the temperature of the incoming water to a minimum of 52°C and delivering a flow rate of not less than eight litres per minute.

Fitting the pipework

Establish the required position of the shower tower and mark two holes for the incoming water supplies.

The suggested final separation between pipe centres is 150mm (**fig.8**).

Remove the plaster and brickwork (or plasterboard) to the depth required and chase out the additional areas to facilitate the incoming pipework.

Complete the outlet pipework with a standard 15mm x 1/2" BSP female thread elbow or straight coupler (depending on direction of entry supplies).

It is preferable to flush the pipework (fig.9) to clear the system of debris and check for leaks before connecting to the elbows.

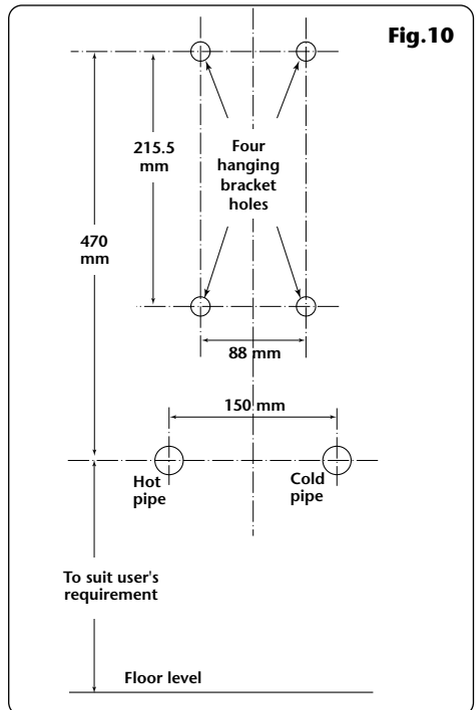
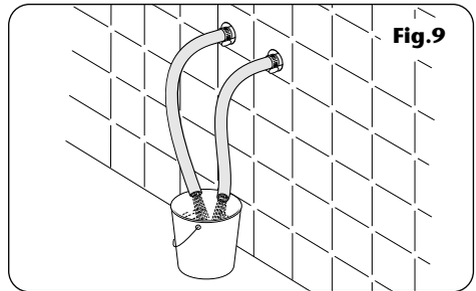
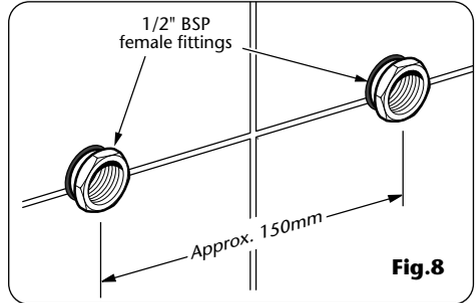
Complete any plastering and tiling.

Note: Pipes can be surface mounted but cut-outs must be fashioned in the top or bottom of the shower tower.

Fitting the hanging brackets

Using the centres of the supply holes as the datum line (**fig.10**) mark the position for the four locating screws for the hanging brackets, ensuring they align vertically and horizontally. The holes should be 6mm in diameter and 30mm deep; the distance between the two hanging brackets should be 215.5mm.

Drill and plug the wall using the wallplugs provided (*the wallplugs are suitable for most brick walls - use an appropriate masonry drill, but if the wall is plasterboard or a soft building block, use special wallplugs and a suitable drill bit*).



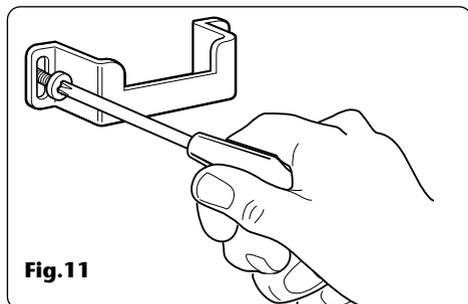


Fig. 11

Secure the hanging brackets to the wall using the screws supplied (**fig. 11**).

Fitting the shower tower body

Wrap the supplied elbow threads with PTFE tape and connect them to the hot and the cold water pipes. Tighten to prevent leaking and ensure the elbows face upwards (**fig. 12**).

Fit the filter and check valve onto the elbow to prevent debris entering the the mixer valve (**fig. 13**).

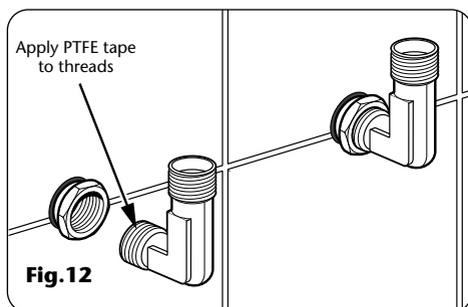


Fig. 12

Facing the front of the shower tower body, connect the left-hand flexible hose inside the unit to the hot water elbow, and then connect the right-hand flexible hose to the cold water elbow (**fig. 14**).

Screw tightly to avoid leaking. Note there is a gasket on each hose which must be in place.

Hitch the two hooks inside the shower body onto the hanging brackets on the wall. Ensure the installation is stable.

Fitting the hose and sprayhead

Screw the fixed head (**fig. 15**) to the topmost outlet connector of the shower tower body, making sure the sealing washer is in place. Screw tight to ensure no leakage.

Connect the swivel nut of the shower hose to the bottom outlet connector (**fig. 16**) on the shower tower body. Screw the other end of the hose to the handset then locate the handset into the handset bracket.

Check the pipework for stability and tightness to avoid leaks before using the shower tower.

Note: DO NOT use silicon sealant around the shower tower since it may be necessary to access and clean the inlet filters periodically.

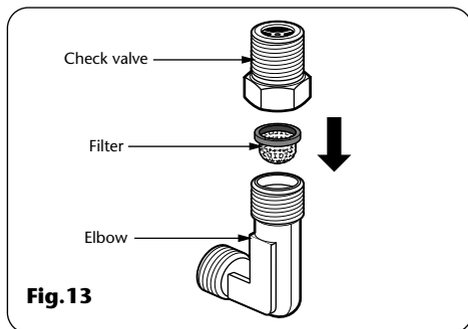


Fig. 13

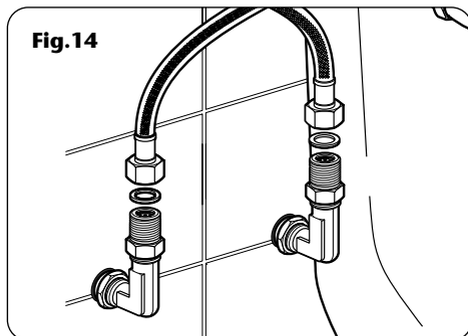


Fig. 14

USING THE MIXER CONTROL LEVER

Lift the lever up and water will flow from the outlets, depending which has been selected via the diverter valve. Press the lever down and the water flow will cease (**fig.17**).

To obtain hot water turn the lever to the left. To obtain cooler water turn the lever to the right (**fig.18**).

Note: When showering is completed, close the water supply off at the control lever. DO NOT rely on the diverter valves to permanently shut the water off.

USING THE DIVERTER VALVES

The diverter valves are combined on/off and graduated flow controls.

Note: The diverter valves (**fig.19**) only operate if the mixer control lever is on (lever up). The temperature adjustment is controlled only from the mixer control lever.



The upper diverter valve controls water flow from the fixed head.



The middle diverter valve controls water flow from the body jets.



The lower diverter valve controls water flow from the handset.

Water volume increases by turning the diverter valves counterclockwise. The water volume will decrease by turning the diverter valves clockwise.

CAUTION: It is recommended that persons who may have difficulty understanding or operating the controls should not be left unattended while using the shower tower. Special consideration should be given to young children and the less able bodied.

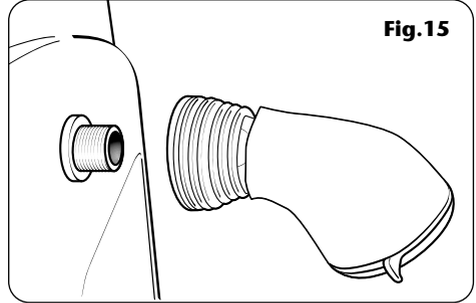


Fig.15

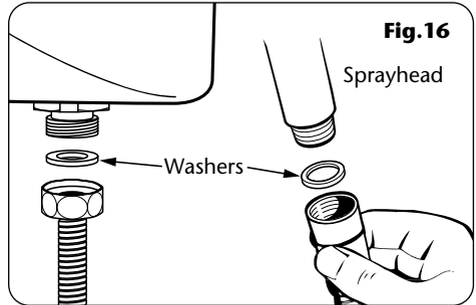


Fig.16

Sprayhead

Washers

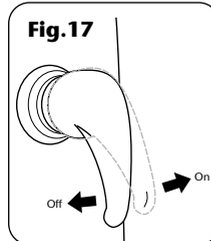


Fig.17

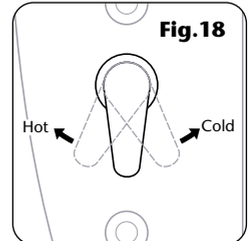


Fig.18

Hot

Cold

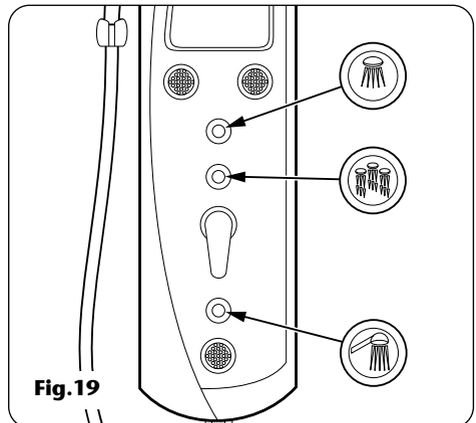
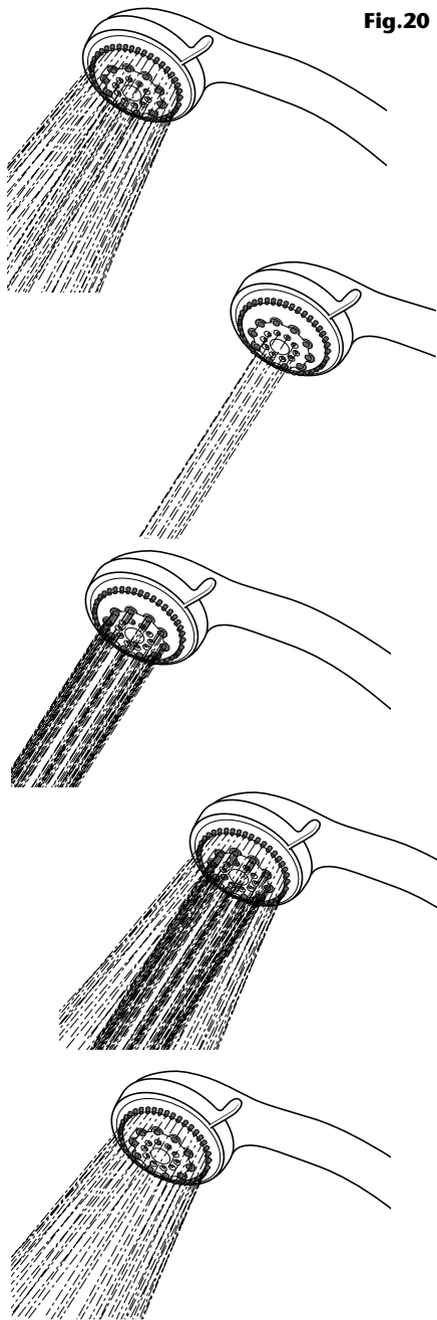


Fig.19

Fig.20



ADJUSTING THE SPRAYHEAD

Five sprayhead patterns are available (**fig.20**). Adjustment is by turning the bezel on the sprayhead in either direction until the desired pattern is obtained.

MAINTENANCE

Clean the unit frequently and regularly with clean water or mild liquid detergent then rinse with clean water, and dry it with soft cotton cloth.

DO NOT use acid or abrasive detergents.

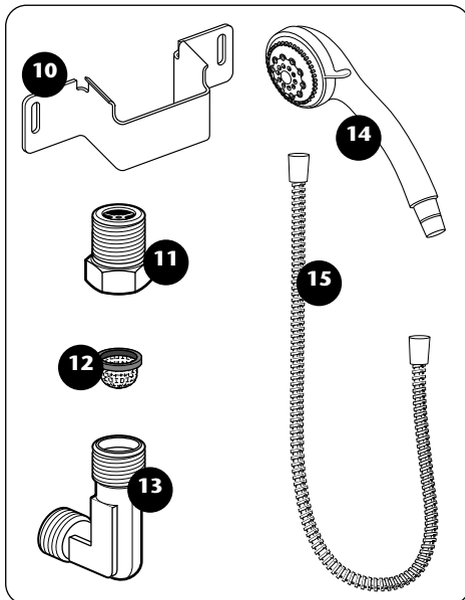
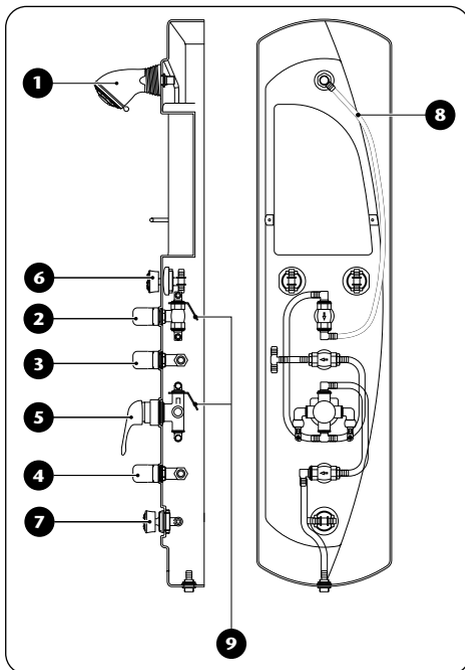
Cleaning the sprayheads and diverters

To clean the sprayheads and diverters simply rub the your thumb over the nozzles.

Should spare parts be required in the future, contact Triton Customer Service – (024) 7637 2222

SPARE PARTS

Ref.	Description	Part No.
1	Showerhead	7993102
2	Handle cover – fixed head	7993089
3	Handle cover – body jets	7993090
4	Handle cover – handset	7993091
5	Handle	
6	One-way jet	7993103
7	Two-way jet	7993104
8	PVC hose	7993100
9	Hook	
10	Hanging bracket	
11	One-way valve	
12	Filter	7993101
13	Elbow	
14	Handset	7993105
15	Handset hose	7993094



FAULT FINDING

The following can be carried out by a competent person

<i>Problem/Symptom</i>	<i>Cause</i>	<i>Action/Cure</i>
1 Water too hot.	1.1 Not enough cold water flowing through shower.	1.1.1 Turn temperature control anti-clockwise.
	1.2 Increase in the ambient cold water temperature.	1.2.1 Turn temperature control anti-clockwise.
	1.3 Cold water supply blocked.	1.3.1 Turn shower off and consult a competent plumber or contact Triton Customer Service. 1.3.2 Check filters are clean.
	1.4 High volume of cold water drawn off elsewhere.	1.4.1 Reduce the simultaneous demand from the supply.
2 Water too cold	2.1 Not enough hot water flowing through shower.	2.1.1 Turn the temperature control clockwise.
	2.2 Decrease in the ambient cold water temperature.	2.2.1 Turn the temperature control clockwise.
	2.3 Insufficient hot water supplies from the heating system.	2.3.1 Ensure heating appliance is set to maximum or has sufficient stored hot water. 2.3.2 Ensure heating appliance is igniting by trying a hot water tap elsewhere.
	2.4 Hot water supply blocked or restricted.	2.4.1 Turn shower off and consult a competent plumber or contact Triton Customer Service. 2.4.2 Check filters are clean.
	3 Water does not flow or shower pattern collapses when another outlet is turned on.	3.1 Water supplies cut off. 3.2 Shower unit blocked. 3.3 Blockage in pipework. 3.4 Sprayhead blocked. 3.5 System not capable of supplying multiple outlets at the same time.

FAULT FINDING**The following is recommended for a professional qualified installer only**

<i>Problem/Symptom</i>	<i>Cause</i>	<i>Action/Cure</i>
4 Water too cold	4.1 Running pressure in excess of maximum recommended.	4.1.1 Fit a pressure reducing valve.
5 Shower controls noisy whilst in use.	5.1 Running pressure in excess of maximum recommended.	5.1.1 Fit a pressure reducing valve
6 Shower will not shut off	6.1 Pipework not flushed before connecting the unit (mixer valve control damaged).	6.1.1 Renew mixer valve.

TRITON STANDARD GUARANTEE

Triton Plc guarantee this product against all mechanical defects arising from faulty workmanship or materials for a period of one year for domestic use only, from the date of purchase, provided that it has been installed by a competent person in full accordance with the installation and operating instructions.

Any part found to be defective during this guarantee period we undertake to repair or replace at our option without charge so long as it has been properly maintained and operated in accordance with the operating instructions, and has not been subject to misuse or damage.

This product must not be taken apart, modified or repaired except by a person authorised by Triton Plc. This guarantee applies only to products installed within the United Kingdom and does not apply to products used commercially.

This guarantee does not affect your statutory rights.

What is not covered:

1 Breakdown due to: *a)* use other than domestic use by you or your resident family; *b)* wilful act or

neglect; *c)* any malfunction resulting from the incorrect use or quality of gas or water or incorrect setting of controls; *d)* faulty installation.

2 Repair costs for damage caused by foreign objects or substances.

3 Total loss of the product due to non-availability of parts.

4 Compensation for loss of use of the product or consequential loss of any kind.

5 Call out charges where no fault has been found with the unit.

6 The cost of repair or replacement of sprayheads, hoses, riser rails and/or wall brackets, or any other accessories installed at the same time.

7 The cost of routine maintenance, adjustments, overhaul modifications or loss or damage arising therefrom, including the cost of repairing damage, breakdown, malfunction caused by corrosion, furring, pipe scaling, limescale, system debris or frost.

Service Policy

In the event of a complaint occurring, the following procedure should be followed:

1 Telephone Customer Service on (024) 7637 2222 (08457 626591 in Scotland and in Northern Ireland), having available the model number and power rating of the product, together with the date of purchase.

2 Triton Customer Service will be able to confirm whether the fault can be rectified by either the provision of a replacement part or a site visit from a qualified Triton service engineer.

3 If a service call is required it will be booked and the date of call confirmed. In order to expedite your request, please have your postcode available when booking a service call.

4 It is essential that you or an appointed representative (who must be a person of 18 years of age or more) is present during the service engineer's visit and receipt of purchase is shown.

5 A charge will be made in the event of an aborted service call by you but not by us, or where a call under the terms of guarantee has been booked and the failure is not product related (i.e. scaling and furring, incorrect water pressure, installation faults).

6 If the product is no longer covered by the guarantee, a charge will be made for the site visit and for any parts supplied.

7 Service charges are based on the account being settled when work is complete, the engineer will then request payment for the invoice. If this is not made to the service engineer or settled within ten working days, an administration charge will be added.

Replacement Parts Policy

Availability: It is the policy of Triton to maintain availability of parts for the current range of products for supply after the guarantee has expired. Stocks of spare parts will be maintained for the duration of the product's manufacture and for a period of five years thereafter.

In the event of a spare part not being available a substitute part will be supplied.

Payment: The following payment methods can be used to obtain spare parts:

1 By post, pre-payment of pro forma invoice by cheque or money order.

2 By telephone, quoting credit card (MasterCard or Visa) details.

3 By website order, www.tritonshowers.co.uk

Triton Plc, Shepperton Park, Caldwell Road,
Nuneaton, Warwickshire. CV11 4NR

Customer Service

☎ (024) 7637 2222

Scottish and Northern Ireland Customer Service

☎ 08457 626591

Trade Installer Hotline

☎ (024) 7632 5491

Fax: (024) 7632 4564

www.tritonshowers.co.uk

E mail: technical@triton.plc.uk