SPARE PARTS

Ref. Description

Spares No.

Bracket Trim	white	Brackets & trims	Kit chrome without rail 88900053	Kit white without rail 88900052

Riser rail assembly

88900052 / 88900053

20.6

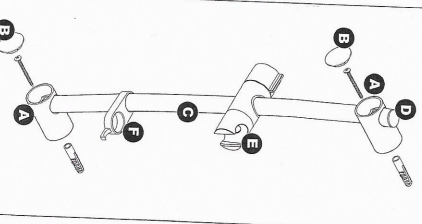
Riser rail and trims	chrome88800031	Riser rail Ø20.6mm X 530mm	chrome 22013490



chrome.....

22011860

1.00 m in white, chrome and gold 1.25 m in white, chrome and gold 1.75 m in chrome only



8

Installation Instructions

35.6

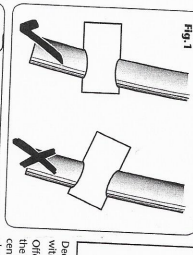
All dimensions listed regarding the product and installation Please read the fitting instructions before proceeding.

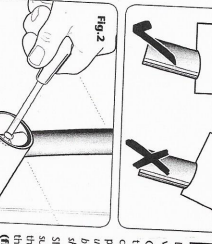
TRITON ALWAYS RECOMMEND THE USE OF GENUINE TRITON ACCESSORIES FOR USE WITH A TRITON SHOWER. FAILURE TO USE GENUINE TRITON PARTS MAY INVALIDATE YOUR GUARANTEE.

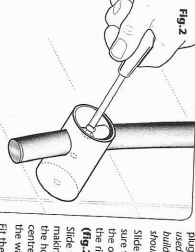
INSTALLERS PLEASE NOTE THESE INSTRUCTIONS ARE TO BE LEFT WITH THE USER

Please refer to shower installation and operating instructions for service details

FITTING THE RISER RAIL ASSEMBLY







counter clockwise on the holder to release the locking mechanism. Fig.3 Turn the handle

WARNING

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

within the shower area. Proceed as follows: Decide the position for the rail on the wall

building block, appropriate wall plugs and screws should be fitted) used. If the wall is brick, plasterboard or a soft plug the wall. (An appropriate drill bit should be centre hole. Remove the bracket then drill and the bracket for the lower position and mark the Offer one of the brackets to the wall. Position

(fig.2). sure to fit it the correct way round (fig.1). Align the riser rail and temporarily secure to the wall the opening in the bracket with the opening in Slide the lower bracket onto the riser rail. Make

the wall then drill and plug the wall. centre hole. Remove the riser rail assembly from the holes at the top of riser rail and mark the making sure to fit it the right way round. Align Slide the upper bracket onto the riser rail, again

holder in place. Simply turn the handle clockwise to secure the clockwise to release the locking mechanism, then slide the holder onto the rail (fig.3). follows: turn the handle of the holder counter-Fit the shower head holder onto the riser rail as

way round (fig.1) and secure to the wall. DO the lower bracket. Make sure to fit it the correct Slide the hose retainer onto the riser rail and fit

both the upper and lower brackets. Secure the upper bracket in place. Now tighten

caps will only fit one way.

recommended.

NOT tighten at this stage.

Fit the end caps onto both brackets. The end

FITTING THE RISER RAIL ASSEMBLY

FITTING THE HOSE AND SHOWER

opening in the hose retainer (The hose retainer MUST be used to comply with Water Regulations). Feed the flexible hose (fig.5) through the

are in place at both ends of the flexible hose shower head, making sure the supplied washers Screw the flexible hose to the shower outlet and

check that it fits correctly (fig.7). Place the shower head into the holder and

shower head and hose will only fit from one Note: The holder is slightly tapered and the

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



