

### **Technical Instructions**

# PROCEDURE FOR - Removal and reassembly of JT hair trap components for the purpose of cleaning

	Number:	TI - 01
	Date of Issue:	31 <sup>st</sup> May 2016
	Issue Number:	1
	Issued By:	Technical and Development Team
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#### **Detail**

How to remove the hair trap from a JT waste so that it can be kept clean and allow waste water to freely flow. It is recommended that the hair trap and waste components be removed and cleaned on a weekly basis to ensure the waste provides many years of service. This instruction applies to 50mm, 90mm, both verticle and horizontal JT wastes.

Step 1:	
The waste is covered with either a chrome or plastic dome. The dome covers the internal waste components.	
Step 2:  The dome can be removed by simply pulling it away from its mounting lugs.	
Step 3:  Insert two fingers down the inside of the tube. With the tips of the inserted fingers, push the tube to one side and pull out the tube. This will release the tube so that access can be gained to the hair trap (see step 4)	
Step 4:  The tube can now be removed to reveal the hair trap.	



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#### Step 5:

The hair trap can now be removed for cleaning.



#### Step 6:

Once the hair trap is removed, the body of the waste can also be cleaned.



#### **Step 7:**

Once the hair trap and other components have been cleaned, they can now be reassembled. Push fit the tube and the hair trap together.



#### Step 8:

The tube and hair trap clip together.





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#### Step 9:

The tube and hair trap can now be dropped back into the body of the waste. Be sure to push the tube lip firmly back into the body so that it fits flush.



#### Step 10:

Once the components have been put back into the waste body, the chrome dome can be refitted. The underside of the dome has locating holes that allows it to be push fitted over the locating lugs of the main body.

