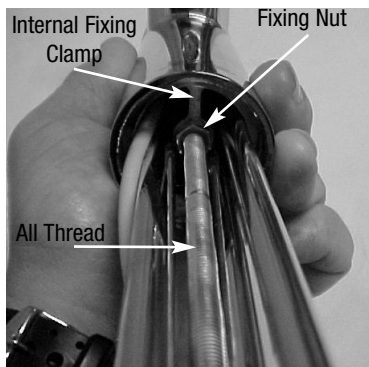
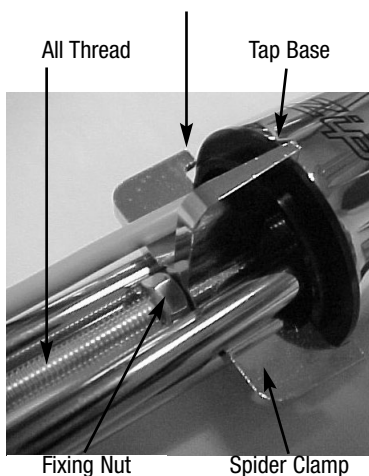


Conversion from Sink Mount to Font Mount

This explains the method for installing the extension piece to the tap body.



Stainless Steel Washer sits on top of "Spider Clamp" to prevent damage to sink underside.



1. Position the Font template (provided) on the bench area. Ensure the position you select is within the length of the supply tube and USB cable fixed to the Tap Head Assembly. These cannot be extended.
2. Check again for correct positioning, remember the supply hoses must have constant fall back to the tank assembly. Cut the holes as shown on the Font template.
3. Once holes are cut, locate the Font base in position, from the underside, lightly tighten the securing stud with the nut and washer provided.
4. Now take the Tap Head Assembly and remove the fixing nut, "Spider Clamp" and Stainless Steel washer from the "All Thread". Hold the tap body firmly and unwind the "All Thread" from the internal fixing ring. Once unwound, the "All Thread" will fall from the tap body, take note of the position of the lock nut.
5. Remove the locking nut from the "All Thread" and re-install it on the longer section of "All Thread" supplied in the Font Kit in approximately the same position from the end. (approx 10mm)
6. Carefully insert the "All Thread" into the tap body until you feel it touch the internal fixing ring, do not force upwards as the fixing ring is a "floating" component. Start to wind the "All Thread" in a clockwise direction, once the "All Thread" has mated with the thread in the fixing ring screw up approximately 4-5 turns. Tighten the lock nut into position with the tube spanner supplied.

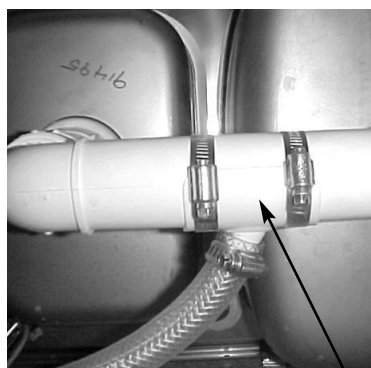
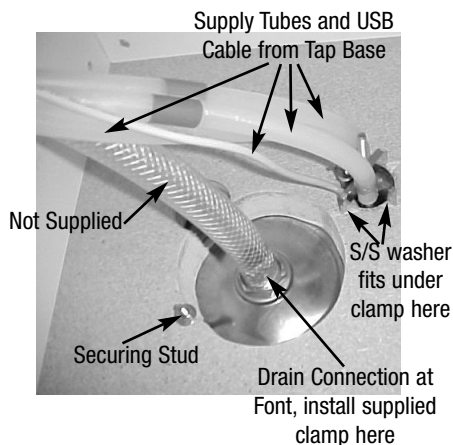
7. Slide the extension body piece over the tubes and USB cable, so it mates correctly with the top section of the tap. Apply a light smear of silicon sealant to the underside of the black base ring, this will provide a water tight seal against the Font base when clamped.

8. Feed the hoses and USB cable through the tap head hole in the Font base, don't forget to locate the spacer ring (grey in color) between the underside of the Font base and the bench top for additional support. Have the spout positioned directly over the Font drain tray. Refit the Stainless Steel washer, "Spider Clamp", and nut onto the "All Thread", have all the supply tubes and USB cable evenly between the Clamp legs. When satisfied with position, tighten the fixing nut with the Tube Spanner provided in the kit.

NOTE: The "All Thread" is a "floating" component, it locks into place once tension is applied by the fixing nut and washer.

Conversion from Sink Mount to Font Mount

This explains the method for installing the extension piece to the tap body.



9. Tighten the securing pin so the Font base is flush with the bench top.

10. Connect a drain hose (19mmID, not supplied) from the Font base outlet to the closest drain trap spiggott available. If a spiggott is not available use the snap on spiggott and worm drive clamps supplied in the kit.

12. Locate a convenient point on the vertical pipework of the "S" trap assembly. Ensure the point of attachment is on the "sink" side of the trap above the water level. Snap the pipe attachment fitting over the pipe to ensure clearance and a correct fit. It is important that the location selected is above the water level of the drain trap assembly, failure to do this will cause damage or product failure.

13. Once positioned a hole (13mm id) will need to be drilled to provide waste access to the drain line. The snap on pipe branch spigot will need to be pointing upwards and require suitable bead of sealant run in the inside face groove to keep it water tight against the waste pipe.

14. Finish by fitting the worm drive clamps either side of the spigot tightly and fitting worm clamps to either end of the drain hose. The drain hose must have constant fall. The suggested drain hose size is 19mm id, also ensure the hose is of a material that will remain operational in relation to water temperatures that may pass through the hose.

15. Ensure all connections are water-tight and secure, if there are leaks, re-seal the connections.

16. Connect the Tap head Assembly supply hoses and vent as per normal instructions contained in the Hydrotap Installation document.

Secondary drain connection kit fitted. (sample position displayed only.)



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