



**WRAS**  
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PRODUCT



SaveMoneyCutCarbon.com™

reducing energy water & carbon

## How to fit a tap aerator

Thank you for buying one of our water saving products helping you to reduce water, energy and carbon. It was really easy to fit the aerator – you don't need to turn off the water (well, you do at the tap, but not at the stop cock).

Let's start with a shot of water running from the existing tap – for comparison and check that your tap will be able to have an aerator fitted.



**Tip...** You might want to use one of our free flow bags to test the flow rate before and after fitting the tap aerator. Simply allow the water to flow into the bag for 5 secs and then read off your flow rate.

Start by unscrewing the very end bit of the tap. You might need the tool or a wrench if it's tightly attached. If your tap looks like this then you can not fit a tap aerator.



**If your tap looks like this and does not already have an end cap that can be unscrewed we are sorry but YOU WILL NOT be able to fit a tap aerator**

South East Regional Office: 12 Park Farm Business Centre, Fornham St. Genevieve, Bury St Edmunds, Suffolk. IP28 6TS

Telephone: 0845 123 54 64

www.savemoneycutcarbon.com is owned & operated by Intelligent Resource Management Limited

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As you can see, it already has an old filter in it, which spread the water out a little bit. Let's take it apart...



We've got, from left to right, the end of the tap, the old lackluster filter and a washer. And replacing old for new...

From left to right now, we've got the end of the tap, the new aerator yours will be blue, green or orange depending on the flow rate you have selected when you ordered, a sleeve for the aerator and the old washer.



Then dropped that into the tap end and put the washer on top, you can use your existing tap sleeve or the new one provided:



This is what it looks like from the other end (the outside end) — make sure the internals of the aerator are fitting in the correct way around.

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Then screwed all that back onto the tap:



Et voila! Compared to the running water picture at the top, you can see how the water is a lot cloudier – but only cloudy because it's got air bubbles in it.



You can see the bubbles more easily when it's flowing onto something...



**Tip...** You might want to use one of our free flow bags to test the flow rate after fitting the tap aerator to see what you are now saving. Simply allow the water to flow into the bag for 5 secs and then read off your flow rate.

Let us know how you get on....

- ✓ Email: <mailto:team@savemoneycutcarbon.com>
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- ✓ Find us at: [www.savemoneycutcarbon.com](http://www.savemoneycutcarbon.com)
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