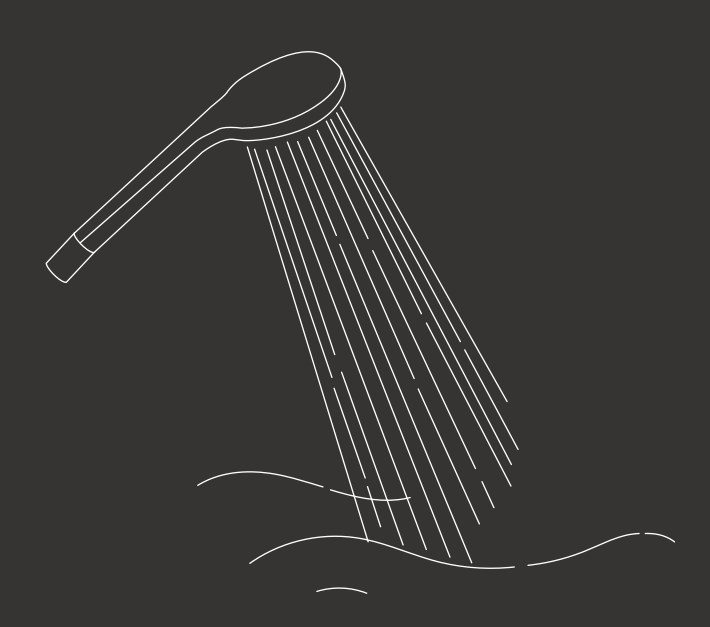


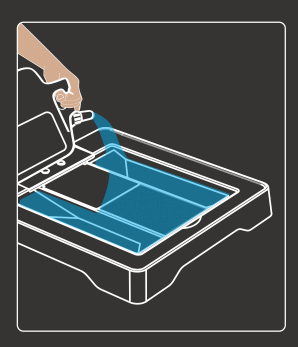
Heating Suggestions



Save water, have a better shower.

Heating Suggestions

Do you want create a hot shower for your camper van or tiny house? Hereafter you can find a few suggestions.



Fill by Hand

A simple, but effective solution for having a hot shower is to heat up your water with your camping stove or a kettle.

Fill up the water reservoir and you are good to go! Please check the water temperature before taking a shower, you do not want to get boiling water all over you.

Only disadvantage of this method is that depending on your surrounding, the water cools down quickly. So.. not an endless shower if you like to have it hot.

Comfortable Hot Shower

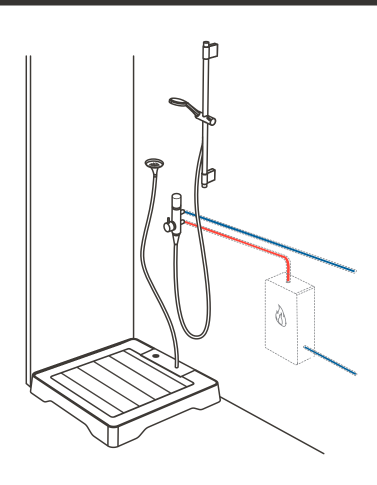
Do you already have a boiler and thermostat in your RV? Or are you planning to install a boiler? You can combine them with Loopz!

How? Replace the existing shower tray with Loopz! You will have two shower heads, one for the open cycle ('normal' shower) and another one for the closed cycle (Loopz). You can use your 'normal' shower to fill up the water reservoir of Loopz. Next, switch to Loopz' shower head and you will be able to enjoy a hot shower. Does the water cool down? Add some hot water again with the "normal" shower.

Overflow Kit

The additional overflow kit is really helpfull when installing Loopz into your van. It creates the possibility to connect the water reservoir to your drain and still use the recycle modus of your Loopz.

Interested? Contact us at loopz@hamwells.com.





Pelgrimsstraat 3, 3029 BH Rotterdam, The Netherlands +31 85 - 303 64 96, info@hamwells.com, <u>www.hamwells.com</u>

This document is copyright protected and any reproduction of the whole or part of this document is strictly prohibited, except with the written permission of Hamwells Nederland B.V. The contents of this document are subject to change without notice. All technical information in this document is for reference purposes only.

The illustrations in this manual may differ from the actual module and set-up.All photos, drawings and diagrams are for illustrative purposes only.