

Water pump not working:

If for any reason your water pump has stopped working or is working intermittently please check the following:

- 1. Next to your water pump there is a clear plastic inline filter as shown at the bottom of the page. The clear plastic area unscrews off and needs to be cleaned out as this filters out any debris before it gets to the pump. If this filter is full or has debris inside it then it will severely limit the water flow to the pump.
- 2. If there has been a frost over night, then the pump may be iced up or ice has got into the pump or filter. If you suspect this DO NOT attempt to turn the pump on as it will damage the pump and could cause irreversible damage. Use a hair dryer or heat pack to thaw out the pump completely and then turn it on. During cold weather please drain down the system so the pump has no water in it to potentially freeze. Please follow the winter instructions fact sheet to carry this out.
- 3. If your pump looks and sounds like its working but water is not coming through then the impellers may have worn through over time. You can open the pump to check these and if they are worn through the impellers can be changed, and please see the pump spare parts list for the replacement part.
- 4. If there does not seem to be any of the above issues but the pump is still not working, it may have blown its fuse. This can be checked in the fusebox normally located behind the drivers seat or in the rear of the vehicle.
- 5. If the pump is working but no water is coming out of the shower head, then there may be an air lock in the bath hose. Keep the bath turned on and point the hose downwards and wait till you hear the air lock pull through and water begin to come out.
- 6. If you are in a hard water area it is advised to fit an inline water softener as the hard water may clog up the shower head and the water pump.

