“Does my turbo really need water? Is it really that thirsty? What gives? Why should I care?”

The Garrett engineers are asked many such questions regarding our water-cooled turbochargers. Many customers question the necessity or benefits of plumbing in those extra water lines to the sides of the turbo’s center housing. Why not just leave them off? The reality is that a water-cooled turbo can be damaged irreparably without proper water line setup. With a little background and some explanation of what water cooling really does for turbochargers, this Garrett white paper will hopefully convince a skeptic that the benefits provided by water-cooling are worth the small effort required to properly set it up.

**What does water-cooling really do?**

Water-cooling improves mechanical durability and lengthens the turbocharger’s life. Many turbochargers are designed without water cooling ports and are sufficiently cooled by air and the lubricating oil that flows through them. Other turbochargers, such as many in the Garrett GT & GTX ball bearing lineup, are designed from the beginning to be cooled by oil and water. How can we tell the difference between an air/oil-cooled turbo and an oil/water-cooled turbo? If the turbocharger’s center housing has threaded ports on either side, at 90° from the oil inlet/outlet flanges, then it is water-cooled. In order to meet durability targets defined by Garrett engineers during its development, it needs water flowing through it.

Water cooling’s main benefit actually occurs after the engine has been shut down. Heat stored in the turbine housing and exhaust manifold “soaks back” into the center section of the turbocharger after shutdown. If water is not plumbed correctly, this intense heat can potentially destroy the bearing system and the oil-sealing piston ring behind the turbine wheel.

Water ports are located on either side of the turbo’s center housing. Water should flow through the center housing from right to left, or left to right. If there are more than two ports to choose from, be sure to use one on either side of the center housing (don’t plumb both lines in on the same side).
How does water-cooling work?
The physical process of turbocharger water-cooling is an interesting one, and works in a different way than what might seem obvious. It is true that during normal engine operation water flows through the turbocharger mostly due to pressure created by the engine’s water pump. However, an additional phenomenon known as “thermal siphoning” pulls water through the turbo’s center housing if the water lines are properly routed, even after the engine is shut off and the water pump is no longer pumping.

Heat in the center housing is transferred to the water via conduction, like the cooling effect that occurs inside a typical water-cooled engine (with a water jacket surrounding each cylinder and running through the cylinder head). If the water running through a turbocharger is allowed to escape freely after absorbing heat, it will rise through the cooling system pulling cooler water into the turbocharger along with it. In this way the intense heat that has soaked back into the turbo after engine shutdown is wicked away from the bearings and seals, and prevented from causing serious damage without assistance from the engine’s water pump.

How does water-cooling extend turbo life?
“Heat soakback” is a major turbo killer and must be taken seriously by turbocharger engineers and turbo users alike. This damaging heat originates in the exhaust system. During hard usage, high exhaust gas temperatures dump massive amounts of heat into the exhaust manifold, turbine housing, and turbine wheel. These components are designed to handle very high temperatures through careful design and materials selection. However, some of this stored heat will want to naturally make its way into the less heat tolerant center housing, bearing system and shaft of the turbocharger through conduction, since these components are all in contact with one another. While the engine is running and oil is flowing through the turbo’s bearing system, most of the transferred heat will be absorbed by the oil, preventing damage to the bearings and oil seals. Once the engine is shut down, the oil flow stops and so does the exhaust gas flow through the turbine – but all of that heat stored by the exhaust manifold and turbine housing still remains. This heat must go somewhere. Its only escape paths are either to be transferred via conduction into the turbo’s center section and the exhaust downpipe, or to radiate into the surrounding air under the hood. A small amount of heat will be transferred to the surrounding air via radiation and convection, but the great majority will conduct from the turbine housing into the center housing, since the center housing is at a lower temperature. Additionally, some of the heat will travel from the turbine wheel into the shaft and out towards the bearing system.

During this phase of turbine & exhaust cool down, as the heat is “soaking back” into the turbo’s center section, the temperatures of the center housing, oil seal, bearings and any oil remaining in the turbo are all elevated above the normal operating temperatures that occurred while the engine was running, since the oil flow is no longer available to carry heat away. This effect is worsened by a large turbine housing. The larger the turbine A/R (and/or the more massive the turbine housing) the more heat is stored in the housing during operation. Therefore there is a greater risk for damage to the turbo during heat soakback after shutdown.
How can a turbo be damaged by insufficient cooling?

Now that we have seen how turbo water-cooling works and what it is up against, we can begin to understand the consequences of insufficient cooling. Both the bearing systems and the oil sealing systems can be damaged by being overheated. Ball bearing cartridges are very robust and stand up to repeated abuse, but there are limits to the extremes that they can survive. Ball bearing cartridges are composed of a set of inner races, two sets of balls and retainers, and an outer race. Both the inner and outer races are made of various grades of steel that are very strong and hard under normal operating conditions, but which are reduced when temperatures get too high. The strength and hardness of a typical ball bearing race starts to rapidly degrade at temperatures above 300°F (150°C). This may seem low considering that exhaust gas temperatures can get as high as 1800°F (980°C) in a typical high-output turbocharged gasoline engine, but the bearing is heavily protected by several lines of defense: a heat shroud behind the turbine wheel, reduced contact area between the center housing and the turbine housing (reducing heat transfer rates), oil & water cooling during operation, and finally, water-cooling after hot shutdowns. Examining water-cooling specifically, the water jacket inside the turbocharger’s center housing wraps around the ball bearing cartridge and is designed to keep ball bearing temperatures below the limits to prevent bearing failure. When water is not used or not plumbed correctly, bearing temperatures can easily go over the intended limits and result in increased bearing play, turbine and compressor wheels rubbing in their respective housings, and ultimately catastrophic turbo failure. In addition to this material degradation, high bearing temperatures cause the internal clearances to decrease in a steel ball bearing cartridge. If temperatures get too high and the turbocharger is run at higher than rated turbo speeds, a steel ball bearing cartridge can physically lock up or seize, causing catastrophic turbo failure. High speeds occur hand-in-hand with very high boost pressures, so turbo users running a high-boost system should be extremely conscious of the setup and condition of the turbo's water-cooling lines. “High boost” varies from turbo to turbo, but can generally be considered anything above 25psig (1.7 bar).
Ball bearing races damaged by intense heat and high turbo speeds. The ball bearings had a tough time rolling over these surfaces!

Each individual ball bearing inside the Garrett dual ball bearing cartridge is held in place by a retainer, and there is one retainer per set of balls: one on the compressor side of the turbo and one on the turbine side. Elevated temperatures can also damage these retainers, which can lead to severe shaft motion (or play), wheels rubbing in housings, and again – catastrophic turbo failure. Keep your bearing retainers happy – don’t over-cook them!

Overheated ball bearing cartridge, disassembled retainer at lower left. Bearing races are blued and damaged as well. Excessive play is the result of retainer and race damage, often culminating in wheel-to-housing rubbing and total turbo failure.
Insufficient cooling and very high temperatures not only risk the health of the bearing system; they can potentially destroy the oil seals as well. When oil is overheated, it will oxidize and produce “coke,” a solid carbon-based residue that appears as a black caked-on sooty substance. Turbocharger oil seals are not conventional rubber shaft seals like on an engine’s crankshaft because rubber seals or o-rings would not be able to maintain their sealing properties at the high temperatures inside turbochargers. Instead, they are steel “piston rings” that ride in grooves in the turbo shaft. They are springy and designed to press against a bore in the center housing, just like piston rings in an engine cylinder. They also need to have some freedom of motion to work properly – a small amount of axial movement is necessary (in & out, in the direction of the shaft). If overheated oil turns to coke in the seal area, the piston ring seal groove can be filled with coke and will overconstrain the ring. This can lead to the ring rubbing on the shaft, which it should not do. This constraint of free motion coupled with overheating will cause the ring to deform plastically as it expands outwards into the seal bore in the center housing. The plastic (irreversible) deformation is known as ring collapse, and once the turbocharger cools down the piston ring seal has lost its springiness and cannot function as an oil seal any longer. In this way, the lack of functional water cooling can cause severe oil leakage from the center housing into the turbine housing, which will generate smoke as the oil is burned by the hot exhaust gasses.

Oil sealing piston ring with gap visible, facing camera. Turbine wheel is at left, shaft is at right. These parts are used but in good condition – they have not been overheated and no coked oil is visible.

Similar turbine wheel & shaft assembly, but this one has been repeatedly overheated. Piston ring groove and oil slinger groove both contain coke. If this piston ring has not yet collapsed, it is only a matter of time before it does. Severe bluing (discoloration) of the steel shaft on right is also visible, indicating the turbocharger has not been properly cooled or has operated above the maximum rated temperatures.
What is the right way to set up a water-cooled turbocharger?
The damaging effects of heat soakback can be prevented from destroying the turbocharger through proper installation of the water lines in the cooling system. Water-cooling a turbocharger does not need to be a complex project. The turbo's water lines should be plumbed into the engine's existing cooling system, and can be teed off of the heater lines if they are still present in the vehicle and convenient. Engine coolant (antifreeze) can be used without worry – water-cooled Garrett turbochargers are qualified during heat soak-back testing using a typical 50/50 mixture of water and antifreeze, at a temperature of 196°F (91°C). In order to get the greatest benefit from water-cooling, the turbocharger's center housing should be rotated around the central axis (the shaft) so that the water ports are at an angle of approximately 20° from the horizontal. This is necessary to promote the thermal siphoning effect discussed earlier. The input water (colder side, from the engine's cooling system) should be plumbed in to the lower of the two ports after the housing is rotated. The hotter output water leading back into the engine's cooling system should be plumbed into the higher port and allowed to travel “uphill” all the way back to where it meets the cooling system. No up/down kinks or “traps” should be present in this return line. Either side of the turbocharger can be used as the outlet – the water core was designed for flow in either direction. Proper plumbing execution in this way, with the colder water entering from the low side, leading into the rotated center housing and exiting the higher side, will reduce formation of air pockets and allow unrestricted flow during the thermal siphoning period after the engine is shut down. Full benefit of the thermal siphoning effect will be realized and internal turbo temperatures will be minimized. Garrett laboratory testing has shown that peak temperatures in the center housing can be reduced by as much as 90°F (50°C) when the center housing is rotated to allow the hotter outlet water to escape from the higher port. Rotating the housing more than 20° from horizontal may further reduce temperatures slightly but may also impede oil drainage, so stick with 20° as a maximum.
A great deal of different types of water lines can be used with success, but there are several guidelines to follow when selecting the lines. Be sure to use hoses or lines that are rated to at least as hot as the engine coolant temps will ever get, which can be as high as 250°F (121°C) or higher in some cases. The lines or hoses should be designed to be compatible with water and antifreeze, and most are. AN-style (37° fl are) fittings are recommended for easy installation and leak-free systems, and a variety of adapters to Garrett water ports are available from many distributors. Either hard steel lines or flexible lines can be used, but care must be taken to ensure hard lines are not subject to damaging vibration. As the engine is running there will be normal engine vibration, but there will also be movement of the lines as the engine rotates on its mounts during high torque output. Hard lines without some sort of flexible section between their ends can be cracked or bent from engine rotation or fatigued from normal engine vibration, depending on how they are routed. Cracked hard lines will lead to coolant leaks, so extra consideration for motion and vibration should be taken when using hard lines. Most automobile engines are water-cooled, meaning that plumbing in a water-cooled turbocharger should be fairly straightforward. Air-cooled engines exist in performance vehicles though and can cause some extra work for those who run them in conjunction with a watercooled turbocharger. Ideally a separate water-cooling system should be constructed, with a reservoir tank, small radiator, and possibly an electric water pump. If the thermal siphoning effect is given priority when laying out the lines and reservoir placement, a water pump may not be necessary since the heat inside the turbocharger will naturally work to circulate the cooling water through the system. If in doubt, closely monitoring coolant temperatures with gauges and/or data logging is strongly recommended to ensure that the system is adequate and the turbocharger is supplied with water or coolant at a temperature below approximately 250°F (121°C) on the input side. Vehicles with extremely low exhaust gas temperatures and no water cooling system (low-output diesels or purpose-built methanol / alcohol fueled dragsters, for example) may not require a water-cooling system for the turbocharger. In this case the condition of all turbo components should be closely monitored to ensure the bearings remain in good condition and oil coke is not forming. If in doubt, set up a simple water cooling system. In summary, water-cooling is an important and fairly straightforward requirement for turbochargers that are equipped with water ports. The consequences for overheating a watercooled turbocharger can be intensely destructive, and the reward for a thoughtfully laid-out water-cooling system in good working order is a turbocharger that will be allowed to live the longest life possible under the extremely demanding conditions that it must endure. By making a modest effort to plumb water lines to your turbo, you are giving it a fighting chance at survival in your high performance vehicle.
Water Cooling Installation Checklist

1. Rotate (clock) the center housing to 20° from horizontal, either direction, once turbo is installed

2. Choose suitable locations to tap the vehicle cooling system. The turbo can be plumbed in-line with a heater line or heater hose if convenient.

3. Ensure water will always flow through turbo regardless of whether heater valve is open or closed

4. Check www.garrettmotion.com or the Garrett catalog to find the water port thread specifications for your particular turbo

5. Choose lines and adapters based on the port threads and desired layout in the vehicle

6. Plumb the colder (input) water into the lower port on the center housing

7. Run the hotter (output) water from the higher port on the center housing

8. Ensure there are no up/down undulations in the output line leading back to cooling system

9. If hard lines are used anywhere in the system, use flexible sections to prevent cracking due to vibration or engine torque

10. Use crush washers to seal connection to center housing water ports

11. When refilling cooling system after turbo installation, check coolant level frequently and top off as needed

12. Be sure that cooling system is completely bled, with no air pockets remaining

13. If engine is air-cooled, carefully consider a separate water cooling system when using a water-cooled turbocharger.
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