

If you're using a D5 pump, then you might be able to control the pump speed. Depending whether it's an analog or PWM connection, you will find the appropriate way to control it. For analog pumps, a speed dial will be placed on the bottom of the pump. Try different settings suitable for your loop. If you're cooling just one component like the CPU, then you should be fine with the setting 2 or 3. Do note, the higher the pump speed, the hotter the pump will get. After installing the pump and reservoir combo along with the radiator, it's time to look into the fittings.

Fit the fittings

Verify whether you have all the fittings required. Whether you're going for soft or hard tubing, we recommend compression fittings for both. They are more secure but they are comparatively expensive for soft tubing builds. However, at the back of your mind, you might always worry about barbs coming off. Starting off with the radiator, you must have already installed the stop plugs on the ports that you won't be using. Make sure you remove the stock ones and replace them with your own fittings. When you're installing the base of the compression

fittings on the radiator, water blocks, reservoir or pumps, make sure you give them a tight fit with a wrench. Don't use high-duty wrenches since you might crack the parts. Use the one provided in the package. Go step by step so that you don't miss out on any fitting. First start with the radiator and then move on to the water block(s). In the reservoir, make sure you attach the compression fitting to the one with a tube going inside the reservoir.



Thermaltake Pacific
PR22-D5 Pump/
Reservoir Combo



Pacific C-PRO G1/4 PETG Tube 16mm OD
Compression - Chrome