Pacific Pressure Equalizer Plug

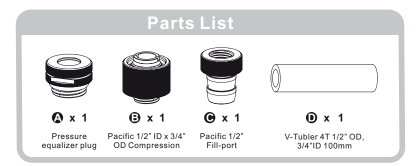
Pressure Equalizer Plug

This product is intended for installation only by expert users. Please consult with a qualified technician for installation. Improper installation may result in damage to your equipment.

- 1. Please carefully read the manual before beginning the installation process!
- 2. It is strongly recommended to use market proven pre-mix coolant, such as Thermaltake Coolant 1000.
- 3. DO NOT USE any kind of alcohol or alcohol derivatives with this reservoir or the acrylic tube may crack and fail! Do not clean it using alcohol either!

General Information

Due to the water temperature differences between operation and standby mode, high pressures may develop within your loop. In order to help continuously equalize the internal pressure of your loop and the ambient pressure, Thermaltake Pacific series reservoir/pump combos come with the following pressure relief kit.

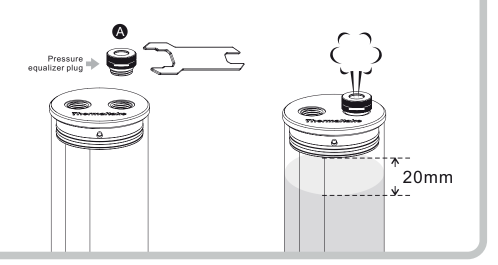


Reservoir with vertical orientation

Thermaltake pacific pressure equalizer plug is designed to be installed on top of your reservoir if you reservoir is in vertical orientation. The pressure equalizer plug allows air and pressure to automatically pass through the fitting preventing pressure buildup in your loop.

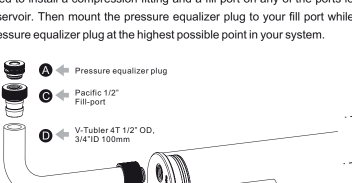
Caution

- Do not soak the pressure equalizer plug in water / coolant
- 2. Please drain your loop and seal the fill port with stop plug before transporting your PC



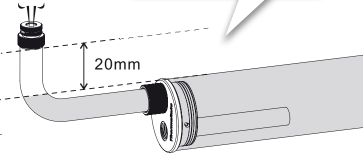
Reservoir with horizontal orientation

Thermaltake pacific pressure equalizer plug is designed to be installed on the highest point of your loop allowing air and pressure to pass through the fitting preventing unnecessary pressure buildup. To properly exhaust the air out of your loop, you will need to install a compression fitting and a fill port on any of the ports located on the reservoir. Then mount the pressure equalizer plug to your fill port while keeping the pressure equalizer plug at the highest possible point in your system.



Caution

- 1. Do not soak the pressure equalizer plug in water / coolant
- Please drain your loop and seal the fill port with stop plug before transporting your PC





Pacific 1/2" ID x 3/4"



Pacific Pressure Equalizer Plug

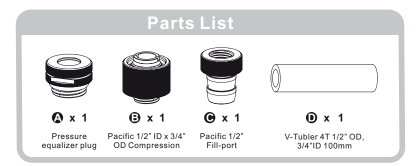
Pressure Equalizer Plug

This product is intended for installation only by expert users. Please consult with a qualified technician for installation. Improper installation may result in damage to your equipment.

- 1. Please carefully read the manual before beginning the installation process!
- 2. It is strongly recommended to use market proven pre-mix coolant, such as Thermaltake Coolant 1000.
- 3. DO NOT USE any kind of alcohol or alcohol derivatives with this reservoir or the acrylic tube may crack and fail! Do not clean it using alcohol either!

General Information

Due to the water temperature differences between operation and standby mode, high pressures may develop within your loop. In order to help continuously equalize the internal pressure of your loop and the ambient pressure, Thermaltake Pacific series reservoirs come with the following pressure relief kit.

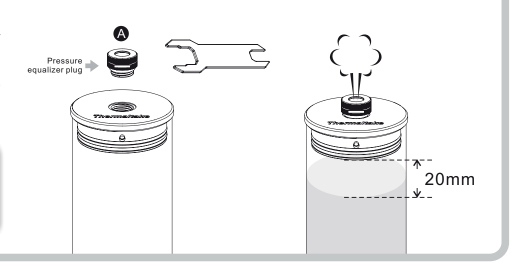


Reservoir with vertical orientation

Thermaltake pacific pressure equalizer plug is designed to be installed on top of your reservoir if you reservoir is in vertical orientation. The pressure equalizer plug allows air and pressure to automatically pass through the fitting preventing pressure buildup in your loop.

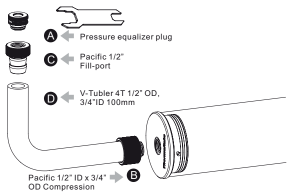
Caution

- Do not soak the pressure equalizer plug in water / coolant
- 2. Please drain your loop and seal the fill port with stop plug before transporting your PC



Reservoir with horizontal orientation

Thermaltake pacific pressure equalizer plug is designed to be installed on the highest point of your loop allowing air and pressure to pass through the fitting preventing unnecessary pressure buildup. To properly exhaust the air out of your loop, you will need to install a compression fitting and a fill port on any of the ports located on the reservoir. Then mount the pressure equalizer plug to your fill port while keeping the pressure equalizer plug at the highest possible point in your system.



Caution

- Do not soak the pressure equalizer plug in water / coolant
- Please drain your loop and seal the fill port with stop plug before transporting your PC

