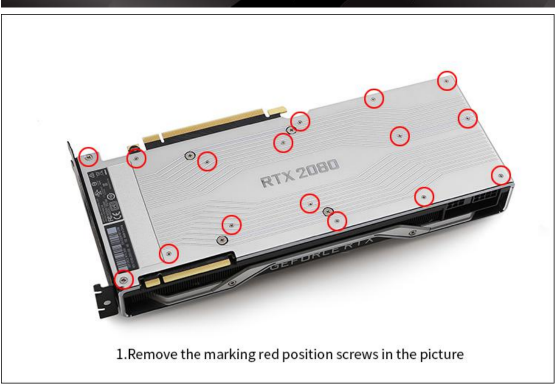
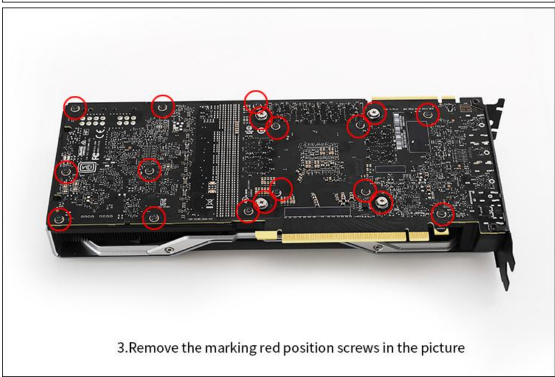
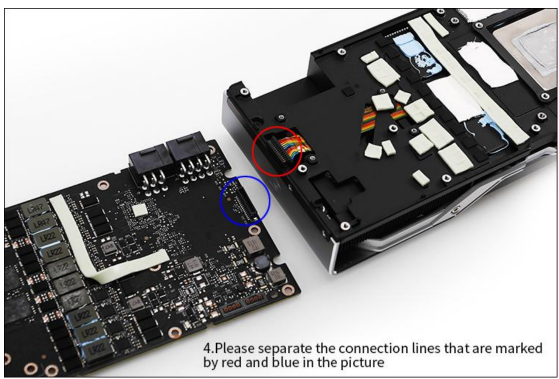
# Install the tutorial of GPU Water Block(RTX2080TI-right inlet and outlet full cover GUP water block Aurora)Aurora

## 安装教程(实例示范) INSTALL TUTORIAL (DEMONSTRATION)

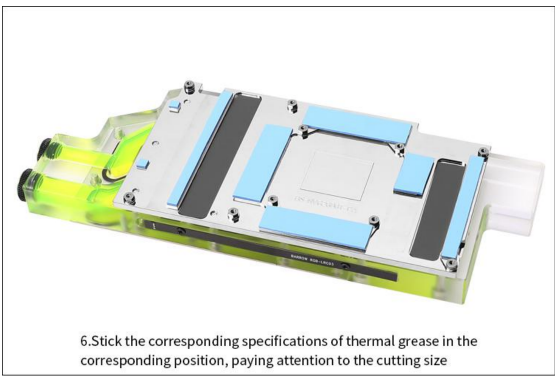


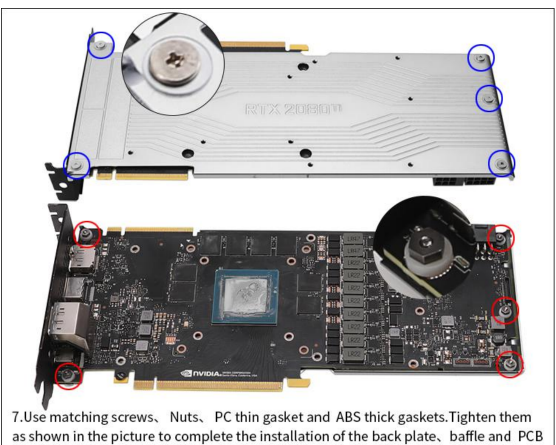


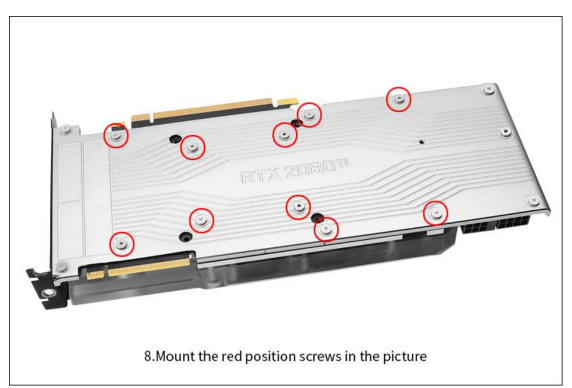


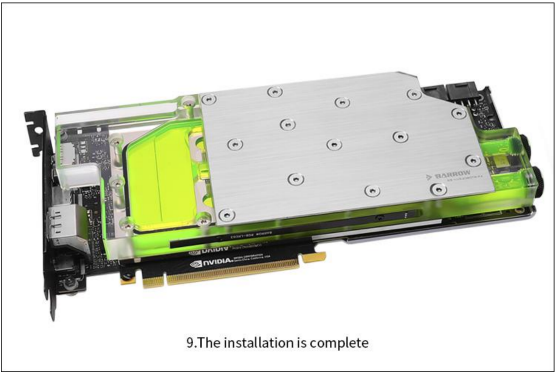












### DEMONSTRATION INSTALLATION TUTORIAL (DRAWING)

#### STEP 1: REMOVE ORIGINAL RADIATOR

THE FIRST STEP: ORIGINAL RADIATOR REMOVED THE FIRST STEP: ORIGINAL RADIATOR REMO



Original GPU



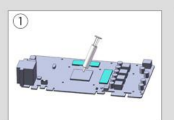
Unscrew the GPU backplane screws



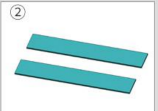
Remove the original fan power cable along with the original radiator

#### STEP 2: APPLY GREASE/STICK SILICON PAD

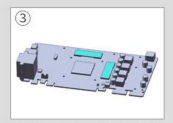
THE FIRST STEP: ORIGINAL RADIATOR REMOVED THE FIRST STEP: ORIGINAL RADIATOR REMOVEDAL RADIAT



Clean up the residual grease on the circuit board and the chip, then re apply a thin layer ones.



Cut the thermal gel pad into the appropriate size



Stick them to the GPU heat chips

#### STEP 3: INSTALL WATER BLOCK

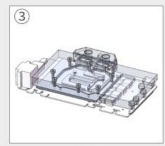
THE FIRST STEP: ORIGINAL RADIATOR REMOVED THE FIRST STEP



Put the GPU water block backplane screws on the GPU screw holes and make sure they are at the correct spot.



the GPU backplane hole fit to the water block base hole, then lock by screws



Done

#### \* Note

If the GPU backplate is not installed, please place the insulation gasket on the mounting hole and lock it with a spring screw. This is general installation demonstration tutorial. The specific installation details may be slightly different depend on the GPU cards, in kind prevail.