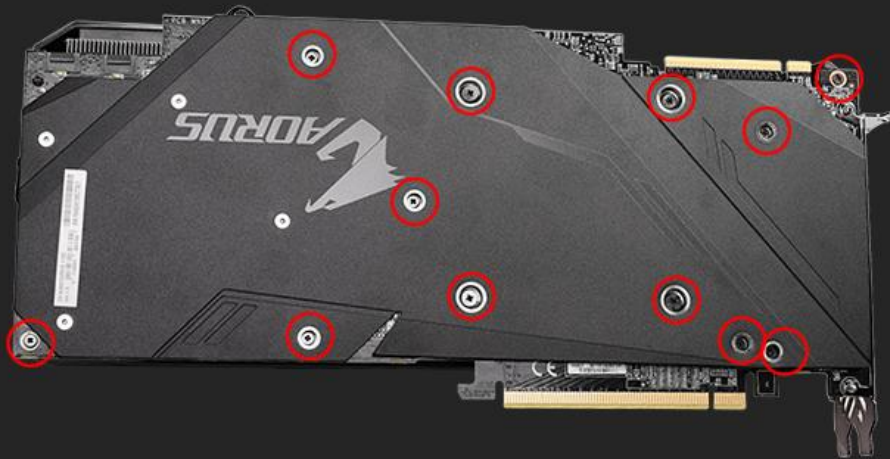


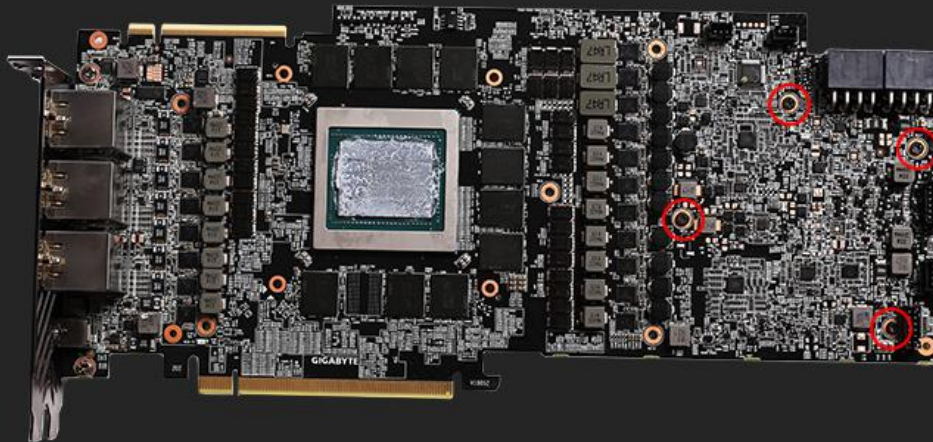
**Install the tutorial of(BARROWCH GIGABYTE AORUS
RTX2080T full cover GPU water block with vertical
bridgehead Aurora)**

Install tutorial (demonstration)

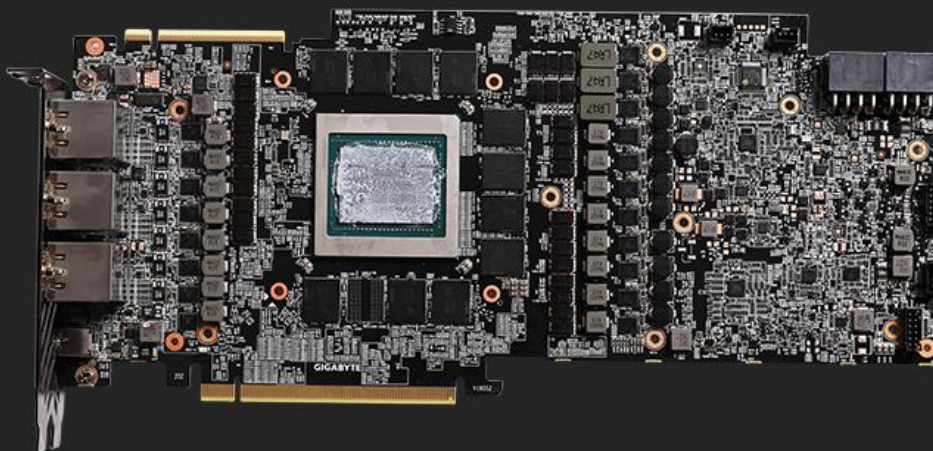
安装教程 (实例示范)



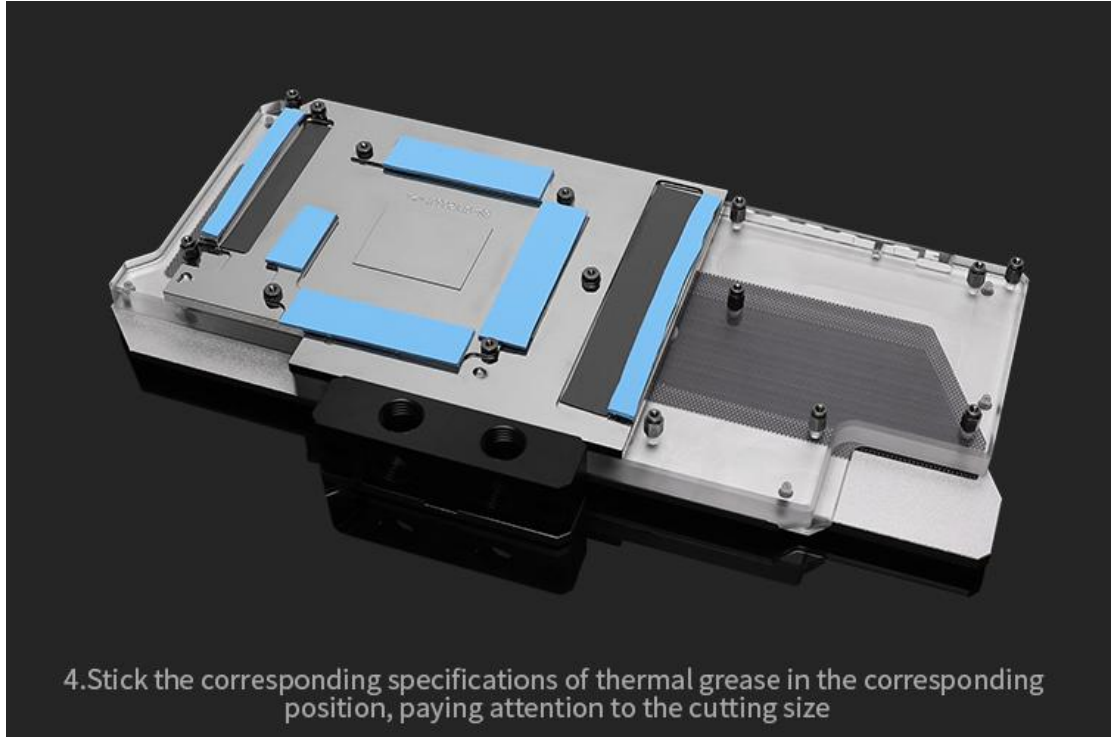
1.Remove the screws in the mark red position as shown



2.Remove the screws in the mark red position as shown



3.Clean and reapply silicone grease



4. Stick the corresponding specifications of thermal grease in the corresponding position, paying attention to the cutting size

Demonstration installation tutorial

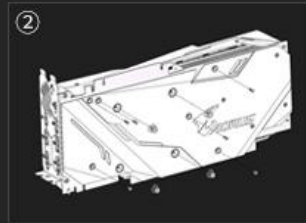
安装教程 (图纸示范)

Step 1: Remove original radiator

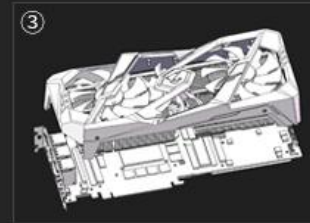
STEP 1: REMOVE ORIGINAL RADIATOR



Original GPU



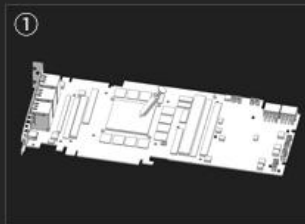
Unscrew the GPU back plate screws



Remove the original fan power cable along with the original radiator

Step 2: apply grease/stick Silicon pad

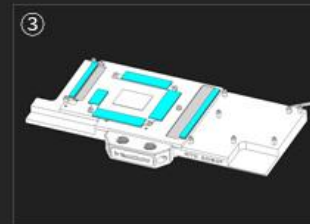
STEP 2: APPLY GREASE/STICK SILICON PAD



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



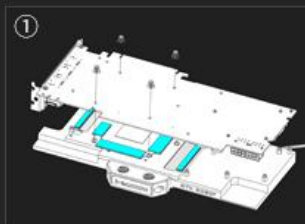
Cut the thermal gel pad into the appropriate size



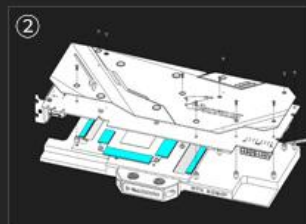
Stick them to the GPU heat chips

Step 3: Install water block

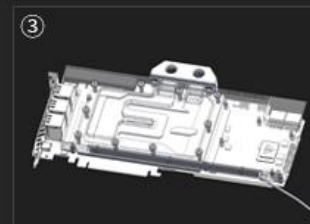
STEP 3: INSTALL WATER BLOCK



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 fits to the water block base hole, then lock with screws



The installation is complete

* Note: if the GPU backplane is not installed, insulating gasket should be placed in the mounting hole then lock it with the spring screw. This is a general version drawing installation demonstration tutorial, the specific installation details may be slightly different according to different graphics cards, prevailing in kind.