## **GIGABYTE**<sup>™</sup>



Installation Guide

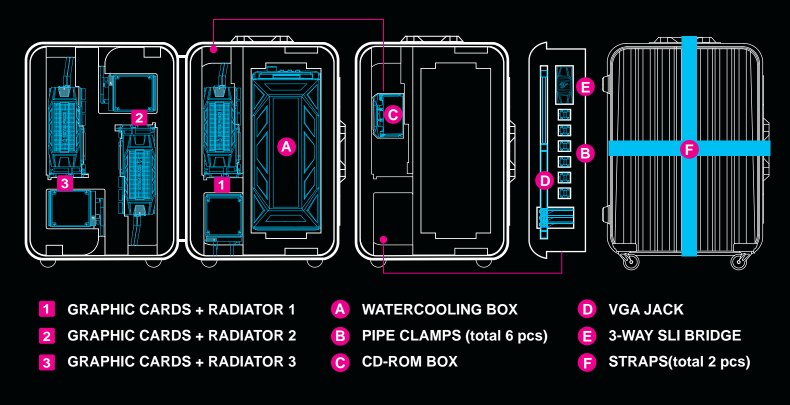




Scan the QR code or visit http://www.gigabyte.com/MicroSite/374/index.html to watch the installation video

## THE CONTENT OF TRUNK

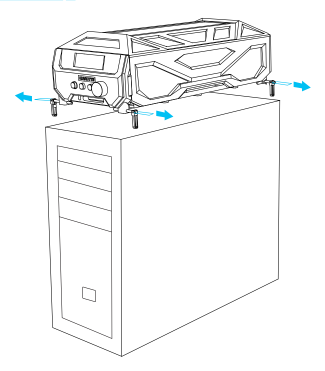
The trunk is covered with the tearable plastic wrap.



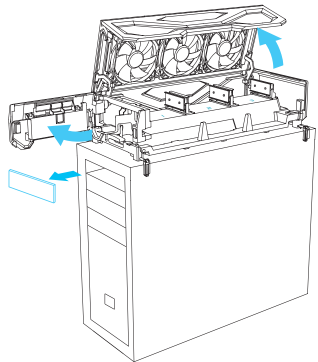


## Step 1



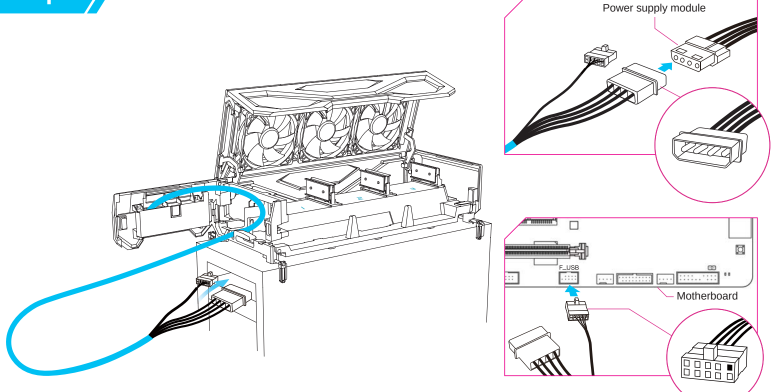


Open the trunk and take out A WATERCOOLING BOX. Place the box on the computer chassis, and use the pins for stabilizing.



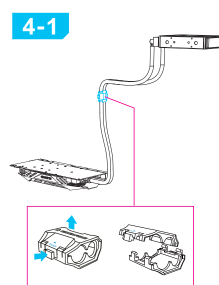
Open the top cover and front cover of **A WATERCOOLING BOX.** Remove the first drive bay cover from the computer chassis.





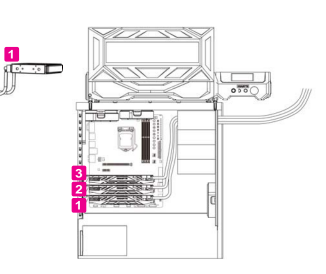
Connect the USB to the motherboard. And connect the power connector to the power supply module.









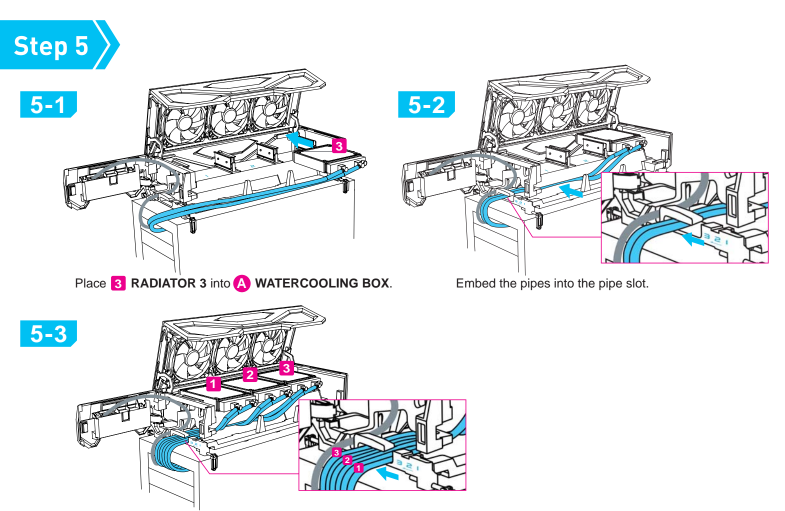


Use **B PIPE CLAMPS** to fix the pipes

Plug **1 GRAPHICS CARD 1** into the PCI-E slot on the motherboard and pull out the **1 RADIATOR 1** from the chassis through the first drive bay.

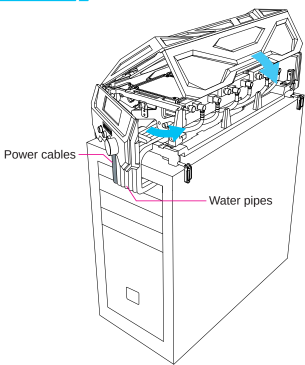
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Follow Step 4-1 to 4-2 to install **GRAPHICS CARD 2** and **GRAPHICS CARD 3** accordingly.



Follow Step **5-1** to **5-2** to install **2 RADIATOR 2** and **1 RADIATOR 1** accordingly. And embed the pipe 2 and pipe 1 into the pipe slot.

## Step 6

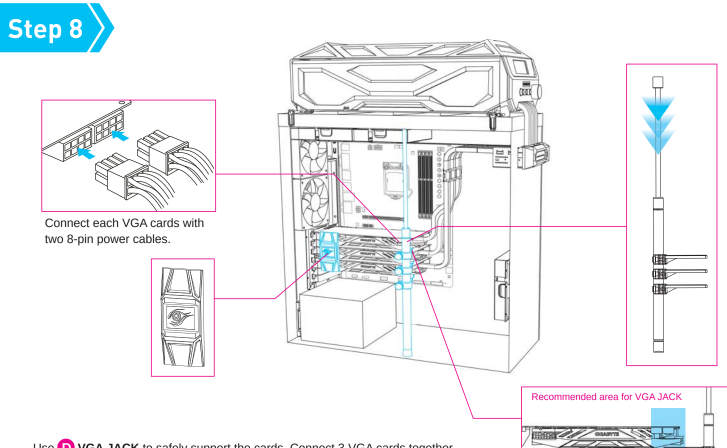


Step 7

Close the top cover and front cover of **A WATERCOOLING BOX**. **Tips:** Please note the power cables and water pipes need to be well-stored as shown in picture.



**Tips:** If the CD-ROM BOX cannot be well-fixed to the chassis, users may extend the arm of the CD-ROM BOX to strengthen to structure.



Use **VGA JACK** to safely support the cards. Connect 3 VGA cards together by using the **3-WAY SLI BRIDGE**. Close the chassis, turn on the power, and install OC GURU II and Graphics card driver to get started.