

Do not store the system without coolant. Do not store or use the system with only pure distilled water. Do not mix coolants. Only use coolants that are certified for continuous use with aluminum. Use only EK-Cryofuel transparent coolants which are certified for continuous use with aluminum. Do not use EK CryoFuel Solid Coolant with this PC.

\*All internal packaging must be removed from the system before turning it on. \*Some ports may be covered with plastic connectors - please remove as required.

Additional Assistance: For drivers and more information visit: ekfluidgaming.com/fillingvideo

For additional information scan the QR code:



Live Phone Support: Monday to Friday 7:30AM to 4:30PM

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# **PLUG & PLAY**

# EK<sup>®</sup> Fluid Gaming 200 Series



Fully Liquid Cooled Gaming Computer



## Quick Start Guide – Adding coolant or dye



Over time your system may require additional coolant or you might want to add dyes to customize the appearance. It is important that you do not mix coolants. If you are topping off the coolant use pure distilled water.



#### **Draining Procedure**

Disconnect all the external cables including the power cable and remove all external panels from the chassis. Stand the system upright on the back side and attach a tube to the lower port on the front of the reservoir. Place the tube into an appropriate drain or container and put the system back on its feet. Remove the plug from the fill port to allow the coolant to drain faster. Tilt the chassis in every direction to remove as much coolant as possible.



**IMPORTANT!** PLEASE READ BEFORE **TURNING THE PC ON** 

#### Filling Procedure

Disconnect all external cables including the power cable and remove all external panels from the chassis. Ensure thet the drain port is sufficiently tightened and fill the reservoir through the top front port, with the provided fill bottle. Momentarily power on the system until the reservoir level drops enough to add more coolant. Repeat until the components are completely free of air.

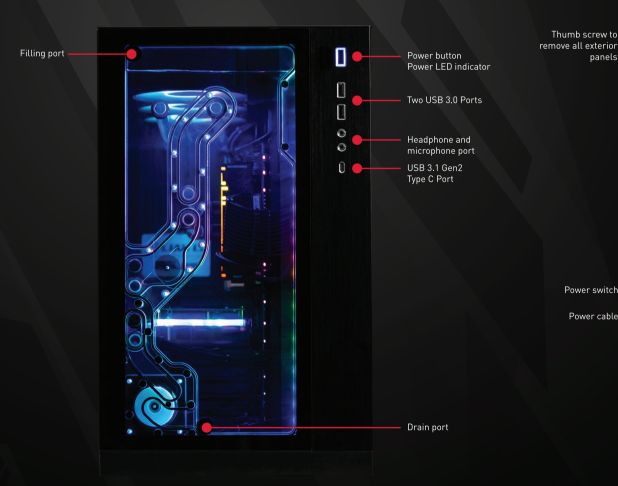
\*If you are changing the color or type of coolant, repeat the draining and filling process with pure distilled water in order to obtain the most satisfactory result.

### Quick Start Guide – First time setup instructions

- 1. Unbox the PC and place carefully on a flat desk or open floor space. You will need a small amount of room to tilt the system later.
- 2. Remove the two thumb screws located on the back of the case and pull the handle to remove the top panel.
- 3. Carefully lift out the front and side glass panels. Be sure to support the bottom of the panel in case of slips.
- 4. Carefully remove the shipping foam located inside the case. Please do not discard! This should be stored in your case box in case of future transport or return.
- 5. Remove the bottle of Cryofuel from the case, along with the fill bottle.
- 6. Locate the fillport at the front of the case, unscrew the port cover with a coin. We advise against using a screwdriver.
- 7. Using the provided fill bottle, fill the distribution plate to the marked line.
- 8. Replace the port cover, screw until tight, but do not over-tighten.



- line.



Port layout - Front

9. Remove the sticker over the power button and start up your system!

10. Once the distribution plate has emptied into the water-loop, turn off your system and repeat steps 7-9 until the coolant level remains at the marked

11. Allow the system to run for a few minutes, until bubbles in the water-loop have finished surfacing at the top of the distribution plate.

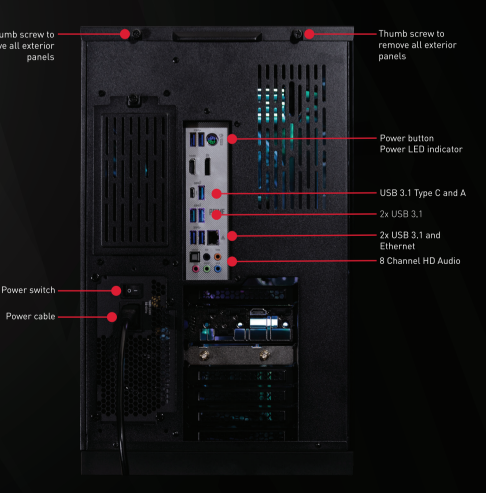
12. Gently tilt the system side to side, making sure to secure the system with both hands. This will help to circulate any remaining bubbles in your water-loop.

13. Should the coolant level drop below the fill line in your distribution plate after step 11, repeat steps 7-8.

14. Gently slide the front and side glass panels into the chassis.

15. Slide the top panel back onto the chassis, secure with thumb screws.

16. Sit back, relax and enjoy your new liquid cooled PC!



Port layout - Back