

Installation manual kryoconnect

Remove the black connection terminals from the cooling blocks by unscrewing three screws each.

Prepare the kryoconnect by sealing the unused cooling block connection(s) with the supplied stainless steel cover(s). Insert two o-rings supplied with the kryoconnect beneath each cover (red circles in the figure) and fasten the cover using the supplied screws. The positions of the PCle slots of your mainboard determine which positions of the kryoconnect have to be sealed.

Insert the G1/4 set screw into one of the connection threads of the kryoconnect as shown in the figure. Tighten the screw until the duct to the cooling block is completely unobstructed again (see red arrow in the figure). The fittings must be installed on the same side as the set screw, the two other threads have to be sealed with a sealing screw (supplied with the kryographics water blocks). The figure shows the configuration for two graphics cards. For each additional graphics card, another set screw has to be inserted alternatingly into the right or left channel of the kryoconnect. When installed, the coolant should flow **consecutively** through all water blocks.



Mount cooling blocks to the kryoconnect using the originally equipped screws that have been removed in the first step. Take care to place the originally installed o-rings into the grooves of the kryoconnect. <u>Take care to observe the correct alignment of the screws to the water blocks!</u> The three screws connecting each water block to the kryoconnect form a slight triangle where the middle screw is slightly out of line. The orientation of this triangle in the kryoconnect must match the threads of the water block!