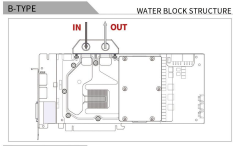
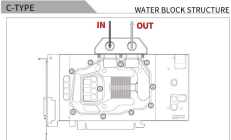
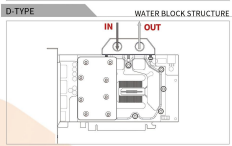


### **Water block structure**

# A-TYPE WATER BLOCK STRUCTURE OUT





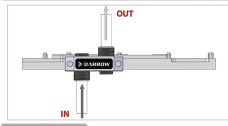


### Single / multi-card connection mode

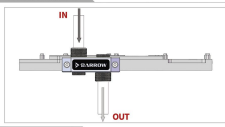
### SINGLE GRAPHICS CARD CONNECTION METHOD

With double sides counts 4 Internal thread interfaces Graphics card bridgehead, can be free in series or in parallel to build the SLI system

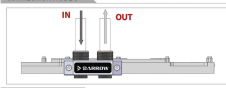
### CONNECTION MODE 1



### CONNECTION MODE 2



CONNECTION MODE 3



#### CONNECTION MODE 4

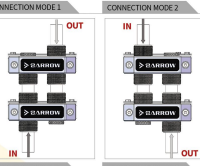


# **DUAL GRAPHICS CARD INLET AND OUTLET**

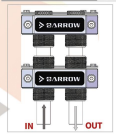
CONNECTION METHOD

The use of telescopic connector can be easily connected to two combined SLI/ CF graphics card to complete the integration of two graphics parallel waterways and to provide a stable physical support purpose

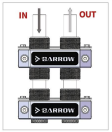
### CONNECTION MODE 1



### CONNECTION MODE 3



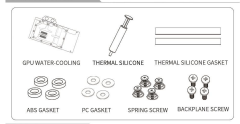
CONNECTION MODE 4



### **GPU WATER BLOCK** INSTALLATION TUTORIAL

### Installation Tutorial

### ACCESSORIES LIST



#### REMOVE RADIATOR



Unscrew the GPU backplane screws



Remove the original fan power cable along with the original radiator

### APPLY GREASE/STICK SILICON PAD



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



Stick them to the GPU heat chips

Cut the thermal gel pad into the appropriate size

### 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 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.







WECHAT

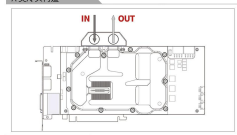
No.22 Chuangye Road, the Canal Economic Development Zone, DeZhou City,Shandong province China Tel: +86 0534 6021664

E-mail: service@barrow.com.cn Website: WWW.BARROW.COM.CN

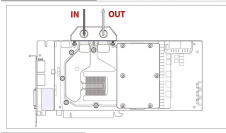
# **B**ARROW

### 冷头构造

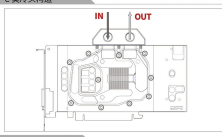
### A 类冷头构造



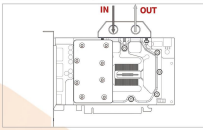
### B类冷头构造



### C类冷头构造



### D 类冷头构造

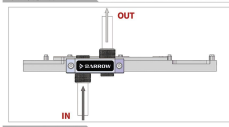


# 单/多卡连接方式

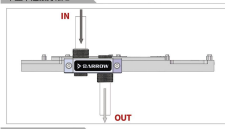
### 单显卡连接方法

具备双面 4 位内螺纹接口的显卡桥头, 可自由串联或并联组建 SLI 系统。

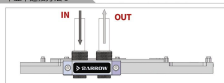
### 单显卡连接方法1



### 单显卡连接方法 2



单显卡连接方法 3



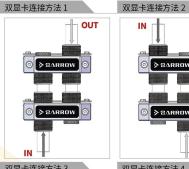
单显卡连接方法 4



### 双显卡连接方法

利用伸缩型接头可以方便的连接 2 张组合 SLI/CF 的显卡, 完成 2 张显卡的一体化并联水路及提供稳定的物理支撑用途。

### 双显卡连接方法1



双显卡连接方法 3



双显卡连接方法 4



OUT

### 安装软程

显卡冷头安装教程

### 水冷头的配件清单



原装散热器拆除



拆除原装显卡背板螺丝



拆除风扇的电源线并分离原装散热器

### 涂抹硅脂/黏贴硅胶垫



清理原电路板及芯片的残留硅脂并重新涂抹一层薄薄的硅脂



将导热胶垫切为合适的尺寸

贴在显卡的发热芯片上





将显卡冷头底板螺丝对准显 卡螺丝孔位使两者贴合

显卡原装背板孔位对 准贴合用弹簧螺丝锁紧



安装完成

### \*注意:

如不安装显卡背板,需在安装孔位放置绝缘垫片再用弹 簧螺丝锁紧。

通用版本图纸安装示范教程,具体安装细节有可能根据 不同显卡略有不同,以实物为准。







中国山东省德州市德城区创业路22号

德州众佳五金制品有限公司 电话: +86 0534 6021664

邮箱: service@barrow.com.cn 网址: WWW.BARROW.COM.CN