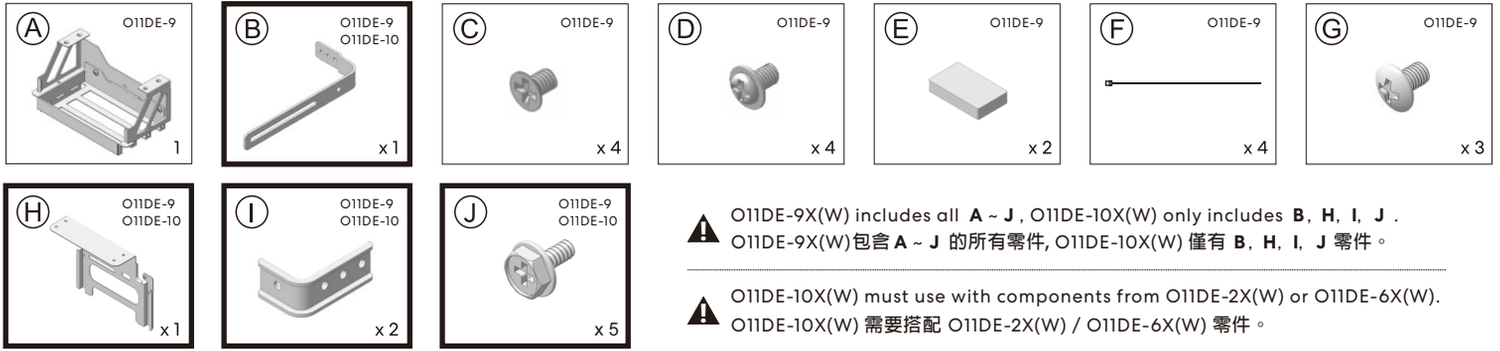


**Package contents / 包裝內容物**



**Installation / 安裝**

Install the upright GPU holder to the back bracket.  
將垂直顯卡架安裝於背架上。

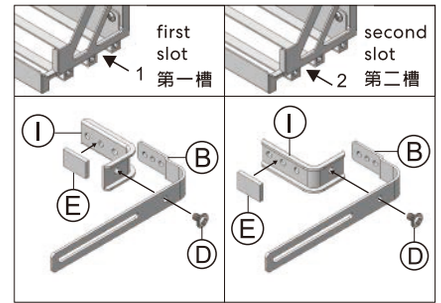
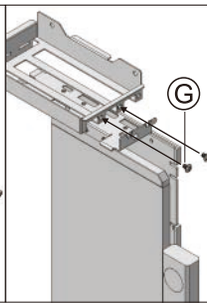
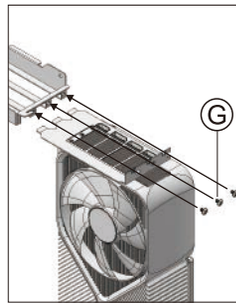
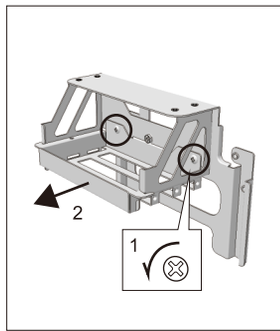
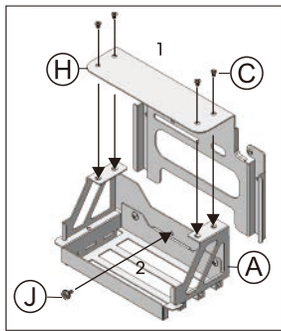
Remove the graphics card mounting tray.  
卸下顯卡安裝托盤。

Install at the 1st slot and plug the display output cable.  
安裝第一槽, 接上顯卡輸出端線材。

Install at the 2nd slot and plug the display output cable.  
安裝第二槽, 接上顯卡輸出端線材。

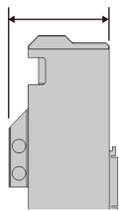
Installation for GPU mount at the first slot.  
使用第一槽時的安裝方式。

Installation for GPU mount at the second slot.  
使用第二槽時的安裝方式。

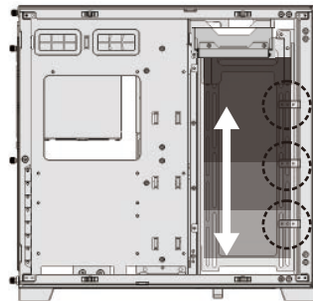


**⚠** Water block GPU width clearance:  
水道版顯卡寬度限制:

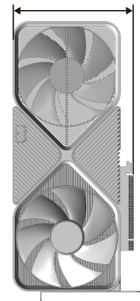
First slot 第一槽	≤ 151 mm
Second slot 第二槽	≤ 158 mm



Height adjustable according to the GPU length and the power connection position.  
依安裝顯示卡長度與供電插槽位置, 調整安裝高低。

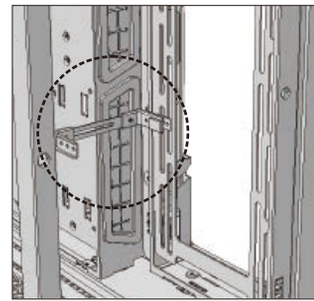


Graphics card width measurement.  
顯卡寬度量測示意。

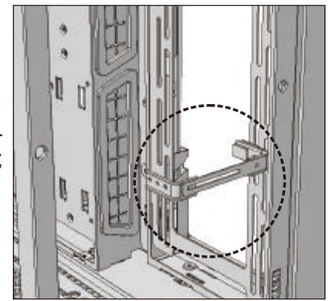


There are 5 ways to install the big L-type support bracket in 2 directions. Refer to below supporting GPU width and the socket for power cable to determine which way to install.

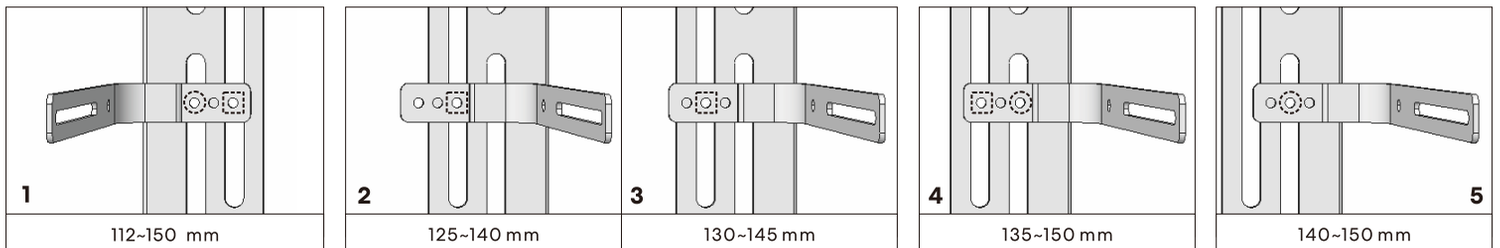
L 型支撐架安裝有兩個方向, 五種方式, 請依說明評估顯卡寬度、供電插槽位置評估, 然後進行安裝。



or 或



**GPU supporting width / 顯卡限制寬度**

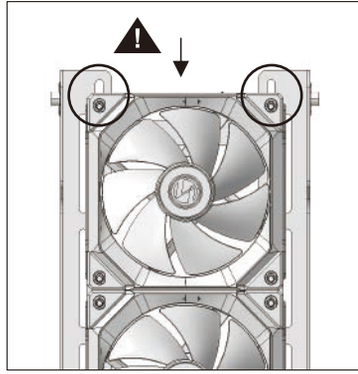
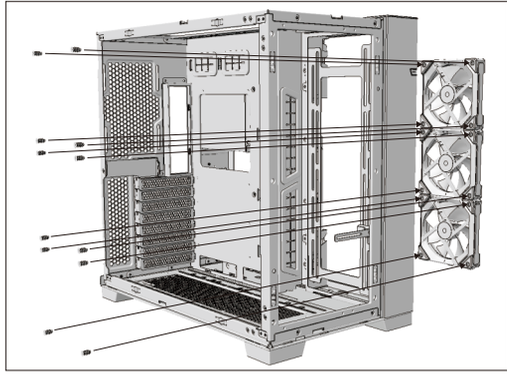


**⚠**  
1. MB width maximum: 244mm.  
2. Careful to avoid MB sockets.  
3. Recommend install way 1 when mounting O11DE-4X(W), to avoid interference with the fan bracket.  
1. 主板的限寬: 244 mm。  
2. 注意避開主板接口位置。  
3. 安裝 O11DE-4X(W) 時, 風扇支架會干涉, 建議使用方式 1 安裝。

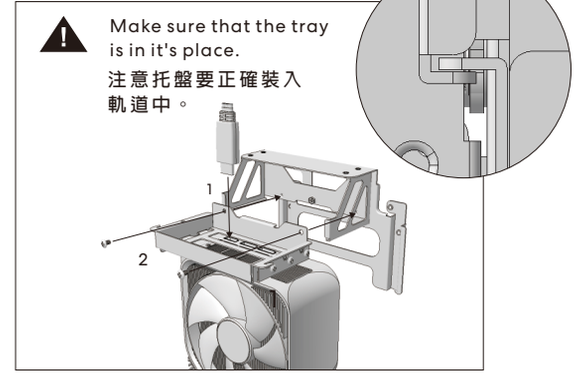
**⚠**  
Can't mount way 2 & 3 when installing 120 mm fan on the fan bracket.  
風扇支架上安裝 120 mm 風扇時, 無法使用方式 2 和 3。

○ Screw with **D**. 使用 **D** 螺絲鎖。  
□ Screw with **D**, won't fit when installing a 120 mm fan. 使用 **D** 螺絲鎖, 但有安裝 120 mm 風扇時則無法使用。

Fan installation is required at this stage if needed. Mount the fans toward the bottom (as below right image) to leave space for bracket installation.  
 如需安裝 120 mm 風扇請於此階段進行，並靠下方安裝，如下方右圖所示，預留空間以便安裝背架。

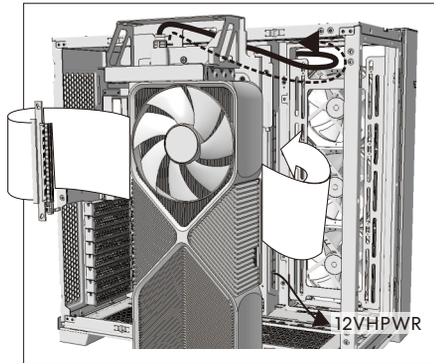


Plug in the output wires and install the tray back.  
 插入輸出線材並將托盤安裝回去。

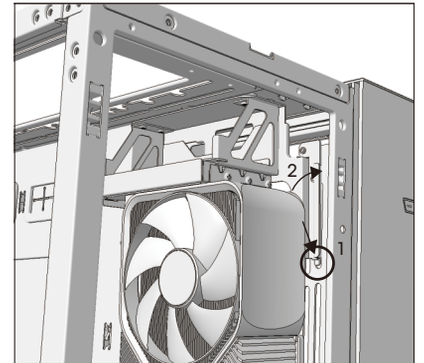
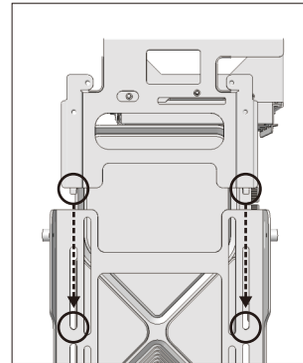


1. Route the signal cable through the top of the fan bracket.
2. Connect the PCIe riser cable to the GPU then route the cable to the 2nd chamber (remove the rubber grommets if needed).
3. Pass the 12VHPWR cable from the PSU through the rubber grommets beforehand.
4. Install the GPU with the back bracket to the fan bracket.

1. 將輸出線材穿過風扇架上方走線。
2. 將 PCIe 排線接上顯卡並走線 (如有難度請移除護線套)。
3. 將 PSU 的 12VHPWR 線材提早拉出護線套。
4. 將顯卡與背架安裝在風扇架上。



Place the tabs of the back bracket into the 140 mm fan OB hole of the fan bracket, and push the back bracket inwards and screw it on.  
 將背架插入 140 mm 風扇安裝 OB 孔內，擺正背架，鎖上螺絲。



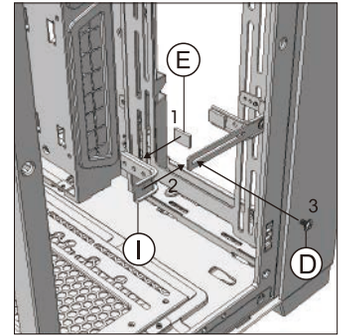
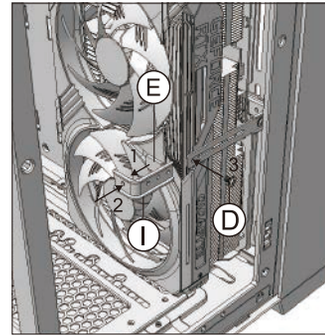
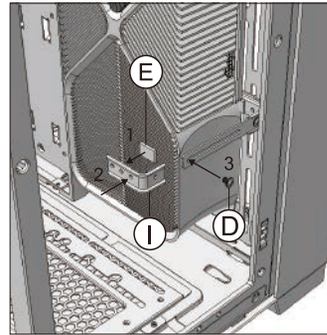
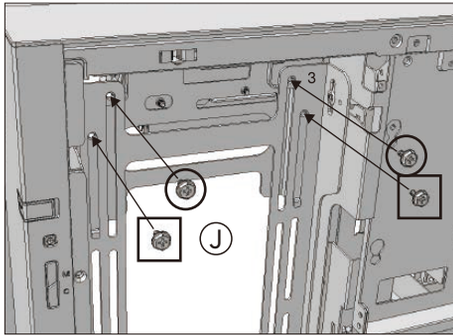
\*Please purchase the PCI cable PW-PCI-4-60X(W)  
 \*PCI 排線請自行購買 PW-PCI-4-60X(W)

When the fan is installed, the screws in the box at below image cannot be screwed. Not screwing it won't affect the use of the holder.

下方方框兩顆螺絲如有安裝 120 mm 風扇時無法安裝屬正常現象，不影響結構請安心使用。

Adjust to hold the GPU perfectly and tighten the screw.  
 將支架壓緊顯卡後鎖固定。

⚠ The bracket can also be installed in reversed when using a thinner graphics card.  
 使用較薄的顯卡也可將支架反向安裝。



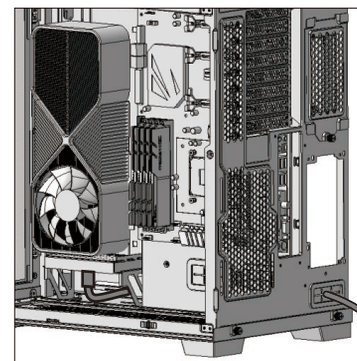
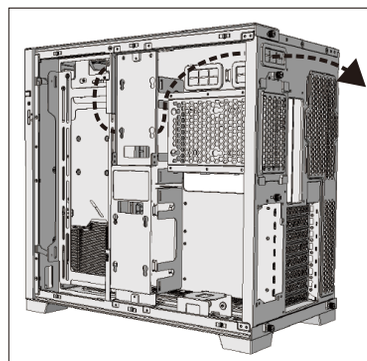
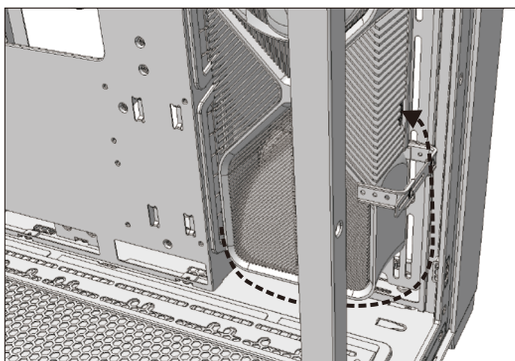
Route the 12VHPWR cable as below in the dashed arrow. Do not use the NVIDIA adaptor cable, only use the 12VHPWR cable straight from the PSU.

12VHPWR 線材走線如下圖箭頭方向，請勿使用 NVIDIA 的 12VHPWR 線材，僅能使用 PSU 直出的 12VHPWR 連接。

GPU output cable routing.  
 顯卡輸出端線材走線位置。

### Reverse mode / 倒置模式

GPU output cable routing.  
 顯卡輸出端線材走線位置。



Cables graph for reference only, product are subject to the actual product.  
 線材純屬示意，僅供參考，以實物為準。