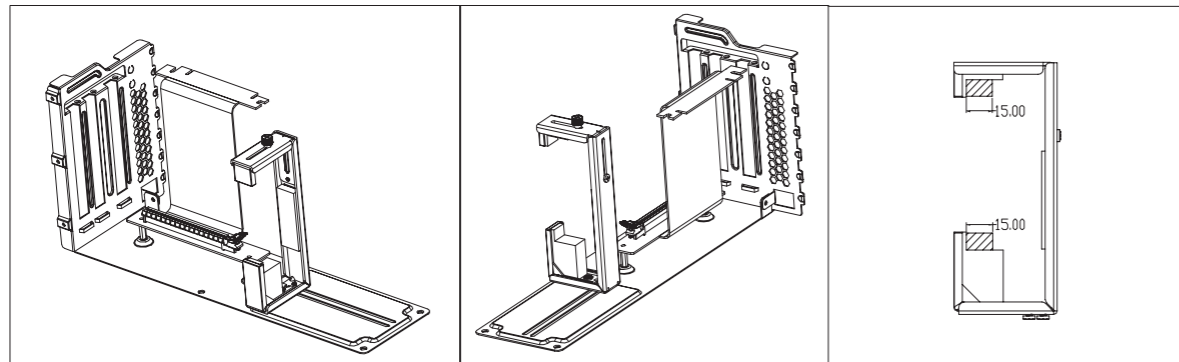


USER MANUAL

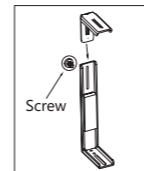
SVIVE HALO VERTICAL GPU BRACKET

VERTICAL GPU BRACKET INTRODUCTION

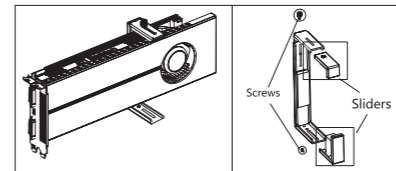


The GPU bracket can be adjusted in length, height and width to support most sizes of GPU cards. Use the silicone pads provided in accessory bag for slim GPU cards.

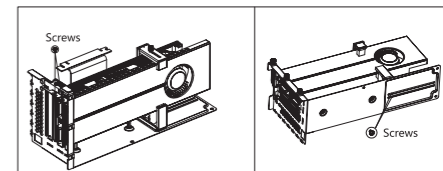
INSTALLATION



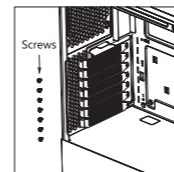
Assemble the top slider on to the holder.



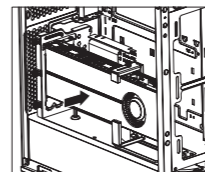
Place the holder around the GPU card and attach upper slider. Do not tighten the screws in order to allow adjustment.



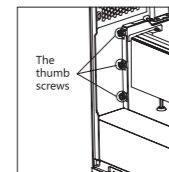
Assemble the holder to the bracket and adjust all parts of the holder to accomplish the best possible support for your GPU card. Add additional silicone pads if necessary for slim GPU cards. Remember to tighten the screws.



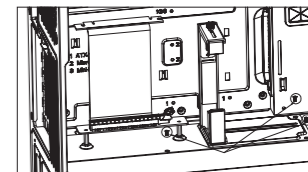
Remove all screws and the protective metal plates (for horizontal expansion slots).



Insert the bracket by sliding it into place. Make sure to use the provided protective sheet to prevent scratches to PSU shroud. Then connect the PCIe x16 cable to a PCIe x16 slot on the motherboard.



Tighten the thumb screws.



Attach and tighten the three countersunk screws.

SVIVE™

Imported by Svive, Østre Kullerød 4,
N-3241 Sandefjord, Norway
www.svive.gg