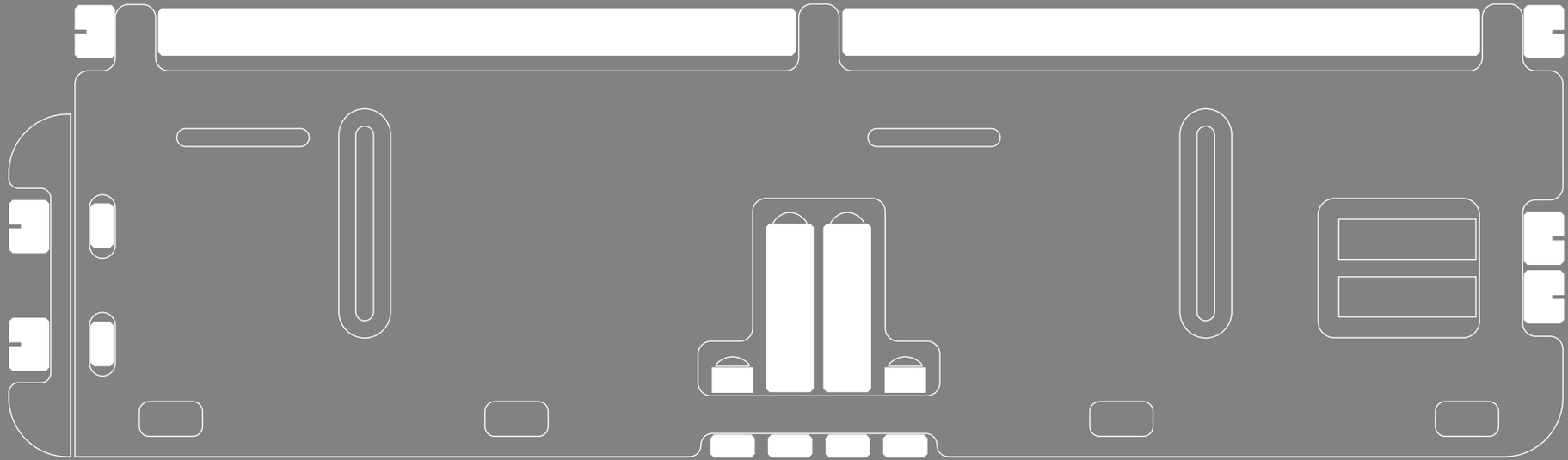


INTRODUCING THE



# BCI VGPU



openbenchmarkable

PRODUCT COLLABORATION

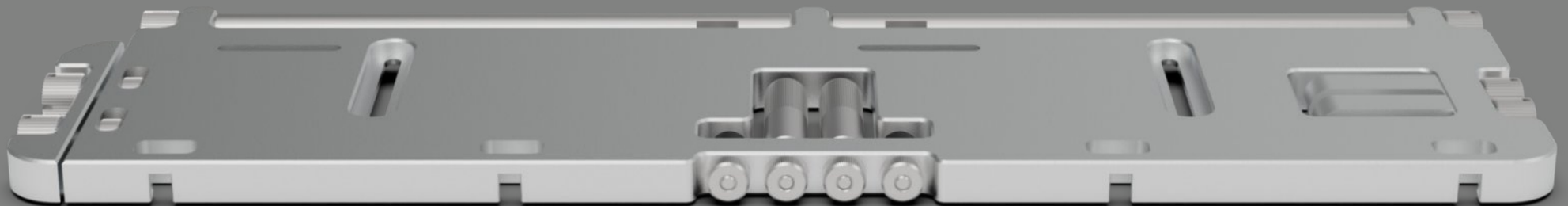
# BC1 VGPU : Introduction



Over a decade ago, the BC1 Open Benchtable launched with one clear goal: the ultimate portable platform for traveling overclocking enthusiasts. Its minimalist, toolless, flat pack design proved so effective that it quickly became the benchmark for open air builds, evolving from road warrior to permanent showcase platform for hobbyists and professionals alike.

Portability demanded compromises: slim profile, simple brackets, no native support for complete vertical builds.

Today we close those gaps and extend the BC1's legendary versatility without changing its core DNA. We are pleased to announce the VGPU kit, designed to unleash the full potential of the BC1 by bringing dedicated vertical GPU support to the BC1.

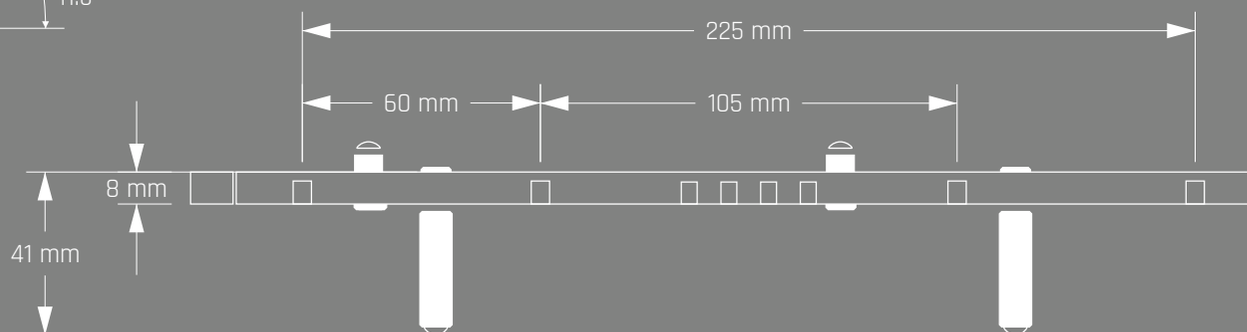
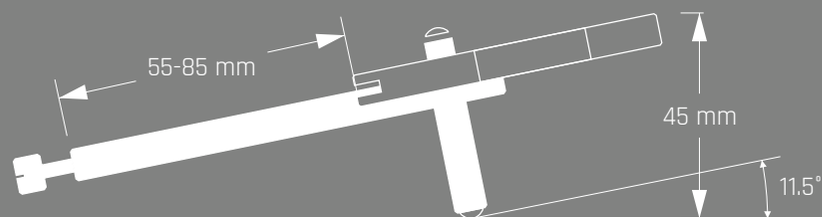
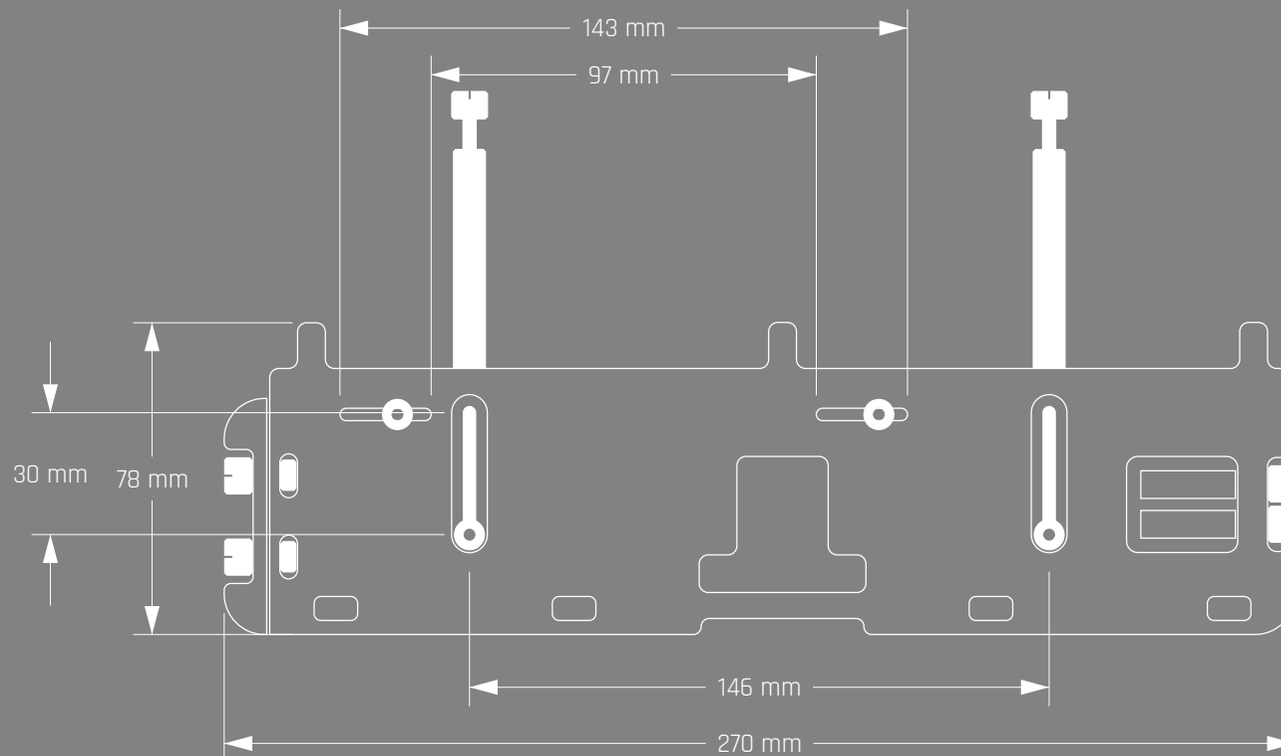


# BC1 VGPU : Specification



## Specification:

- Packed Size: 270 x 80 x 8mm (W x D x H)
- Assembled Height: 45mm (in base position)
- Weight: 465g, with Packaging: 620g
- Colour Options: Black, Silver & Titanium
- Compatibility: BC1 V2
- Materials: AL6061, SS303
- Riser Cable: Suggested 18cm, 90 Socket (not included)



# BC1 VGPU : Vertical



With the release of the BC1 Open Benchtable V2, we introduced vertical mode as a native feature. Enable it by reorienting the feet, it opened up new possibilities for showpiece builds. Today's graphics cards are often the centerpiece of an enthusiast's setup but have become larger and heavier, creating new demands for secure installation and stability.

We designed the VGPU (Vertical GPU) Kit to meet these needs. It provides a dedicated, adjustable base that fully supports the weight of modern GPUs while delivering complete vertical stability for the BC1 Open Benchtable. Using a standard riser cable (not included, ~18 cm with a 90° socket), your graphics card is securely mounted, resulting in a build that is both visually impressive and mechanically sound. The kit also includes mounts for a radiator, allowing it to be fitted neatly behind the benchtable in a streamlined vertical orientation.



BC1 V2 Vertical

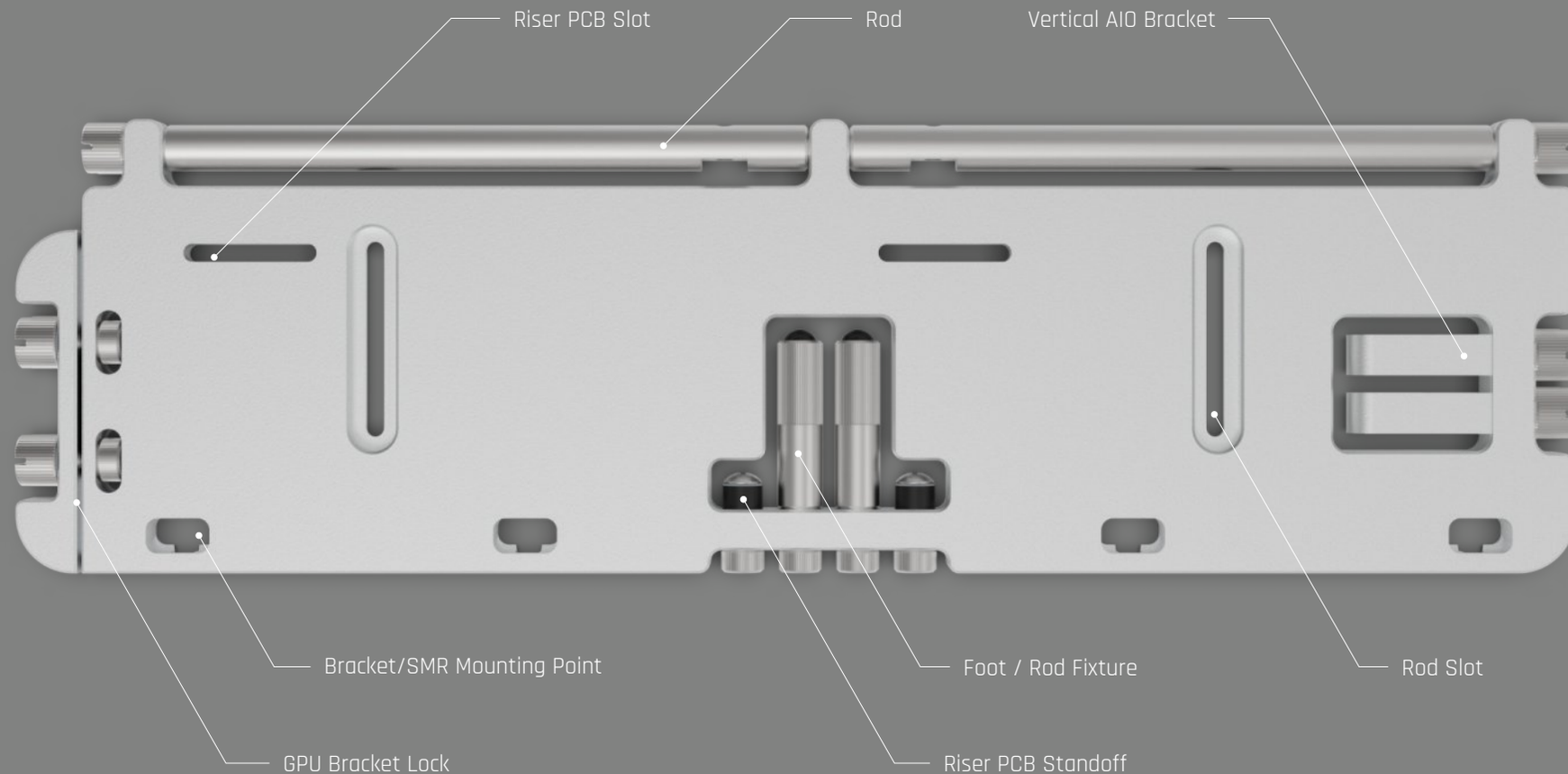
BC1 V2 Vertical + VGPU Kit

# BC1 VGPU : Streamlined



As with the BC1, the VGPU kit features the same elegant and streamlined design approach with all parts being cleverly stored on the main body. These parts include the rods that attach the VGPU to the BC1, feet that secure the rods to the VGPU body and provide support, standoffs to attached the riser cable to the VGPU body and AIO mount brackets that allows a radiator to be mounted in a vertical orientation behind the BC1.

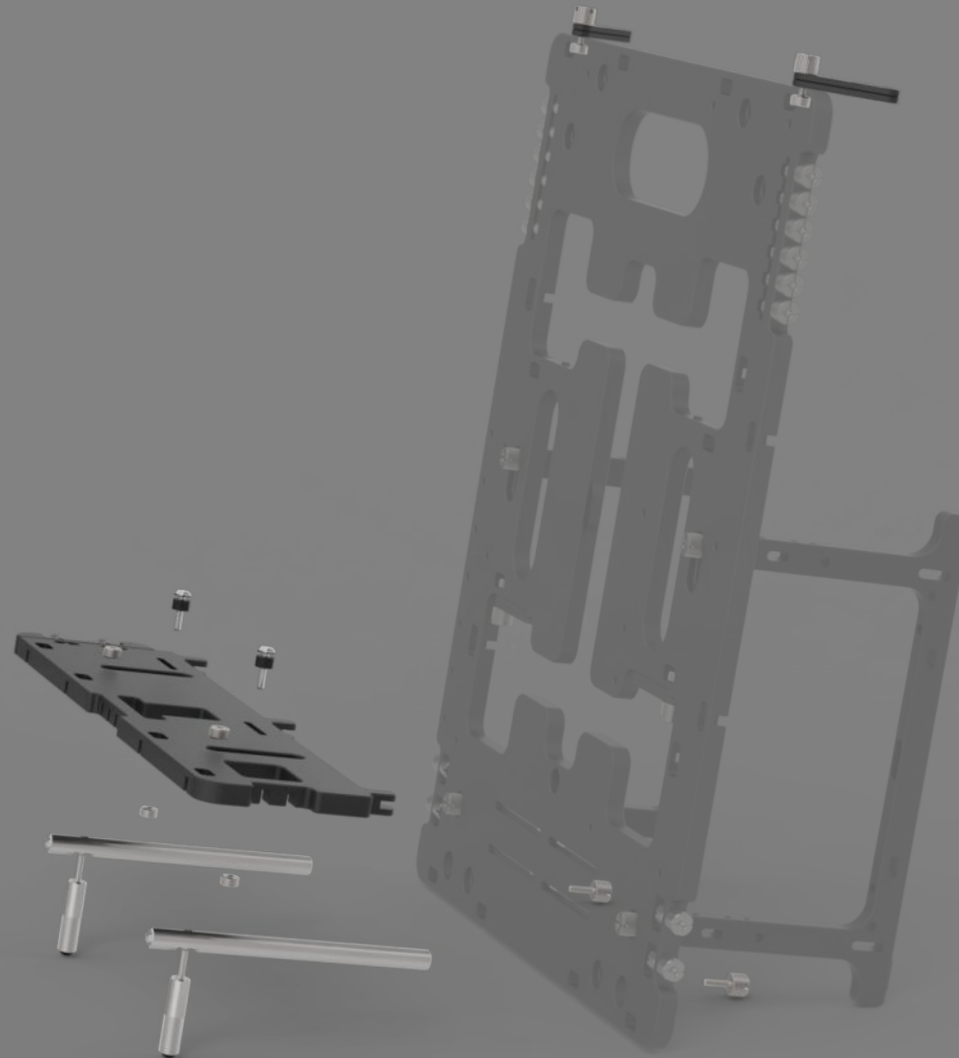
The BC1 VGPU also features a novel approach to securing a GPU. Rather than locking at the top of the PCI bracket, it features a clamp that secures the lower edge of the PCI bracket, eliminating the need for a bulky frame/support structure or introducing anything that might obstruct the ports.



# BC1 VGPU : Intuitive



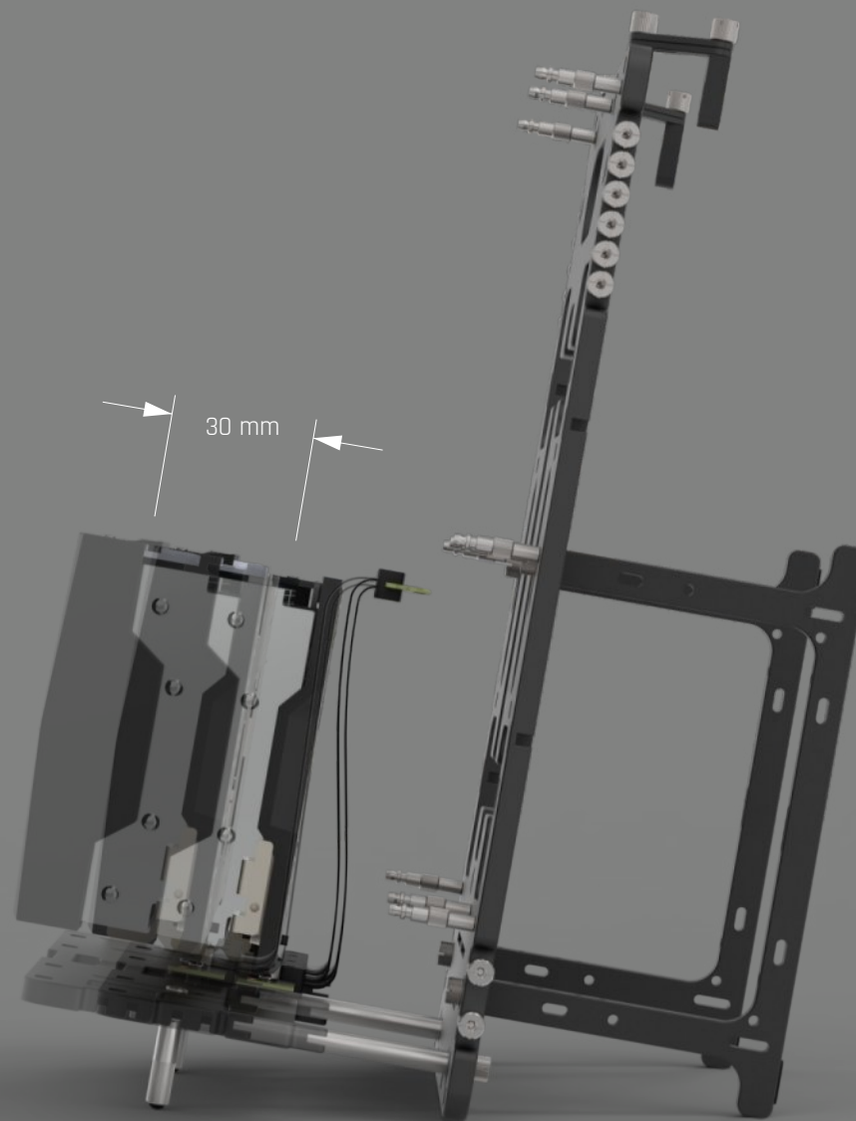
The entire assembly and mounting of the VGPU kit to the BC1 is easy, intuitive and toolless (other than the riser PCB that needs a Philips screwdriver ;p). The rods secure to the BC1 body (to the holes used for the default foot configuration) and the VGPU base secures to the rods using the feet and nuts. The included vertical AIO brackets can also be used in combination with the standard BC1 brackets to secure a radiator vertically behind the BC1, creating a sleek vertical build.



# BCI VGPU : Compatability



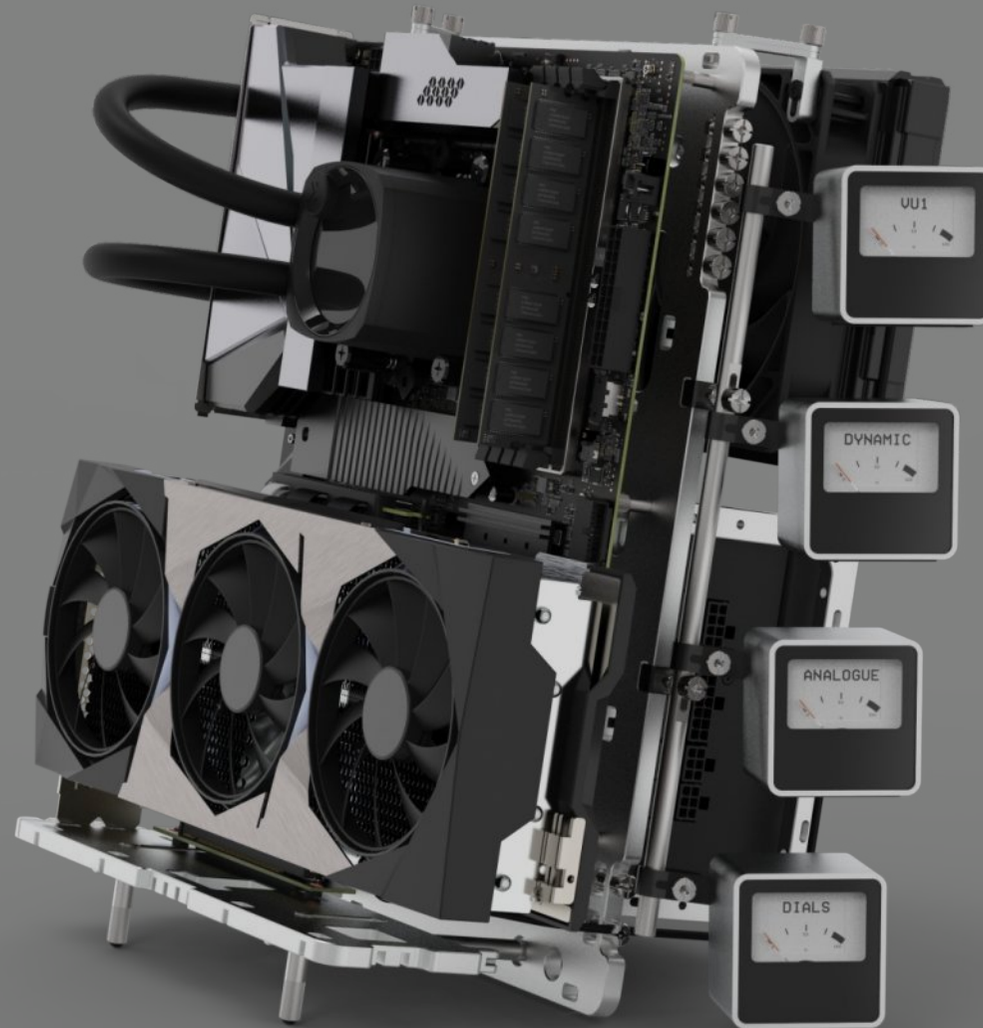
Apart from providing unparalleled compatibility for any and all size / weight of GPUs, the base position can be adjusted. It slides along the rails allowing the space between the GPU and motherboard to be increased to avoid component conflict or improve thermals.



# BC1 VGPU : Unique



The VGPU kit joins the growing eco system of BC1 accessories that expand the functionality and compatibility. The newly released SMR (side mounted rails) can also be attached directly to the VGPU to provide additional GPU cooling or used to mount the VU1s vertically to display system telemetry. Together they allow you to build a truly unique vertical open frame system.



# BC1 VGPU : Ordering, Availability & Pricing



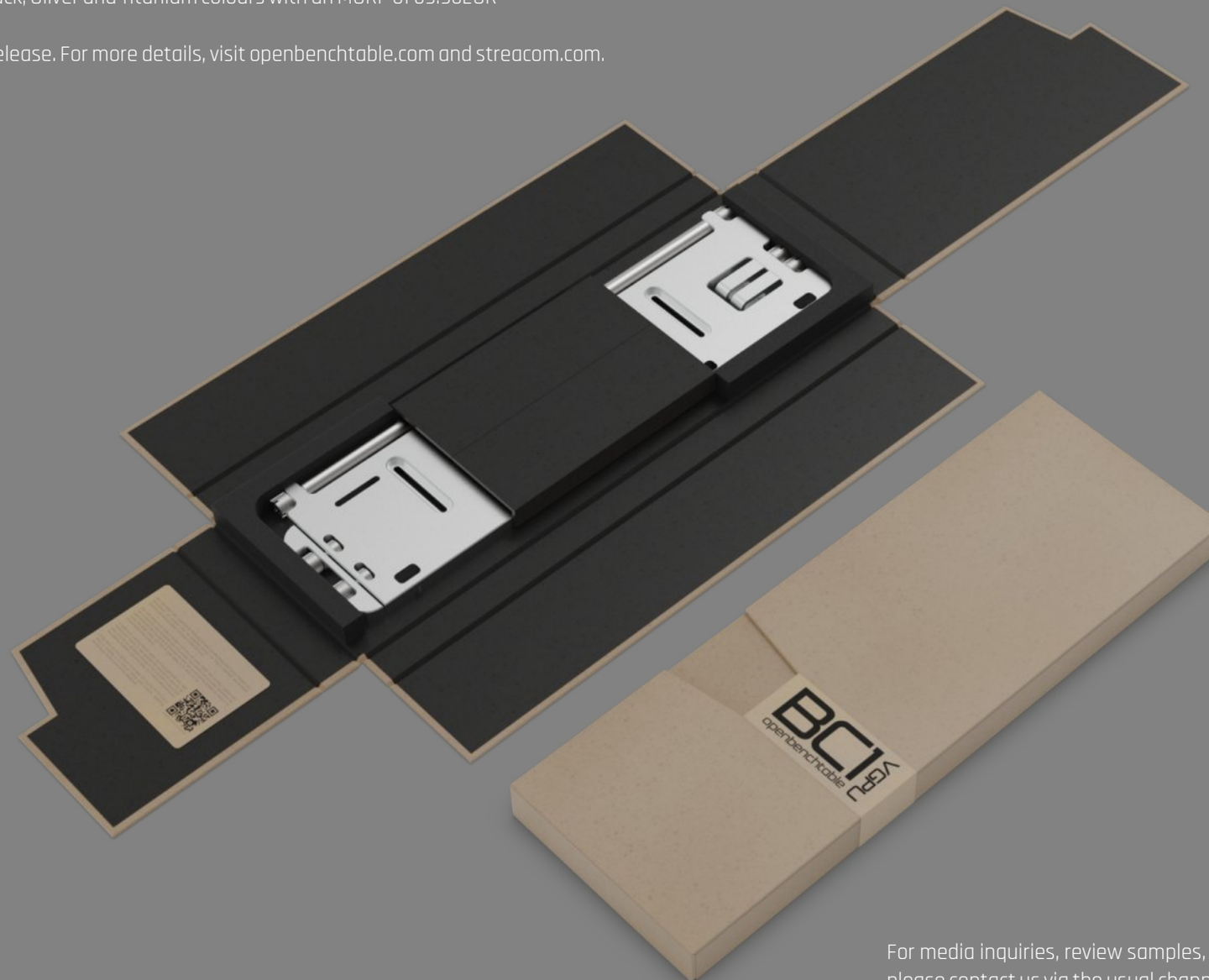
The BC1 VGPU Kit is available in Black, Silver and Titanium colours with an MSRP of 59.95EUR

Available for order on the day of release. For more details, visit [openbenchmark.com](https://openbenchmark.com) and [streak.com](https://streak.com).

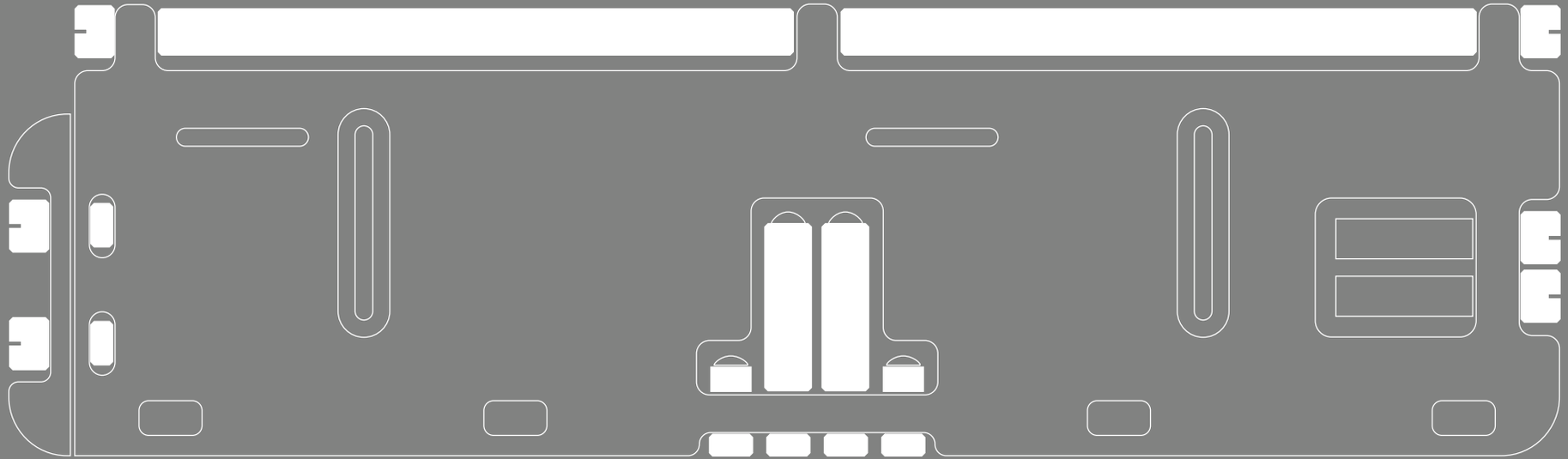
BC1 VGPU Black  
SKU: ST-BC1B-VGPU  
EAN: 8718469092130

BC1 VGPU Silver  
SKU: ST-BC1S-VGPU  
EAN: 8718469092147

BC1 VGPU Titanium  
SKU: ST-BC1T-VGPU  
EAN: 8718469092154



For media inquiries, review samples, or additional information, please contact us via the usual channels.



# BCI VGPU



openbenchmarking