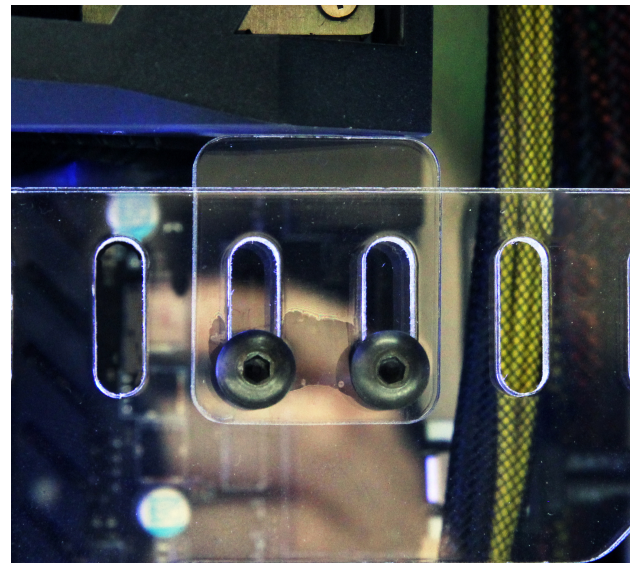
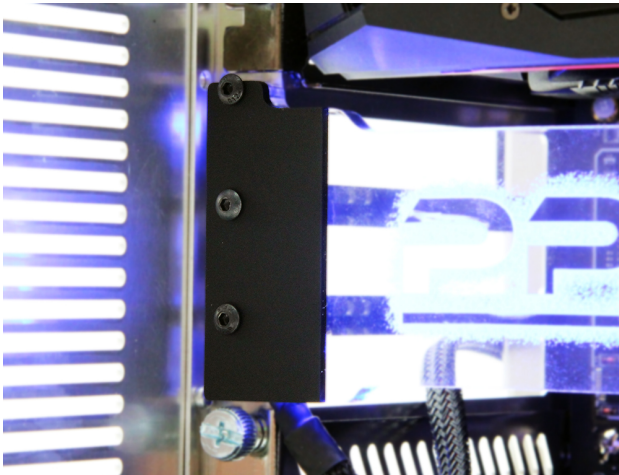


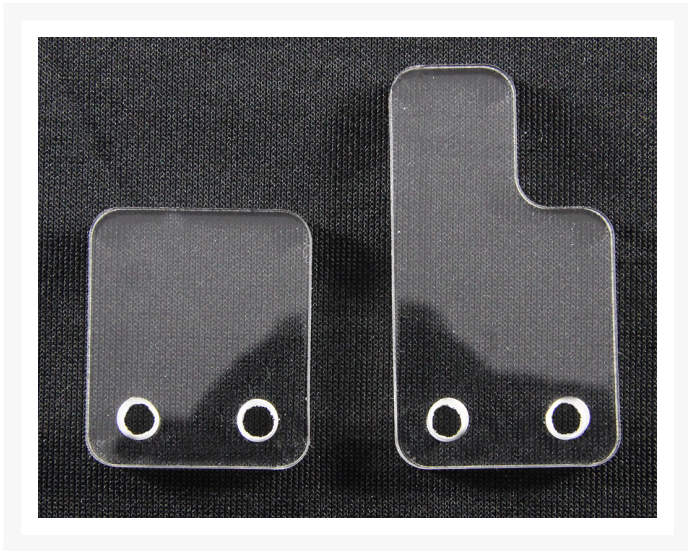


PPCS Custom RGB LED GPU Anti-Sag Bracket

\$39.95

Product Images





Short Description

Are you a frequent sufferer of the dreaded GPU sag? Feel like you're not equipped well enough anymore to deal with the problem? Insecurities surrounding your graphics card turgidity? Well we have a solution for you! You will no longer have to deal with the pain and mental anguish from GPU sag by using PPCS' new custom acrylic GPU Anti-Sag brackets!

Description

Are you a frequent sufferer of the dreaded GPU sag? Feel like you're not equipped well enough anymore to deal with the problem? Insecurities surrounding your graphics card turgidity? Well we have a solution for you! You will no longer have to deal with the pain and mental anguish from GPU sag by using PPCS' new custom acrylic GPU Anti-Sag brackets!

These GPU brackets have a series of slots along the length of the unit, as well as two different style braces that are adjustable in height to dial in the exact bracing you require (Allen wrenches required for install and adjustment). The bracket will handle GPUs up to 280mm in length, so pretty much anything out there. Complete with RGB lighting capability, you can plug it right into any standard 4-pin RGB (R, G, B, 12v) header or controller (sorry; not compatible with addressable digital RGB such as Aura, etc. at this time).

You May also send in your own custom design to be engraved into one of these Anti-Sag brackets to fit your needs! Please email Vector file with your design to the [PPCs Mod Shop](#) (Any artwork not in proper format maybe subjected to an additional charge)

Note: These brackets require 3 PCI slot locations to install below your GPU, so please keep that in mind. You will have your choice of Metric or Imperial screws to choose from to install the bracket, which depends on your case (either 3x M3 x 10mm or 3x 6-32 x 3/8").

Additional Information

Brand	PPCS
SKU	PPCS-RGB-GPU-ANTISAG-BKT
Weight	1.0000
Color	Clear
Case Accessory Type	GPU Anti-Sag Bracket

