

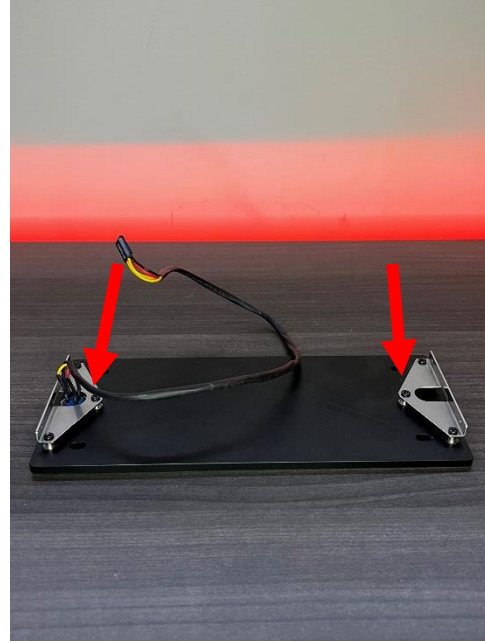


## Thank you for choosing The3DPC!

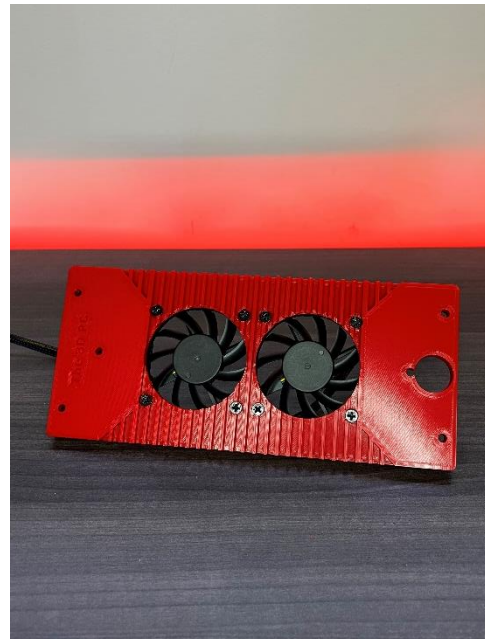
### Velka 3 Dual 60mm Fan Front panel Extension

Tools needed: M3 Allen wrench and Phillips screwdriver

- 1) Begin by removing the front and the motherboard side panel from the case.
- 2) Take the front panel and remove the upper and lower mounting brackets by removing six M3 x 4mm button head screws.



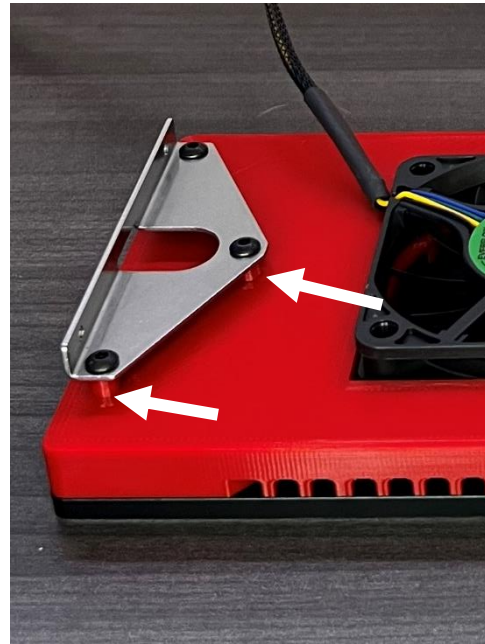
- 3) Next, take the front panel extension and two 60mm x 10mm fans and screw them into the back of the extension with the provided fan screws. Orientate the cables to the CPU side of the case. **DO NOT OVER TIGHTEN.**
- 4) Ensure the orientation of the fans when mounting them to the extension. Most fans pull air through the open side of the frame and push out of the grid side. *Some fans are different.*



- 5) Mount the Panel extension to the back of the aluminum front panel with the veins facing the panel and the fan cable to the back.



- 6) Next, attach the front panel mounting brackets using the included spacers and six M3 x 20mm button head screws. The spacers will go underneath the brackets, against the extension body. **DO NOT OVERTIGHTENED.**



- 7) Route the front panel power button cables to the motherboard along with the fans to their respective fan headers or splitter. Depending on how your cable management is, you may need to do some additional to allow the fans to clear.



- 8) Install the side panel and front panel per the Velkase assembly manual. *We suggest you go into your motherboard's BIOS and do a fan calibration. Also, a custom fan curve to help with efficiency and noise.*

