



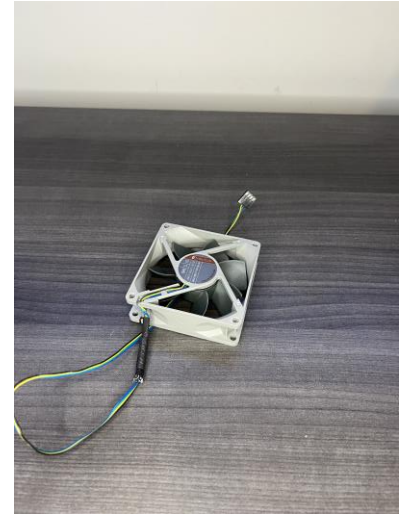
Thank you for choosing The3DPC!

Velka 3 Dual 80mm base install guided.

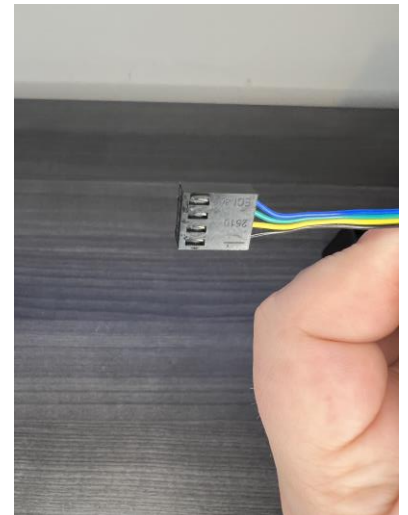
Tools needed: Phillips screwdriver, pin or pick tool

1) Begin by removing the front and the motherboard side panel from the case. (Use the Velkase assembly manual)

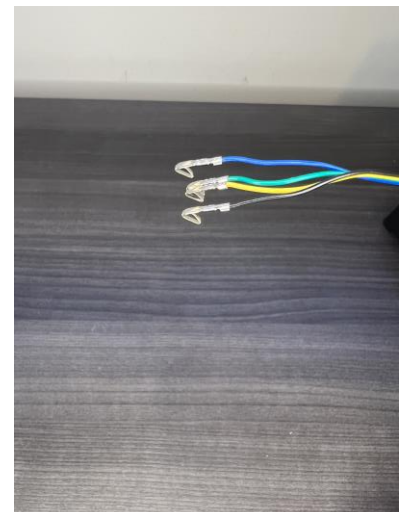
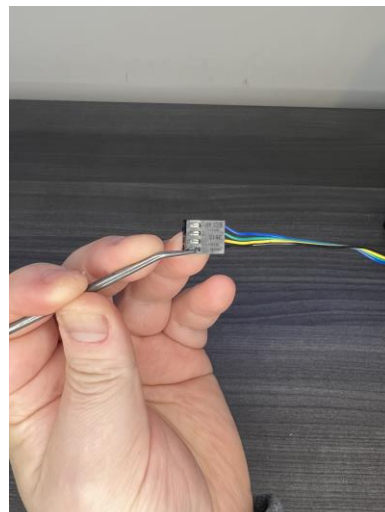
If your fans have any sleeving on them, you need to remove it. *NOTE: Please use caution not to damage wires while removing cable sleeve.*



2) Take a picture or write down the orientation of the wires in the connector, as you will need to remove the pins in order to install into the case.



3) Looking at the top of the connector with the pin retention access, use your pin or pick tool to push down on the tabs to release the pins from the connector. *Note: you will not need to use much force to release the tabs. Do one wire at a time.*



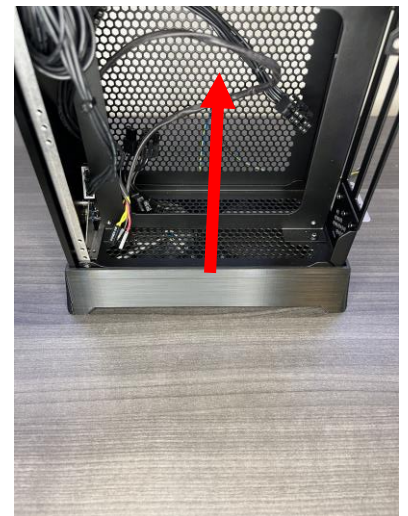
4) Repeat step 3 with second fan.

5) Mount the fan to the base and slide wires through the wire opening in the base.

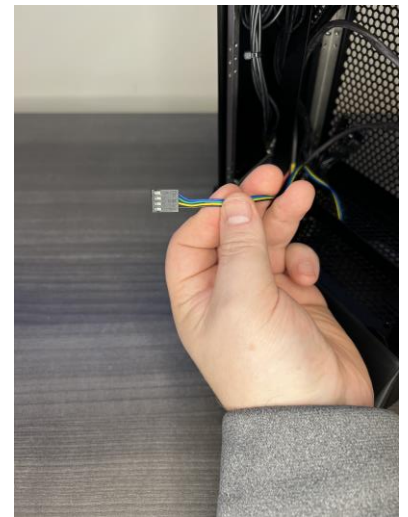


6) Repeat step 5 with the second fan.

7) With both fans mounted and wires pulled through the base, set the case on the base and determine where you will need to feed the wires through the mesh.



8) Feed the pins & wires through the mesh in the case on the Motherboard side. Refer to your picture or drawing in step one to replace the pins back into the connectors.



9) Connect your fans to the motherboard and pull any excess cable back through the base. You can then wrap any wire around the fan chassis or zip tie to the integrated cable management loops.



10) Reinstall the side panel per the Velkase assembly manual.

11) We recommend setting up a fan curve to help with noise and the best possible cooling.