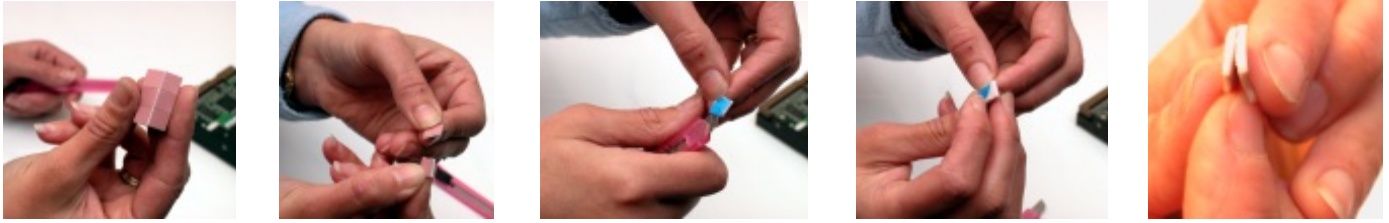


# Claritas Hard Disc Decoupling Platform system Instructions

1. Thermal pads require splitting up first and removing the blue protective backing to enable them to be doubled up in thickness prior to applying to your hard disc drive. The white tacky surface should be applied to the pink surface of the pad to piggy back them together. The white tacky surface of the bottom pad is then used to adhere to the main IC processors of the hard disc



White/Pink/White /Pink

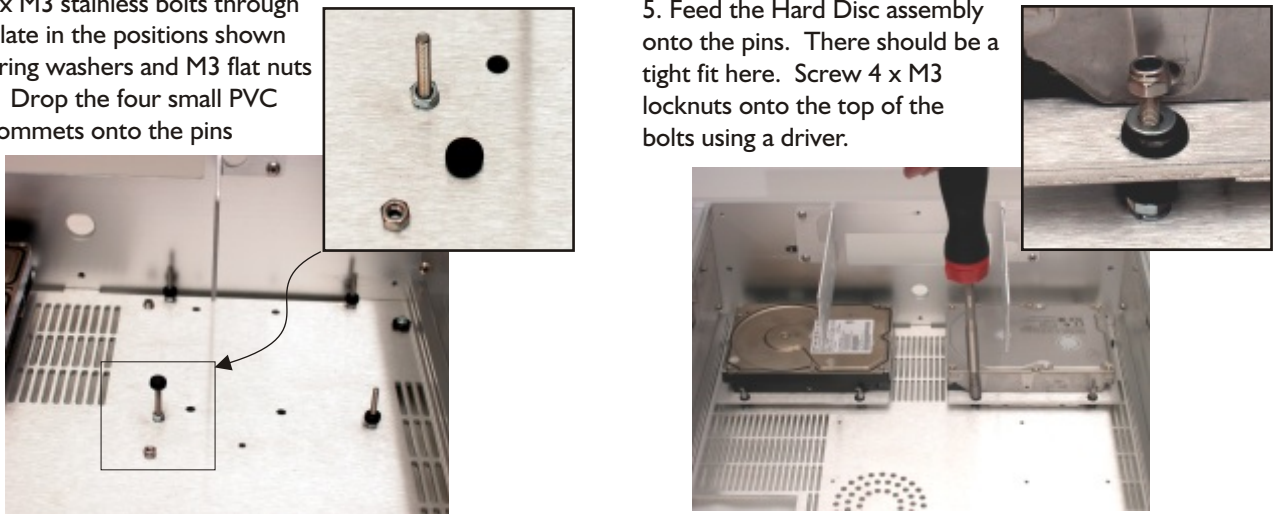
2. Choose the main/largest processing chips to treat with the thermal pads. They are removable and replaceable if necessary

3. Affix the Hard Disc Platform onto the Hard Disc using the four 6/32" slot head screws supplied.



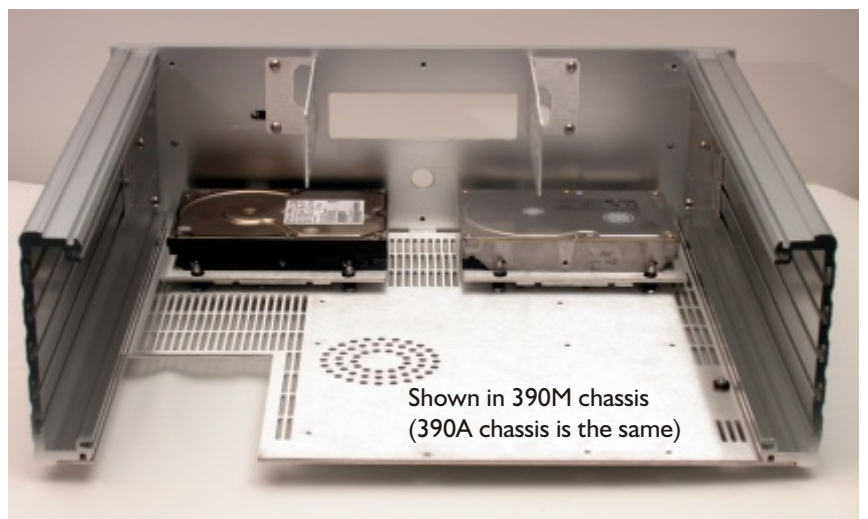
4. Place 4 x M3 stainless bolts through the base plate in the positions shown use the spring washers and M3 flat nuts to secure. Drop the four small PVC spacing grommets onto the pins

5. Feed the Hard Disc assembly onto the pins. There should be a tight fit here. Screw 4 x M3 locknuts onto the top of the bolts using a driver.



Finished assembly should look like this above.

Note that the same Hard Disc assembly can be used to mount the HDD to the side extrusion by using the four M4 x 12mm



Shown in 390M chassis  
(390A chassis is the same)

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please note some detail on pictures may be different on production items

Stands Unique reserve the right to change specifications without prior notice due to continued product improvement and development.