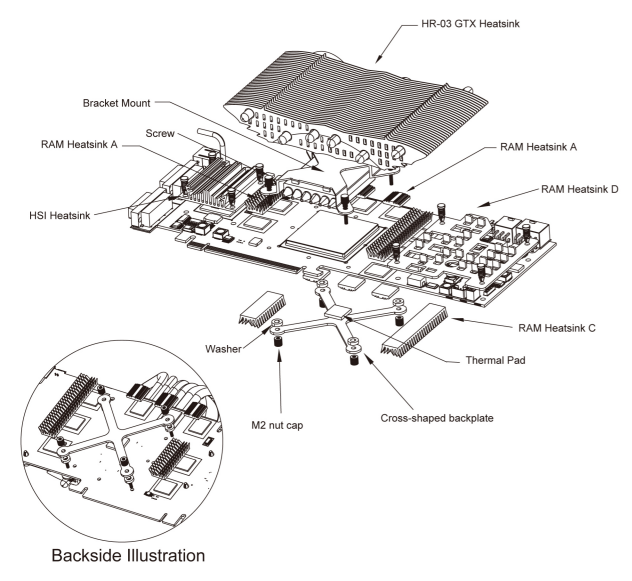
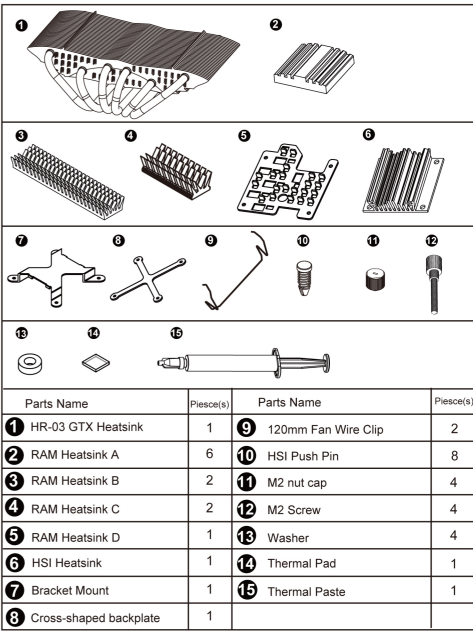
Exploded View

Important! Before proceeding with installation, please check for the most up-to-date instructions at www.thermalright.com

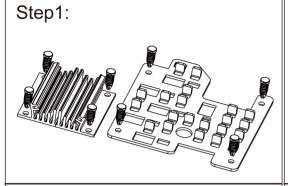


Component

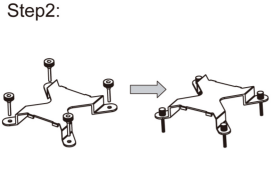


Installation

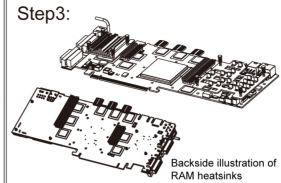
Install in the method as described below



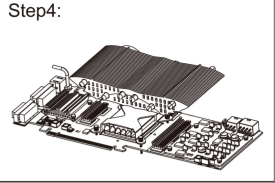
Insert the push pins through each mounting hole on the HSI heatsink and the PWN heatsink.



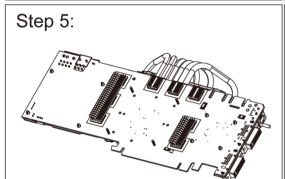
Insert the four M2 screws through the holes on the bracket mount.



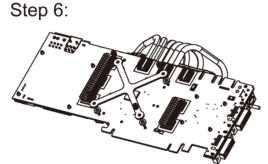
Remove stock cooling then thoroughly clean the surface of every RAM chip. Important: if not cleaned properly, the adhesives will not stick! After thorough cleaning, apply the appropriate heatsink to the chips. For detailed illustration please refer to the Exploded View.



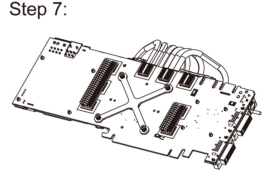
Apply an even layer of thermal paste to the surface of GPU and to the HSI chips as well as to the bottom of the heatsink base. Apply the bracket mount from Step 2 by placing it on top of the heatsink base and then place the GPU heatsink in such way as depicted in the Exploded View. Place the heatsink on top of GPU with the M2 screws through the GPU mounting holes.



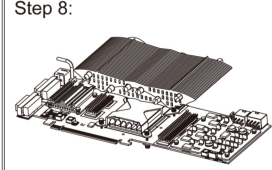
Hold the heatsink and the video card together by pressing on the heatsink base and the card. Flip over to the other side of the video card to install the cross-shaped backplate.



Insert washers through each of the M2 screws to prevent short circuit. Apply the thermal pad to the center of the cross-shaped backplate (on either side). Then Insert the backplate through the M2 screws.

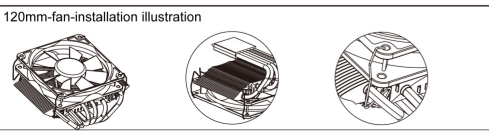


Secure the heatsink in place by capping each M2 screws with the nut caps till finger tight. Do not over tighten.



Installation completed.

Fan Installation



Place a 120x25mm fan on top of heatsink. Insert each end of the fan wire clip into the fan clip hole. Pull on wire clip to hook into fan mounting holes. 120mm fan Installation completes.