

DISASSEMBLY

Because of possible damage to thermal pads, stock thermal paste, and PCB components, it is recommended to complete all testing before doing a teardown.

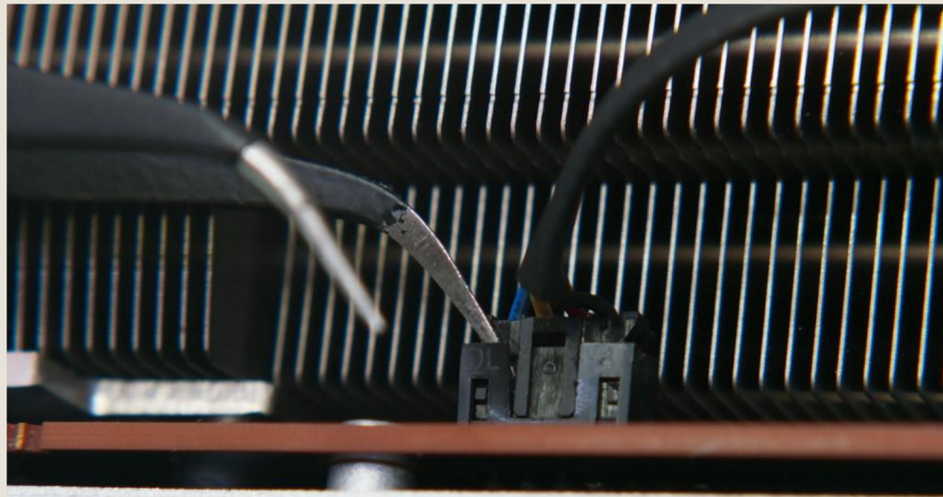
The fanshroud can be removed from the heatsink by removing 6 screws circled here.



DISASSEMBLY

Fanshroud removed from Heatsink assembly.

When removing the fanshroud, take care at the fan power header, a small tool will be required to unlatch the header, see figure below.



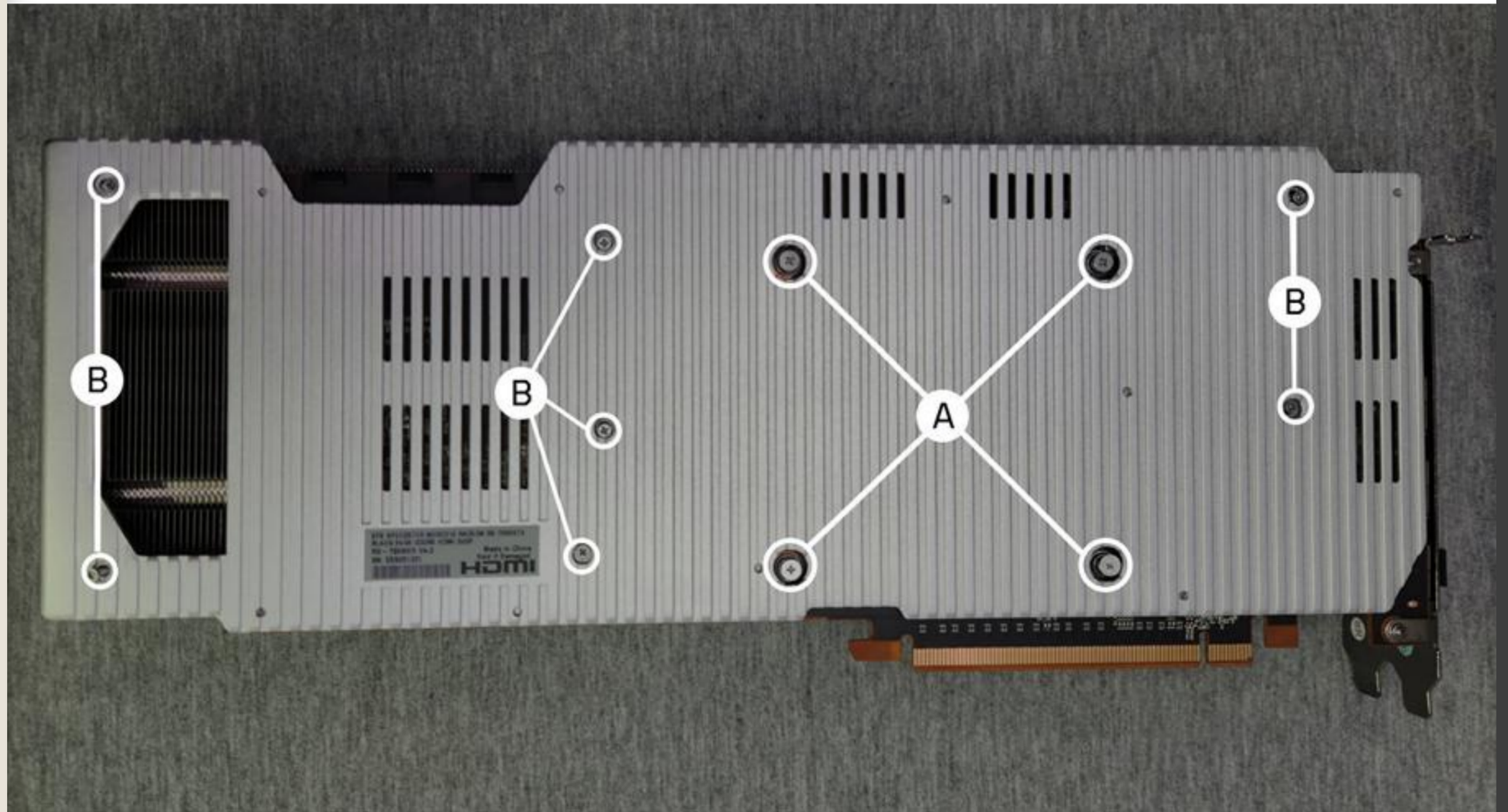
DISASSEMBLY

Main heatsink assembly can be removed by unscrewing all screws visible from the backplate.

- A. 4 GPU Screws
- B. 7 Support Screws

After all 11 screws above are removed, the heatsink will separate from the PCB. Take great care when separating the heatsink, you can damage the thermal pads if removed too quickly or with too much force.

*Note: Warranty Void Stickers do not apply in countries where prohibited, such as the United States.



DISASSEMBLY

Heatsink Vapor Chamber and thermal pads once removed from PCB.

