8800 GT Akimbo Dual Slot Kit

**Parts included:**
- AKIMBO Heatsink/Fan
- AKIMBO Backplate
- Double slot bracket
- 12 x screws for heatsink
- 2 x screw for double slot bracket

**STEP 1**
Remove the 8800GT video card from your system, and remove the 4 hex screws from the bracket, including the 1 screw that connects the bracket to the PCB. Save these screws for later. Remove the single slot bracket.

**STEP 2**
Flip the 8800GT card face down and remove all 12 screws. Remove the heatsink assembly and unplug the 4 pin fan connector.

**STEP 3**
Carefully clean the GPU and memory of any excess thermal grease.

**STEP 4**
Remove the protective plastic from the AKIMBO cooler, being careful not to smudge the thermal grease that is already applied and plug in the 4 pin fan connector. Next, place the cooler face down, and line up the screw holes with the 8800GT.
8800 GT Akimbo Dual Slot Kit

Parts included:
- AKIMBO Heatsink/Fan
- AKIMBO Backplate
- Double slot bracket
- 12 x screws for heatsink
- 2 x screw for double slot bracket

STEP 5
Take the AKIMBO backplate and remove from it’s protective plastic, carefully align along the 4 screws that surround the GPU.

STEP 6
Screw in 4 of the spring screws that were included in the AKIMBO kit, screw them in evenly, being careful not to over tighten. After this has been completed screw in the rest of the 8 screws.

STEP 7
Now it is time to assemble the double width bracket, align the double width bracket, and screw in 4 hex screws, and PCB screws that you removed earlier. Finally, screw in the 2 black screws that are included in the AKIMBO kit.

STEP 8
Assemble back in machine and flash the appropriate BIOS for the best performance.

Time to Overclock!