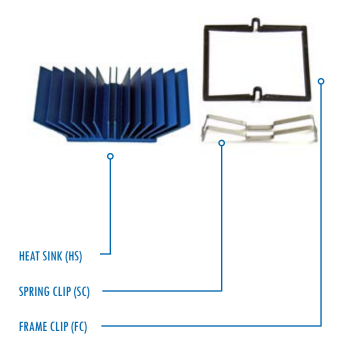
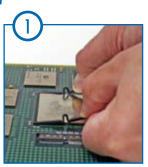
## superGRIP™ INSTALLATION GUIDE

## For all maxiFLOW<sup>TM</sup> and Straight Fin superGRIP<sup>TM</sup> Assemblies

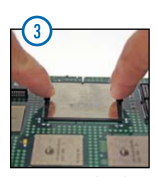




Place FC around two corners of the component. FC will bend slightly at the "horseshoe" tab. Note the direction of air flow when placing your HS.



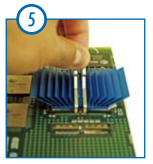
Press opposite end of the FC down until it is secure around the component's edges.



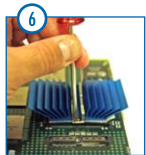
To ensure a secure fit, push spread apart FC slightly at the "horseshoe" tabs while pressing down.



Place HS over the installed FC so that the "horseshoe" tabs of the FC fit within the HS' notches.



Place spring clip within the HS' fin field as shown. The ends of the SC will fit over the "horseshoe" tabs.

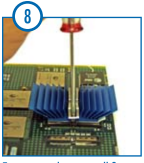


Push opposite end of the SC down over the FC with a small screwdriver until it fits securely on the assembly.

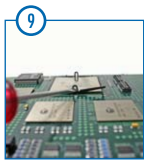
United States 89-27 Access Road Norwood, MA 02062 T: 781.769.2800 F: 781.769.9979 ats@qats.com www.qats.com Europe
De Nieuwe Vaart 50
1401 GS Bussum
The Netherlands
T: +31 (0) 3569 84715
F: +31 (0) 3569 21294
www.qats-europe.com



Shown above the is the HS, FC and SC assembly properly seated over the component.



To remove, place a small flathead screwdriver between the spring clip and the frame clip and pry the spring clip away from the frame.



Remove the FC by placeing a small screwdriver within the "horseshoe" tab and gently twisting in either direction to pull the frame clip away from the component.

Advanced Thermal Solutions is a leading engineering and manufacturing company supplying complete thermal and mechanical packaging solutions from analysis and testing to final production. ATS provides a wide range of air and liquid cooling solutions, laboratory-quality thermal instrumentation, along with thermal design consulting services and training. For more information about Advanced Thermal Solutions, Inc., please visit www.qats.com or call 781-769- 2800.

