

clipKIT™

THE BEST HEAT SINK ATTACHMENT TECHNOLOGY ON THE MARKET

- Patented superGRIP[™] and maxiGRIP[™] technology available for straight fin, slant fin, cross cut and pin fin heat sinks
- To be used with heat sinks that have a 1.75 to 4mm base thickness
- Plastic frame and stainless steel spring clips available for 15mm to 45mm components
- Secure heat sink attachment system passes Telcordia Shock & Vibration standards
- Attachment force improves TIM performance by up to 20%
- Eliminates the need to drill holes in a PCB & allows the heat sink to be detached and reattached without damaging the component



Advanced Thermal Solutions, Inc., has introduced clipKITTM the ultimate heat sink attachment system that can be used with straight fin, pin fin, cross cut or slant fin heat sinks. clipKITTM is a line of patented, reliable heat sink attachment assemblies featuring the widely used maxiGRIPTM and superGRIPTM frame clip and spring clip. clipKITTM is available for 15 – 45mm component packages and is designed for standard heat sinks that have a base thickness of 1.75 to 4mm.

Instead of relying on thermal tape or epoxy, which can damage the board or component during rework, the reliable clip attachment system provides a secure hold without the risk of damaging the component or PCB, saving time and cost. The ultra-thin plastic frame clip and stainless steel spring clip are corrosion-resistant, flame retardant and pass Telcordia shock and vibration standards, ensuring the heat sink will securely stay in place on the component in harsh conditions. clipKIT[™] attachments eliminate the need to drill holes in a PCB, saving additional board and rework costs. The thin frame clip occupies minimal space around the components perimeter, compared to push pin attachments or stand-off hardware which leaves little space on already overcrowded PCBs. The two-part attachment system provides a uniform force which enhancing heat transfer and improves TIM performance by up to 20%.

HEAT SINK ATTACHMENT





maxiGRIP[™] Spring (above) & Frame Clips (below)



COMPONENT SIZES

15 mm x 15 mm 17 mm x 17 mm 19 mm x 19 mm 21 mm x 21 mm 23 mm x 23 mm 25 mm x 25 mm 27 mm x 27 mm 29 mm x 29 mm 30 mm x 30 mm 31 mm x 31 mm 32.5 mm x 32.5 mm 33 mm x 33 mm 35 mm x 35 mm 37.5 mm x 37.5 mm 40 mm x 40 mm 42.5 mm x 42.5 mm 45 mm x 45 mm











FRAME CLIP

- High-strength, high-performance plastic meets stringent UL-94V-0 fire rating which has exceptional thermal stability
- Frame geometry has been optimized for strength and minimal space requirements
- Tapered wall provides clearance for adjacent components
- Hour glass shape provides
 additional room for metal spring clip
- Uniformity in design allows for omnidirectional frame clip orientation



SPRING CLIP

- Metal spring clip, placed through the heat sink's fin field, locks securely to both ends to the plastic frame
- Double "M" shape provides steady, even pressure to the component, improving thermal performance and long-term reliability
- Spring clip is quickly installed with the maxiGRIP[™] Installation Tool
- Specifically designed for different component heights.
- Imposes minimal restriction to air flow
- Accommodates varied fin-to-fin spacing

SUPERGRIP™ ASSEMBLY





FRAME CLIP

- Thin, yet strong plastic Frame Clip occupies minimal area around chip, allowing its use in densely populated PCBs
- No custom installation tooling required- mounts easily by hand.
- Interior frame profile locks securely around bottom edge and sides of component package
- Integral horseshoe tabs in clip lock in Spring Clip edges for tight, movement-free heat sink retention
- Frame Clip is easily and safely removed with a common hand tool



SPRING CLIP

- Metal spring clip, placed through the heat sink's fin field, locks securely to both ends of the plastic frame
- Applies a steady, even pressure to the component, improving thermal performance and long-term reliability
- Spring Clip design is quickly installed or released using a common hand tool, such as a flat blade screwdriver
- Flat, twin-channel clip provides stronger retention forces and minimizes spring clip movement



clipKIT[™] Packages

COMPONENT	ASSEMBLY	PART
SIZE	Th	NUMBER
15x15mm	superGRIP™	ATS-SG150-RO
17x17mm	maxiGRIP™	ATS-MG170-RO
17x17mm	superGRIP™	ATS-SG170-RO
19x19mm	maxiGRIP™	ATS-MG190-RO
19x19mm	superGRIP™	ATS-SG190-RO
21x21mm	maxiGRIP™	ATS-MG210-RO
21x21mm	superGRIP™	ATS-SG210-RO
23x23mm	maxiGRIP™	ATS-MG230-RO
23x23mm	superGRIP™	ATS-SG230-RO
25x25mm	maxiGRIP™	ATS-MG250-RO
25x25mm	superGRIP™	ATS-SG250-RO
27x27mm	maxiGRIP™	ATS-MG270-RO
27x27mm	superGRIP™	ATS-SG270-RO
29x29mm	maxiGRIP™	ATS-MG290-RO
29x29mm	superGRIP™	ATS-SG290-RO
30x30mm	maxiGRIP™	ATS-MG300-RO
30x30mm	superGRIP™	ATS-SG300-RO
31x31mm	maxiGRIP™	ATS-MG310-RO
31x31mm	superGRIP™	ATS-SG310-RO
32.5x32.5mm	maxiGRIP™	ATS-MG325-RO
32.5x32.5mm	superGRIP™	ATS-SG325-RO
33x33mm	maxiGRIP™	ATS-MG330-RO
33x33mm	superGRIP™	ATS-SG330-RO
35x35mm	maxiGRIP™	ATS-MG350-RO
35x35mm	superGRIP™	ATS-SG350-RO
37.5x37.5mm	maxiGRIP™	ATS-MG375-RO
37.5x37.5mm	superGRIP™	ATS-SG375-RO
40x40mm	maxiGRIP™	ATS-MG400-RO
40x40mm	superGRIP™	ATS-SG400-RO
42.5x42.5mm	maxiGRIP™	ATS-MG425-RO
42.5x42.5mm	superGRIP™	ATS-SG425-RO
45x45mm	maxiGRIP™	ATS-MG450-RO
45x45mm	superGRIP™	ATS-SG450-RO





GUIDELINES FOR DETERMINING HEAT SINK COMPATIBILITY WITH clipKIT[™]





89-27 ACCESS ROAD, NORWOOD, MA 02062 USA | T: 781.769. 2800 F: 781.769.9979 | WWW.QATS.COM



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Heat Sinks category:

Click to view products by Advanced Thermal Solutions manufacturer:

Other Similar products are found below :

 581102B00000G
 656-15ABPE
 657-20ABPNE
 7020B-TC12-MTG
 73452PPBA
 7G0011A
 PF720G
 A22-4026
 120-1873-007
 HAH10L

 HAH15L
 1542616-1
 HS-2506-F1
 HS-87M0-F2
 218-40CTE3
 231-69PAB-15V
 25-7520
 SW50-4G
 231-75PAB-13V
 231-75PAB-15V
 253

 122ABE-22
 PSC22CB
 HAF10L
 HAQ10T
 D10100-28
 BDN183CBA01
 3-21053-4
 32438
 TX0506-1B
 TX1806B
 LAE66A3CB
 WA-DT2

 101E
 511-3U
 73381PPBA
 73403PPBA
 7G0047C
 COMX-440-HSP
 510-12M
 D10650-40T5
 V8511 Y
 APF40-40-13CB/A01

 780653U04500G
 ATS-54310K-C2-R0
 FK 216 CB SA
 FK 231 SA 220
 648-51AB
 657-20ABPESC
 2341BG
 679-25AG
 FK 212 CB SA