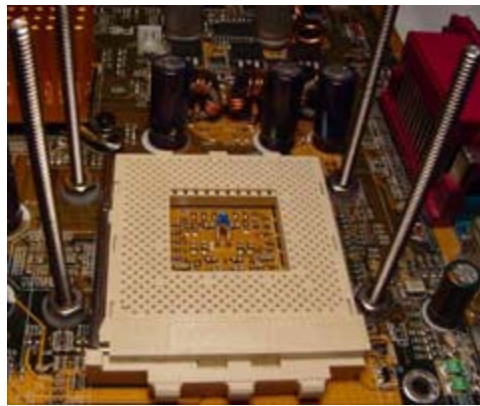
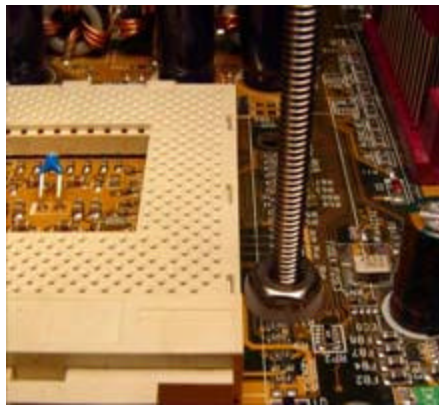
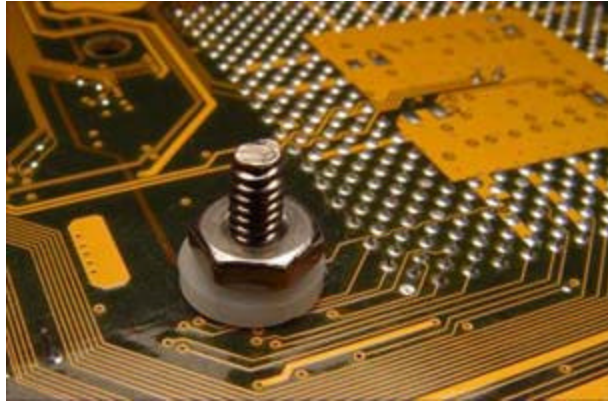


# MAZE3 Instructions

Continuously Under Construction

The block shown below has a Copper Top rather than the Lucite top. Installation is the same for both types

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Pictures from: <http://www.overclockersclub.com>

Install the bolts through the mother board mounts. Place a washer and nut on the back side of the motherboard and then tighten the other nut and washer on the front side of the mother board. Make sure the nuts are tight to prevent inadvertent loosening.

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## MAZE3 Instructions Cont.

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Pictures from: <http://www.overclockersclub.com>

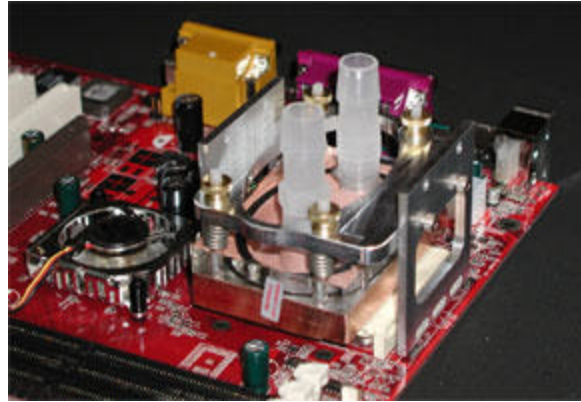
Apply Arctic Silver to the CPU. Place the MAZE3 block on the motherboard as shown. **NOTE** - The MAZE3 block is offset. It will only fit properly on the motherboard in one direction. In most motherboards the Danger Den text will be in the proper orientation. **If the block is resting on the socket tab ledge rotate the block 180 degrees.**

Place the 4 springs on the bolt. To evenly distribute the pressure on the CPU, tighten the nuts down to the same distance. Tighten on nut and then the diagonal nut. Then proceed to the other two nuts. Continue this process until the block doesn't rotate on the board anymore. Continue to tighten the nuts until firm contact is made with the cpu. **\*IMPORTANT\* Verify that the block is making good contact. If you don't verify good contact you will overheat and possibly destroy the cpu.**

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## MAZE3 Socket Tab Block

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This is a very easy way to install the MAZE3 Block.

- Loosen one side of the hold down to allow it to slip over the socket tabs.
  - Tighten the 4 knurled bolts down to fully compress the spring.
  - Place the block onto the processor (notice ledge of block will be over the raised area of the socket)
  - Push the loose side of the hold down into the socket. And tighten the bolts. **Make sure both sides of the hold down are on the socket tabs.**
  - Loosen the 4 knurled nuts in a cross pattern.
  - Springs will then supply the full pressure required by AMD on the Motherboard.
  - **ADVANCED** – For more pressure you could place a spacer between the block and the spring. This is recommended only to people who want to exceed the AMD specs. **Danger Den is not responsible for any damage to the components.**
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