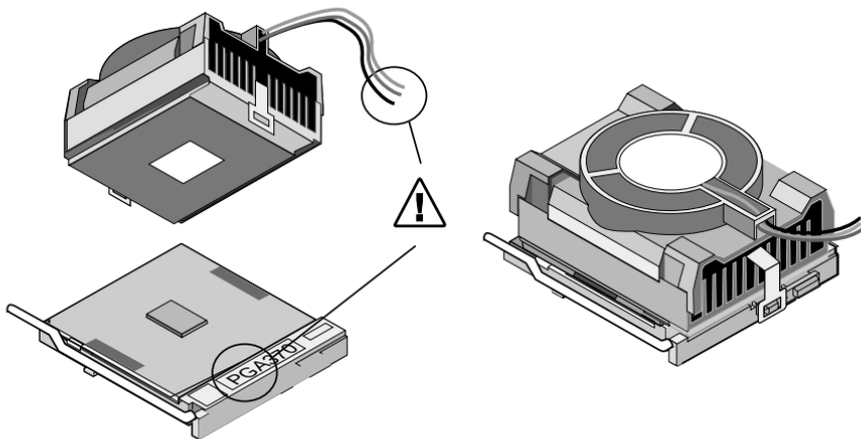


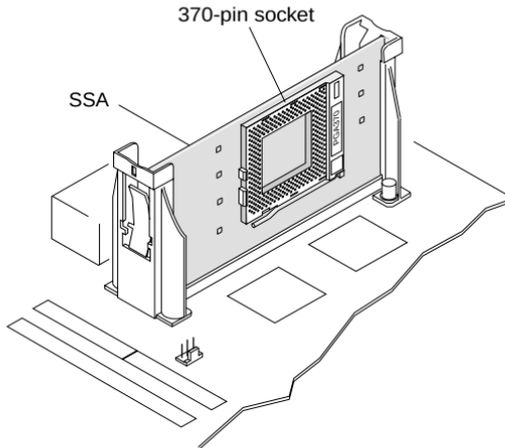
## Attention!



This flyer contains critical information on both socket orientation and on slot-to-socket converters. It is very important that you carefully review both warnings.



It is important that the Intel® Pentium® III processor fan heatsink aligns properly with the 370-pin socket. Make sure to align the processor fan heatsink with the socket base as shown above. This will align the fan cable with the PGA370 mark on the 370-pin socket. Proper alignment will ensure correct processor operation.



Intel recommends the boxed Intel® Pentium® III processor in the Flip-Chip PGA package for motherboards that utilize the 370-pin socket, and are validated specifically for these processors. However, if you find it necessary to utilize a “slot-to-socket adapter (SSA)” [see figure above] then please be aware of the following critical considerations.

1. The SSA must be recommended for use by the motherboard manufacturer for use with this specific processor and motherboard combination.
2. The SSA must run the processor within Intel’s electrical, mechanical, and thermal specifications.
3. Intel does not validate SSAs for use with its branded boards or 3rd-party motherboards.

Severe mechanical and electrical damage may occur to the processor, motherboard, or both, if these recommendations are not carefully followed. For more detailed information on this subject, Intel urges you to go to the following url:  
<http://support.intel.com/support/processors>

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