



ASK-XeonD1727 Installation Guide:

1. If the motherboard is Supermicro's X11 or X12 Xeon-D, first need to remove the original Supermicro's backplate for the HeatSink, because the **ASK-XeonD1727** comes with its own backplate.
2. Do not apply any thermal grease to the heat sink because the required amount has already been pre-applied.
3. The backplate / bottom-plate and the insulation piece should be pre-attached to the back of the motherboard right underneath the CPU socket.
4. Put the heat sink directly on top of the CPU and make sure the screws are aligned with the mounting holes on the backplate/bottom-plate.
5. If use electric screwdriver, set the screwdriver torque for no more than 4.0 kgf-cm (3.45lbf-in) and make sure all screws are vertically straight and aligned.
6. Screw in two diagonal screws first, until they are just snug (not fully tighten yet), then, do the same for the other two diagonal screws. After that, fully tighten each screw to finish.
7. Connect **ASK-XeonD1727** Fan cable connector to the fan-header on the motherboard which is marked for CPU.