

L3

All-In-One Liquid Cooler

Installation Guide

Box Contents



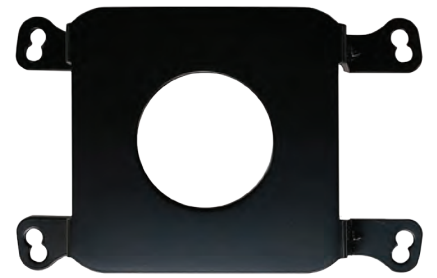
A. L3 Liquid Cooler



B. Intel Backplate



C. Intel Retention Bracket



D. AMD Retention Bracket



E. AMD Screws



F. Intel 775/115X /1200 /1356/1366/1700 Screws



G. Intel 2011/2066 Screws



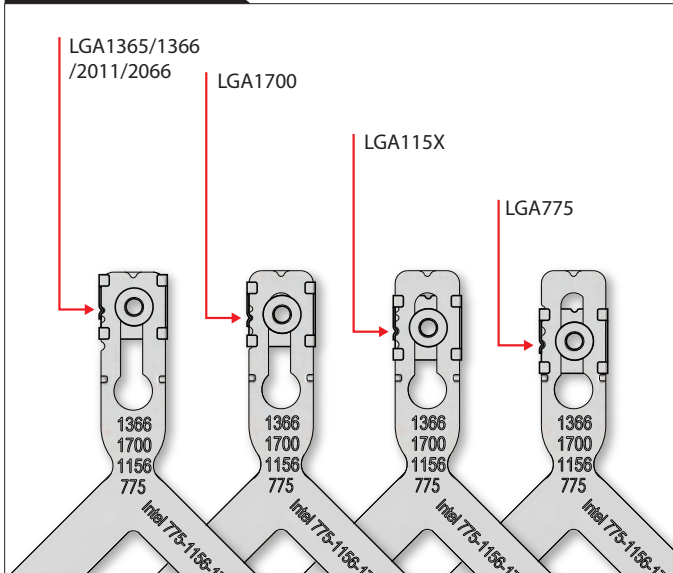
H. Extra Screws



I. Extra Screws

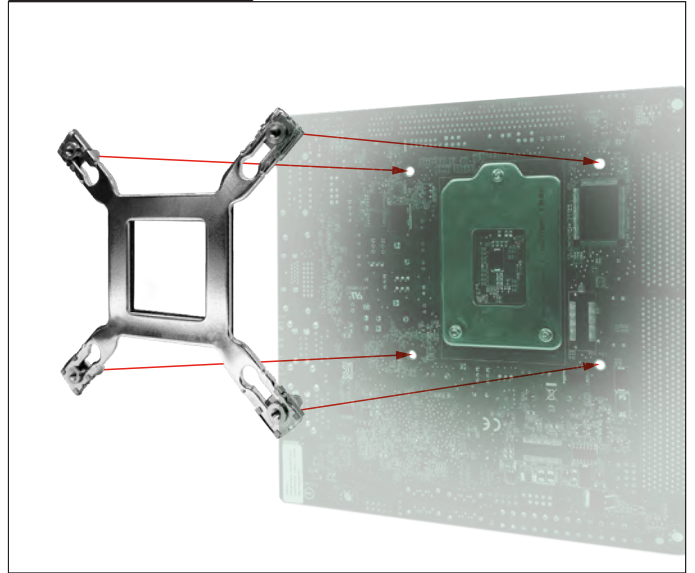
Intel Installation

STEP 1



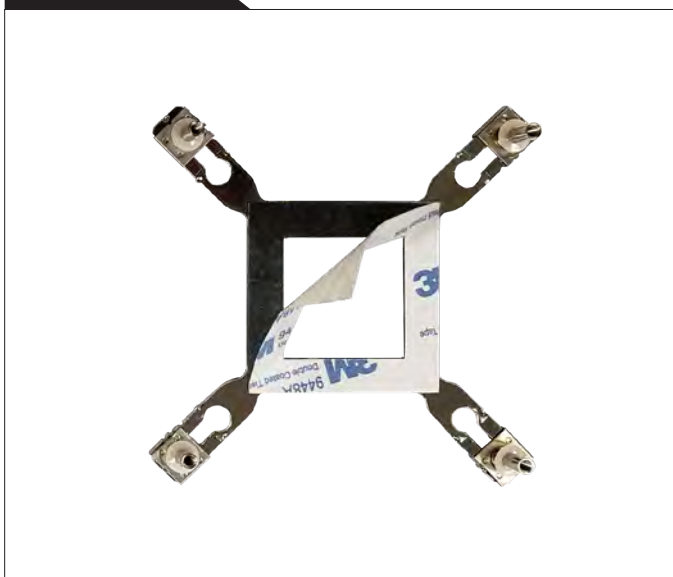
Select the proper Intel Socket from Intel backplate

STEP 2



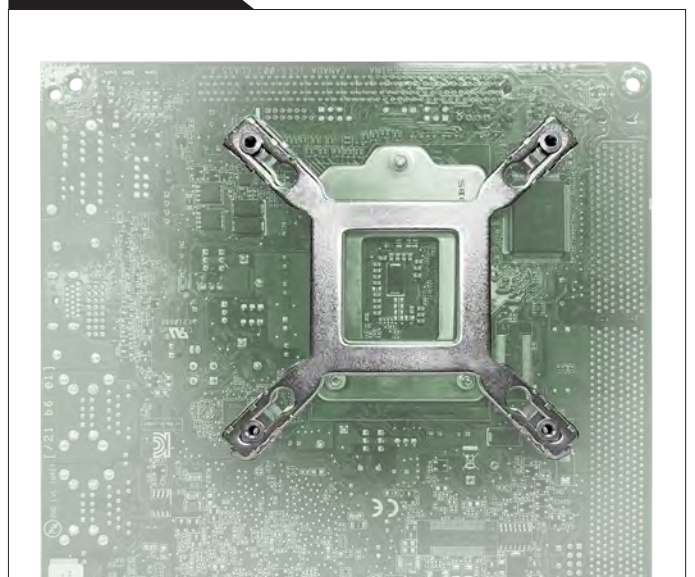
Align the backplate on the back of the motherboard

STEP 3



Peel off 3M backing

STEP 4



Affix the backplate to the back of the motherboard

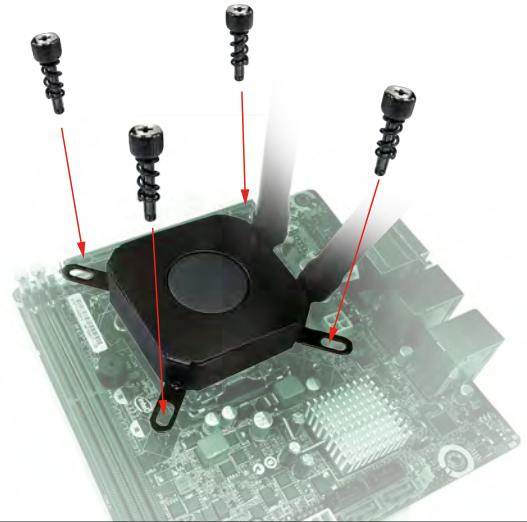
Intel Installation

STEP 5



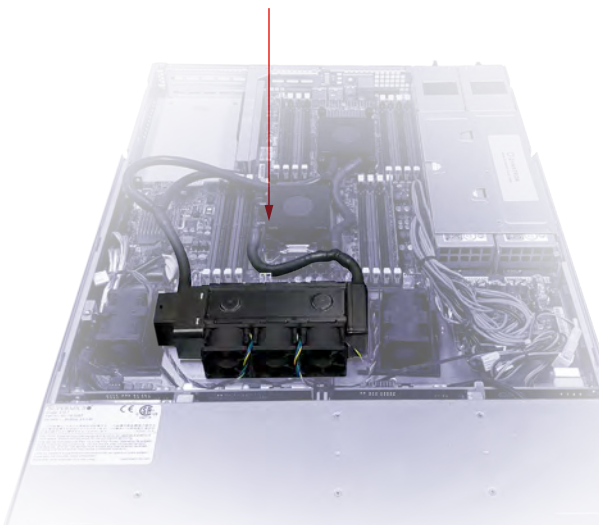
Slide the retention Ring to the cold plate

STEP 6



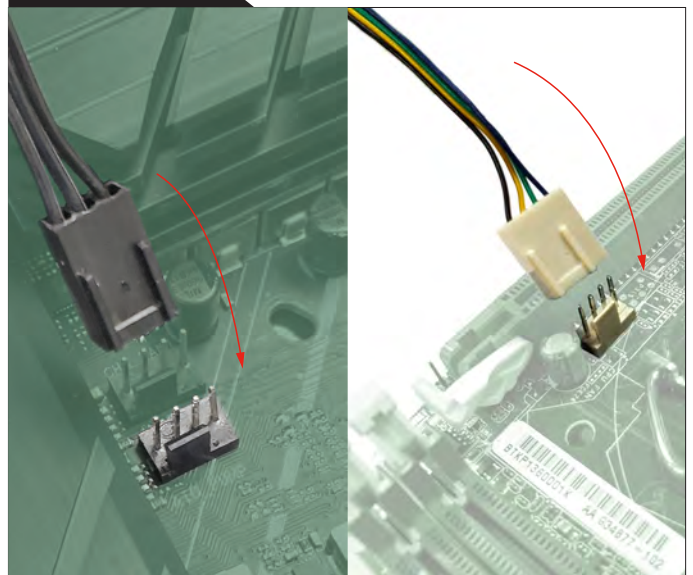
Position the cold plate over the CPU, Tighten the screws

STEP 7



Place or mount the radiator and fan to the chassis

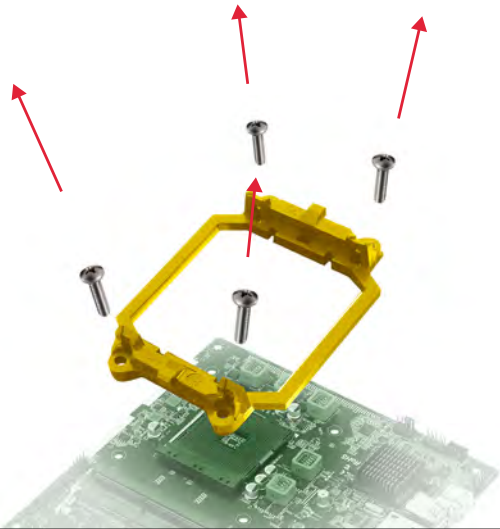
STEP 8



Connect the power connectors to the motherboard's PUMP and CPU fan header

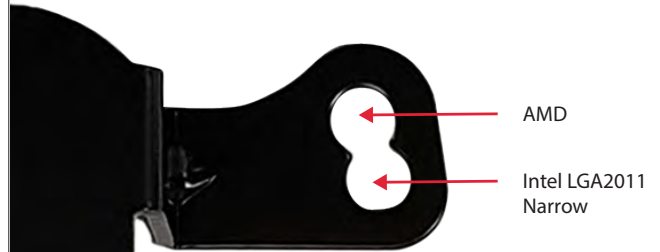
AMD/Intel Installation

STEP 1



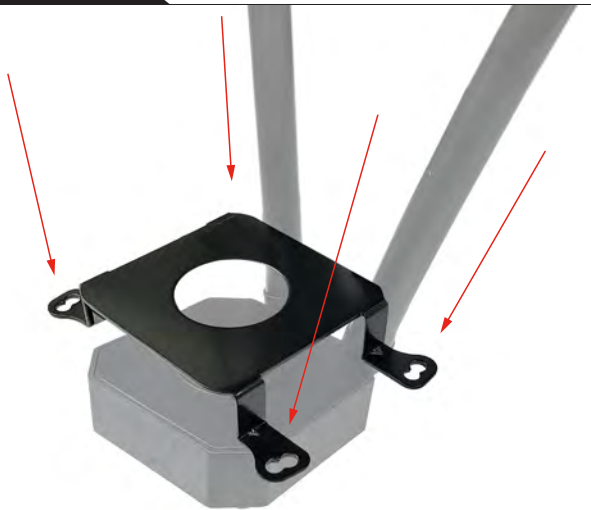
Remove AMD retention from the motherboard

STEP 2



Select proper socket solution

STEP 3



Locate AMD retention bracket on the cold plate

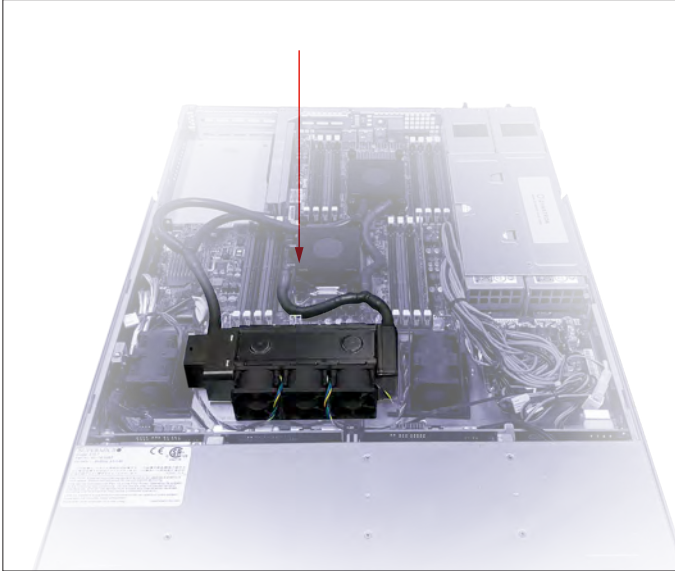
STEP 4



Tighten the screws into the proper holes based on the CPU socket you use

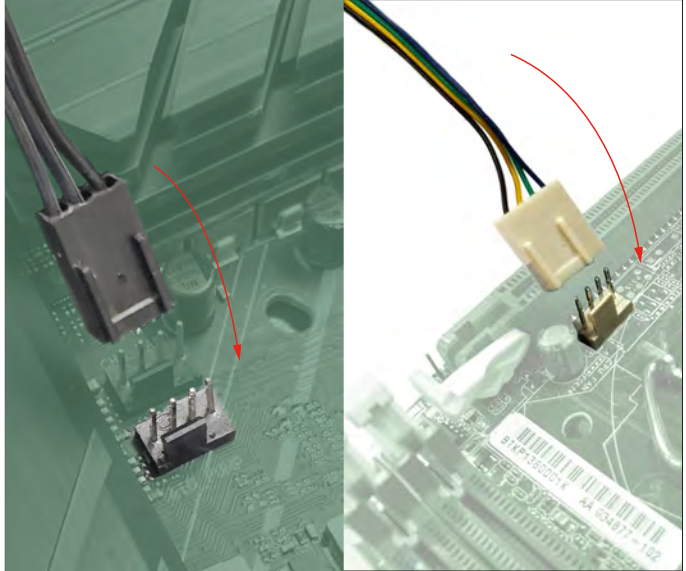
AMD/Intel Installation

STEP 5



Place or mount the radiator and fan to the chassis

STEP 6



Connect the power connectors to the motherboard's PUMP and CPU fan header