

## INSTALLATION GUIDE

HPL-815EP

## Content:



Screw (A) x4



Blot x4



Screw (B) x4



White washer x4



Black washer x8



Thermal Paste x1



Clip for LGA 775 & 1366 x1



Clip for LGA 1156

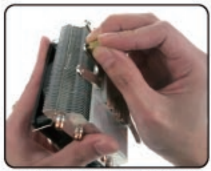


All in one clip for AMD x1

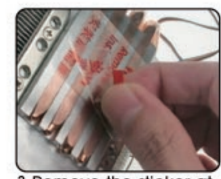
## AMD-Athelon 64/Opteron (Socket 754/939/940/AM2/AM2+/AM3)



Use screw (A) to screw the clip and cooler.



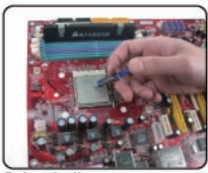
2.Screw the blots to the holes. (Please refer to the picture.)



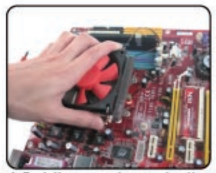
3.Remove the sticker at the bottom of cooler.



Remove the stickers of white washers and stick white washers on the blots.



5.Apply the proper amount 6.Put the cooler onto the of thermal paste on the CPU.



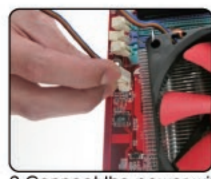
CPU die and fit with hole position.



7.Remove the sticker of black washers and stick black washers on screws (B).



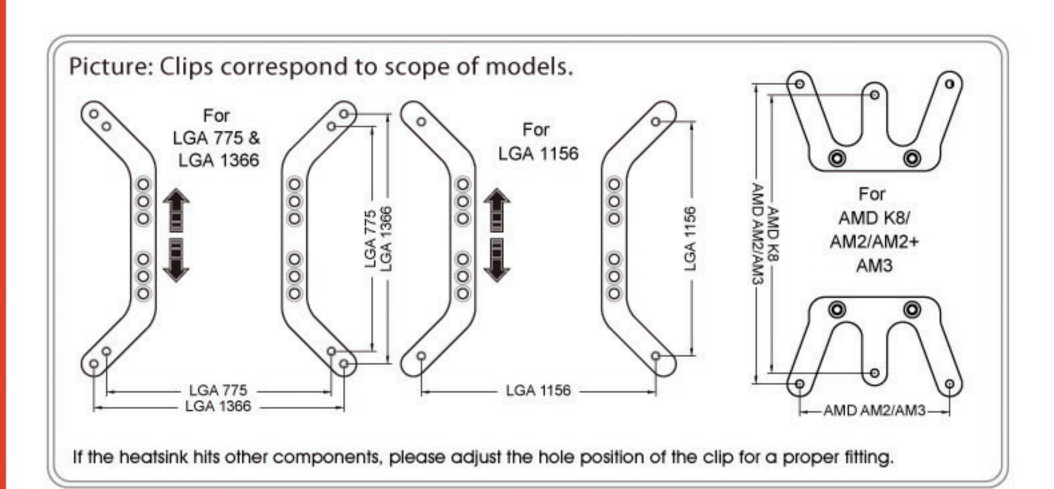
Screw the screws in turn. (PS:Recommend to screw diagonally to avoid unequal pressure.)



Connect the power with motherboard.



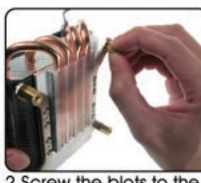
10.Finished installation.



## INTEL-Pentium D/P4 (LGA 775) / Core i7 (LGA 1366) / Core i5 (LGA 1156)



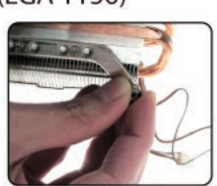
1.Use screw (A) to screw the clip and cooler.



Screw the blots to the holes. (Please refer to the picture.)



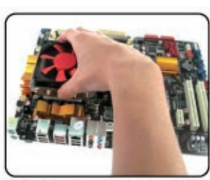
3.Remove the sticker at the bottom of cooler.



Remove the stickers of black washers and stick black washers on the blots.



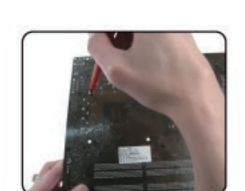
of thermal paste on the CPU.



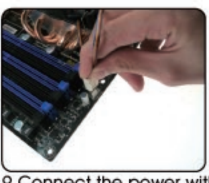
5. Apply the proper amount 6. Put the cooler onto the CPU die and fit with hole position.



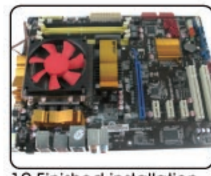
Remove the sticker of black washers and stick black washers on screws (B).



Screw the screws in turn. (PS:Recommend to screw diagonally to avoid unequal pressure.)



9.Connect the power with motherboard.



10.Finished installation.