



安装说明

FROST TOWER 140

系列

! 安装前请先去除铜底保护膜

www.thermalright.com

配件清单

A 散热器 x1	B 120mm 风扇 x1	B1 140mm 风扇 x1	C LGA115X/1700 背板 x1
D INTEL 支架 x2	E AM4/AM5 支架 x2	F 120mm 风扇扣 x2	F1 140mm 风扇扣 x2
G 115X 螺丝 x4	H LGA20xx 螺丝 x4	I 螺丝 x4	J 红色胶柱 x4 AM4/AM5 专用
K AM4/AM5 螺丝 x4	L 导热膏 x1	M 1700 螺丝 x4	N Y型转接线 x1

AMD AM4/AM5



移除AMD原装塑胶支架, 保留背板. 放置AM4/AM5胶柱, 使用AM4/AM5螺丝将支架固定到主板.



涂好导热膏, 然后用螺丝刀锁好主体, 再用风扇线扣固定风扇

INTEL LGA115X/1200



将背板推到LGA115X卡位, 对应主板孔位穿过主板, 然后从正面扭紧LGA115X螺丝, 放置Intel支架再用螺丝固定住.



涂好导热膏, 然后用螺丝刀锁好主体, 再用风扇线扣固定风扇

INTEL LGA2011/2066



将LGA20XX螺丝拧到主板, 然后放置支架, 再用螺帽固定住INTEL支架.

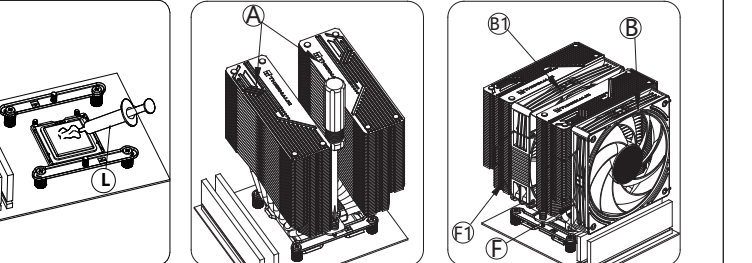


涂好导热膏, 然后用螺丝刀锁好主体, 再用风扇线扣固定风扇

INTEL LGA1700/1851



将背板推到LGA1700卡位, 对应主板孔位穿过主板, 然后从正面扭紧LGA1700螺丝, 放置Intel支架再用螺丝固定住.



涂好导热膏, 然后用螺丝刀锁好主体, 再用风扇线扣固定风扇


风扇接线



将风扇4针PWM接头插入主板CPU FAN插座
如果使用双风扇, 请使用Y型转接线.



如果风扇有RGB灯效, 请将RGB 3针(5V)插入主板对应RGB灯效插座
或者控制器, 多风扇之间可串联同步.



INSTALLATION GUIDE

FROST TOWER 140

Series

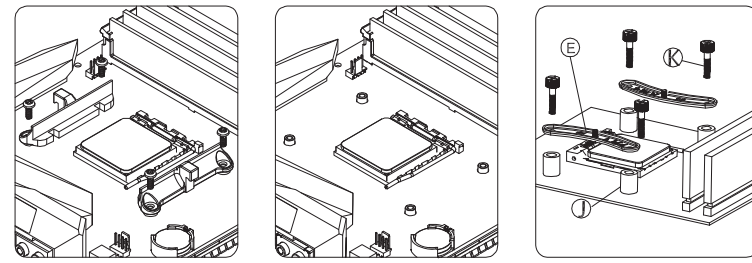
Please remove protective sticker before install

www.thermalright.com

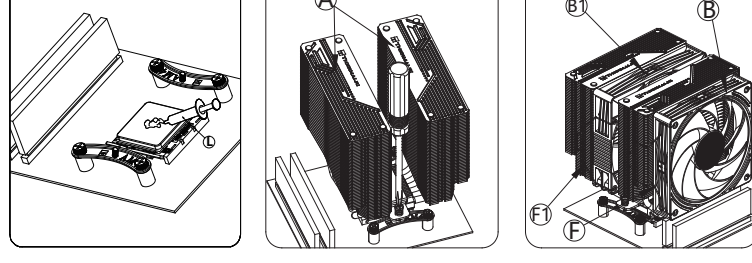
parts list

A Heatsink x1	B 120mm FAN x1	B1 140mm FAN x1	C Backplate x1
D INTEL Bracket x2	E AM4/AM5 Bracket x2	F 120mm FAN Clip x2	F1 140mm FAN Clip x2
G 115X screw bolt x4	H LGA20xx Screw x4	I Tightening Nut x4	J AM4/AM5 Standoffs x4
K AM4/AM5 Screw x4	L Thermal Grease x1	M 1700screw bolt x4	N FAN Y Cable x1

AMD AM4/AM5

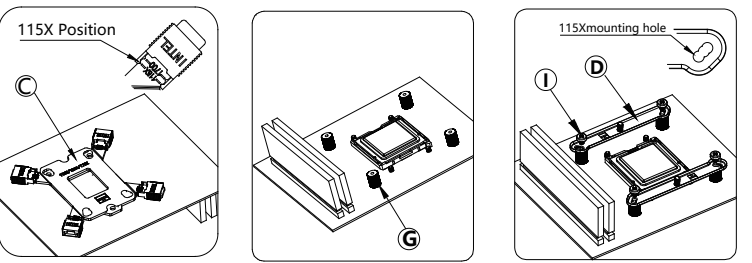


Remove the AMD original plastic support, keep the back plate, and lock it to the original motherboard base plate with AM4/AM5 rubber column

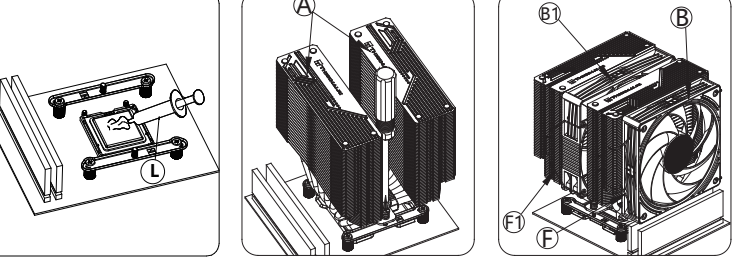


Apply thermal compound on CPU, install the heatsink with a screw driver, and install fans on heatsink with fan clips.

INTEL LGA115X/1200

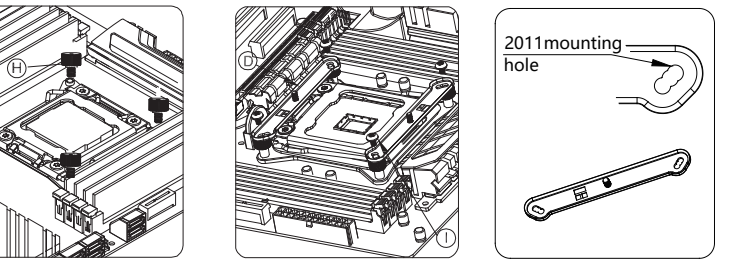


Push the backplane to the LGA115x detent, and the corresponding hole position of the main board passes through the main board, and then tighten the LGA115x stud from the front Place the Intel bracket and fix it with screws

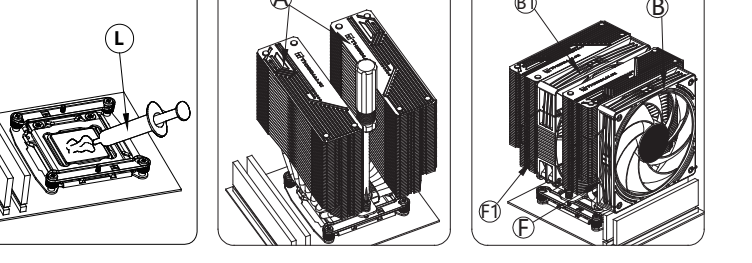


Apply thermal compound on CPU, install the heatsink with a screw driver, and install fans on heatsink with fan clips.

INTEL LGA2011/2066

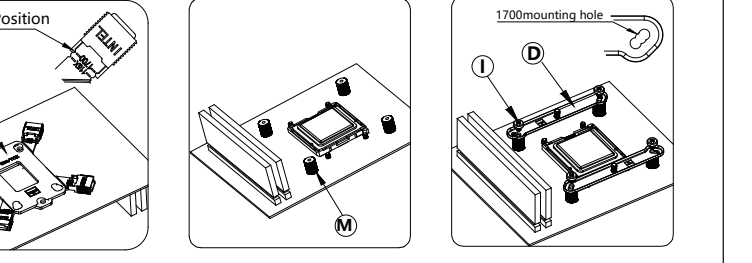


Thread in the LGA20XX screws; put on the brackets and then tightening with nuts.

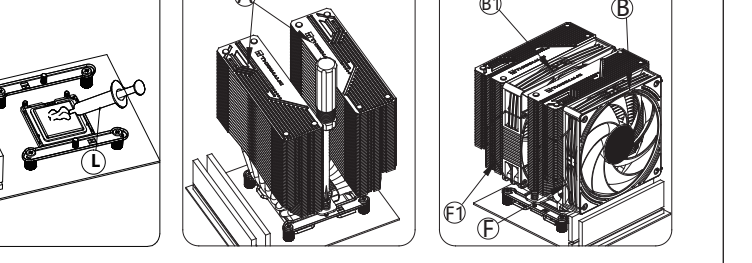


Apply thermal compound on CPU, install the heatsink with a screw driver, and install fans on heatsink with fan clips.

INTEL LGA1700/1851

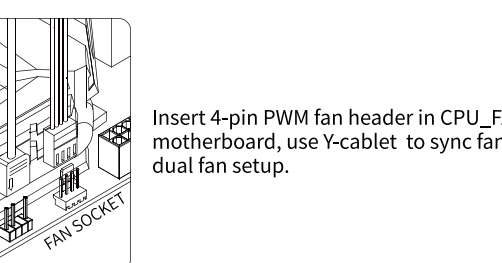


Push the backplane to the LGA1700 detent, and the corresponding hole position of the main board passes through the main board, and then tighten the LGA1700 stud from the front Place the Intel bracket and fix it with screws

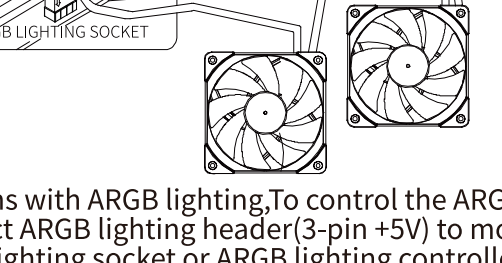


Apply thermal compound on CPU, install the heatsink with a screw driver, and install fans on heatsink with fan clips.

Fan Wiring



Insert 4-pin PWM fan header in CPU_FAN socket on motherboard, use Y-cable to sync fan speed for dual fan setup.



For Fans with ARGB lighting, To control the ARGB lighting, connect ARGB lighting header(3-pin +5V) to motherboard ARGB lighting socket or ARGB lighting controller, lighting effects can be sync by connecting fan lighting headers with each other