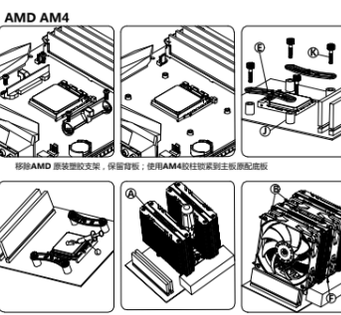
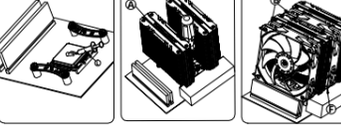
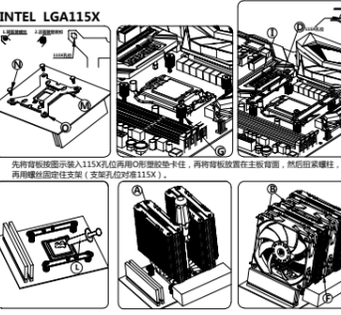
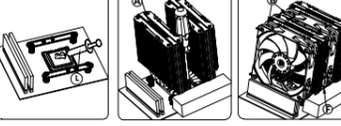
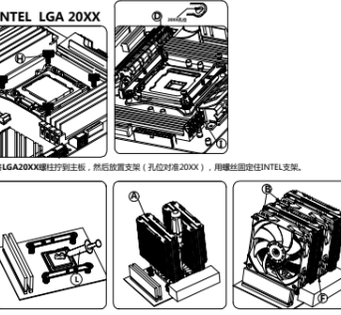
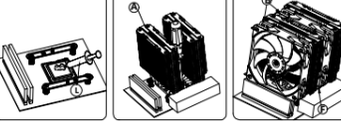
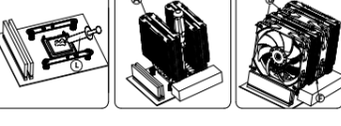
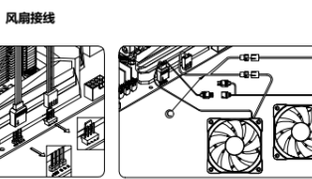
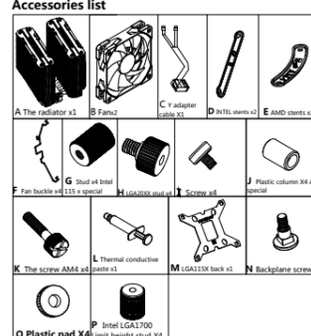
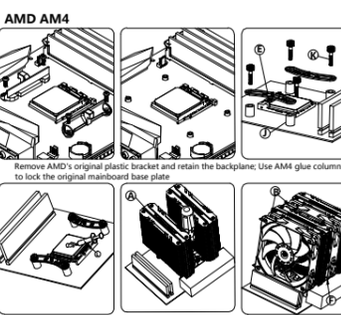
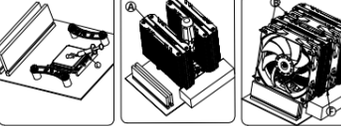
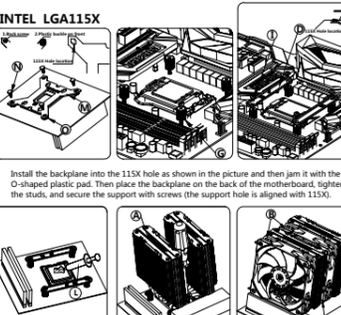
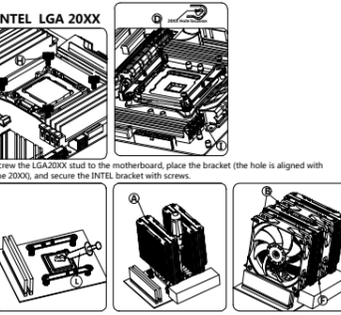
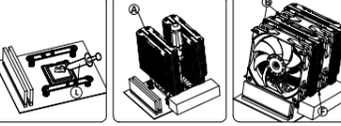
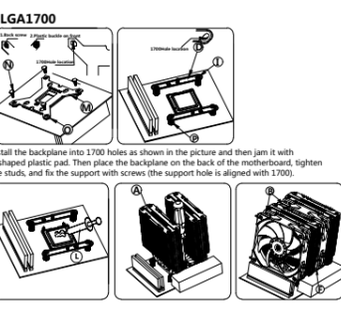
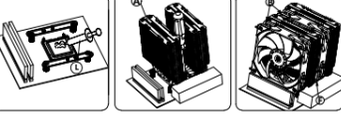
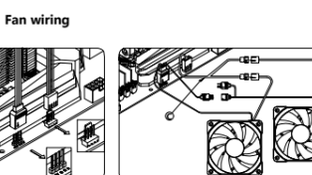


双面印刷，之字形折叠，118*118mm

| | | | | | | |
|---|---|--|--|---|--|---|
|  <p>Low Temperature high Performance</p> <p>安装说明</p> <p>TR-Frost Tower 120 系列</p> <p>www.thermalright.com</p> | <p>配件清单</p>  <p>A 散热器 x1 B 风扇 x2 C Y型转接线 x1 D INTEL支架 x2 E AMD支架 x2</p> <p>F 风扇扣 x4 G 螺母 x4 Intel LGA115X专用 H LGA20XX螺母 x4 I 垫圈 x4 J 塑料柱 x4 AMD专用</p> <p>K AM螺母 x4 L 导热膏 x1 M LGA115X背板 x1 N 背板螺丝 x4</p> <p>O 垫圈 x4 P Intel LGA1700 限高螺母 x4</p> | <p>AMD AM4</p>  <p>移除AMD 原装塑胶支架，保留背板；使用AM4螺母安装到主板原配底座</p>  <p>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</p> | <p>INTEL LGA115X</p>  <p>先将背板按图示装入115X孔位再用O形塑胶垫卡住，再将背板放置在主板背面，然后回来锁柱，再用螺丝固定住支架（安装孔位对准115X）。</p>  <p>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</p> | <p>INTEL LGA 20XX</p>  <p>将LGA20XX螺母拧到主板，然后放置支架（孔位对准20XX），用螺丝固定住INTEL支架。</p>  <p>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</p> | <p>LGA1700</p>  <p>先将背板按图示装入1700孔位再用O形塑胶垫卡住，再将背板放置在主板背面，然后回来锁柱，再用螺丝固定住支架（支架孔位对准1700）。</p>  <p>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</p> | <p>风扇接线</p>  <p>将风扇4针头插入主板CPU FAN 插座，使用Y型转接线，如果风扇支持RGB，将风扇4针灯光线插入主板 12V 4P RGB插座，风扇为串联。</p>  <p>Low Temperature high Performance</p> |
|---|---|--|--|---|--|---|

双面印刷，之字形折叠，118*118mm

双面印刷，之字形折叠，118*118mm

| | | | | | | |
|---|--|---|---|--|---|--|
|  <p>Low Temperature high Performance</p> <p>安装说明</p> <p>TR-Frost Tower 120 Series</p> <p>www.thermalright.com</p> | <p>Accessories list</p>  <p>A The radiator x1 B Fans x2 C Y adapter cable x1 D INTEL stems x2 E AMD stems x2</p> <p>F Fan bracket x4 LGA115X special G Stud x4 Intel LGA20XX and x4 H Screw x4 J Plastic column x4 AMD special</p> <p>K The screw AM4 x4 L Thermal conductive paste x1 M LGA115X back x1 N Backplane screw x4</p> <p>O Plastic pad X4 limit height stud X4</p> <p>P Intel LGA1700 limit height stud X4</p> | <p>AMD AM4</p>  <p>Remove AMD's original plastic bracket and retain the backplane; Use AM4 glue column to lock the original motherboard base plate</p>  <p>Apply thermal paste, lock the main body with a screwdriver, and secure the fan with a cable tie</p> | <p>INTEL LGA115X</p>  <p>Install the backplane into the 115X hole as shown in the picture and then jam it with the O-shaped plastic pad. Then place the backplane on the back of the motherboard; tighten the studs, and secure the support with screws (the support hole is aligned with 115X).</p>  <p>Apply thermal paste, lock the main body with a screwdriver, and secure the fan with a cable tie</p> | <p>INTEL LGA 20XX</p>  <p>Screw the LGA20XX stud to the motherboard, place the bracket (the hole is aligned with the 20XX), and secure the INTEL bracket with screws.</p>  <p>Apply thermal paste, lock the main body with a screwdriver, and secure the fan with a cable tie</p> | <p>LGA1700</p>  <p>Install the backplane into 1700 holes as shown in the picture and then jam it with o-shaped plastic pad. Then place the backplane on the back of the motherboard; tighten the studs, and fix the support with screws (the support hole is aligned with 1700).</p>  <p>Apply thermal paste, lock the main body with a screwdriver, and secure the fan with a cable tie</p> | <p>Fan wiring</p>  <p>Insert the FAN 4-pin into the CPU FAN socket on the motherboard and use the Y-type adapter cable. If the FAN supports RGB, Insert the fan 4-pin light line into the 12V 4P RGB socket on the motherboard, and the fan is in series</p>  <p>Low Temperature high Performance</p> |
|---|--|---|---|--|---|--|

双面印刷，之字形折叠，118*118mm