



USER MANUAL

• SCREW ACCESSORIES 螺丝包配件



Hexagonal Scerws Of VGA Card Hexagonal Screws Of PSU 显卡六角螺丝+电源六角螺丝





五金母座

Motherboard Screw

2.5" SSD Screw

主板螺丝 + 2.5" SSD螺丝



1. The Holes Of Motherboard Screw Align With The Hexagon Pillars 主板螺丝孔位对准六角铜柱 2. Fix The Motherboard And Case With Motherboard Screw

使用主板螺丝把主板与机箱固定 3. CPU MAX: 165MM

机箱支持165MM高CPU散热器

Motherboard Specifications / 主板规格



A. Motherboard / 主板



1. Insert The VGA Card To The PCI-E X16 Card Slot Of Motherboard 显卡插入主板PCI-E X16卡槽

2. Fix The VGA Card With Hexagonal Screws

六角螺丝固定显卡 3. Reserving The VGA Card Slots For The Case, Which Can Adjust Itself According To The Output Port Of VGA Cards 机箱预留显卡卡槽,可根据显卡输出口自行调节

4. VGA Max: 320MM 机箱支持320MM长显卡

C. Power Supply / 电源

1. PSU Bottom Mount

2. The Holes Of PSU Align With The Reserved Hole For Case

电源孔位对准机箱预留的电源孔位 3. Fix With The Hexagonal Screws

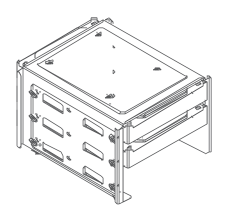
用六角螺丝固定

D. Drive Bracket / 硬盘支架

1. Support 3.5" HDD*2 / 2.5" HDD*2 / 3.5"HDD*1 + 2.5" SSD*1 支持3.5" HDD*2 / 2.5" HDD*2 / 3.5"HDD*1 + 2.5" SSD*1

2. Remove the screws, take out the mounting bracket and install the drive. 机箱底部拆除硬盘架子螺丝,取出架子装配硬盘

3. Put back the mounting bracket to the drive bay, then tighten the screws. 把硬盘架子放回原位锁好固定螺丝



COOLING 散热

FRONT / 前面板

Fan / 风扇: 1*20cm

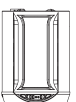




TOP / 顶部

Fan / 风扇: 2*12cm

> Liquid Cooler/一体式水冷: 24cm







REAR / 后面板

Fan / 风扇: 1*12cm





