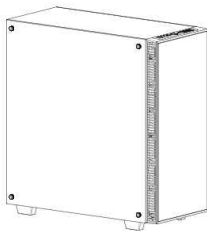


## Specification / 机箱参数

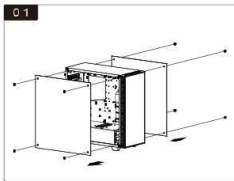
Type/类型	ATX case	
Dimensions/尺寸	216.4W x 475.5D x 497H(mm)	
Drive/驱动	3.5"	3
	2.5"	3
Mainboard/主板	E-ATX/XL-ATX/ATX/M-ATX/ITX	
Power/电源	PSII	
Front I/O/面板	USB3.0 x2, USB2.0 x2, Audio x 1, Mic x 1	
Fans/风扇	Front/前	3 x 120mm/140mm(Optional)
	Back/后	1 x 120mm/140mm(120 Fan is built in)
Slots/扩展槽	7	
Weight/重量	N. W./净重: 11.1KG, G. W./毛重: 13.5KG	

Attention: Due to the different versions, if there are any differences between the contents of this manual and the product, please regard the actual product as the truth.

注：因产品的版本不同，如产品实物与本说明书内容描述不符，请以实物为准。

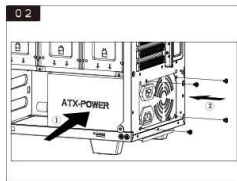


## Installation Procedure / 推荐安装步骤

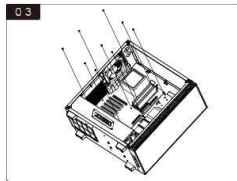


Unscrew 4 screws from rear plate, and then remove the panel.  
松开钢板四颗螺丝，取下钢板。

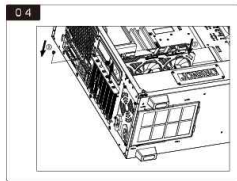
2



Install PSU, lock with the screws.  
装上电源，锁上螺丝。



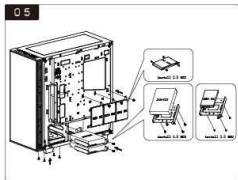
Install motherboard, lock with the screws.  
装上主板，锁上螺丝。



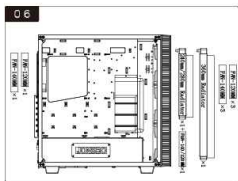
Take out PCI block plate and then install display card, lock with toolless screws.  
取出PCI挡片，装上显卡，用螺丝固定。

3

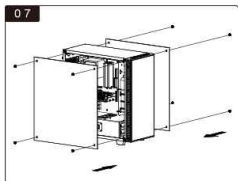
1



Install 3.5" hard disk and SSD.  
装上3.5寸硬盘和SSD硬盘。



Installing supported cooling system.  
支持的散热系统安装情况。



Install side plates, lock with  
toolless screws.  
装上侧板，锁上无钉螺丝。

## Attention / 注意事项

- \* Please refer to the procedure of this menu and install step by step.
- \* Please pay attention to the direction and order for installing hard disk, CD-Rom, CD-Rom bracket and hard disk bracket.
- \* If your motherboard only provides AC97 port, please pay attention not to plug HD Audio connector into it, otherwise it may damage your motherboard.
- \* 为了方便安装，请参考本说明书的推荐顺序，按先后顺序进行安装。
- \* 安装硬盘、光驱、光驱架、硬盘架时请注意安装方向和安装顺序。
- \* 如果主板的音频接口是AC97接口，请勿插入HD AUDIO接头，否则会损毁主板。

## Accessory Box / 配件包说明

	Stand off for MB 主板垫圈	5 PCS		Screw for MB 主板螺丝	12 PCS
	Screw for 2.5 SSD 2.5硬盘螺丝	16 PCS		Screw for PSU 电源螺丝	5 PCS
	Screw for 3.5 HDD 3.5硬盘螺丝	4 PCS		Cable Tie 束线带	10 PCS

## Connection Guide / 连接说明

<p><b>USB 2.0</b> Connection / 连接</p>	<p><b>USB 3.0</b> Connection / 连接</p>
<p><b>HD AUDIO</b> Connection / 连接</p>	
<p><b>Power Switch</b> 电源开关连接</p>	<p><b>Power LED</b> 电源灯连接</p>
<p><b>Reset Switch</b> 复位开关连接</p>	<p><b>H.D.D. LED</b> 硬盘灯连接</p>