

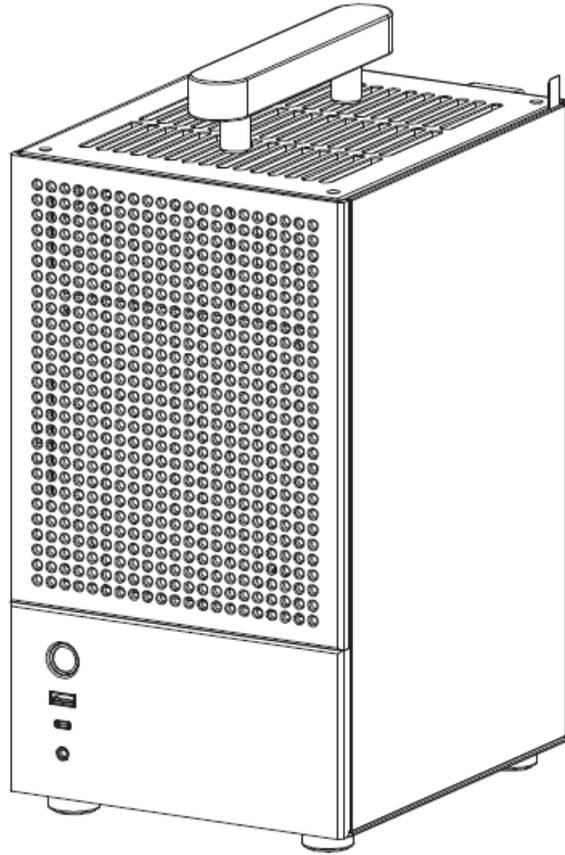
## JONSBO T6 Handle Case User Guide

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**JONSBO T6 Handle Case**



## USER GUIDE

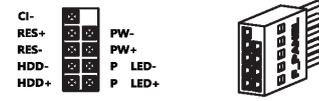
MODEL: T6

### Product Specification:

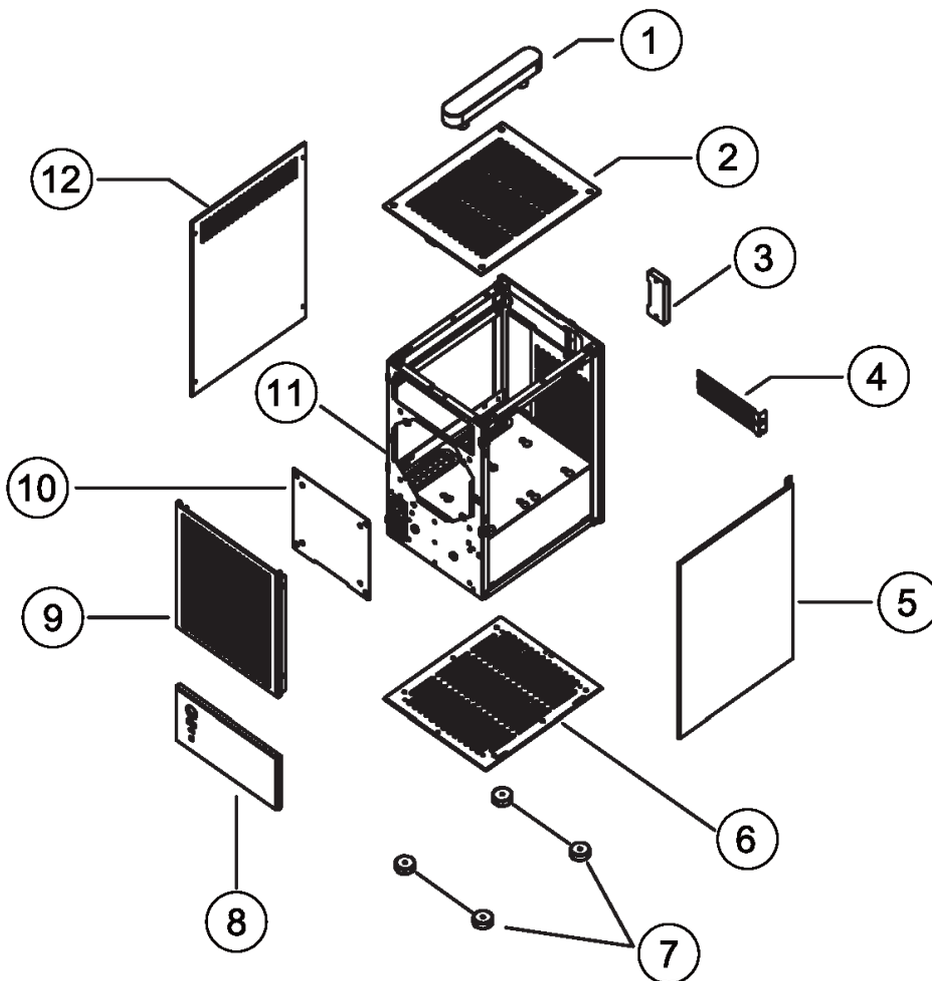
- Color: Black/Silver
- Dimension: 185mm(W)\*223mm(D)\*332mm(H) (with case stand 10mm)
- Material: 3mm Aluminum alloy +1 mm Steel+Wood
- Drive Bay: 2.5" SSD\*2
- Motherboard: ITX
- PCI Expansion Slot: 2
- Front I/O Port: Type-Cx1/USB3.0\*1 (AUDIO\*1+MIC\*1 2 in 1)
- PSU Support: ATX:s;140mm
- Max. CPU Cooler Height: :s;160mm
- Max. Display Card Length: :s;215mm
- Cooling System: Front 120mm\*1 or 140mm\*1 Rear 120mm\*1
- Weight: Net 3.5 kg

### 1. Parts List

<b>A</b>		x4	Mainboard Screw / 主板螺丝 / Mainboard-Schraube / Vis de la carte mère / 메인보드 나사 / Tornillos de la placa base
<b>B</b>		x4	PSU Screws / 电源螺丝 / Netzteil Schrauben / Vis du bloc d'alimentation / PSU 나사 / Tornillo de potencia
<b>C</b>		x8	SSD step screw / SSD台阶螺丝 / SSD-Stufenschraube / Vis étagée SSD / SSD 스텝 나사 / Tornillo de paso SSD
<b>D</b>		x8	HDD Rubber grommet / 硬盘胶垫 / HDD Gummitülle / Œillet en caoutchouc pour disque dur / HDD 고무 그로밋 / HDD Almohadilla de goma del disco duro
<b>E</b>		x8	Fan Screw / 风扇螺丝 / Lüfterschraube / Vis du ventilateur / 팬 나사 / Tornillo del ventilador
<b>F</b>		x5	Cable tie / 束线带 / Kabelbinder / Attache de câble / 케이블 타이 / Correas de sujeción
<b>G</b>		x1	Cable tie/Velcro / 魔术贴扎带 / Kabelbinder/Klettverschluss / Attache-câble/Velcro / 케이블 타이 / Cinta de Velcro
<b>H</b>		x13	Gasket / 红滑丝垫片 / Dichtung / Joint / 틈 메우는 물건 / Gásquet
<b>I</b>		x1	Handles / 木拔手 / Handhaben / Poignée / 핸들 / Manejar
<b>J</b>		x2	AL standoff / 抛光铝柱 / AL-Abstand / Entretoise AL / 알루미늄 기둥 / Columna de aluminio
<b>K</b>		x2	Screw / 拔手螺丝 / Schraube / Vis / 나사 / Tornillo
<b>L</b>		x1	Wrench / 内六角扳手 / Schraubenschlüssel / clé / 렌치 / llave inglesa
<b>M</b>		x1	Front panel filter / 前板过滤网 / Frontplattenfilter / Filtre du panneau avant / 전면 패널 필터 / Filtro del panel frontal

USB 3.0	HD AUDIO
 <p>VBUS SSRX1- SSRX2+ GND SSTX1+ SSTX2- GND D1+ D1- NC</p> <p>VBUS SSRX2- SSRX1+ GND SSTX2+ SSTX1- GND D2- D2+</p>	 <p>PORT 1L    AUG GND PORT 1R    PRESENCE PORT 2R    SENSE1_RETURN SENCE_SEND PORT 2L    SENSE2_RETURN</p>
F_PANEL	Type-C Connection
 <p>CI-    PW- RES+    PW+ RES-    P LED- HDD-    P LED+HDD+    P LED+</p>	
<p>The connector diagram only shows the line sequence relationship. Please refer to the actual product for functions          连接器图示仅表示线序关系，功能请以产品实际为准          Das Anschlussdiagramm zeigt nur die Leitungssequenzbeziehung. Die Funktionen entnehmen Sie bitte dem tatsächlichen Produkt          Le schéma des connecteurs montre uniquement la relation de séquence de lignes. Veuillez vous référer au produit réel pour les fonctions          커넥터 다이어그램은 라인 순서 관계만 표시하므로 기능은 실제 제품을 참조하십시오          El diagrama del conector solo muestra la relación de secuencia de líneas. Consulte el producto real para conocer las funciones</p>	

## 2. Parts Diagram



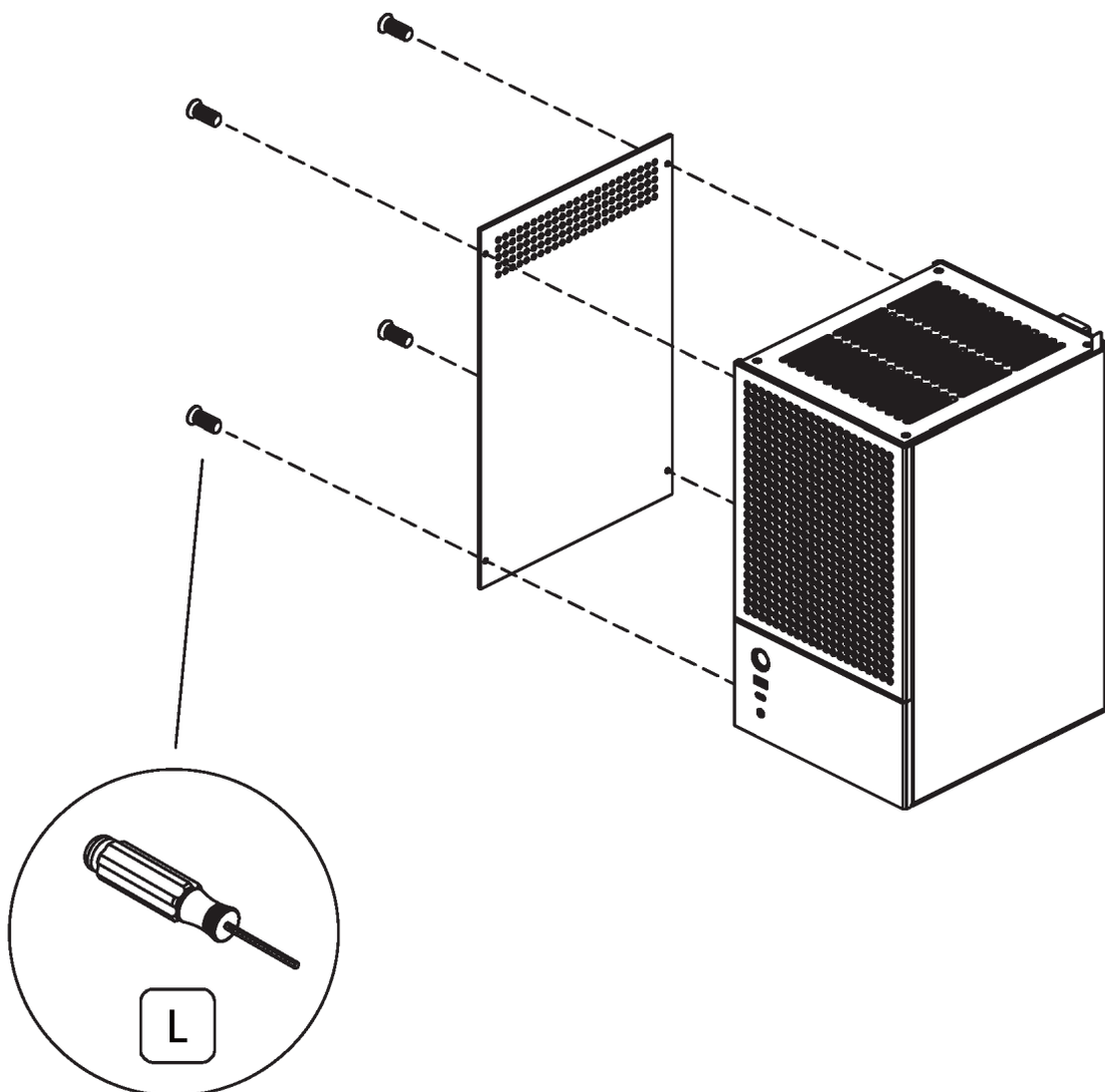
1. Handles
2. Aluminum top cover
3. PCIE cover
4. PCIE card strip
5. Glass side panel
6. Aluminum bottom cover
7. Aluminum feet
8. Wood veneer
9. Aluminum front panel

- 10. Front panel filler
- 10. Main body

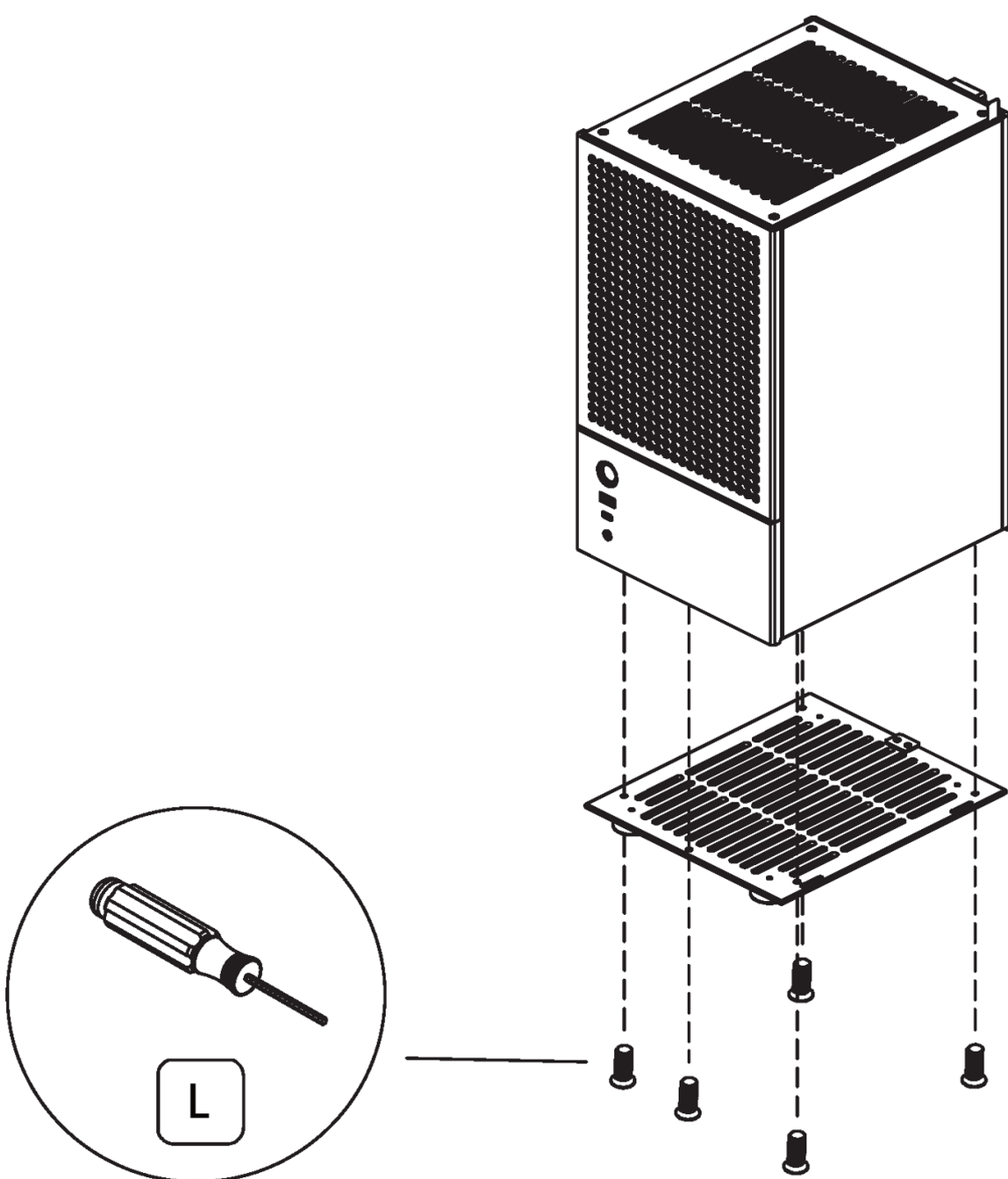
- 11. Aluminum side panel

**3. Before installing the hardware, remove the side panels and bottom panel on both sides**

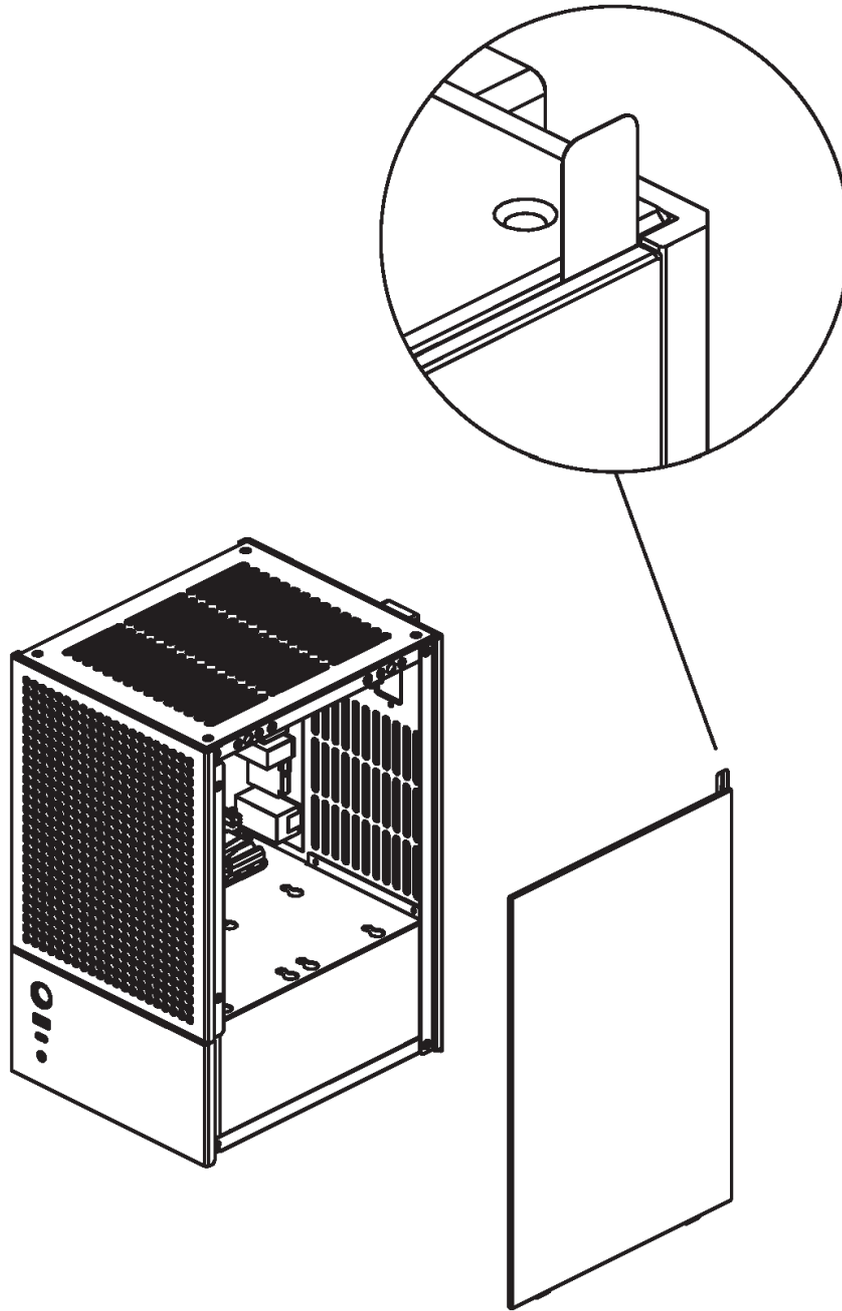
3.1 Use an internal hex wrench to unscrew the aluminum side panel screws.



3.2 Use an inner hex wrench to unscrew the bottom plate screw.

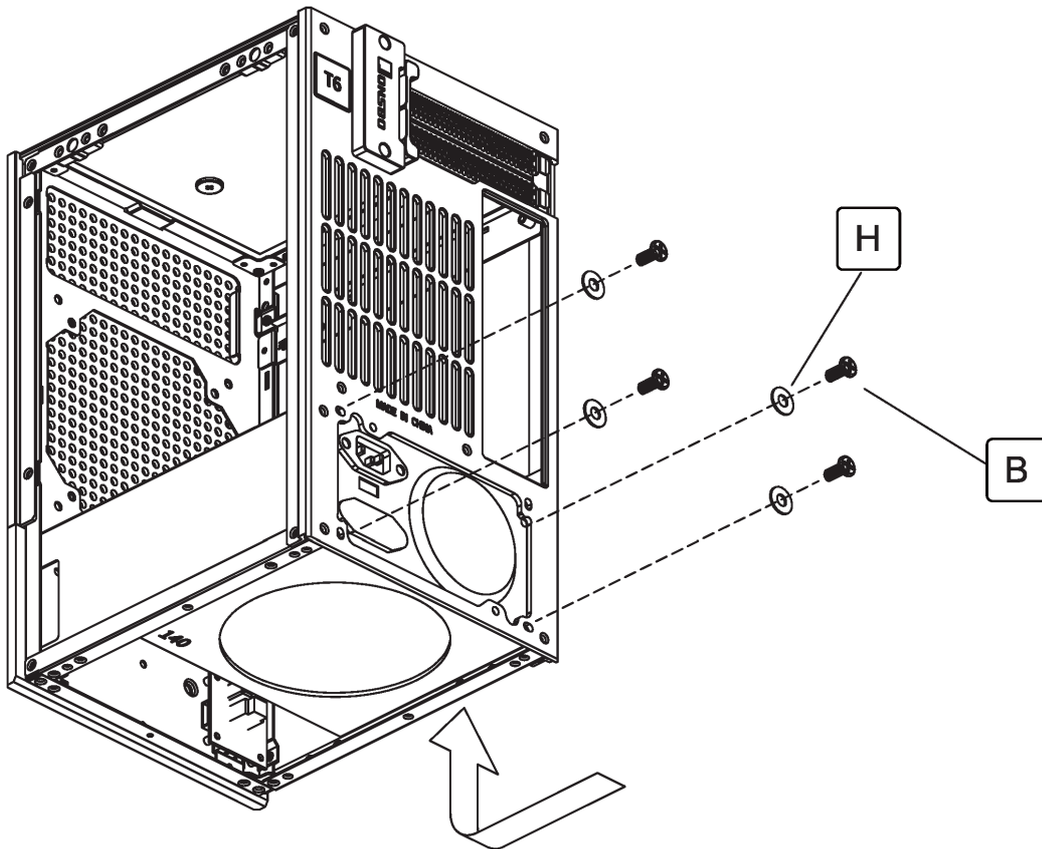


3.3 Use an inner hex wrench to unscrew the bottom plate screw.



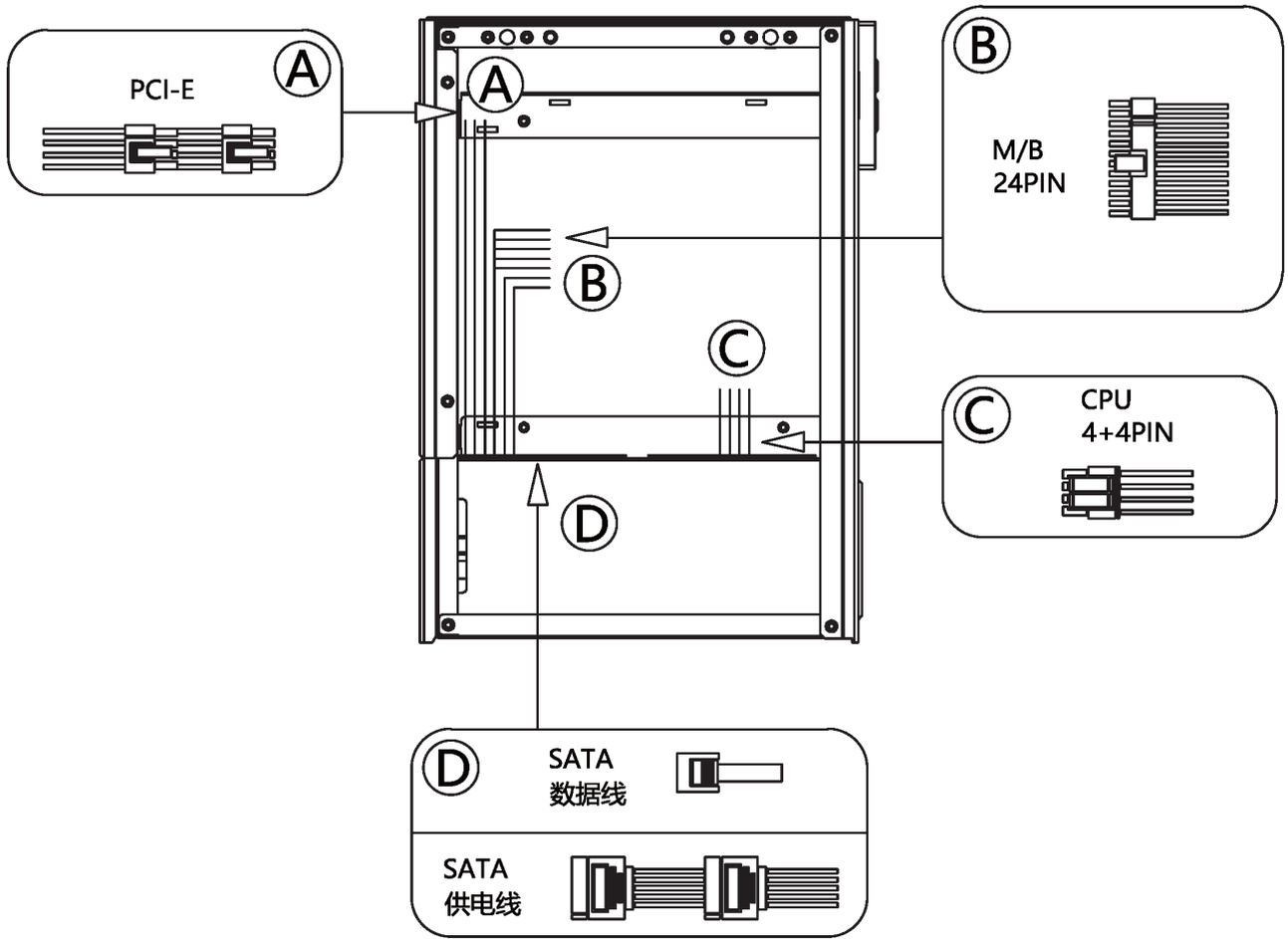
#### 4. Power supply installation

The power supply is placed into the chassis from the bottom and locked with screws.



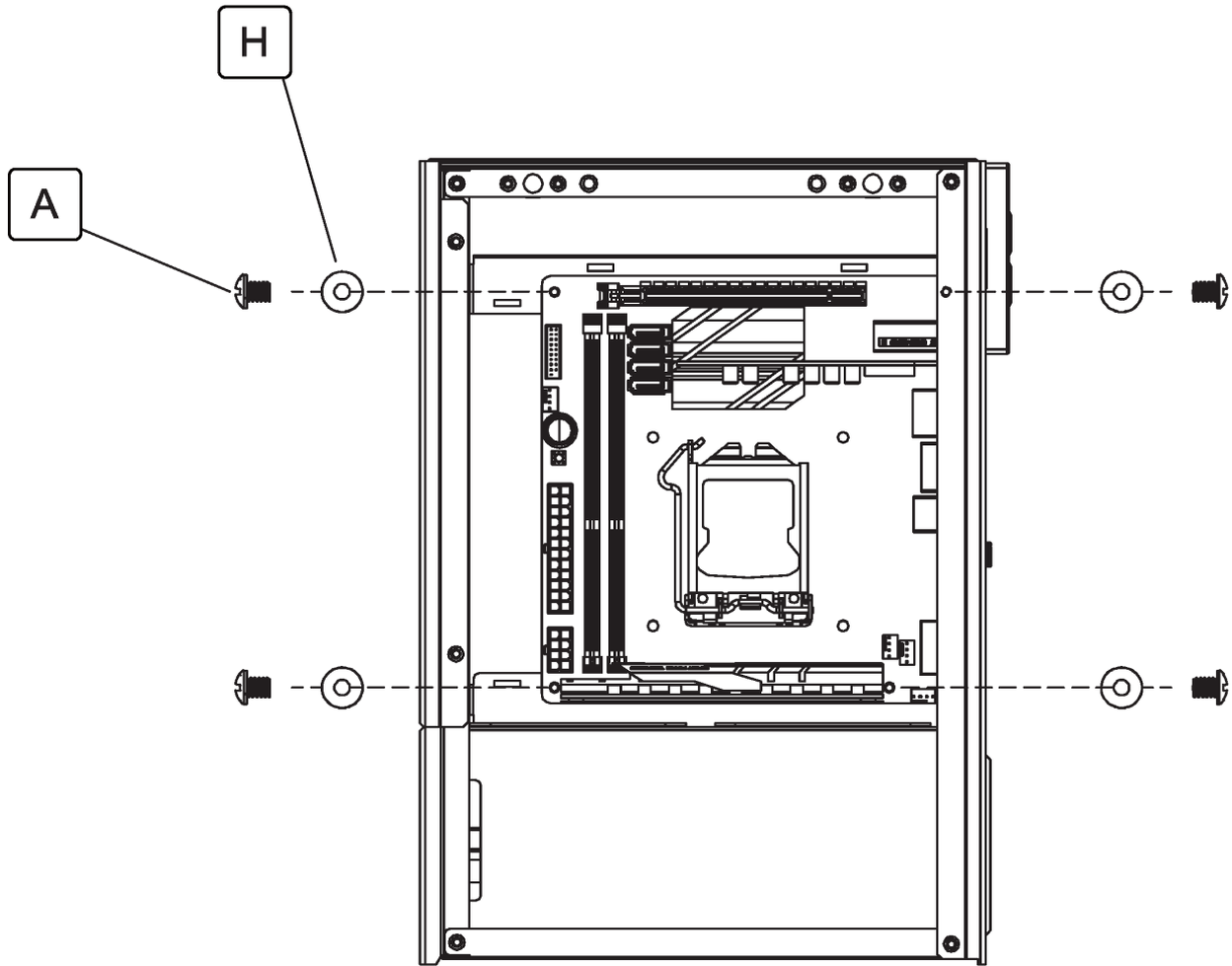
## 5. Cable management

Before installing the motherboard, arrange the power cables as shown in the diagram.



## 6. Motherboard installation.

The motherboard is placed in the area shown and locked with screws.



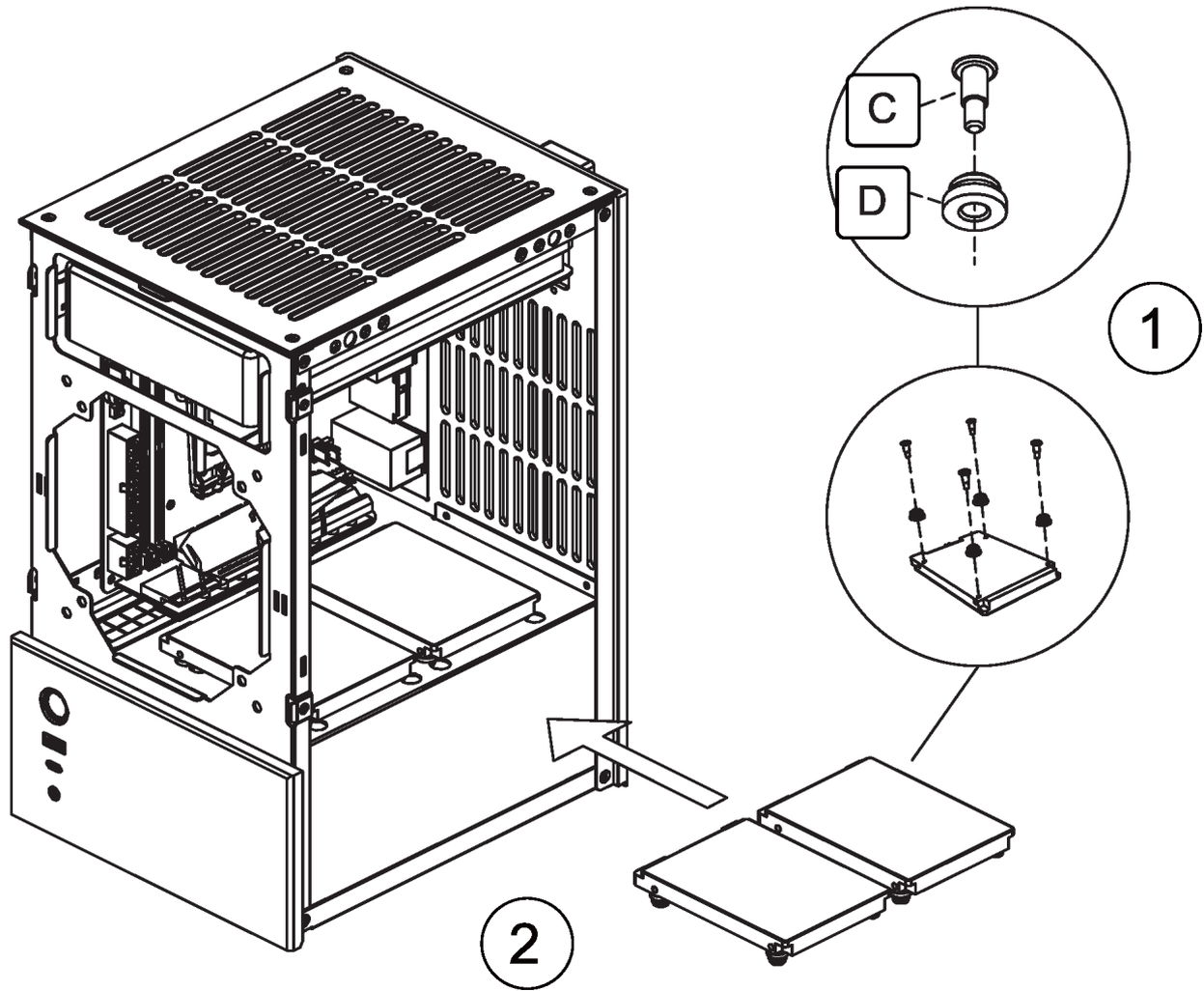
## 7. Graphics Card Installation

7.1 Use an internal hex wrench to unscrew the front panel screws.

7.2 Use an internal hex wrench to unscrew the PCIE cover and remove the PCIE card strip.

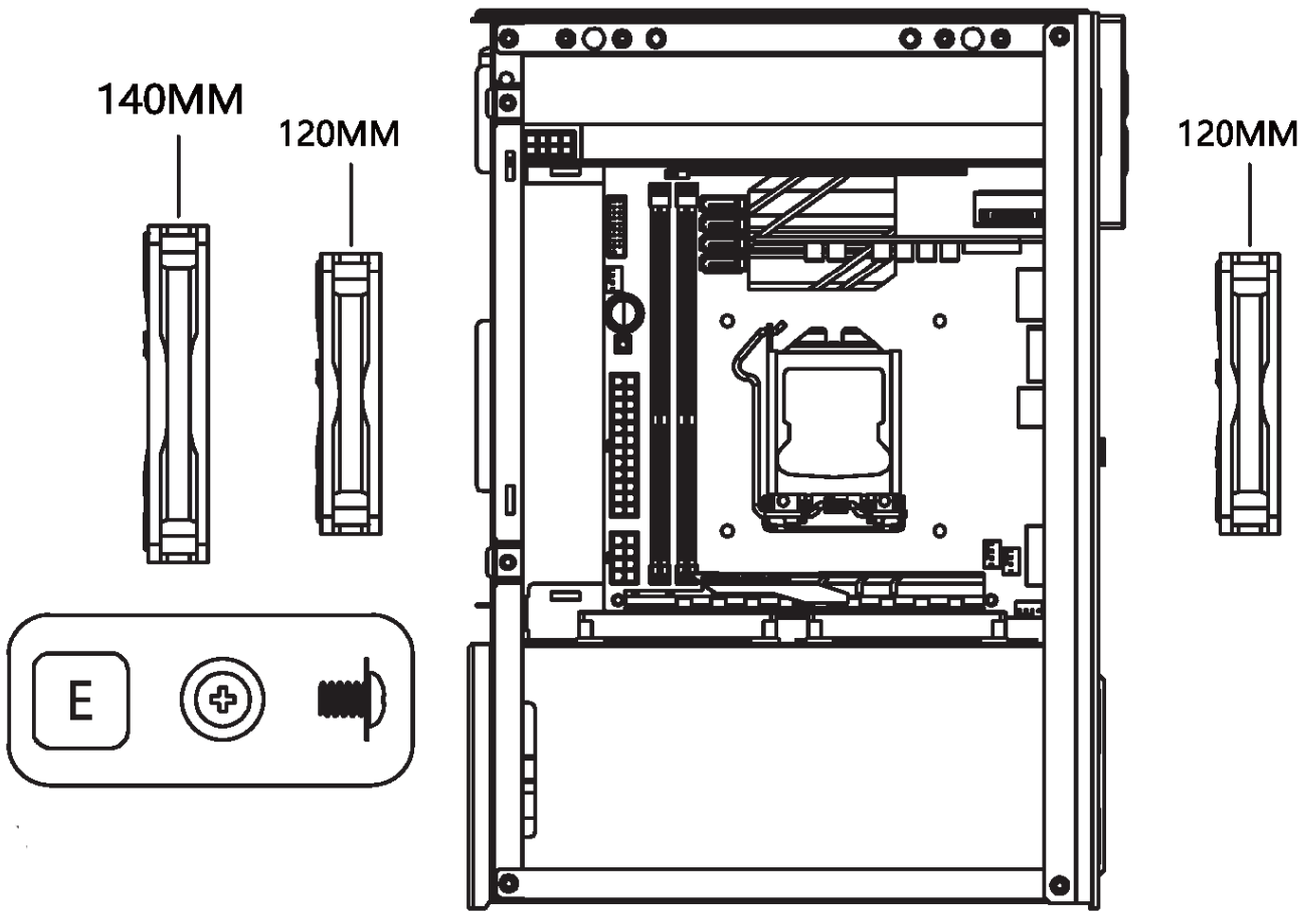
7.3 Insert the graphics card into the motherboard slot and lock it with screws.





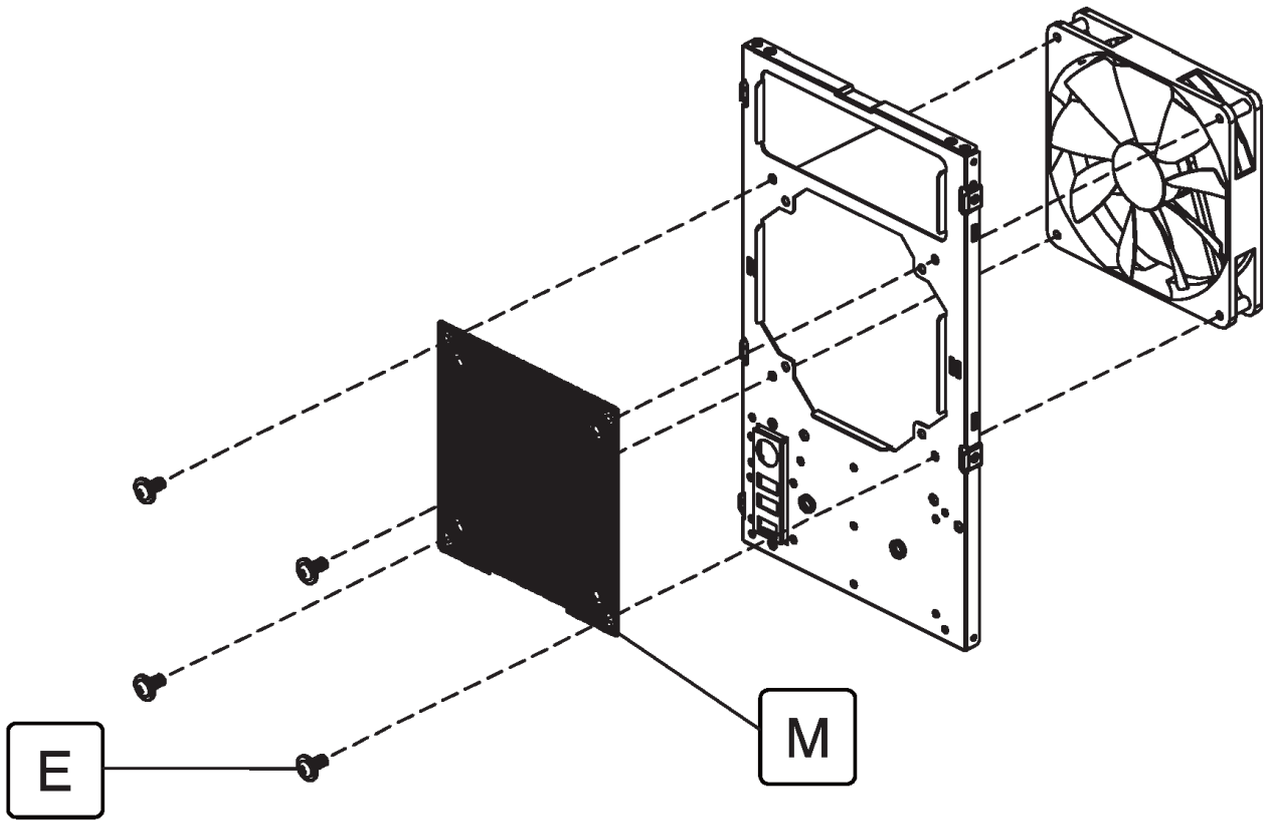
## 9. Fan installation

Front panel 120mm\*1 or 140mm\*1 fan, rear panel 120mm\*1 fan



## 10. Front fan fitter installation

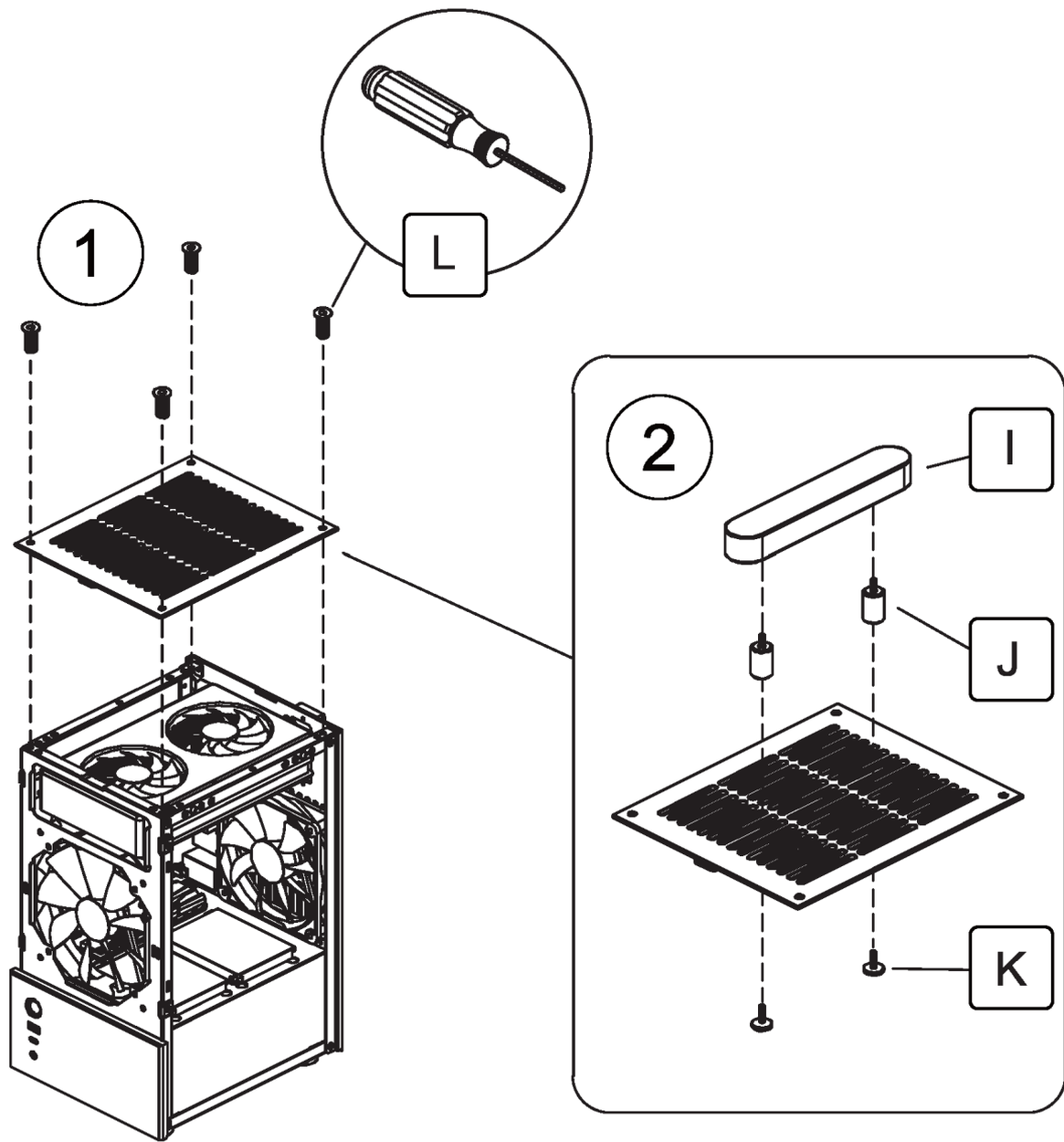
The fan screw passes through the filter and front panel to lock the fan.



## 11. Install the handle

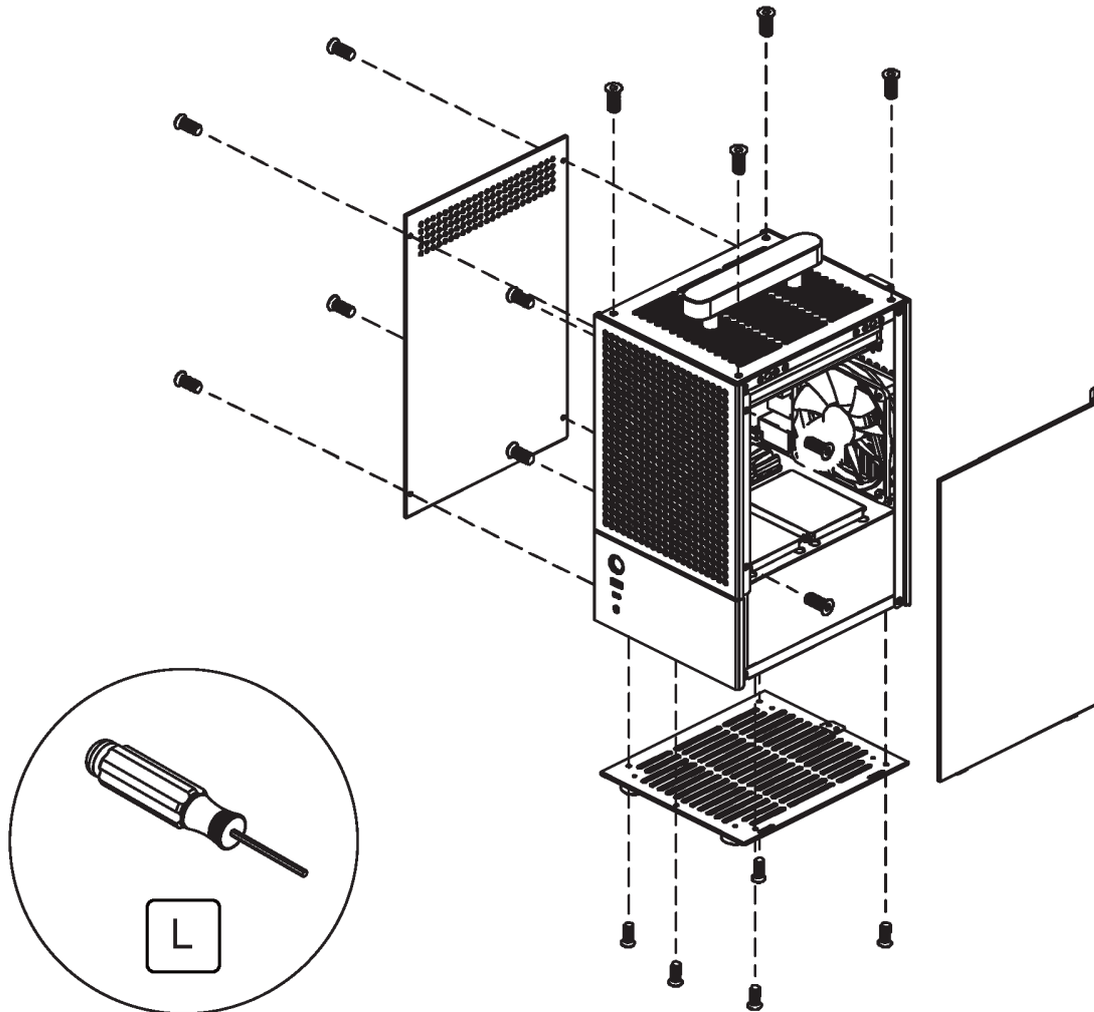
11.1 Use an internal hex wrench to unscrew the top plate screws.

11.2 The wooden handle is assembled on the top plate with screws and aluminum posts.



**12. Front panel, side panel, top panel, bottom panel installation /**

Use an inner hex wrench to install the front, side, top and bottom panels

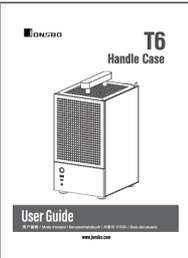


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## Documents / Resources

 The thumbnail shows the cover of the user guide for the JONSBO T6 Handle Case. It features the JONSBO logo, the model name 'T6 Handle Case', and a small image of the device. At the bottom, it says 'User Guide' and 'www.jonsbo.com'.	<p><a href="#">JONSBO T6 Handle Case [pdf] User Guide</a> T6 Handle Case, T6, Handle Case, Case</p>
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## References

- [User Manual](#)

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