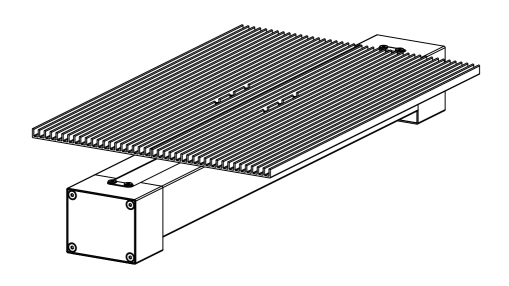


LaserPecker 4 Slide Extension User Manual



After-Sales Services

- Technical support for this product is available globally.
 Please contact us if you encounter any problem with your LP4 and we will get back to you as soon as possible.
- Email: support@laserpecker.com
- Tel: +86 0755-28913864

Online User Community

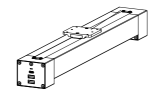
- LaserPecker's huge online global community connects our diverse group of dedicated users and offers support, inspiration, and a showcase for sharing creativity.
- Facebook: LaserPecker 4



LaserPecker 4 VIP Group

List of Included Parts

Slide Axis *1



Cutting Pads *2



1m USB-C Cable *1



M3X6 Screw *6



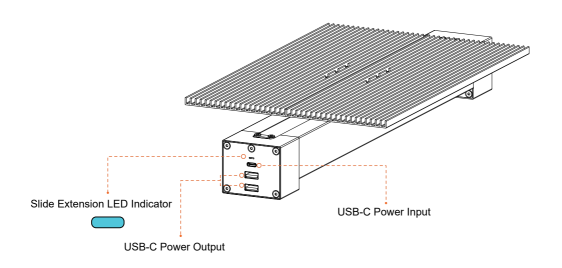
Wrench * 1



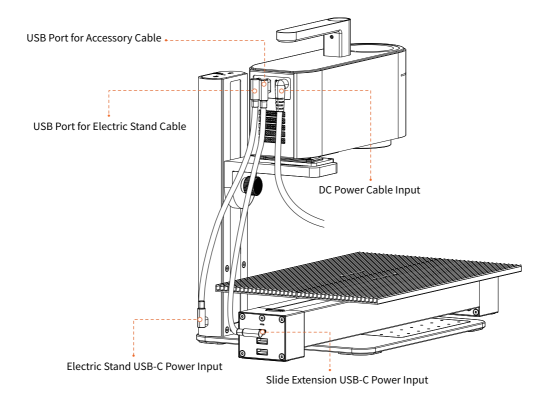
Binder Clip * 2



Component Overview & Descriptions

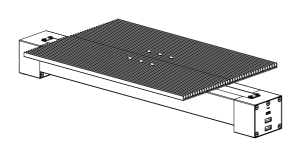


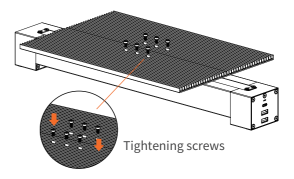
Component Overview & Descriptions



Slide Extension Assembly

- Place the two cutting pads on the slide axis.
- Use the 6 pcs of M3 * 6 bolts to assemble the cutting pads on the slide axis.





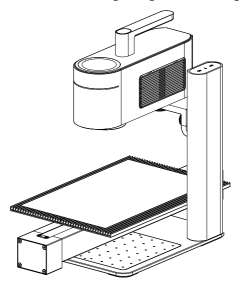
Slide Extension Mode Guide

Turn on Mode Settings>Slide Extension on the app. Choose an image, set its size and position, start previewing, set the engraving power and depth parameters, and start engraving.

1 Turn on the Slide Extension button.



Adjust the position of the slide extension and start laser engraving and/or cutting.



Slide Extension Multi-file Mode Guide

Turn on Mode Settings>Slide Extension Multi-file Mode on the app. Import images, set their sizes and positions, start previewing, set the engraving power and depth parameters, and start engraving and/or cutting.

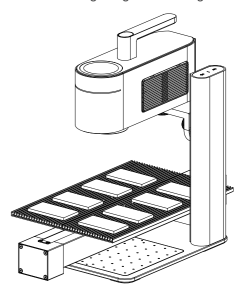
1 Turn on the Slide Extension Multi-file Mode button.



Select all the files you need.



Put materials on the slide extension, preview, set parameters and start engraving and/or cutting.



Product Specifications

Size	435*200*65mm
Weight	1.7kg
Moving Distance	300mm
Appearance	Anodic oxidation of aluminum alloy
Preview Speed	50mm/s
Idle Speed	4000mm/s
G-code Engraving Speed	4500mm/s
Connection Method	Wired Connection: Type-C Connection
USB- Output	5V-1A
Type-C Input	5V-1A