



LaserPecker L4 4 Slide Extension User Manual

Home » LASERPECKER » LaserPecker L4 4 Slide Extension User Manual



Contents

- 1 LaserPecker L4 4 Slide Extension
- **2 Product Specifications**
- **3 Product Usage Instructions**
- **4 List of Included Parts**
- **5 Component Overview &**

Descriptions

- **6 Slide Extension Assembly**
- **7 Product Specifications**
- **8 Online User Community**
- 9 Documents / Resources
 - 9.1 References
- **10 Related Posts**



LaserPecker L4 4 Slide Extension



• Size: 435*200*65mm

• Weight: 1.7kg

• Moving Distance: 300mm

• Appearance: Anodic oxidation of aluminum alloy

Preview Speed: 50mm/sIdle Speed: 4000mm/s

• G-code Engraving Speed: 4500mm/s

• Connection Method: Wired Connection – Type-C Connection

USB Output: 5V-1AType-C Input: 5V-1A

Product Usage Instructions

Component Overview & Assembly

1. Place the two cutting pads on the slide axis.

2. Use the 6 pcs of M3 * 6 bolts to assemble the cutting pads on the slide axis. Tighten the screws.

Slide Extension Mode Guide

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

Slide Extension Multi-file Mode Guide

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

Versatile Electric Roller & Rotary Extension

- Use the electric roller for various applications.
- Utilize the rotary extension for additional functionalities.

FAQ

Q: How can I get technical support for the LaserPecker 4 Slide Extension?

• A: Technical support is available globally. Contact support@laserpecker.com or call +86 0755-28913864.

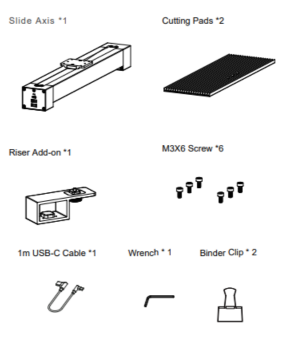
Q: What is included in the package?

• A: The package includes Slide Axis, Cutting Pads, Riser Add-on, M3X6 Screw, 1m USB-C Cable, Wrench, and Binder Clip.

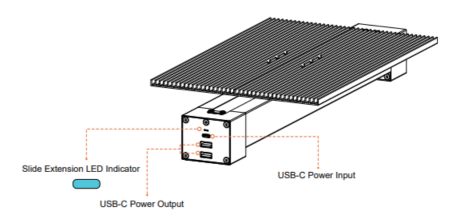
Q: What is the Slide Extension Mode used for?

• A: The Slide Extension Mode is used for engraving images with specific power and depth parameters.

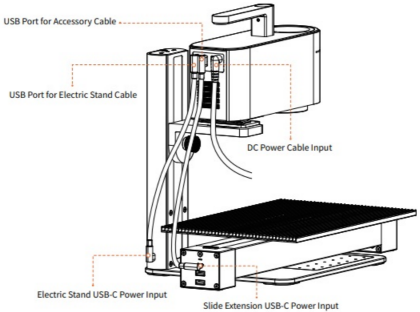
List of Included Parts



Component Overview & Descriptions



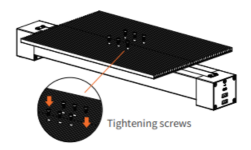
Component Overview & Descriptions



Slide Extension Assembly

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

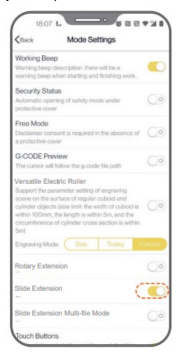


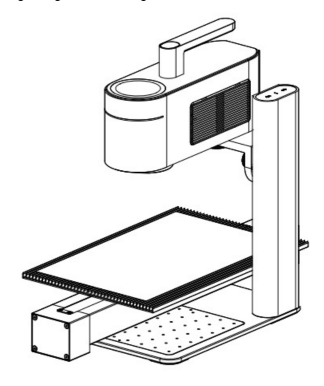


Slide Extension Mode Guide

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

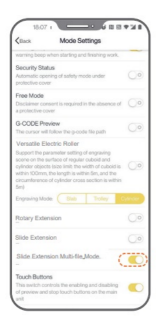




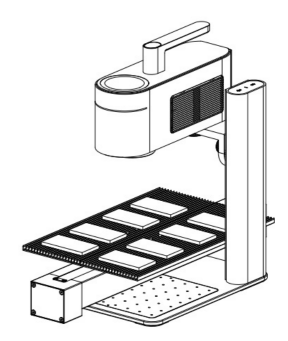
Slide Extension Multi-file Mode Guide

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.
- 2. Select all the files you need.
- 3. Put materials on the slide exten-sion, 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 Sp eed	4500mm/s
Connection Method	Wired Connection: Type-C Connection
USB- Output	5V-1A
Type-C Input	5V-1A

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



Documents / Resources



<u>LaserPecker L4 4 Slide Extension</u> [pdf] User Manual L4 4 Slide Extension, L4, 4 Slide Extension, Slide Extension, Extension

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.