



LaserPecker LP5 Slide Extension User Manual

Home » LASERPECKER » LaserPecker LP5 Slide Extension User Manual



Contents

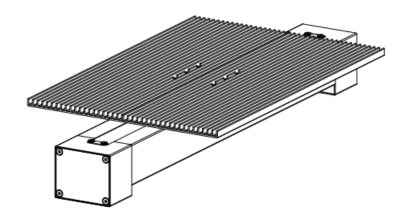
- 1 LaserPecker LP5 Slide Extension
- 2 Package List
- **3 Component Overview**
- **4 Slide Extension Assembly**
- 5 Cable Connection for LP4 and Slide

Extension

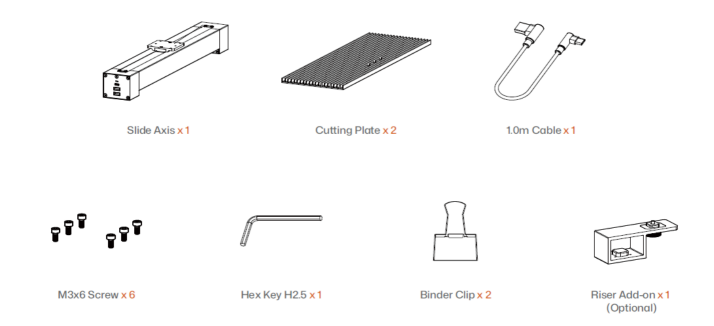
- 6 Using Slide Extension with LDS App
- 7 Technical Specifications
- 8 Documents / Resources
 - 8.1 References
- 9 Related Posts



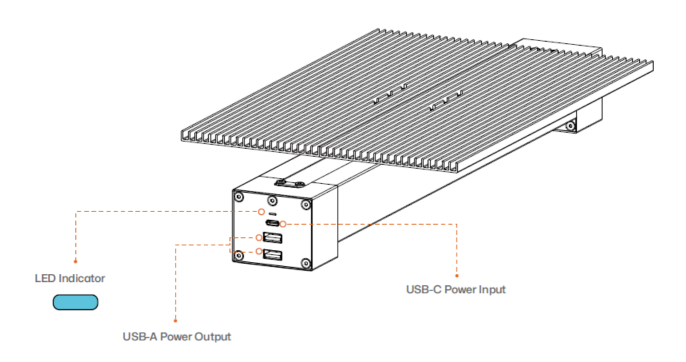
LaserPecker LP5 Slide Extension



Package List

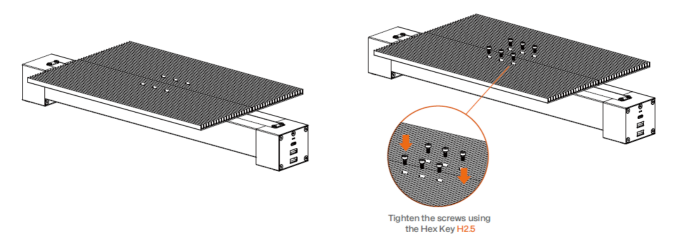


Component Overview

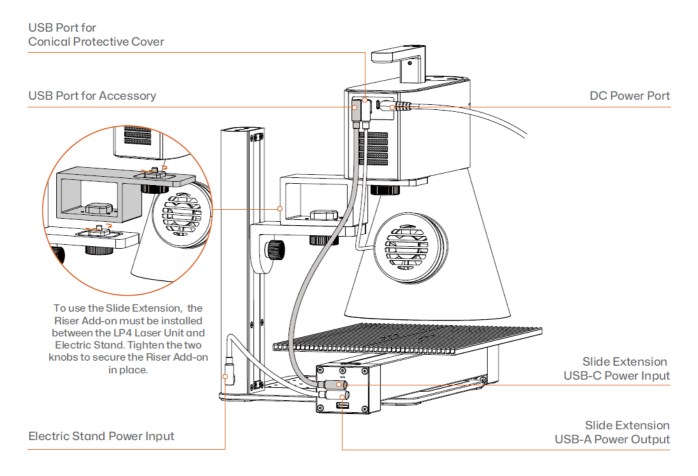


Slide Extension Assembly

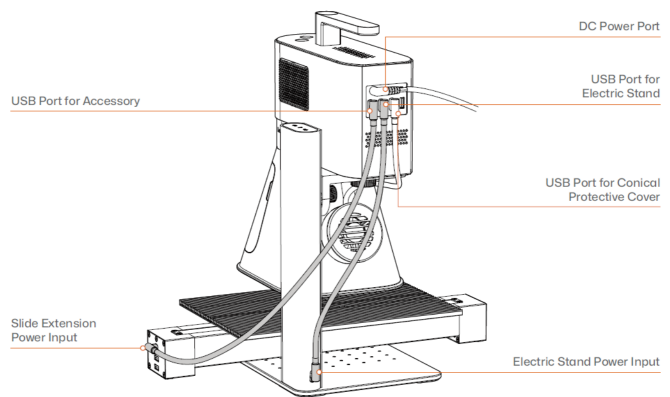
- 1. Place the two cu_iing pads on the slide axis.
- 2. Secure the cu_cing pads by tightening the 6 pcs of M3x6 screws.



Cable Connection for LP4 and Slide Extension



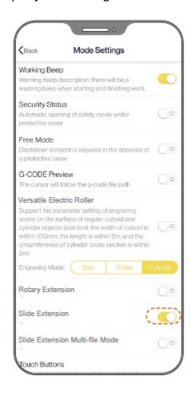
Cable Connection for LP5 and Slide Extension

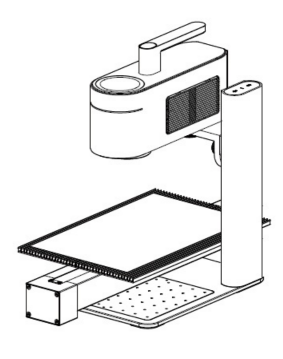


For more information on cable connection between different machine models and the accessory, please visit support.laserpecker.net.

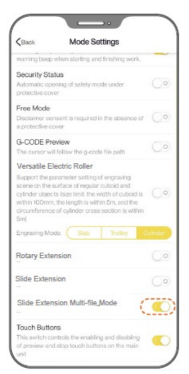
Using Slide Extension with LDS App

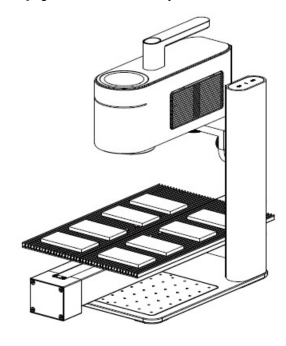
- After positioning the Slide Extension and connecting it to the Laser Unit, open and connect the machine in the App, and activate the Slide Extension mode in the mode se ings.
 - Adjust the position of the slide extension and start engraving and/or cu_zing.
- 2. Refer to the separate cable connection diagram sheet and online product page for detailed instructions on properly connecting the cables and positioning the accessory.





1. Turn on the Slide Extension Multi-file Mode2 bu on in the mode se ings. Select all the files you need.





- 2. Put materials on the Slide Extension accordingly. Start previewing multiple files and then perform engraving and/or cuing.
 - * Refer to the separate cable connection diagram sheet and online product page for detailed instructions on properly connecting the cables and positioning the accessory.

Technical Specifications

Size	435 × 200 × 65 mm
Weight	1.7 kg
Moving Distance	300 mm
Appearance	Aluminum Alloy
Preview Speed	50 mm/s
Idle Speed	4000 mm/s
G-code Engraving Sp eed	4500 mm/s
USB-C Input	5V/1A
USB-A Output	5V/1A

Getting Help

If you encounter any technical issues, please do not hesitate to reach out to our customer support team at support@laserpecker.com

For more information about products and after-sales services, visit support.laserpecker.net

Video Tutorials

Scan the QR code below to learn how to use the Slide Extension.



FAQ

• Q: Where can I find detailed cable connection instructions?

A: Refer to the separate cable connection diagram sheet and online product page for detailed instructions on properly connecting the cables and positioning the accessory.

Q: What should I do if I encounter technical issues?

A: Reach out to our customer support team at support@laserpecker.com for assistance. You can also visit support.laserpecker.net for more information about products and after-sales services.

Documents / Resources



<u>LaserPecker LP5 Slide Extension</u> [pdf] User Manual LP4, LP5, LP5 Slide Extension, LP5, Slide Extension, Extension

References

- LaserPecker Support Center
- 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.