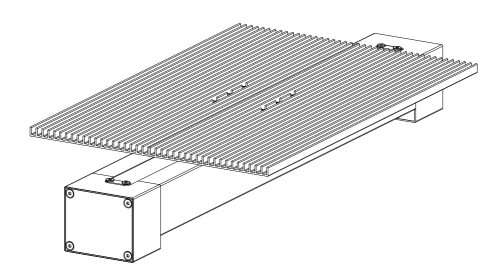
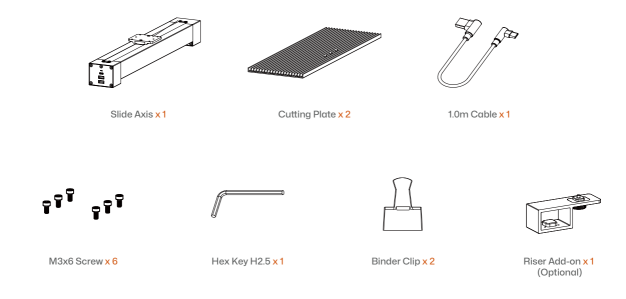


Slide Extension

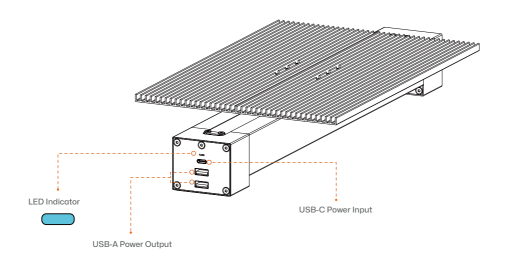
User Manual | Benutzerhandbuch Manual de Usuario | Manuel d'utilisation



Package List

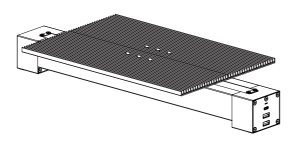


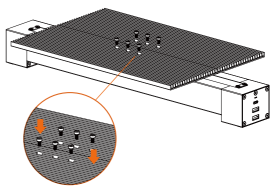
Component Overview



Slide Extension Assembly

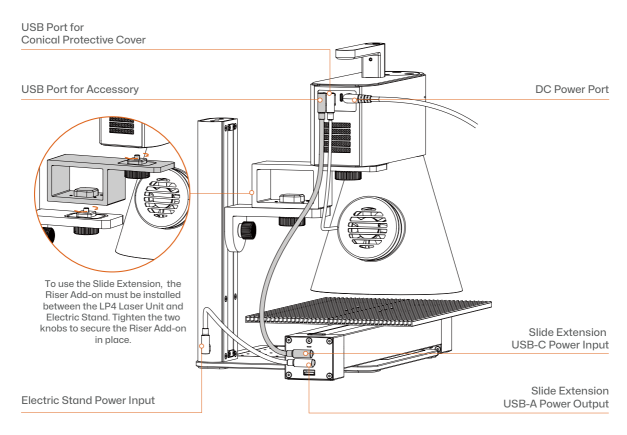
- Place the two cutting pads on the slide axis.
- 2 Secure the cutting pads by tightening the 6 pcs of M3x6 screws.



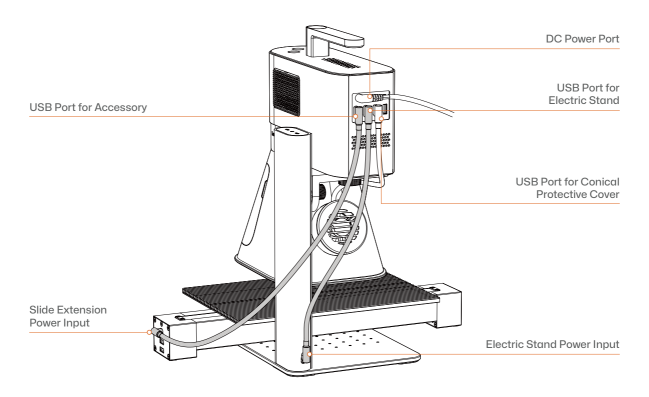


Tighten the screws using the Hex Key H2.5

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

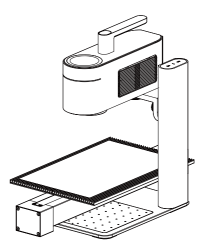
- After positioning the Slide Extension and connecting it to the Laser Unit, open and connect the machine in the App, and activate the Slide Extension mode in the mode settings.
 - Clack

 Mode Settings

 Working Beep

 Warring beep description: there will be a warring beep description: there will be a warring beep description: there will be a warring beep description: the control of the control o

- 2 Adjust the position of the slide extension and start engraving and/or cutting.
 - * Refer to the separate cable connection diagram sheet and online product page for detailed instructions on properly connecting the cables and positioning the accessory.



Using Slide Extension for Multi-file Processing

- 1 Turn on the Slide Extension Multi-file Mode button in the mode settings. Select all the files you need.
 - Clack Mode Settings

 varring beep when starting and finishing work.

 Security Status

 Automatic opening of safety mode under protective cover

 Free Mode

 Disclaimer consent is required in the absence of a protective cover

 G-CODE Preview

 The cursor will follow the g-code file path

 Versatile Electric Roller

 Support the parameter setting of engrating
 Support of engrating
 Support of engrating
 Support of engrating
 Support of engrating
 State Trailey

 Construction

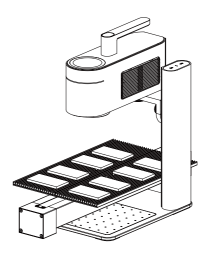
 Silide Extension

 Silide Extension Multi-file Mode

 Touch Buttons

 This aveich controls the enabling and disabling
 of preview and stop touch buttons on the main
 unit

- 2 Put materials on the Slide Extension accordingly. Start previewing multiple files and then perform engraving and/or cutting.
 - * 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 Speed	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.





LaserPecker