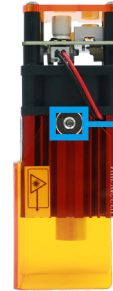
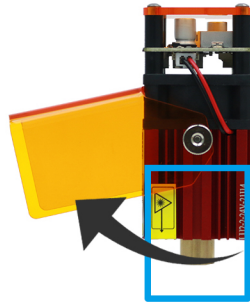


LU2-2 - User Manual

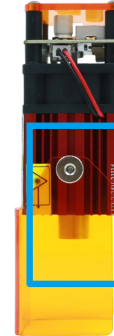
Laser Shield Use



Loosen the thumb screw, you can slide up and down to adjust the focus.



Thumb Screw

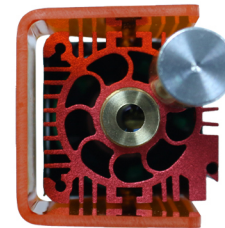
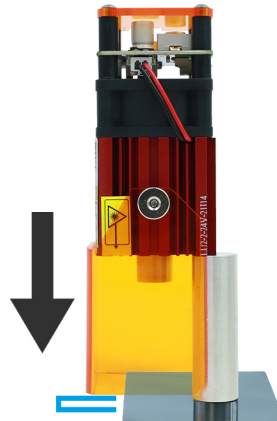


Loosen the thumb screw on both sides to adjust the position of the laser shield.

Use the focal gauge to adjust focus (for the new hand).

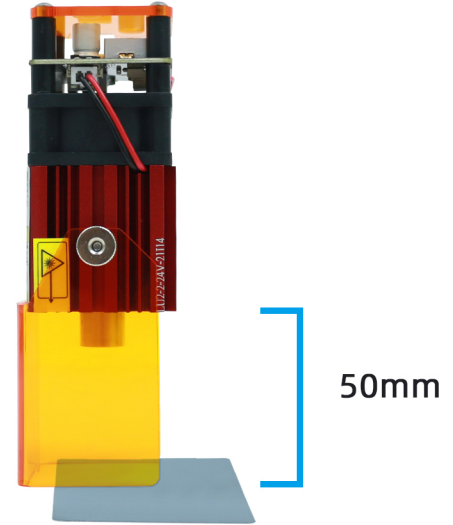
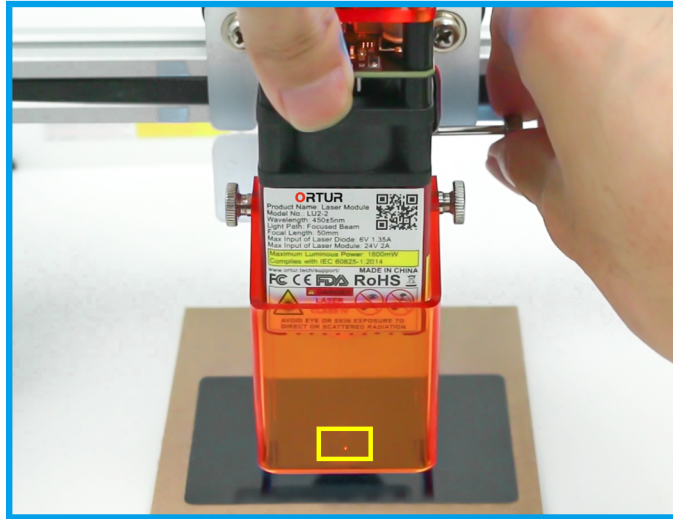


Focal Gauge
50mm



Note the position of the focal gauge placement, otherwise it will affect the effect of engraving or cutting.

Use the aluminum plate to adjust focus (for the adept).



Slide up and down to adjust the focus, find the position of the smallest light spot, the light spot appears as shown in the figure. (Because less power, is more difficult to observe, requires patience adjustment)



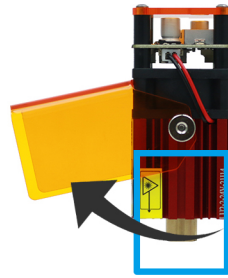
Focusing Tutorial Video: <https://m.youtube.com/watch?v=0cJhMHhvi58>

LU2-2 - Benutzerhandbuch

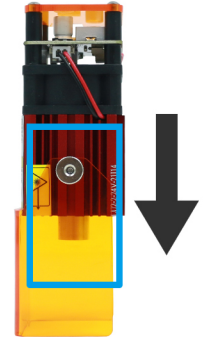
Verwendung des Laserschutzes



Lösen Sie die Daumenschraube, Sie können nach oben und unten schieben, um den Fokus einzustellen.

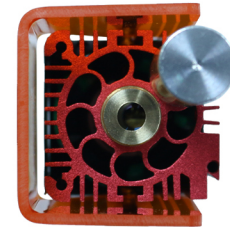
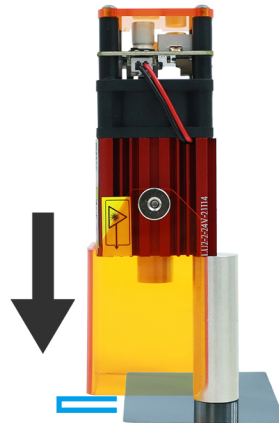
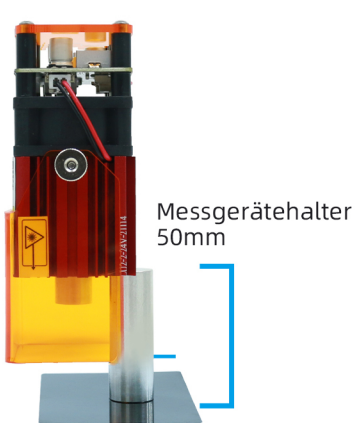


Daumenschraube



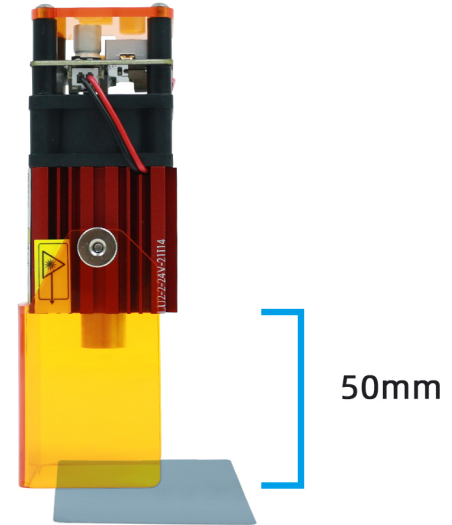
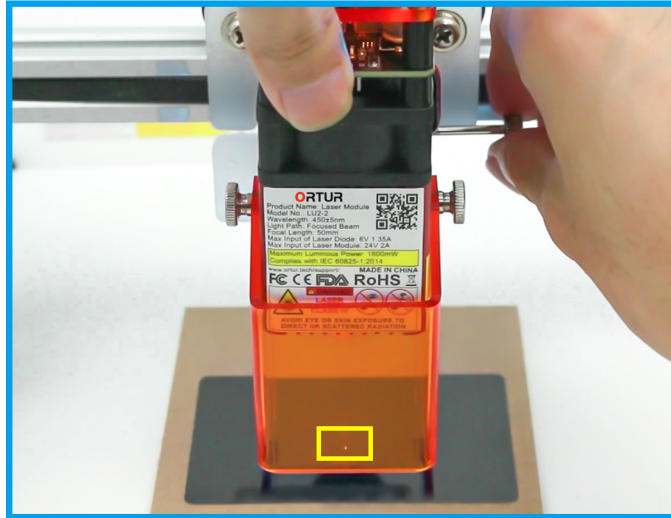
Lösen Sie die Daumenschraube auf beiden Seiten, um die Position des Laserschildes anzupassen.

Verwenden Sie die messgerätehalter, um den Fokus (für die neue Hand) einzustellen.



Beachten Sie die Position der Messgerätehalter Platzierung, andernfalls wird die Wirkung des Gravierens oder Schneidens beeinflusst.

Verwenden Sie die Aluminiumplatte, um den Fokus einzustellen
(für den Adepten).



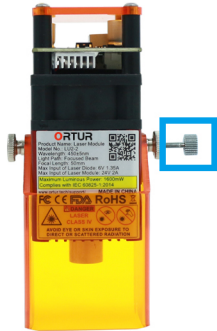
Schieben Sie nach oben und unten, um den Fokus einzustellen, finden Sie die Position des kleinsten Lichtflecks, der Lichtfleck erscheint wie in der Abbildung gezeigt. (Weil weniger Leistung, ist schwieriger zu beobachten, erfordert Geduldsanpassung)



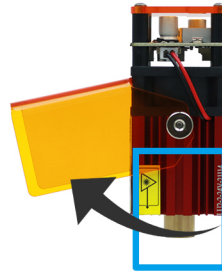
Fokussierungs-Tutorial-Video: <https://m.youtube.com/watch?v=0cJhMHhvi58>

LU2-2 - Manuel de l'Utilisateur

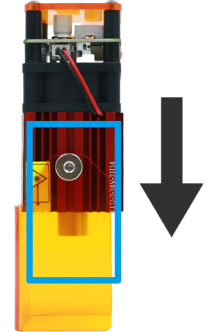
Utilisation du bouclier laser



Desserrez la vis à oreilles, vous pouvez faire glisser de haut en bas pour ajuster la mise au point.



Vis à oreilles

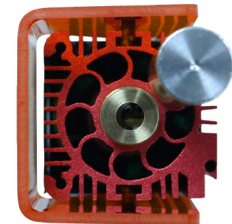
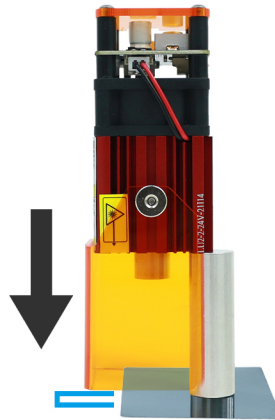


Desserrez la vis à oreilles des deux côtés pour ajuster la position de l'écran laser.

Utilisez la jauge focale pour régler la mise au point (pour la nouvelle main).

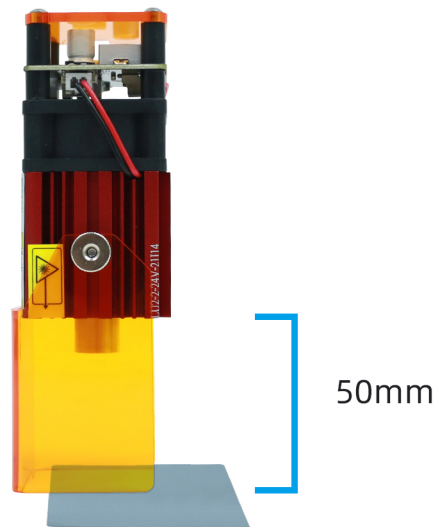
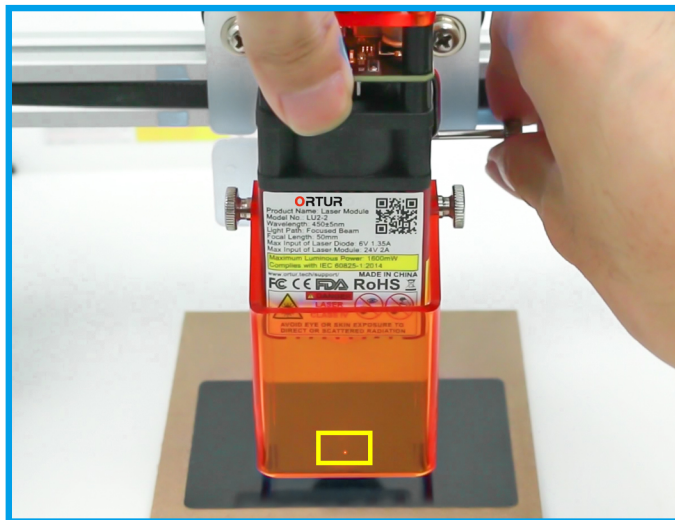


Jauge focale 50mm



Notez la position du placement de la jauge focale, sinon cela affectera l'effet de la gravure ou de la coupe.

Utilisez la plaque en aluminium pour régler la mise au point (pour l'adepte).



Faites glisser vers le haut et vers le bas pour régler la mise au point, trouvez la position du plus petit point lumineux, le point lumineux apparaît comme indiqué sur la figure. (Parce que moins de puissance, est plus difficile à observer, nécessite un ajustement de patience)



Vidéo du didacticiel de mise au point: <https://m.youtube.com/watch?v=0cjMHhvi58> 6