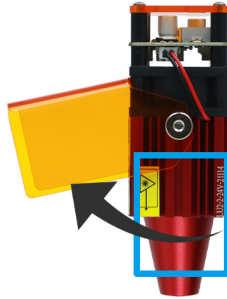


LU2-4-LF - User Manual

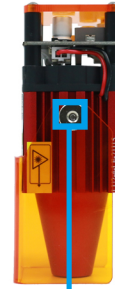


Loosen the thumb screw, you can slide up and down to adjust the focus.

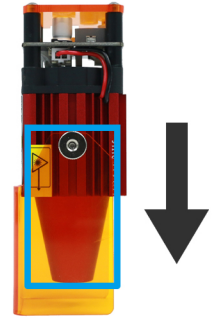
Laser Shield Use



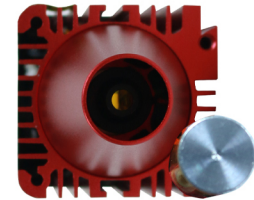
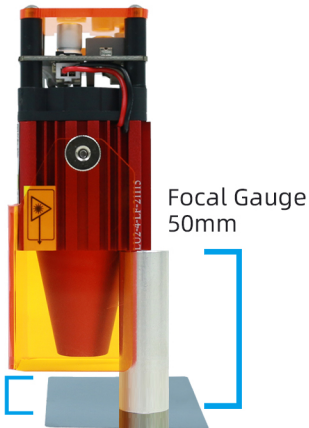
Loosen the thumb screw on both sides to adjust the position of the laser shield.



Thumb Screw

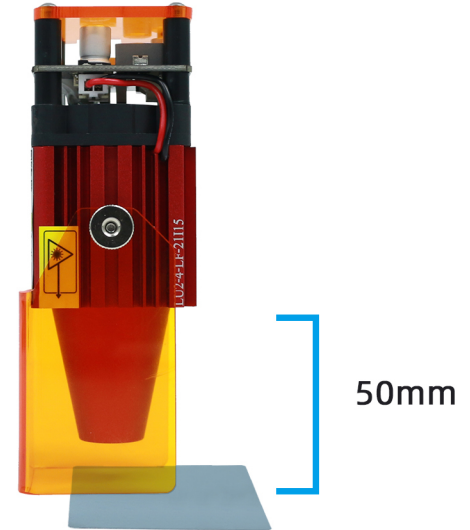
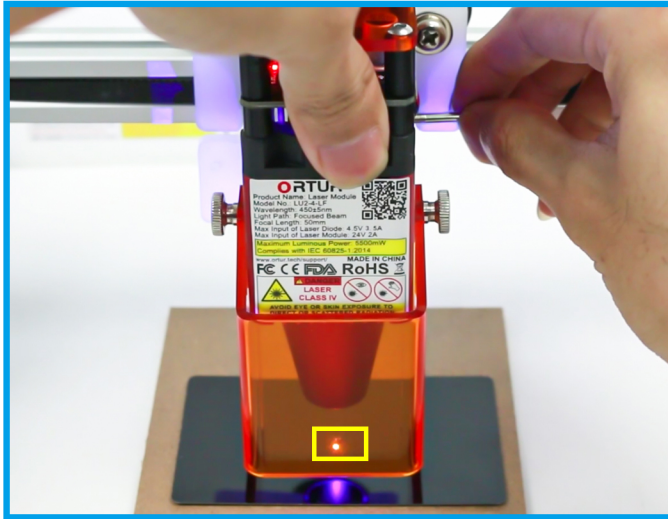


Use the focal gauge to adjust focus (for the new hand).



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).



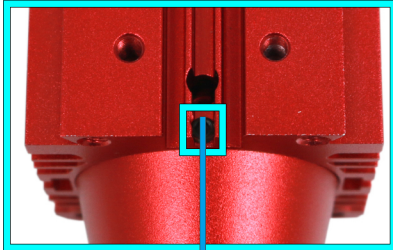
Slide up and down to adjust the focus, find the position of the smallest light spot (a slight beep appears), and the flashing light spot appears as shown in the figure.



Focusing Tutorial Video: <https://m.youtube.com/watch?v=0cjMHhvi58>

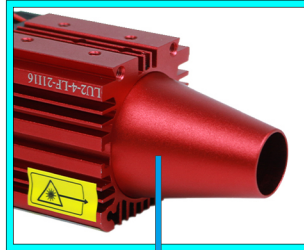
Option 3 Air-Assist install

1



Loosen the set screw

2



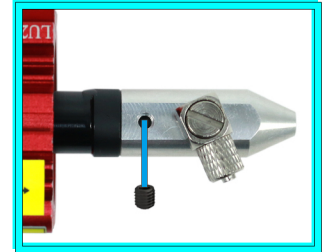
Disassemble this

3



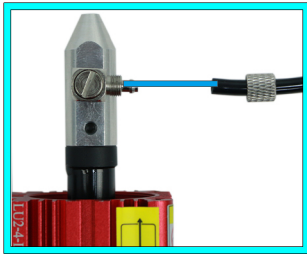
Assemble the two parts together

4



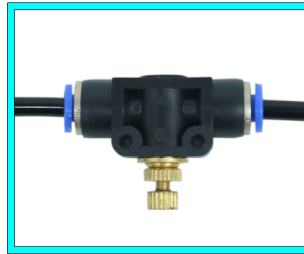
Lock the set screws

5



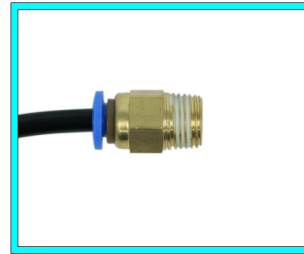
Remove the nut, insert the air pipe to the bottom, and then reinstall the nut to fix it.

6



Cut the air pipe into two parts and insert them into the two ends of the air flow regulator.

7



Insert the remaining end of the air pipe into the fitting pipe connector.



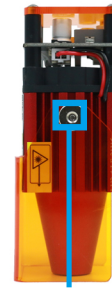
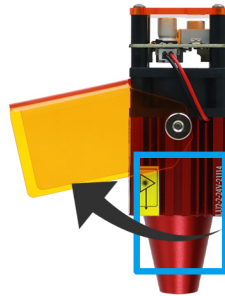
**Connect this end to an air compressor.
You need to buy an Air Compressor by yourself.
(Output $\geq 100\text{L} / \text{min}$)**

LU2-4-LF - Benutzerhandbuch

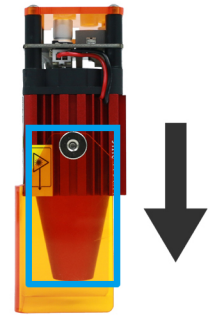
Verwendung des Laserschutzes



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

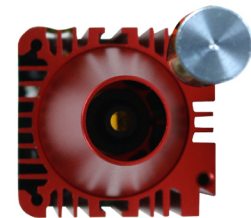
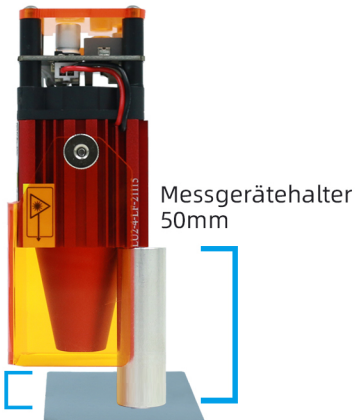


Daumenschraube



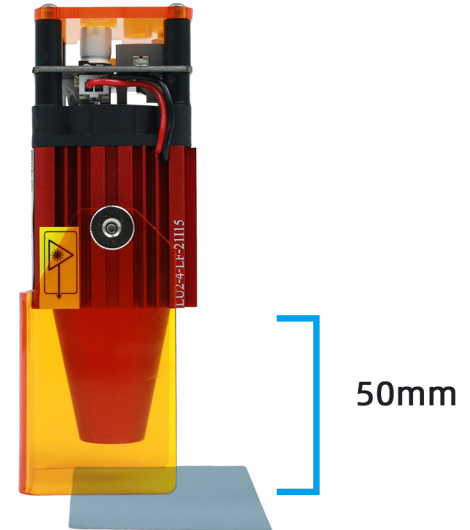
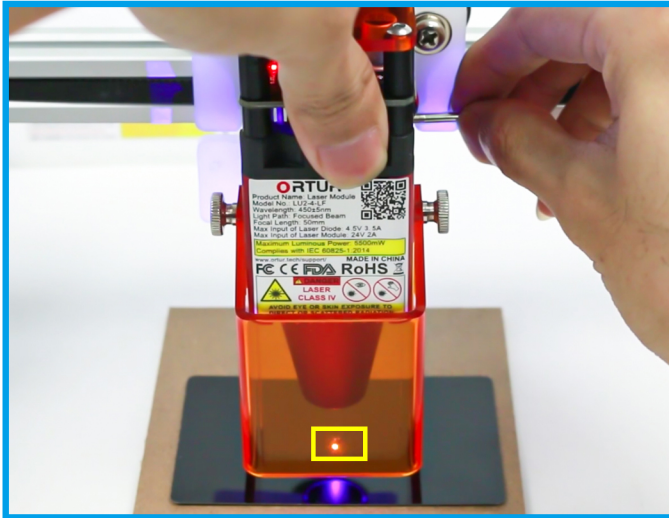
Lösen Sie die Daumenschraube auf beiden Seiten, um die Position des Laserschildes anzupassen.

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).



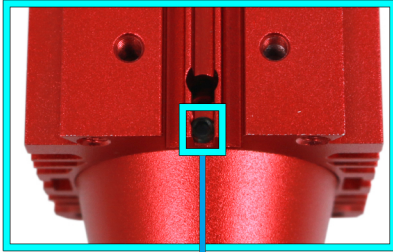
Schieben Sie nach oben und unten, um den Fokus einzustellen, suchen Sie die Position des kleinsten Lichtflecks (ein leichter Piepton ertönt) und der blinkende Lichtfleck erscheint wie in der Abbildung gezeigt.



Fokussierungs-Tutorial-Video: <https://m.youtube.com/watch?v=0CjhMHhvi58>

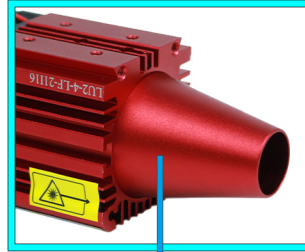
Option 3 Air-Assist-Installation

1



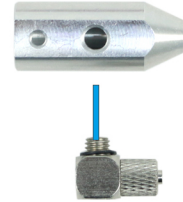
Lösen Sie die Stellschraube

2



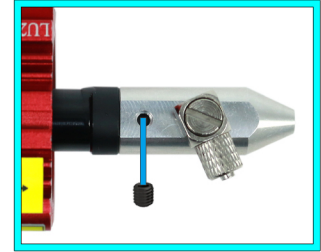
Zerlegen Sie das

3



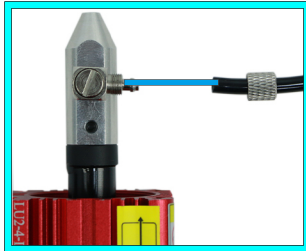
Bauen Sie die beiden
Teile zusammen

4



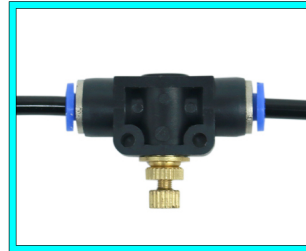
Arretieren Sie die Stellschrauben

5



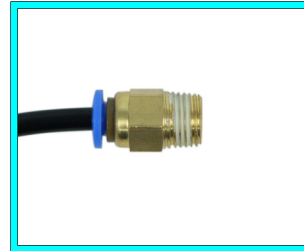
Entfernen Sie die Mutter,
führen Sie das Luftrohr nach
unten ein und bringen Sie
die Mutter wieder an, um sie
zu befestigen.

6



Schneiden Sie das Luftrohr in
zwei Teile und stecken Sie sie
in die beiden Enden des
Luftmengenreglers.

7



Stecken Sie das verbleibende
Ende des Luftrohres in den
FittingRohrverbinder.



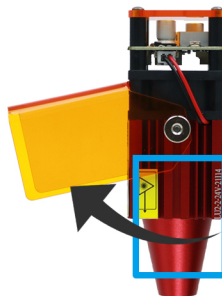
**Verbinden Sie dieses Ende mit einem Luftkompressor.
Sie müssen selbst einen Luftkompressor kaufen.
(Leistung \geq 100L / min)**

LU2-4-LF - Manuel de l'Utilisateur

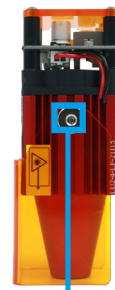
Utilisation du bouclier laser



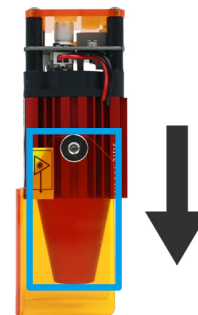
Desserrez la vis à oreilles, vous pouvez faire glisser de haut en bas pour ajuster la mise au point.



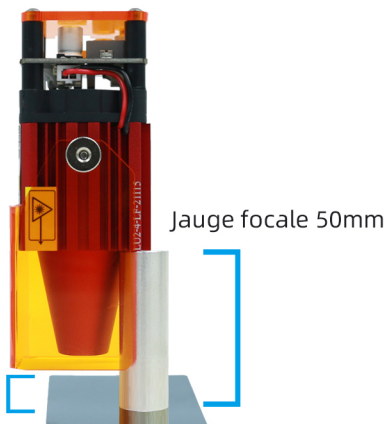
Desserrez la vis à oreilles des deux côtés pour ajuster la position de l'écran laser.



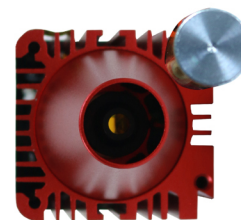
Vis à oreilles



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

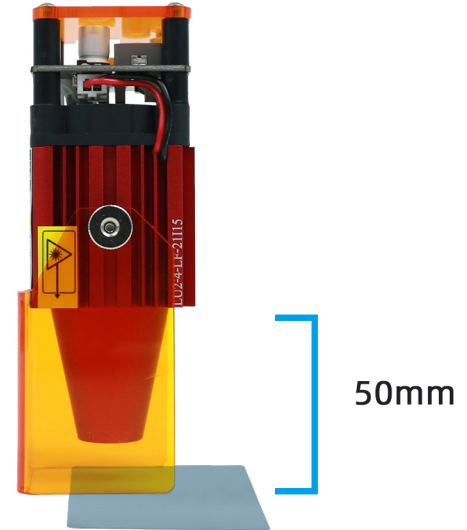
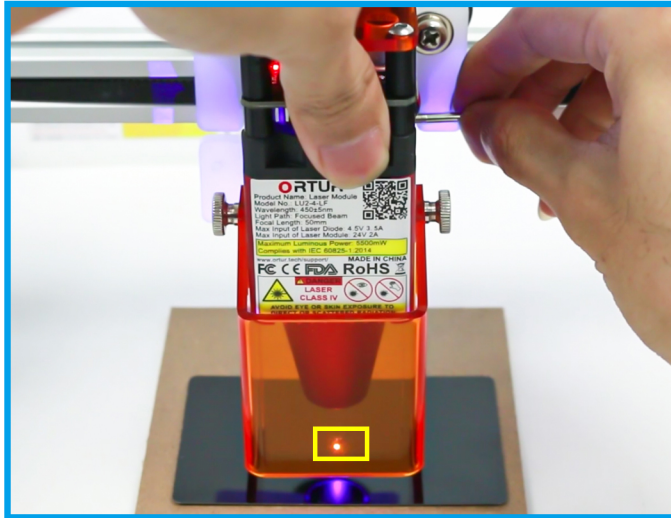


Jauge focale 50mm



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).



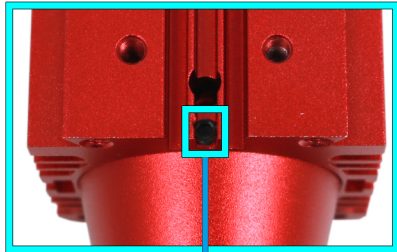
Faites glisser vers le haut et vers le bas pour régler la mise au point, trouvez la position du plus petit point lumineux (un léger bip apparaît) et le point lumineux clignotant apparaît comme indiqué sur la figure.



Vidéo du didacticiel de mise au point: <https://m.youtube.com/watch?v=0cJhMhhvi58> 8

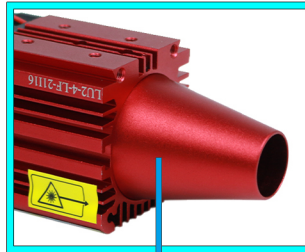
Option 3 Installation Air-Assist

1



Desserrer la vis de réglage

2



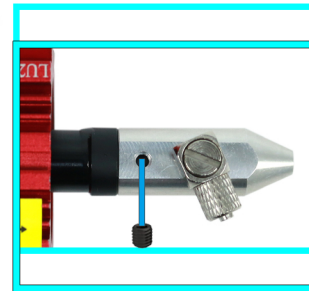
Démonter ça

3



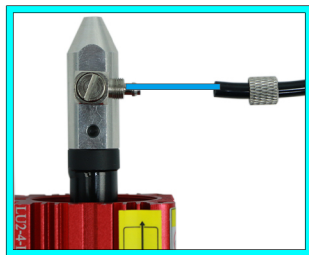
Assemblez les deux parties ensemble

4



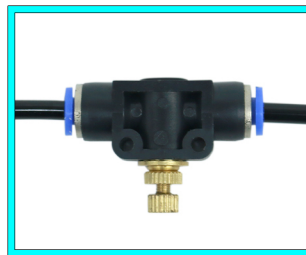
Verrouillez les vis de réglage

5



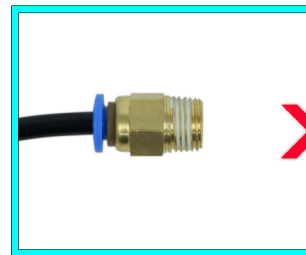
Retirez l'écrou, insérez le tuyau d'air vers le bas, puis réinstallez l'écrou pour le fixer.

6



Coupez le tuyau d'air en deux parties et insérez-les dans les deux extrémités du régulateur de débit d'air.

7



Insérez l'extrémité restante du tuyau d'air dans le raccord du tuyau d'ajustement.

**Connectez cette extrémité à un compresseur d'air.
Vous devez acheter vous-même un compresseur d'air.
(Sortie 100L/min)**