

If your laser machine, other colors can work perfectly, only the white back cover glass can not work, as shown below :

如果你的激光机，其他颜色都能完美工作，只有白色的后盖玻璃不能工作，如图所示



**PS:** Because white is easy to astigmatize, it is not easy to gather light, so the focal length is required to be very precise.

白色容易散光，不容易聚光，所以对焦距的精准度要求很高。

**Please check according to the following steps:**

**请根据以下的步骤检查**

## 1. First step---Check whether the drawing has been updated to the latest version.

第一步：检查图纸是否已经更新到最新版本。

A. Log in to the URL below to download the latest model. 登录以下网址，下载最新型号。

【长期有效的】蓝光激光机图纸更新链接

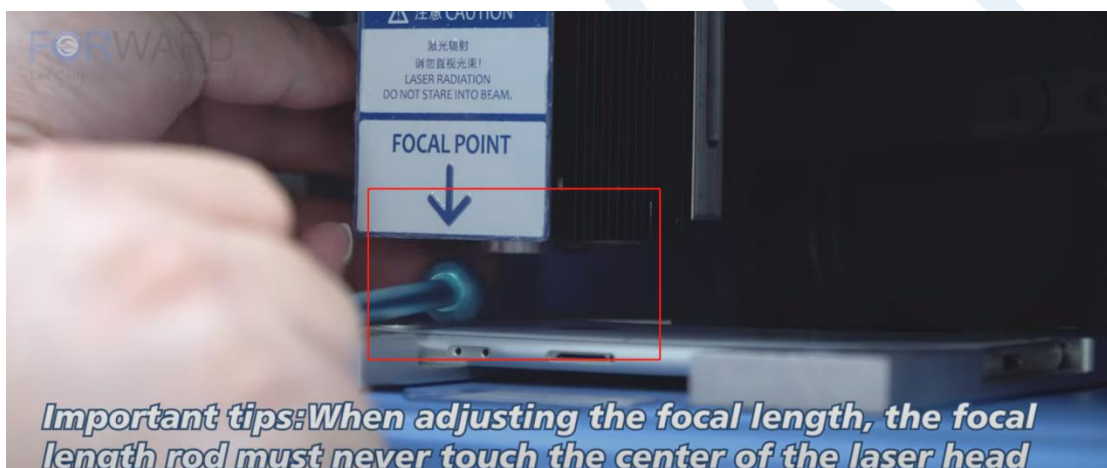
【Long-term effective】Blue Laser's drawings update link

<https://drive.google.com/drive/folders/1K6nvXt99sN79NSwdkoEdVDBMn6c-Zccf>

## 2. Second step---Confirm the focal length. 第二步：检查焦距。

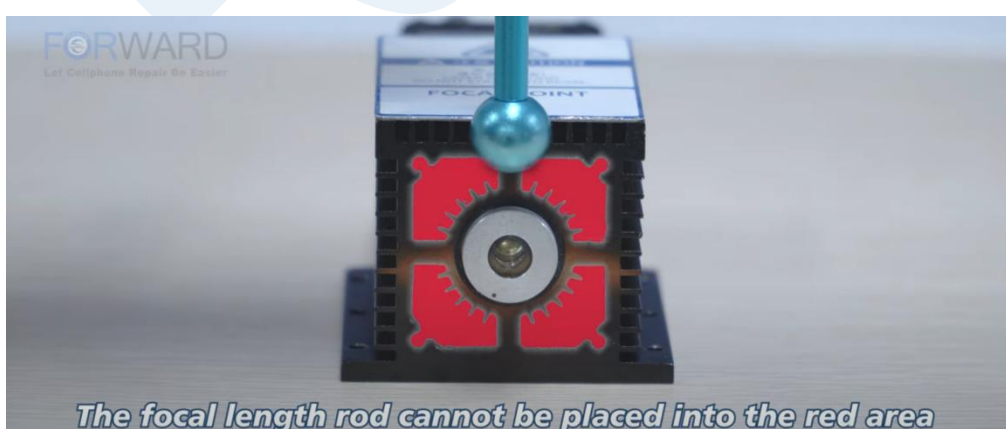
A. Check and make sure that the focus operation is correct. Need to move to the left, the same position as the video.

检查并且确认焦距是正确的，需要移到最左边，跟视频一样的位置。



B. The focus stick needs to be placed directly below the arrow label.

焦距棒需要放在正确的位置，如下图所示。



PS: please check our instructional video for the correct operation video:

<https://youtu.be/qpwXUgnTBvw> 请检查我们的教学视频。

3. **Third step---Clean the laser glass filter** 第三步:清洁激光头的滤镜。

A. If it is not clean, please clean the filter with alcohol. 如果滤镜不干净, 用酒精清洁滤镜。



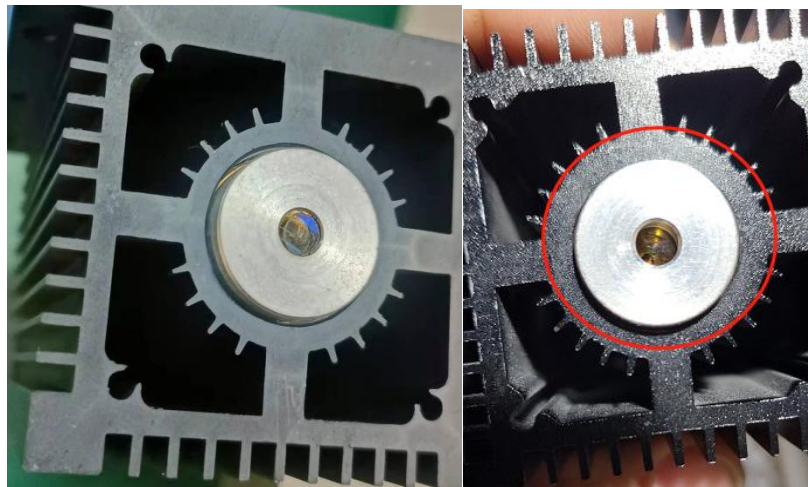
**PS:Please refer to our instructional video: [https://youtu.be/\\_IYisutzG7k](https://youtu.be/_IYisutzG7k)**

请检查我们的教学视频。

**If the above steps do not solve the problem, please continue with the following steps:**

如果以上的步骤还不能解决问题, 请继续以下步骤:

**4. Fourth step---Check the filter of the laser machine.**第四步：检查激光头的滤镜。



**A. If the filter of the laser head changes color as shown above, it means the filter is damaged.**如果激光头的滤光片如上图变色, 则表示滤光片损坏。

**B. If the filter is damaged , need to change filter. It can be replaced only by unscrewing, very simple.**如果过滤器损坏, 需要更换过滤器, 只需拧下即可更换, 非常简单。

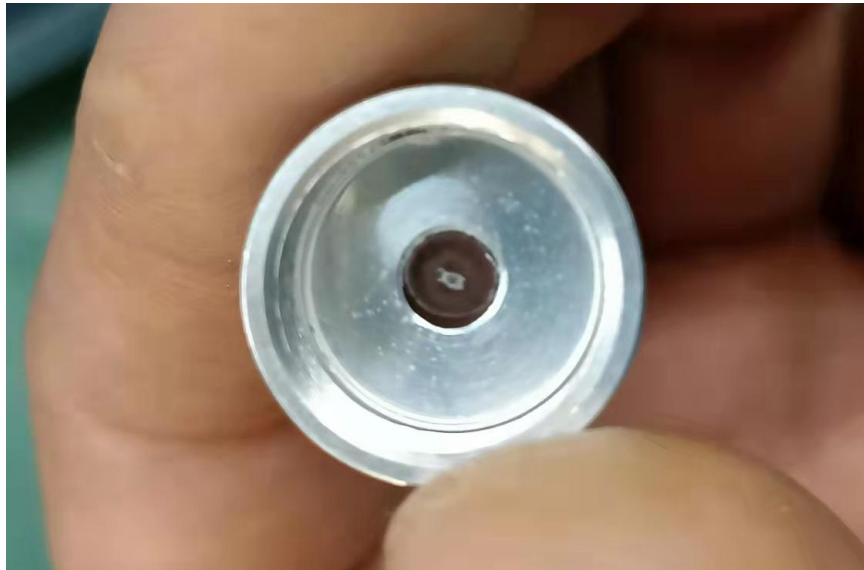
**C. When changing the filter, never touch the middle lens with your hands. (Normal filters are transparent and colorless)**更换滤镜时, 切勿用手触摸中间镜头。(正常的滤镜是透明无色的)



Please refer to our instructional video: [https://youtu.be/VbxVSNcM\\_H0](https://youtu.be/VbxVSNcM_H0)

**PS:** When checking the filter, if the direct shooting is not clear, you can unscrew the filter and take a photo from the inside. It is especially easy to judge whether it is damaged. (As shown below)

检查滤镜的时候，如果直接拍摄不清晰，可以把滤镜拧下来，从里面拍照，特别容易判断是否损坏了。(如下图)



The reason for the damage of the filter: it is because there is dust on the filter. When the laser machine is working, it burns the dust and damages the filter. **So you must clean the filter frequently!**

滤镜损坏的原因：是因为有灰尘在滤镜上，当激光机在工作的时候，燃烧了灰尘，从而损坏了滤镜，**所以一定要经常清洁滤镜！！**

#### 5. **Fourth step---Confirm whether the light emitted by the laser is weakened.** 第五步：

确认激光发出的光是否减弱。

A. **If you are not sure, please provide us with the video.** 如果您不确定，请提供视频。



**PS: These two elements are required in the video.**