

FAQ

Question: How can I know carriage is derailed?

Answer: Usually, when carriage is immobile, there are two ways to confirm it. 1. Blade holder is not over the protection strip 2. The wheel of carriage is not in rail.

When carriage is working, if you find carriage is moving difficultly, or the moving voice is too big, please stop and observe to check whether carriage is off track.

Question: How can I test whether carriage is in rail correctly?

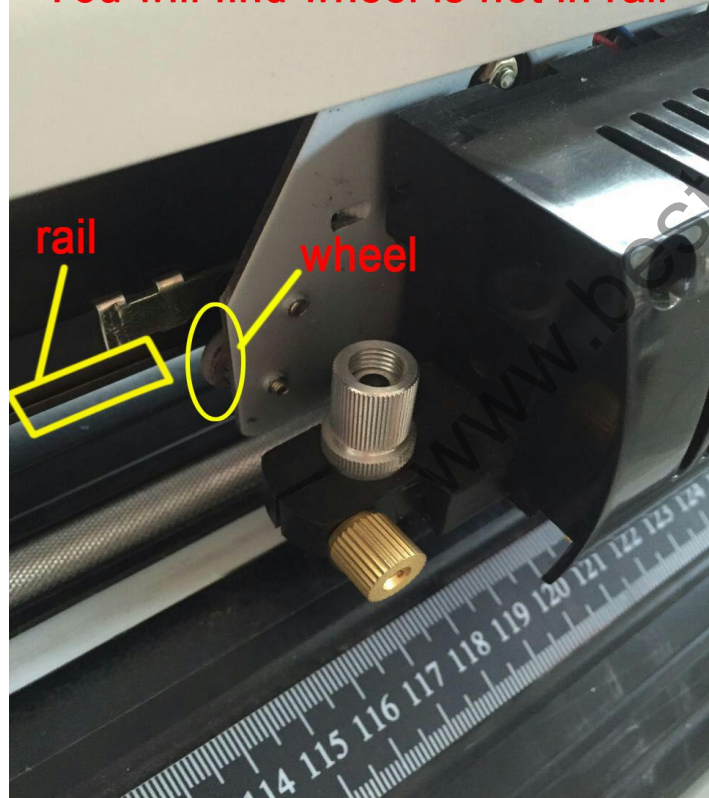
Answer: You can test by making cutting plotter online, and test it , observe whether carriage is sliding normally.

Question: What can I do to adjust carriage when carriage is derailed?

Answer: I will explain it for you, please follow me.

1, When carriage is derailed, the condition as below.

You will find wheel is not in rail

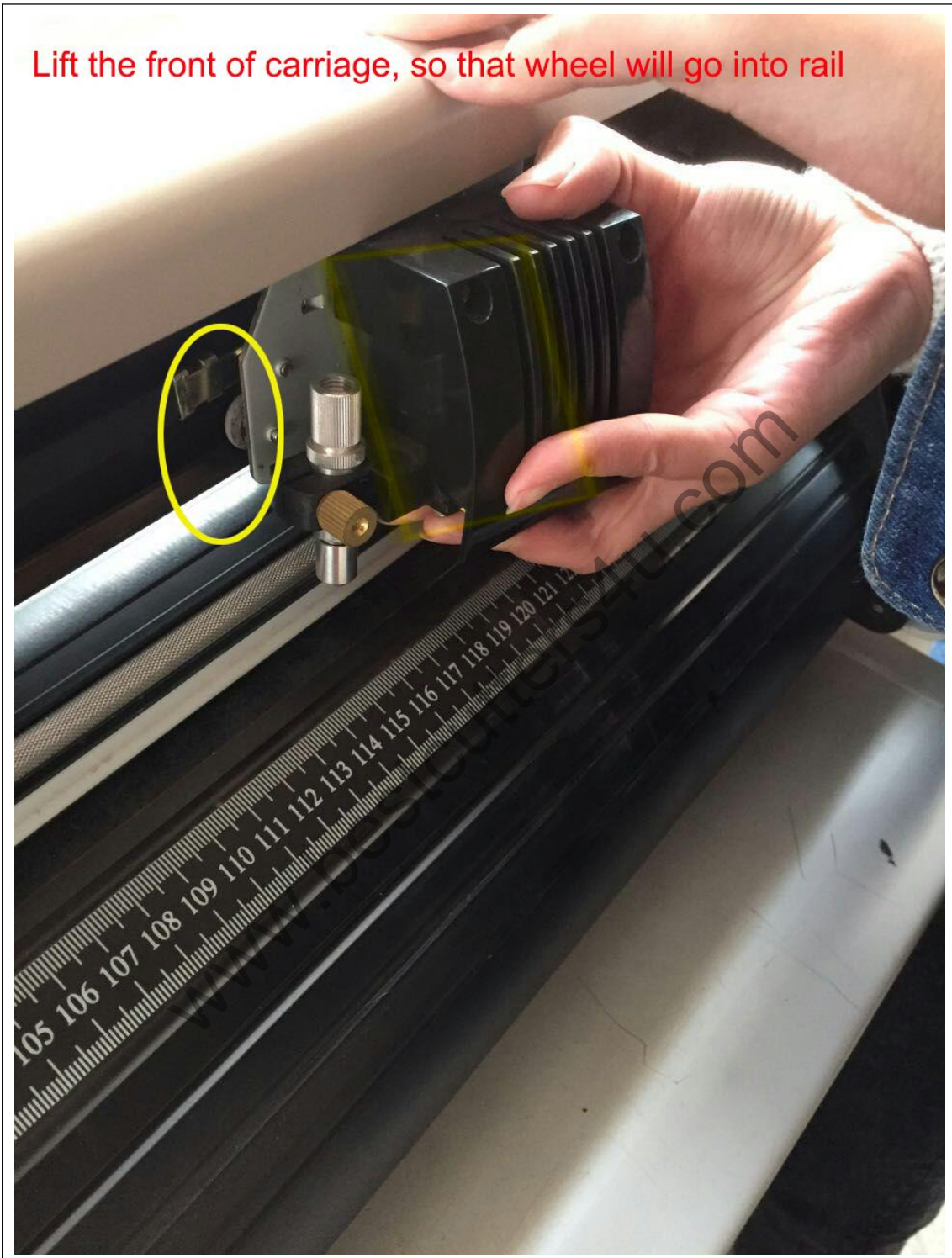


Blade holder is not over the protection



2, Now let us lift the carriage, and make the first wheel go into rail

Lift the front of carriage, so that wheel will go into rail





3, After the first wheel go into rail, you can left the carriage hip, let the second wheel go into rail.



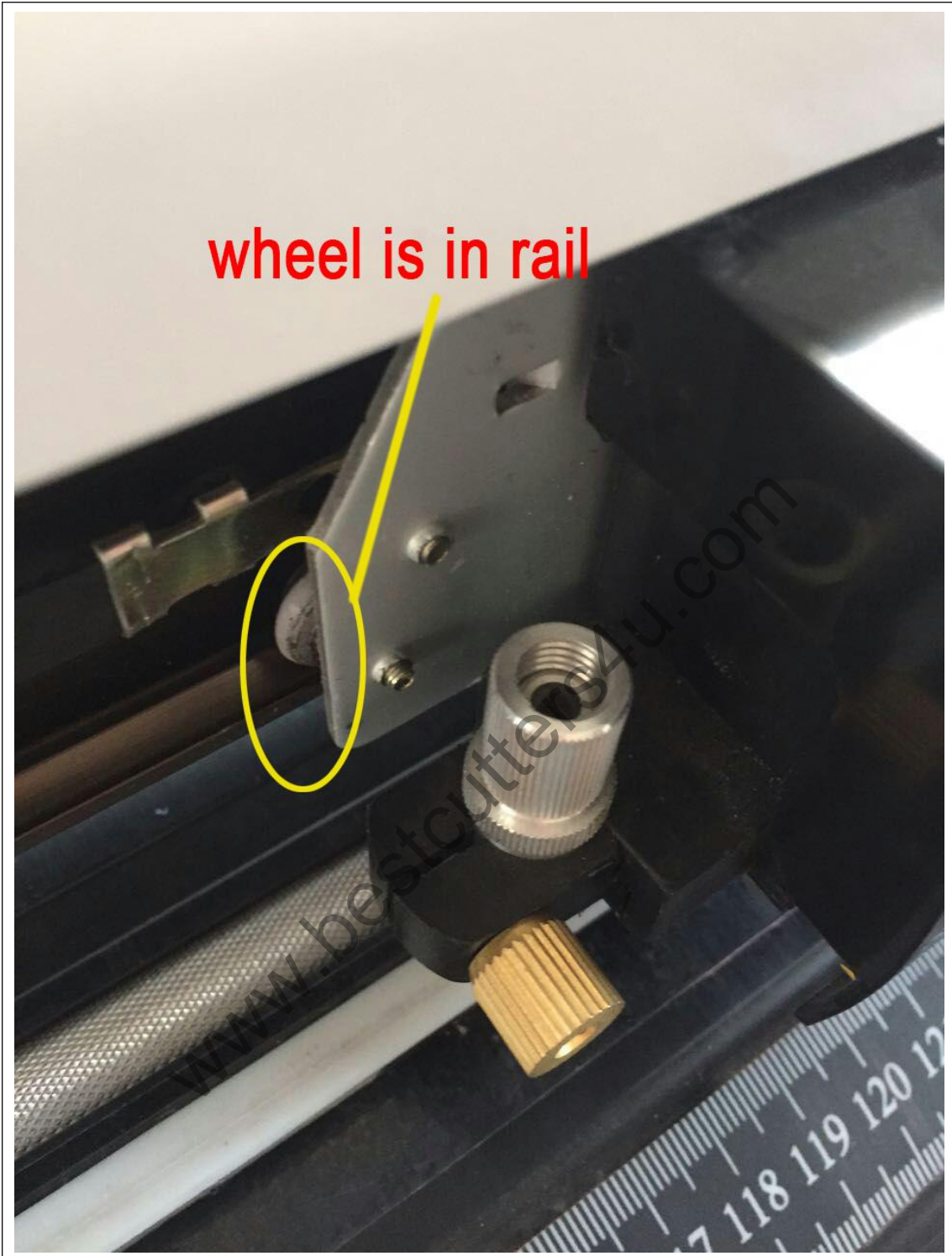
Lift the carriage hip, and make this wheel go into rail like the picture

警告！
◆ 请勿将手伸入操作区域内！
◆ Please don't touch it when working!



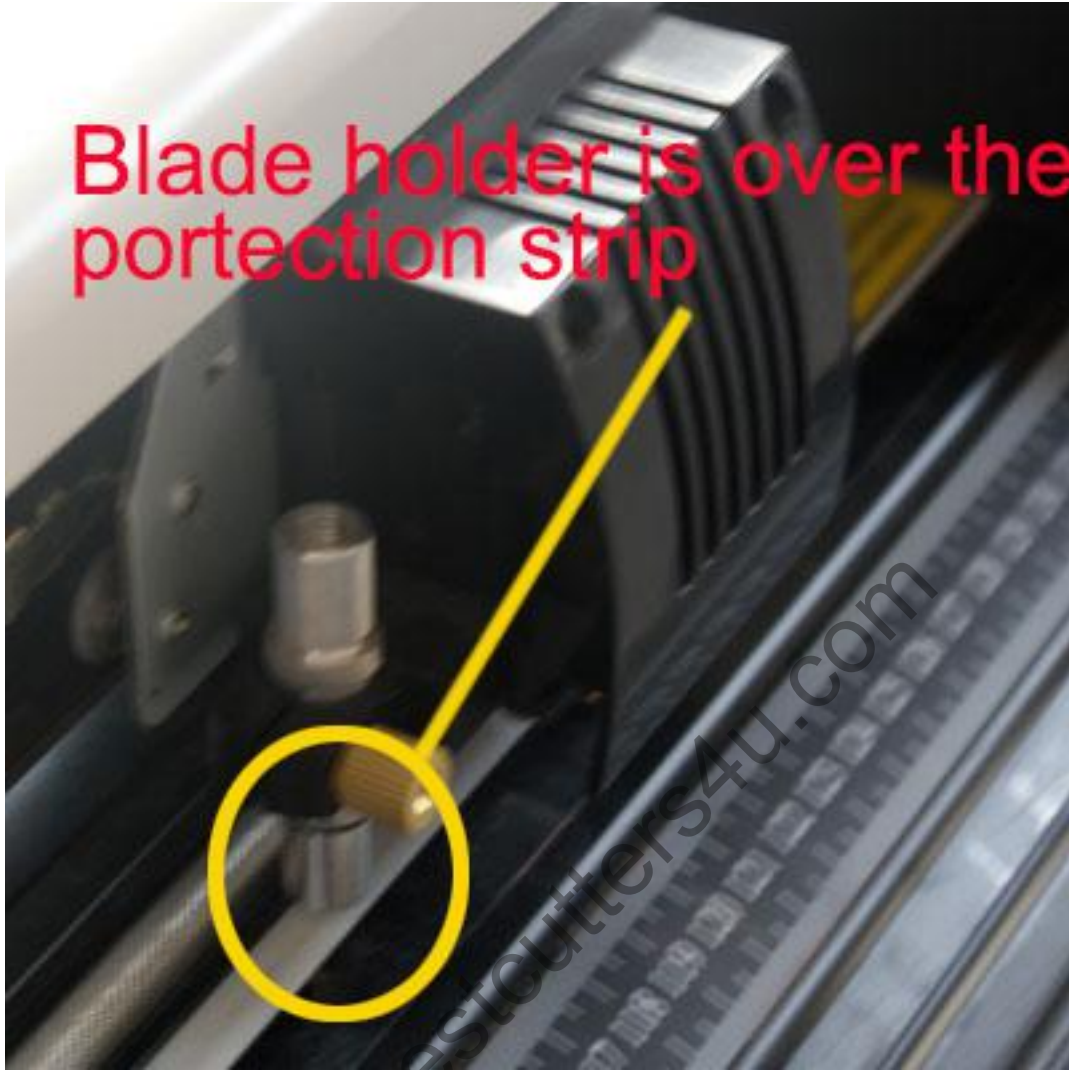
4. Now, it's normal.

wheel is in rail





Blade holder is over the protection strip



www.besttypewriters4u.com