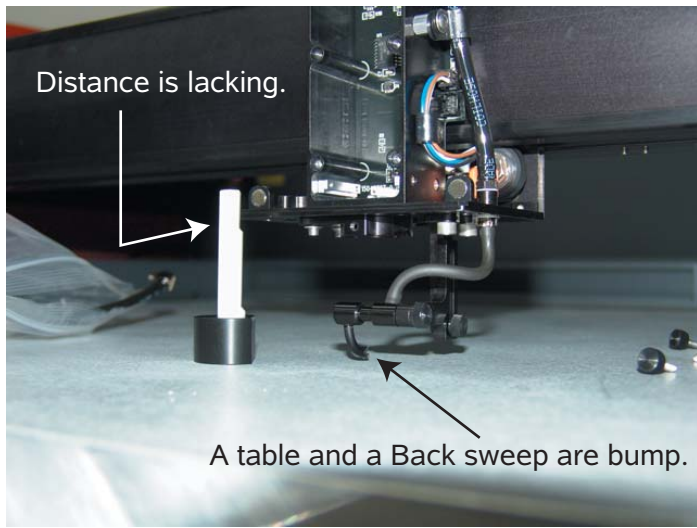


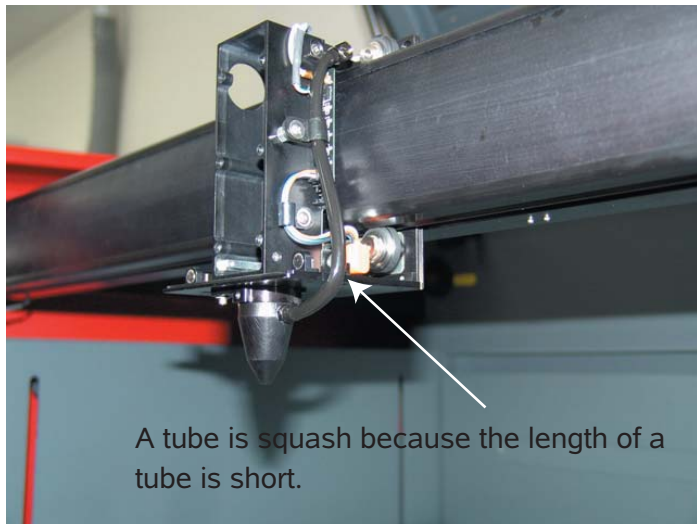
About XL-LASER



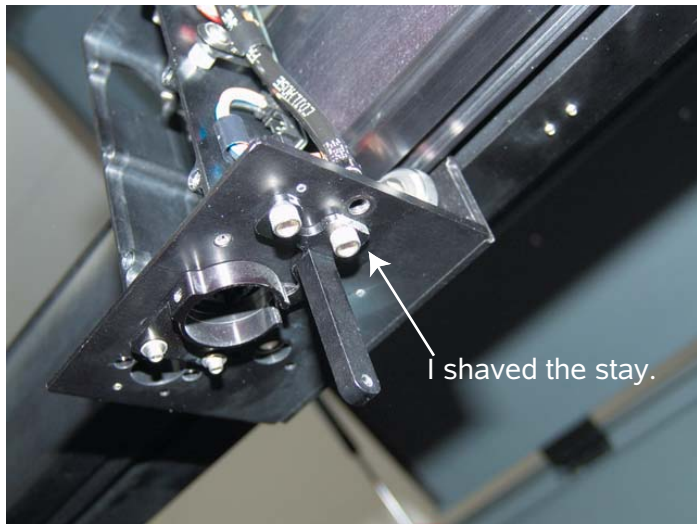
1. When a "back sweep" is installed, "2 inch lens" can not be in focus. Because, a table and a Back sweep will bump. It will be satisfactory if it is a lens more than "3 inch." Or probably, the length of stay of a "back sweep" must be changed.

Request

We want to use a "back sweep" for a demonstration. But a "back sweep" cannot be used for it is a "2 inch lens."
We want you to exchange a "2 inch lens" for a "3 inch lens."
Or would you lend us "the focus kit of a 3 inch lens"?
We will do other verification about XL, if you lend "a 3 inches focus kit." And I will be able to give you the result.

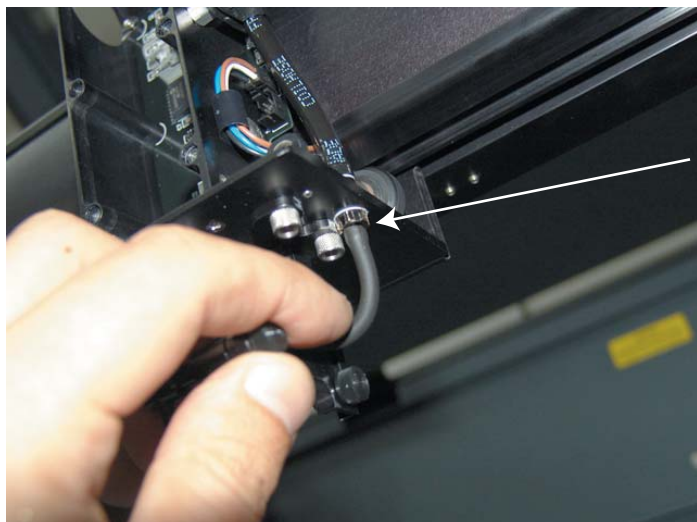


2. It will be better to make an air tube into a division system like a "back sweep."



3. An "air tube" and a "back sweep" are too near.

So, I had to shave the stay of a "back sweep", because to install a "back sweep."



It could not install, if a stay is not shaved.