

## Laser Tube Installation



Place the laser tube on two bases.



Attention: Light outlet is on the right.  
Secure the laser tube.

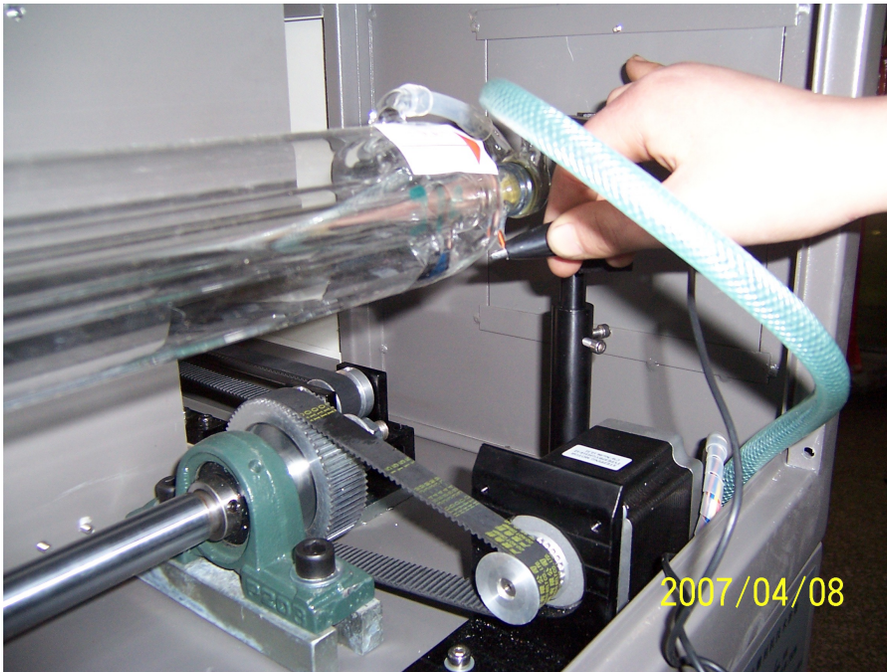


Plug in water inlet and outlet.





Connect with the anode and cathode of the laser power respectively. Red wire connects to the back of the tube. Black wire connects to the front of the tube.



Turn on machine and water chiller. Water pump will then start to pump water through the tube. Find out whether there are any bubbles in the laser tube after one minute. If so, unsecure the laser tube and rotate tube so the air bubbles can escape easily.

**Attention: Water inlet of the laser tube should be on the lower side of tube, and water outlet be on the upper side of tube. This way water enters from back bottom of tube and exits front top of tube.**

Water inlet from lower place

