

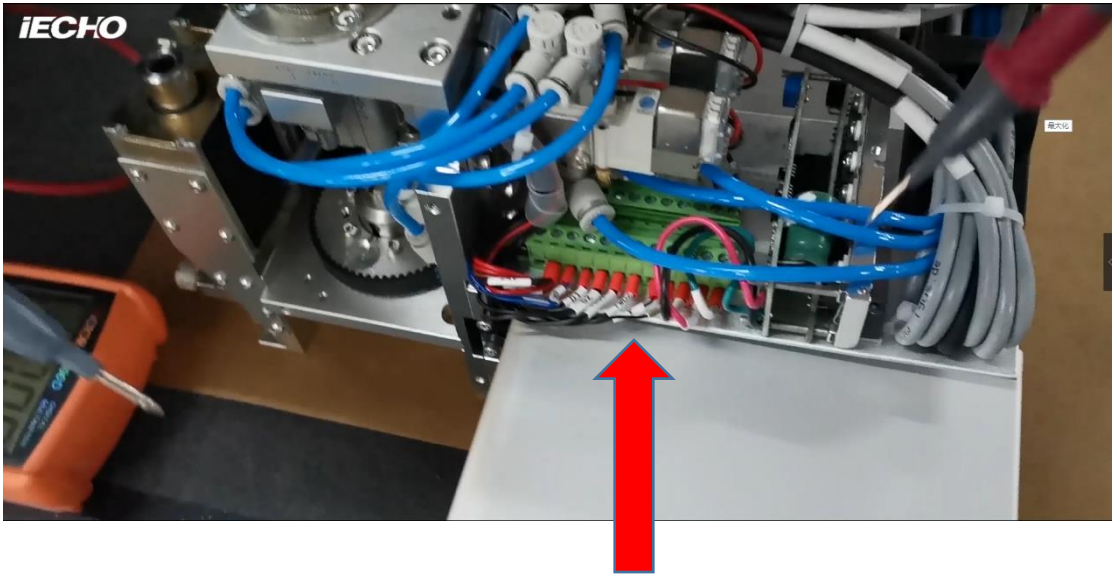
# PK EOT doesn't work

**Fault description:**

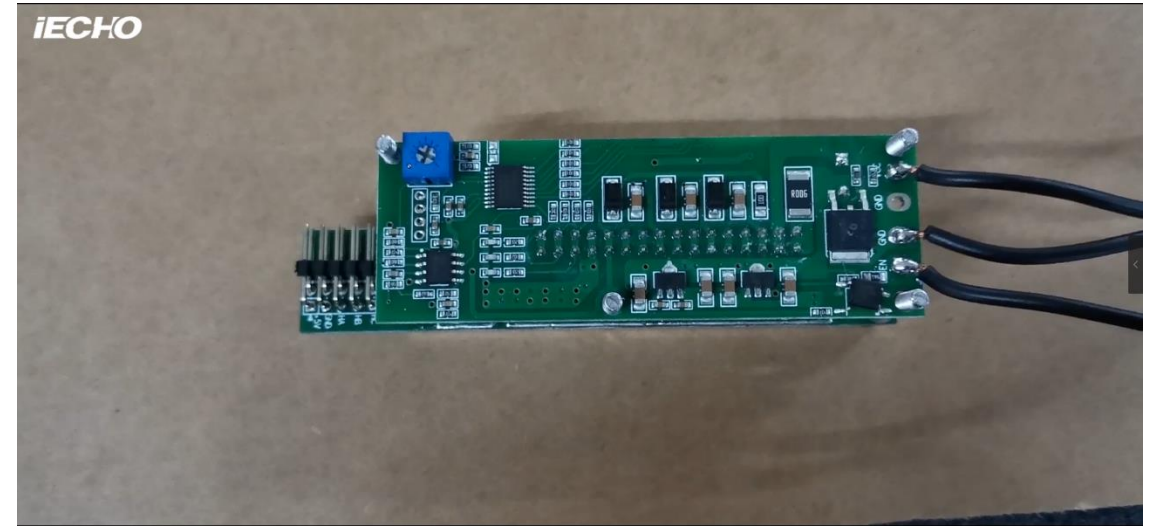
**When you select the EOT tool and let it work, it always doesn't oscillate.**

- 1. First need to take off the cover of the cutting head.**
- 2. Find the cables connector and check the voltage between +24V and GND. Normally it should always be around 24V. If the voltage is not correct, check the cable which marked with PK07P.**
- 3. Check the voltage between EOT and GND. Normally the voltage should be around 5V when the EOT is working. If the voltage is not correct, check the cable which marked with PK09P.**
- 4. If the voltage and cables are all good, then means the EOT control board is broken.**

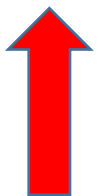
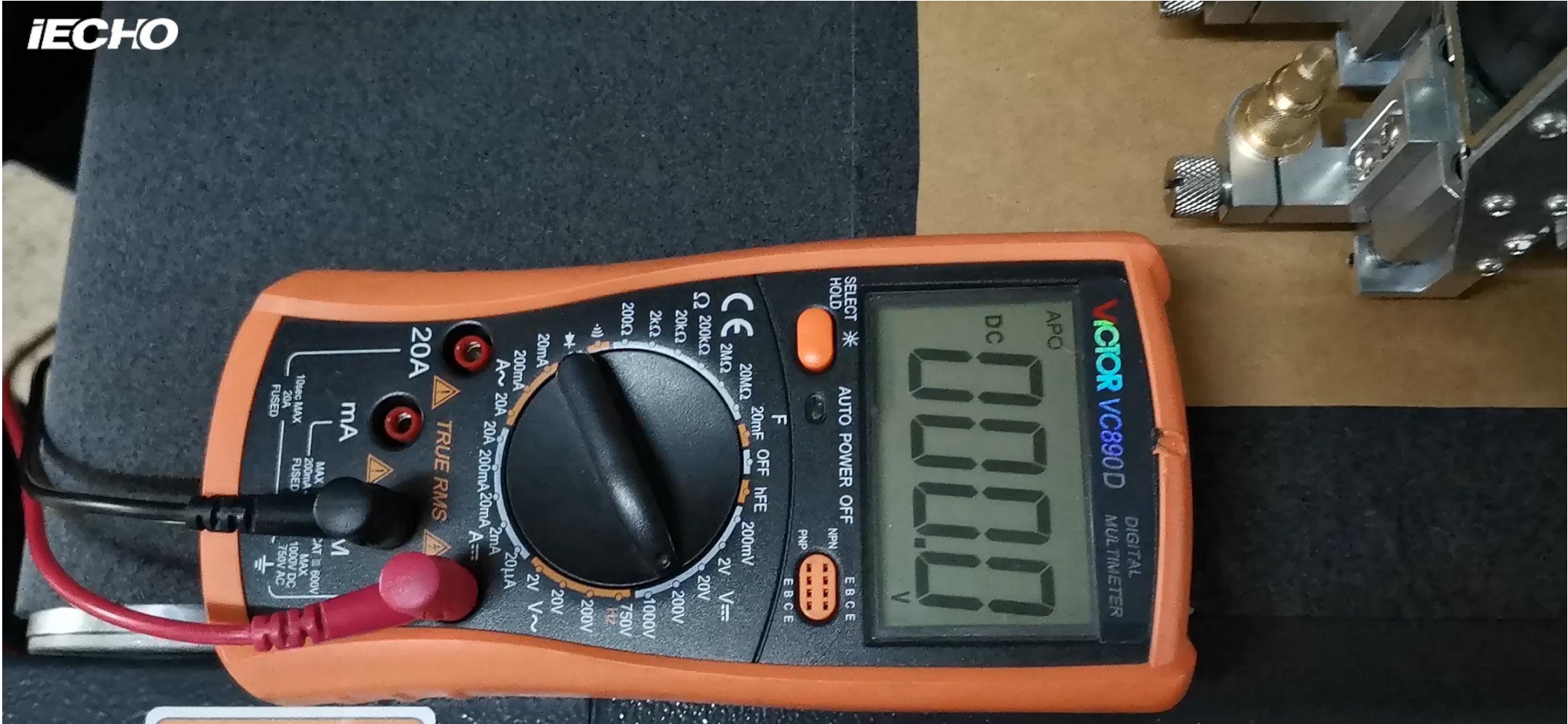
**Check the video of how to test the voltage in the final page.**



**This is the cable connector.**



**This is the EOT control board.**



Follow the video to test.