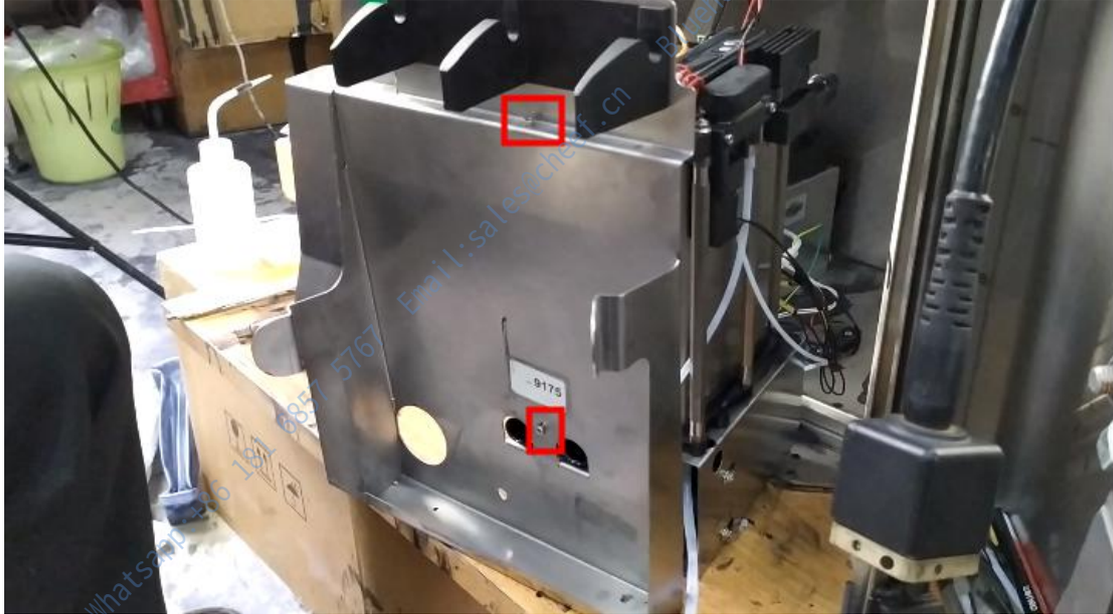


## How to disassemble Imaje 9232 inkjet printer mixing cylinder?

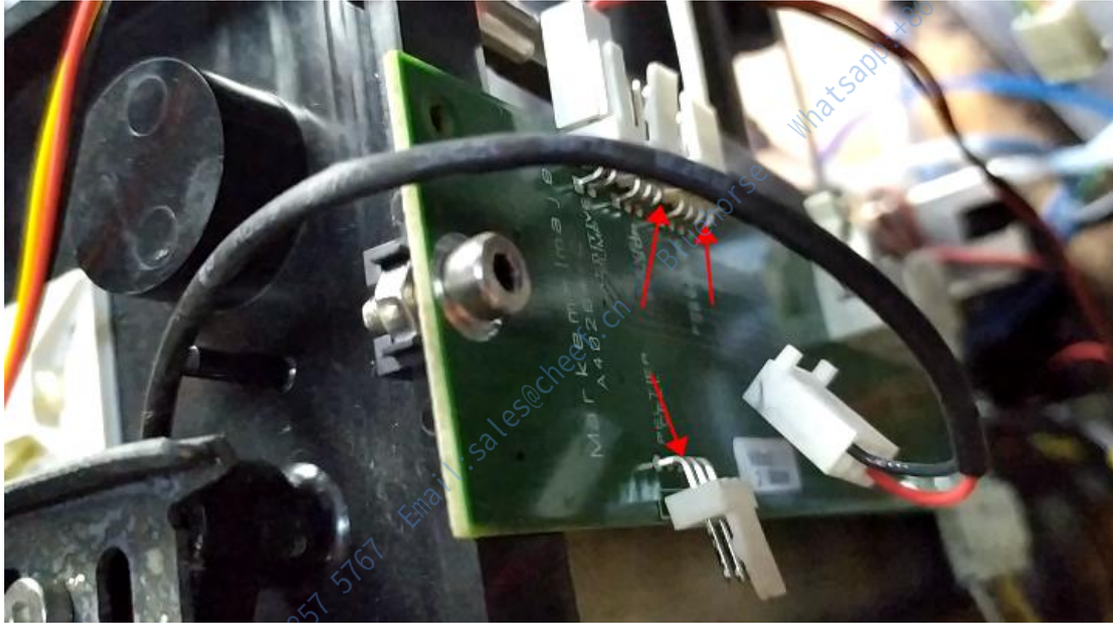
We take the consumables off and remove the screws:



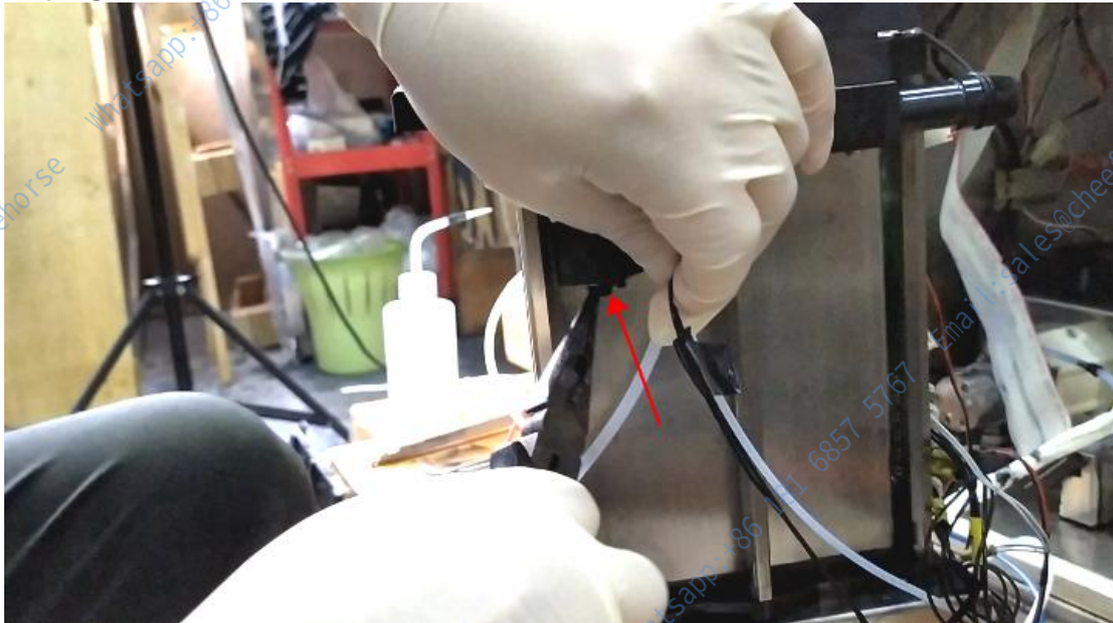
This one can be taken off:

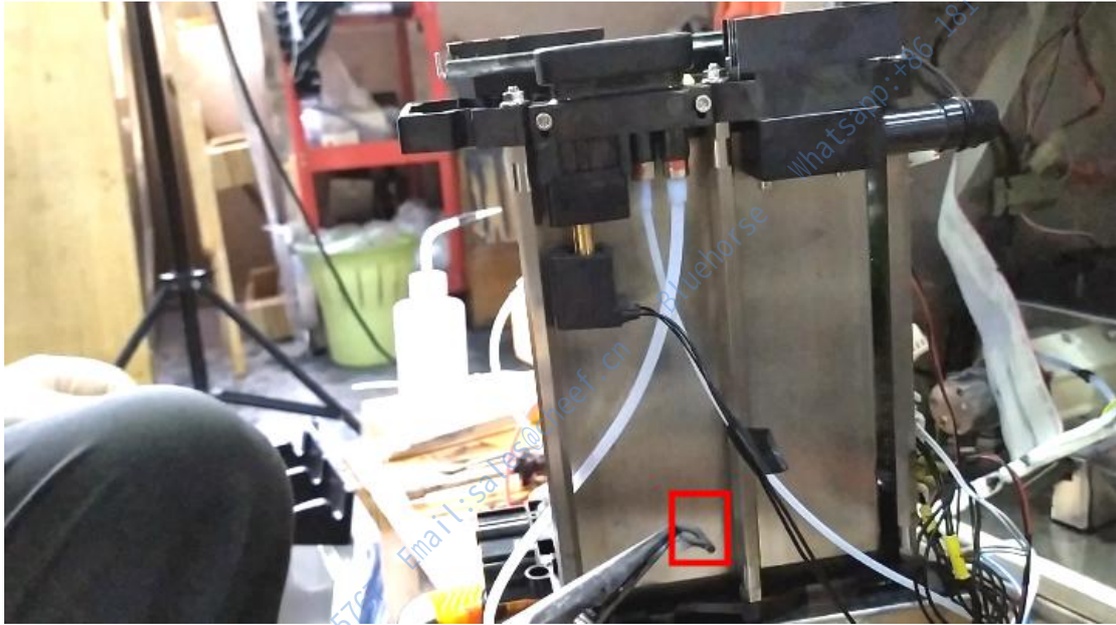


First we unplug the lines behind it:

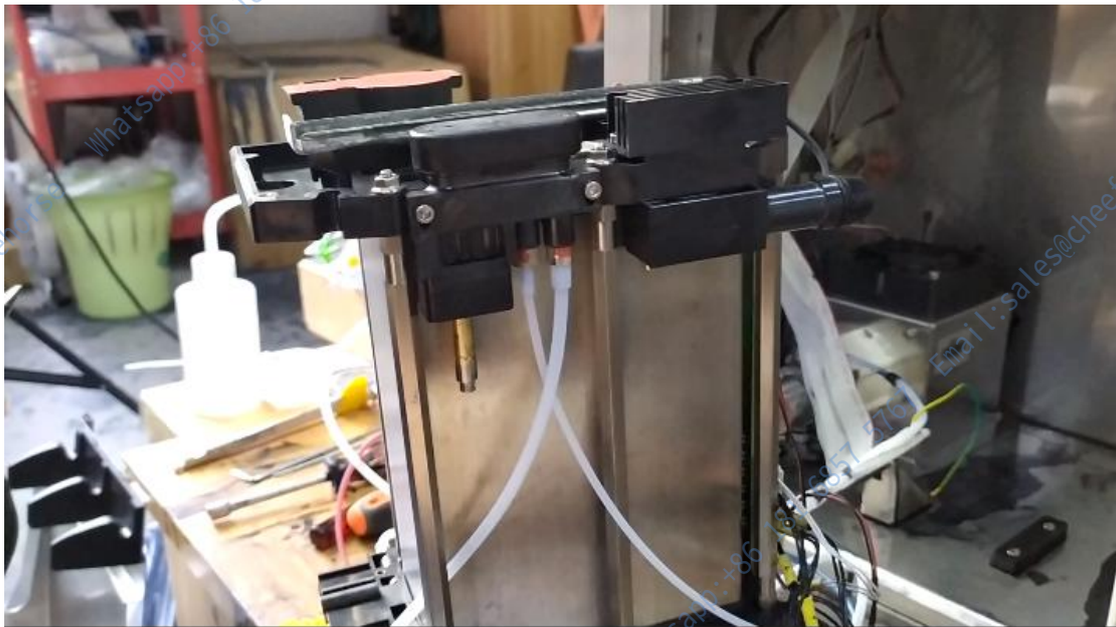


Unplug this:





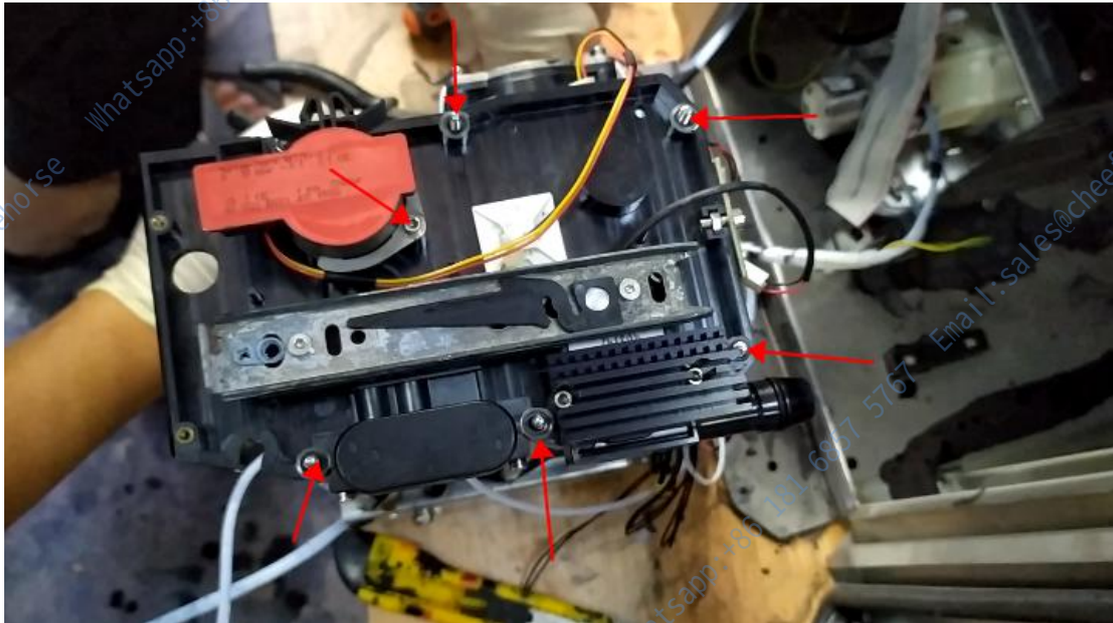
Let's take it off:



We cut off the pipe with a knife, and we must take it off:



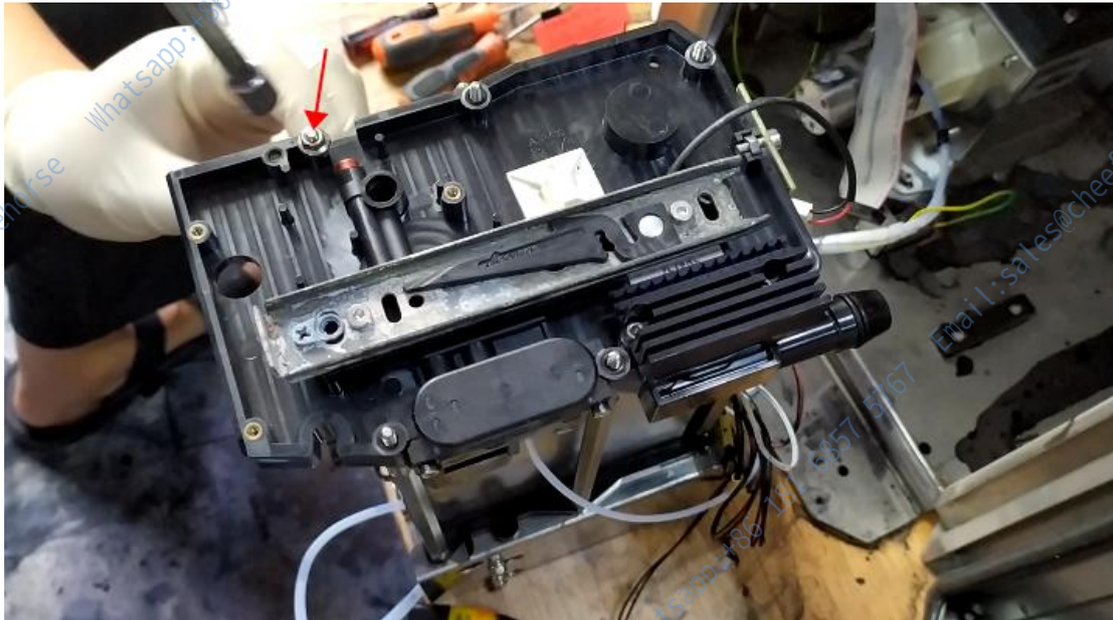
Now we can remove the screws on it:



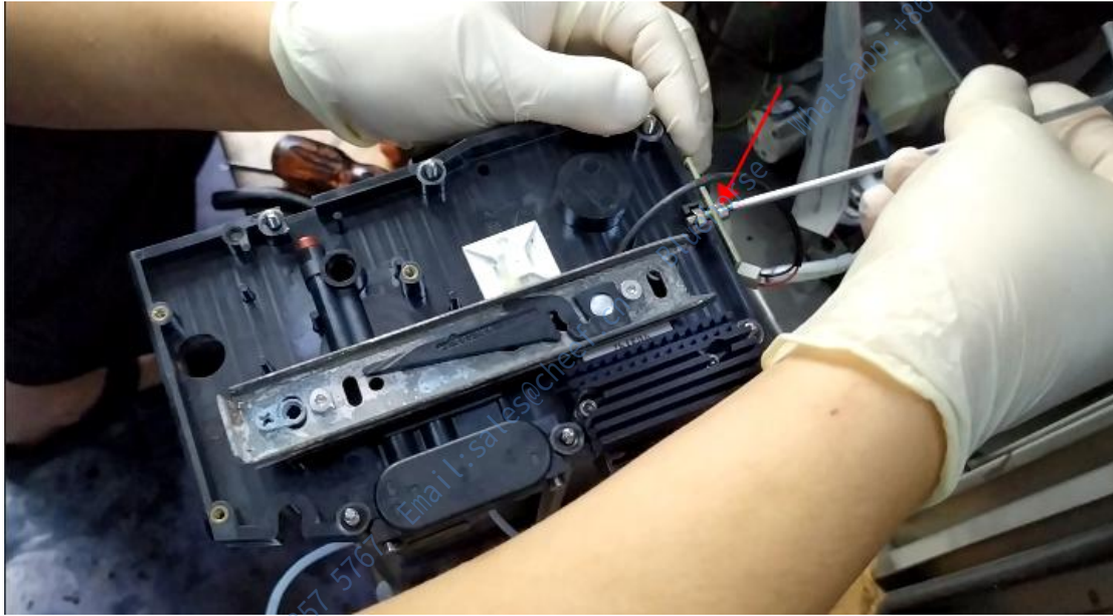
Then take it down:



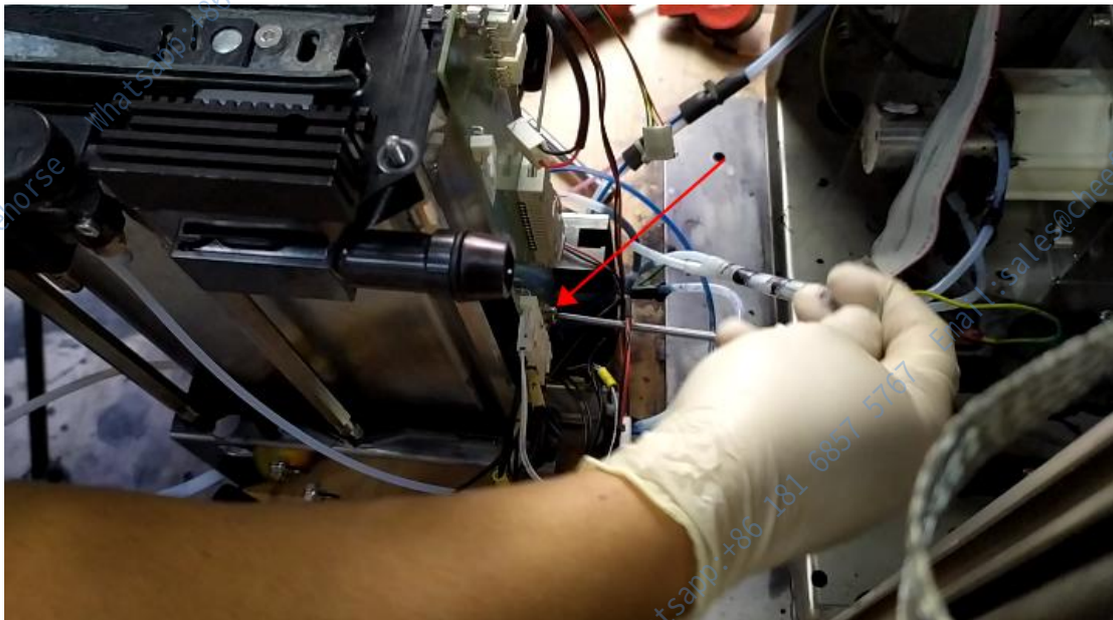
Then we'll take the screw off:



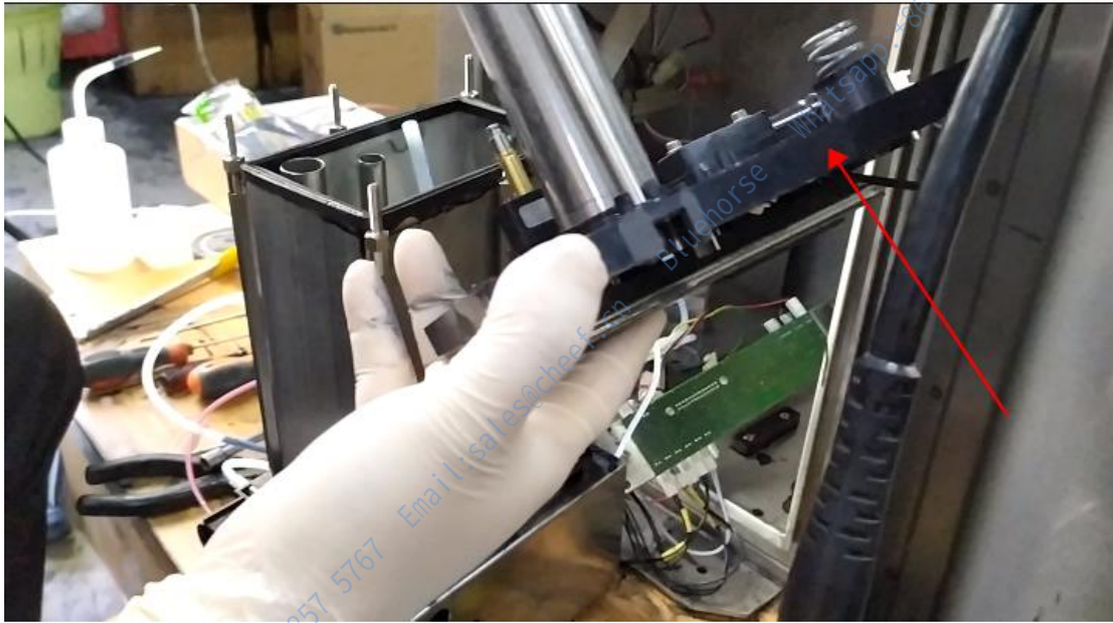
And this screw, just loosen it a little bit:



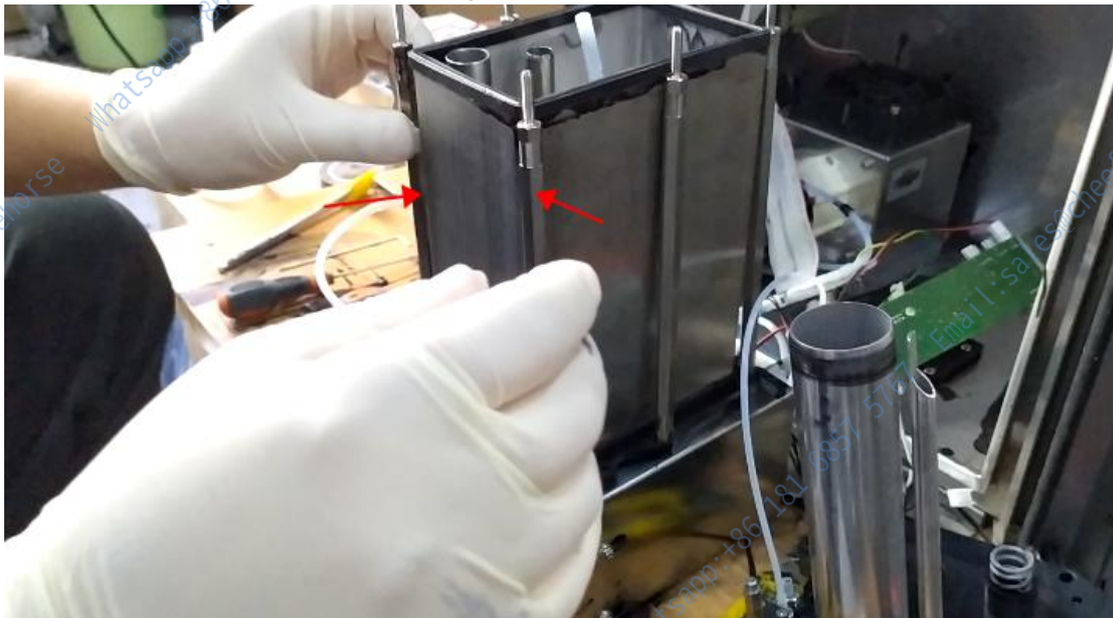
And here's the screw, also loosen a little:



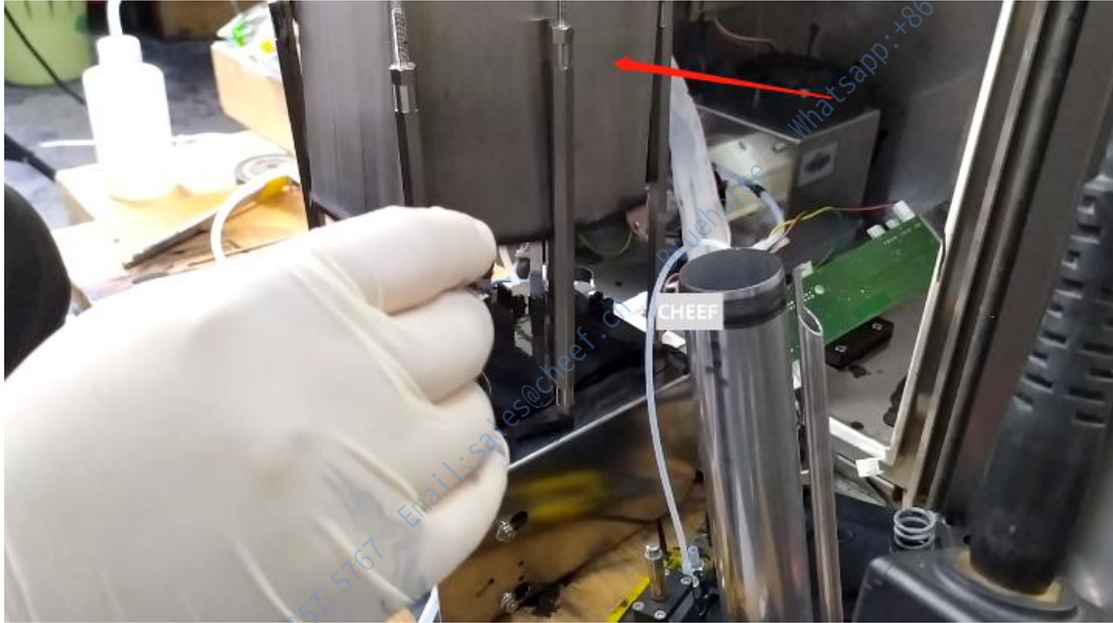
Then you can take this cover off:



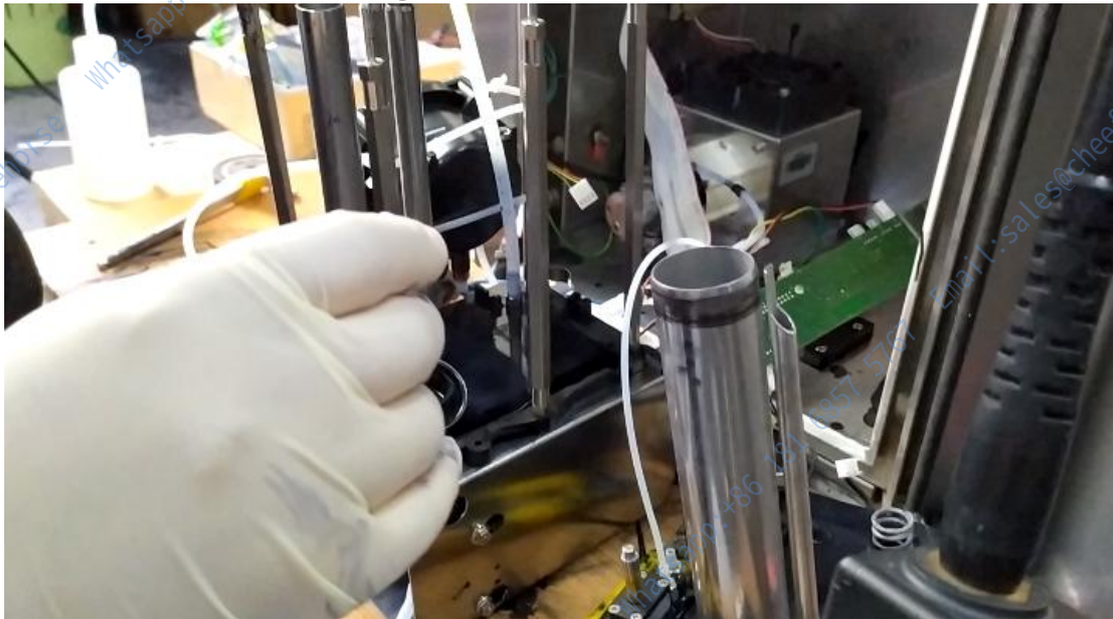
We took the two fixed columns apart:



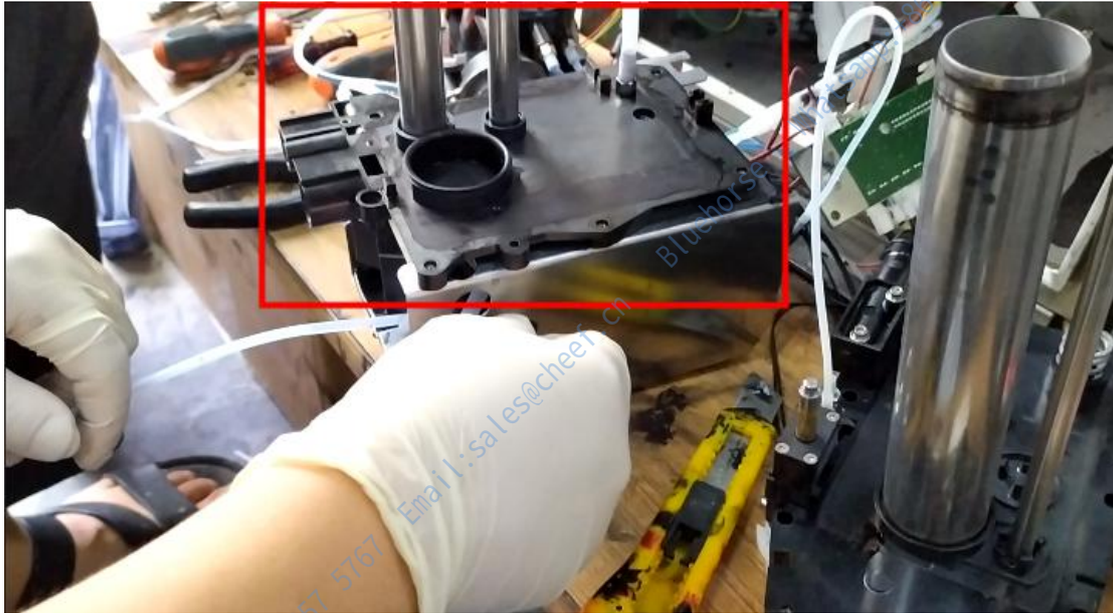
The middle of this can be taken off:



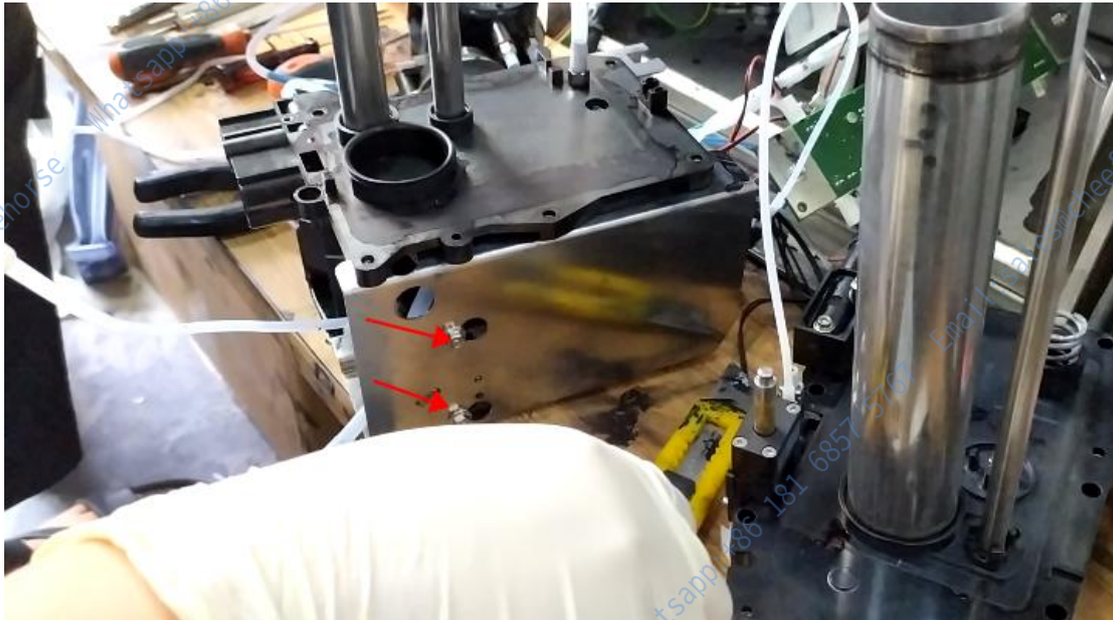
Then take off these retaining rods:



We have taken off the retaining rod:

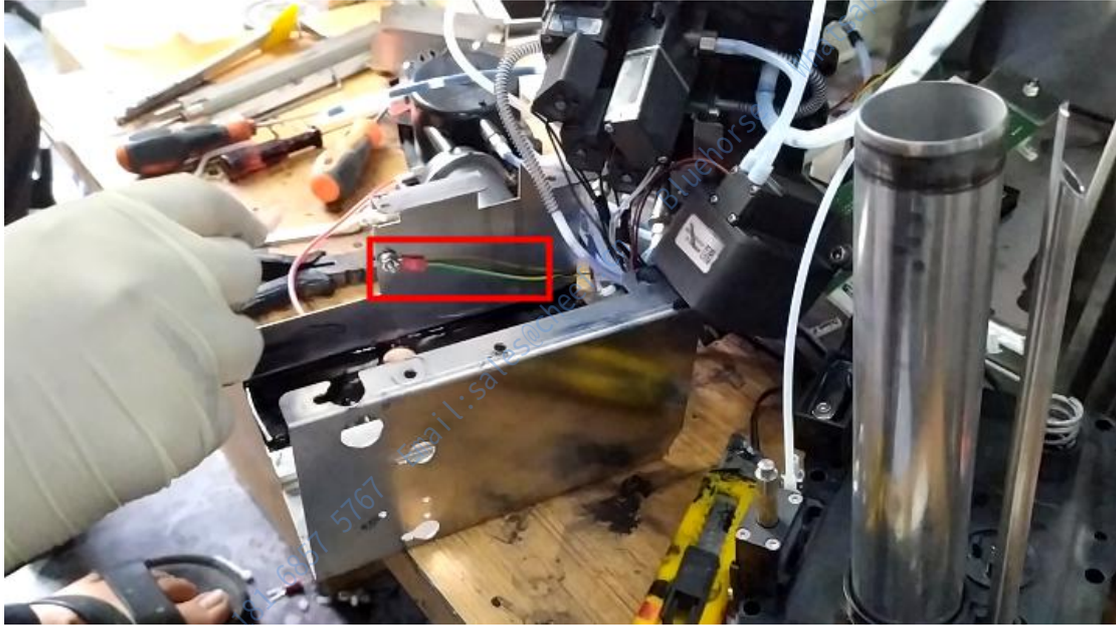


Let's loosen the two screws:

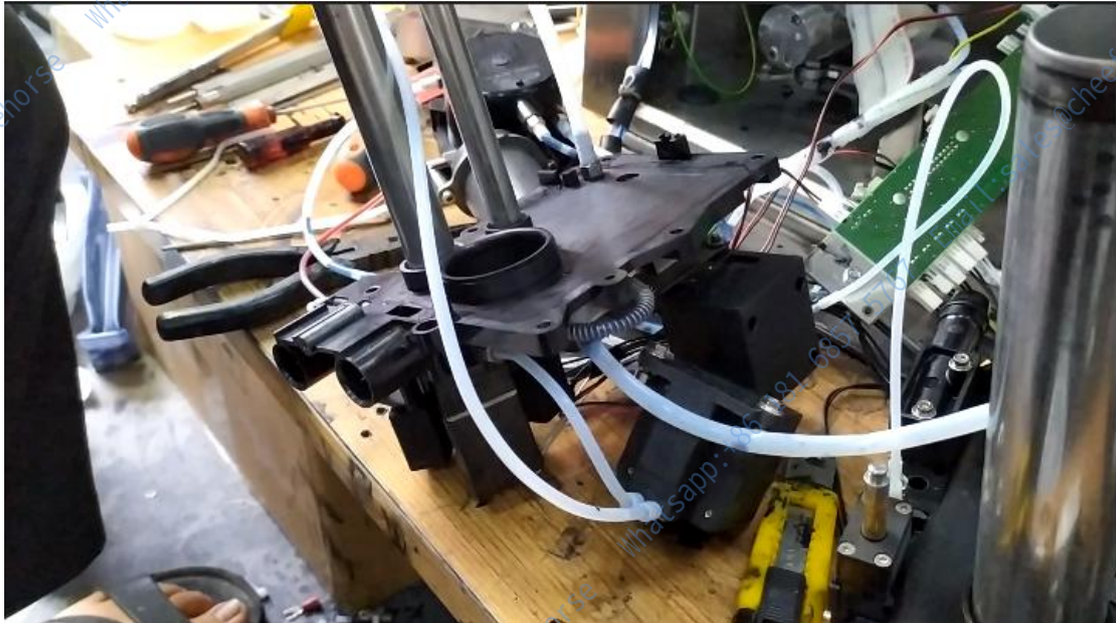


These are the screws of the solvent transfer pump.

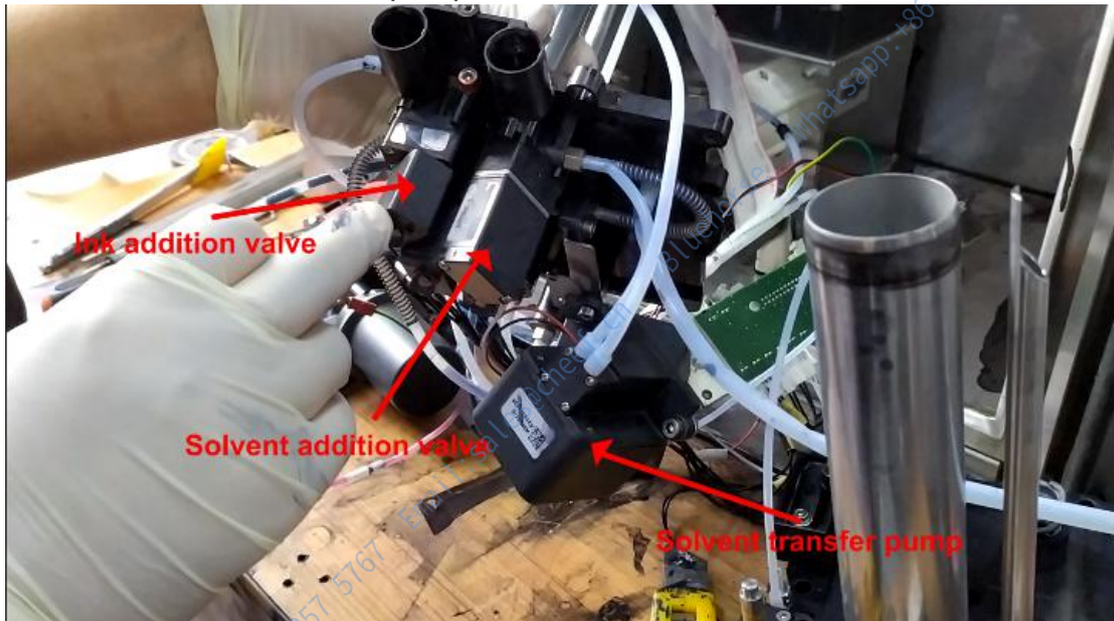
And then we take it out, and after we take it out, there's a ground line, and we take it down:



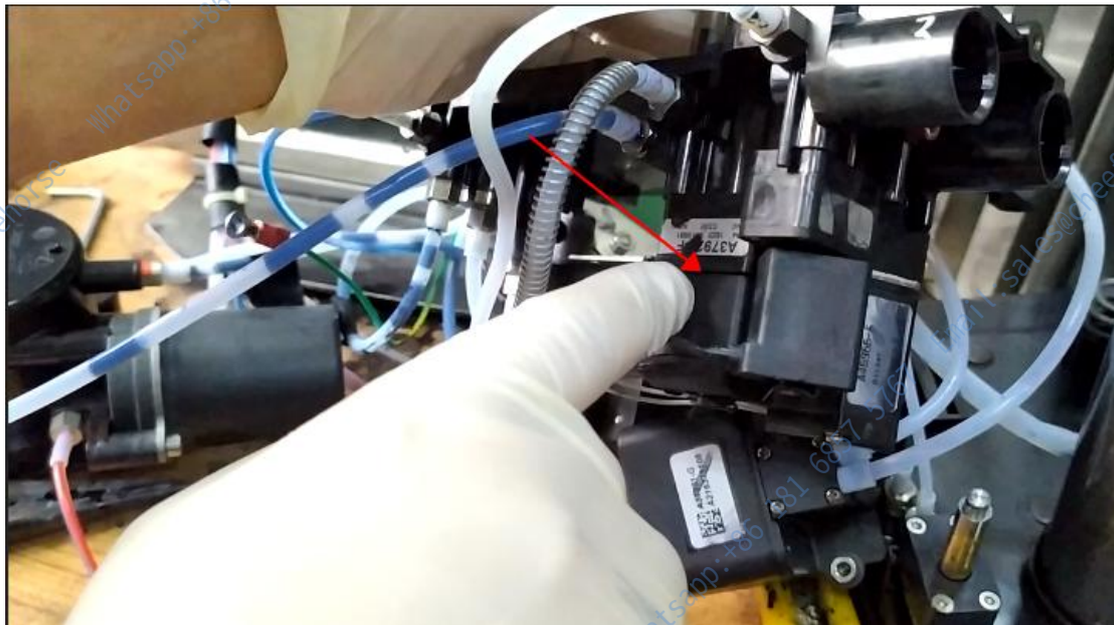
This one's completely taken down:



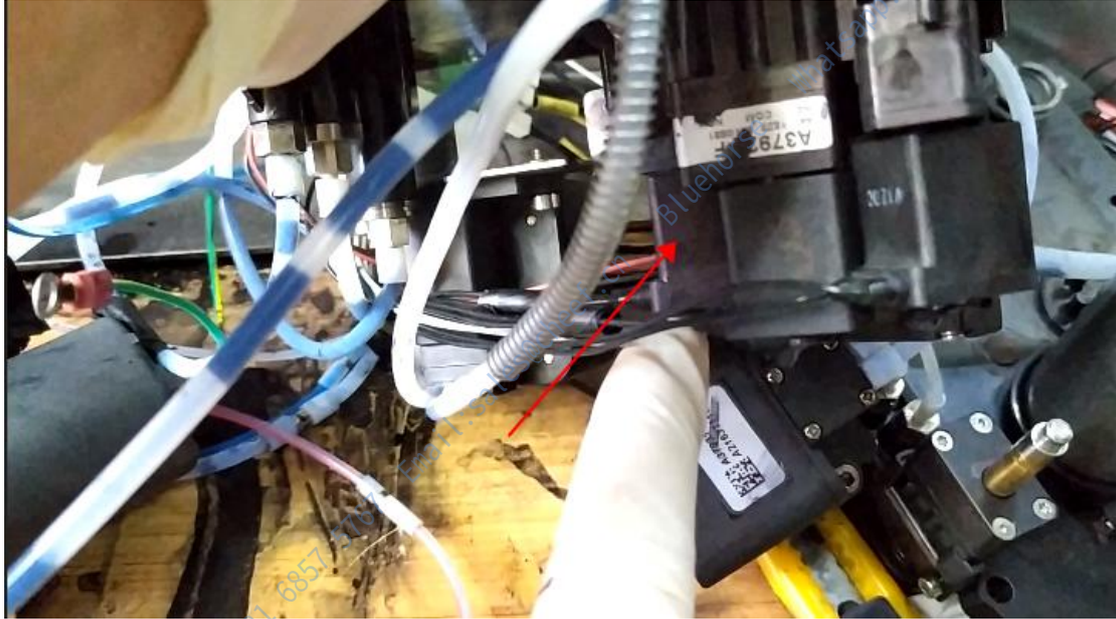
This is the solvent transfer pump, solvent add valve, ink add valve:



The valve behind the ink-add valve is called the ink surface valve:



Then the valve next to the ink surface valve is called a constant liquid surface valve:



Then this is the pressure sensor, this is the main filter:

