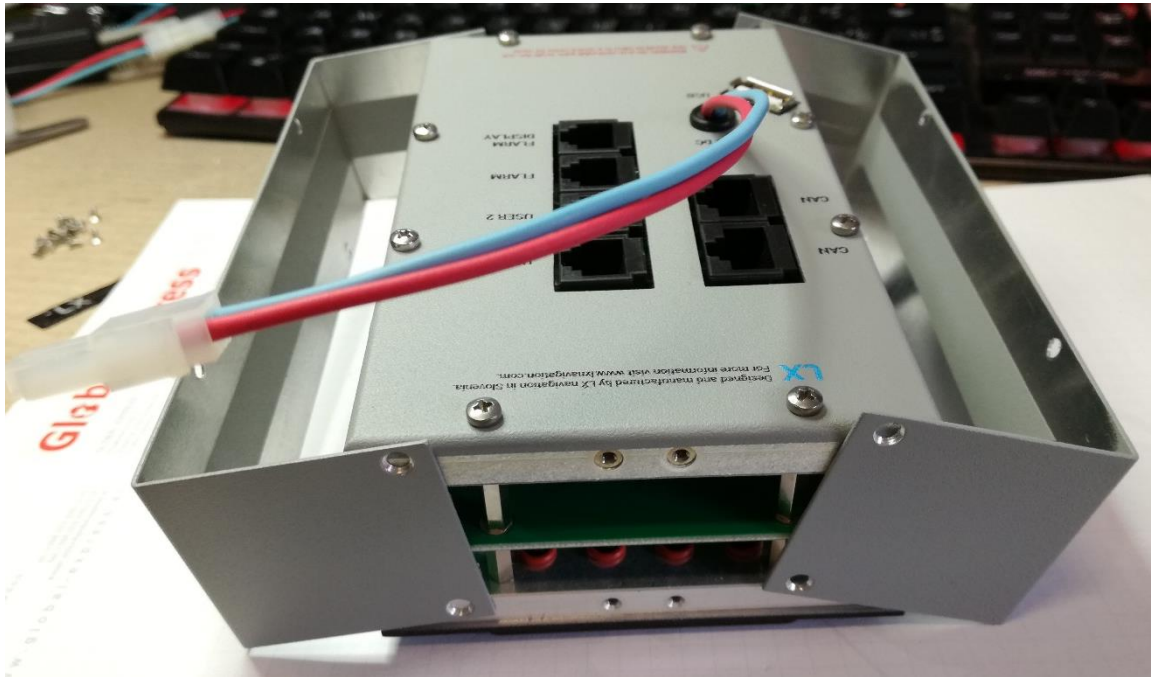
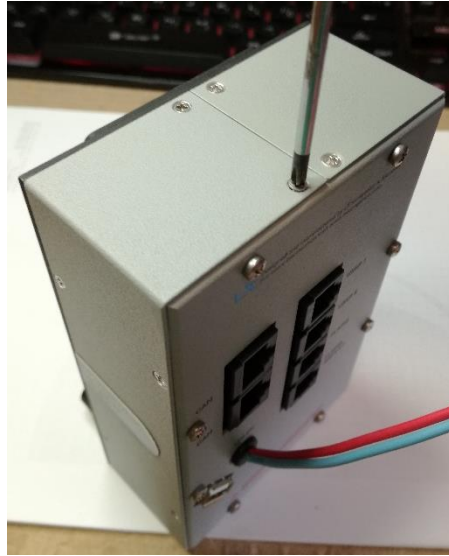
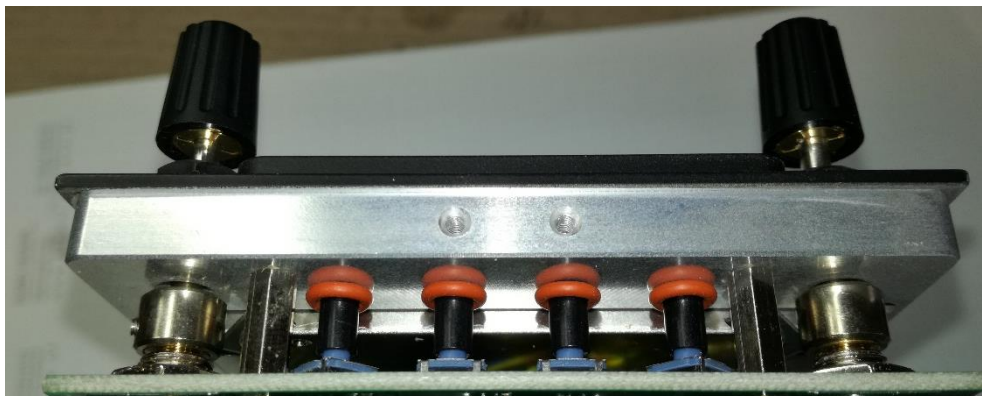


Zeus rubber o-ring - replacment procedure

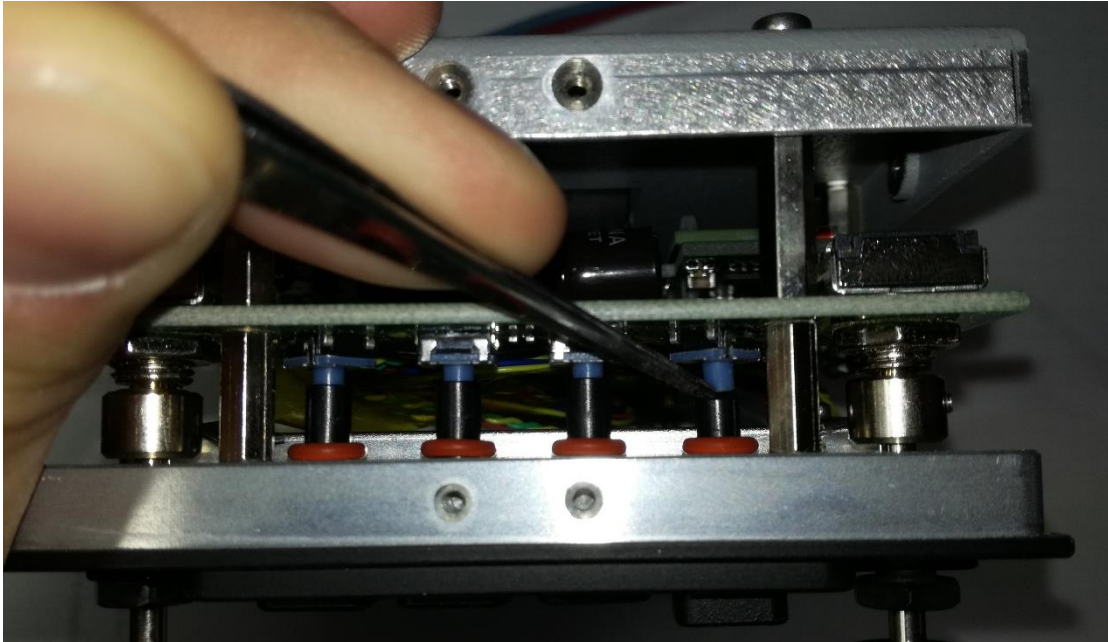
1. Unscrew the side housing (two parts), there should be around 16 screws, depending on a zeus model (2.8, 4.3, 5.5, 7.0).



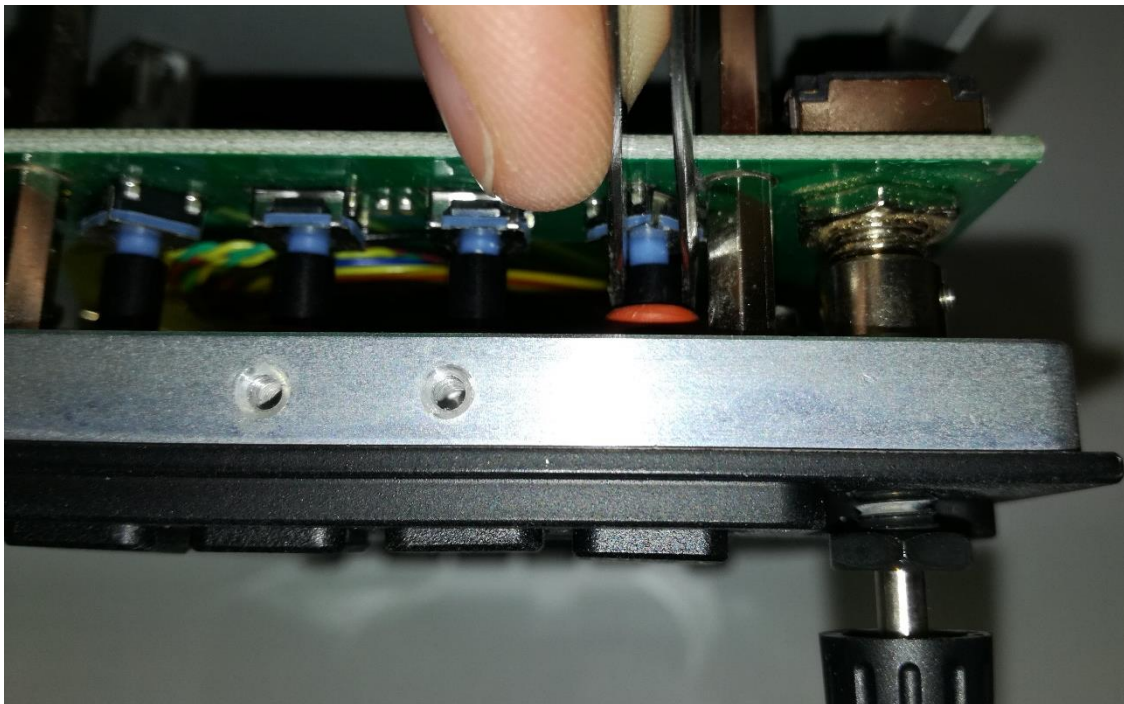
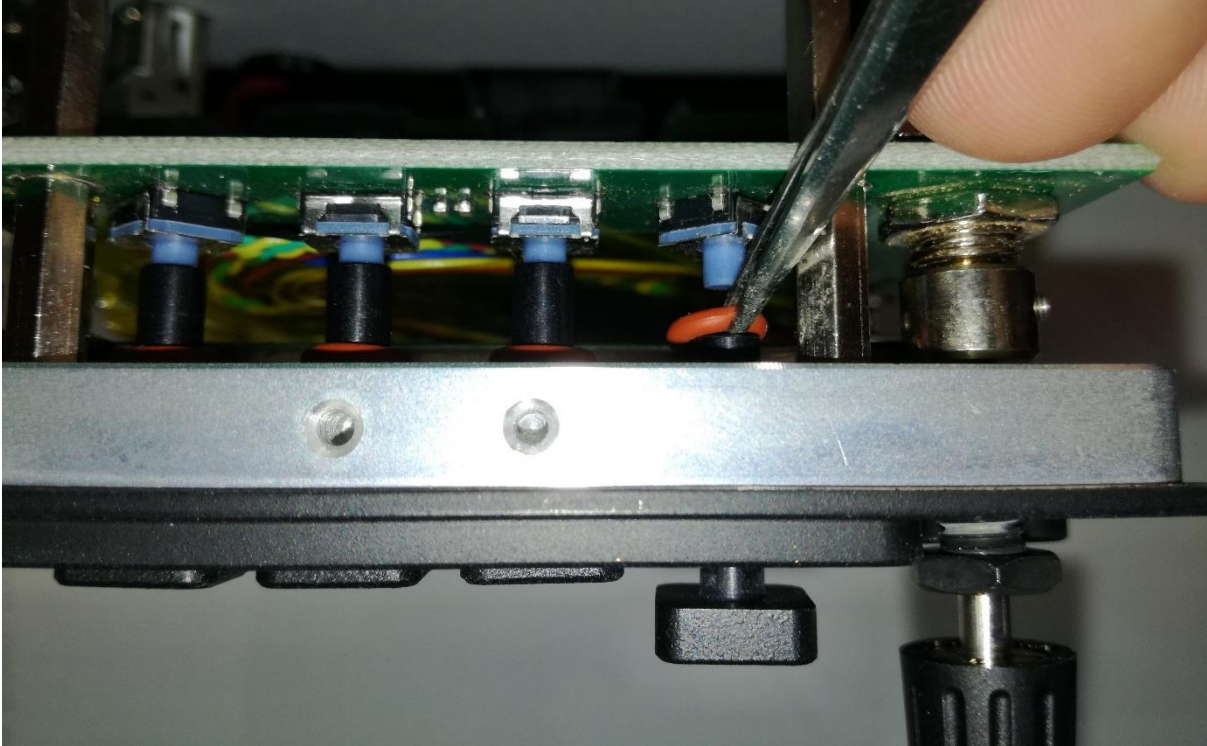
2. Locate the buttons , there should be on both sides.



- Using fine tweezers, partially prime the desired button out of housing in fashion to remove the defected o-ring from the button axis.



4. Select new o-ring and place it over the button axis (button should remain partialy in the housing !!!). Slide The rubber o-ring over the axis and push the button back in the housing. Adjust the o-ring height to a desired one, the button should be able to be pressed whitout sticking.



5. When satisfied whit the result, screw the housing back and test the buttons for functionality and press feeling.

