

LED wechseln



- Use special tool to pull out LED light frame (potect door surface from scratches!!!)



- Push LED a little bit in (on the picture the frame is already out for better presentation)
Use only special tool which shape prevent that you push the LED to deep.



- Push the tool on side to grab the frame



- Pull the frame out (be carefull that you dont lose the cabel inside the door)



- Disconnect the connector



- Pull the LED out from the frame
- Change the LED with spare one
- Change rubber O-ring with spare one
- Reassemble

LED change in finger scan hole



- Remove cilinder
- Unscrew the lock screws - use PH2 screwdriver (ATTENTION some screws are left threaded – those screws are not supposed to be removed)

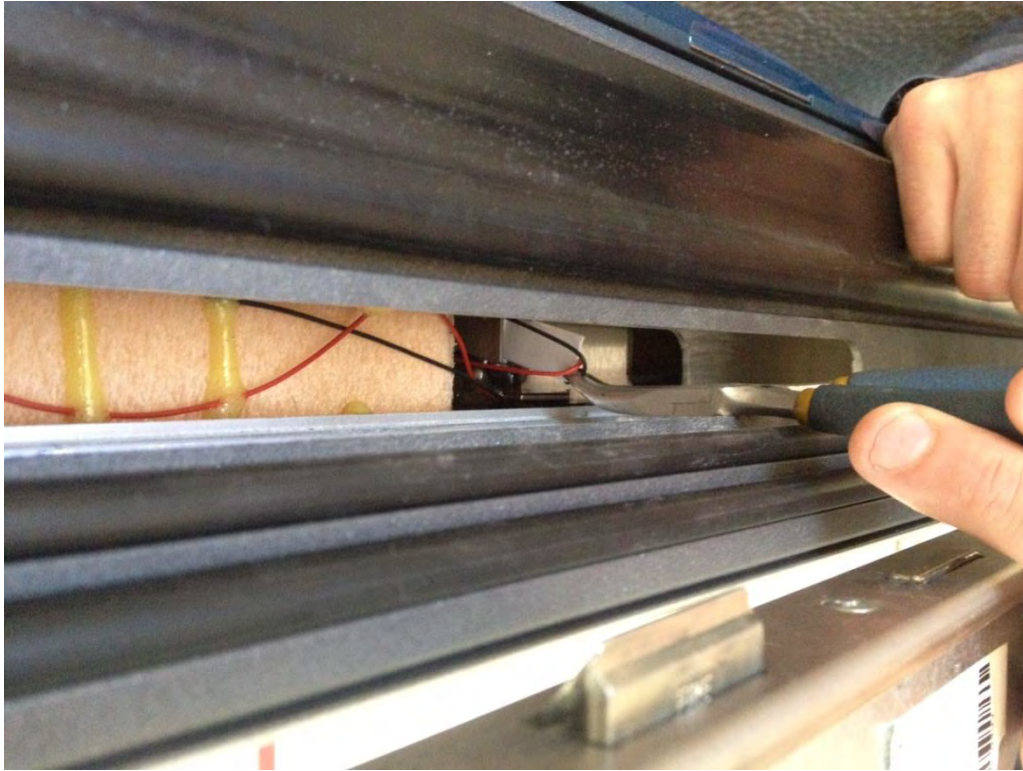




- Remove lock



- Inside the wing frame you will find cables



- Pull out white plastic stripe with LED



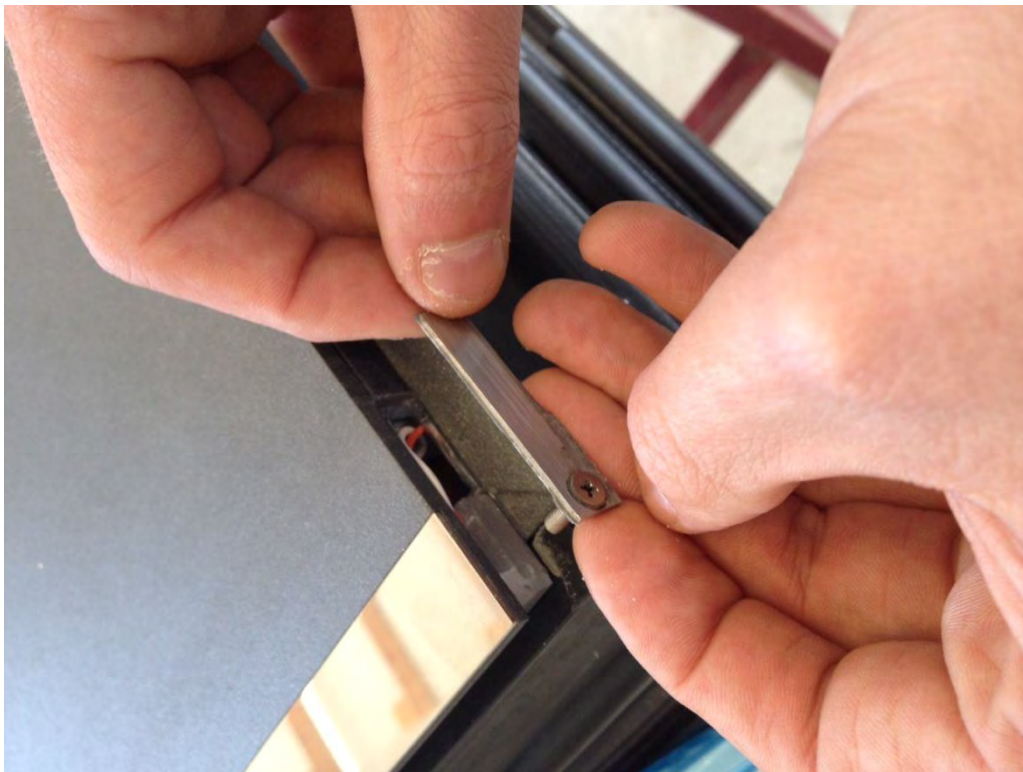


- Disconnect the connector
- Connect spare LED
- Reassemble

LED in threshold

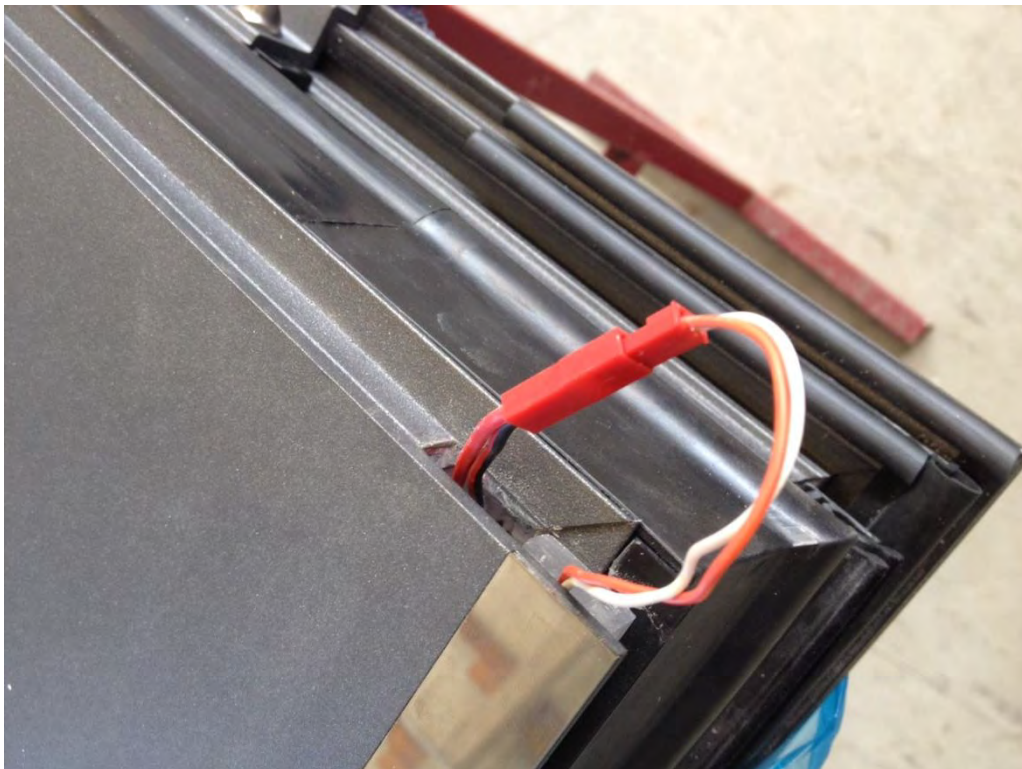


- Remove little screw on inox plate (PH1 screwdriver)

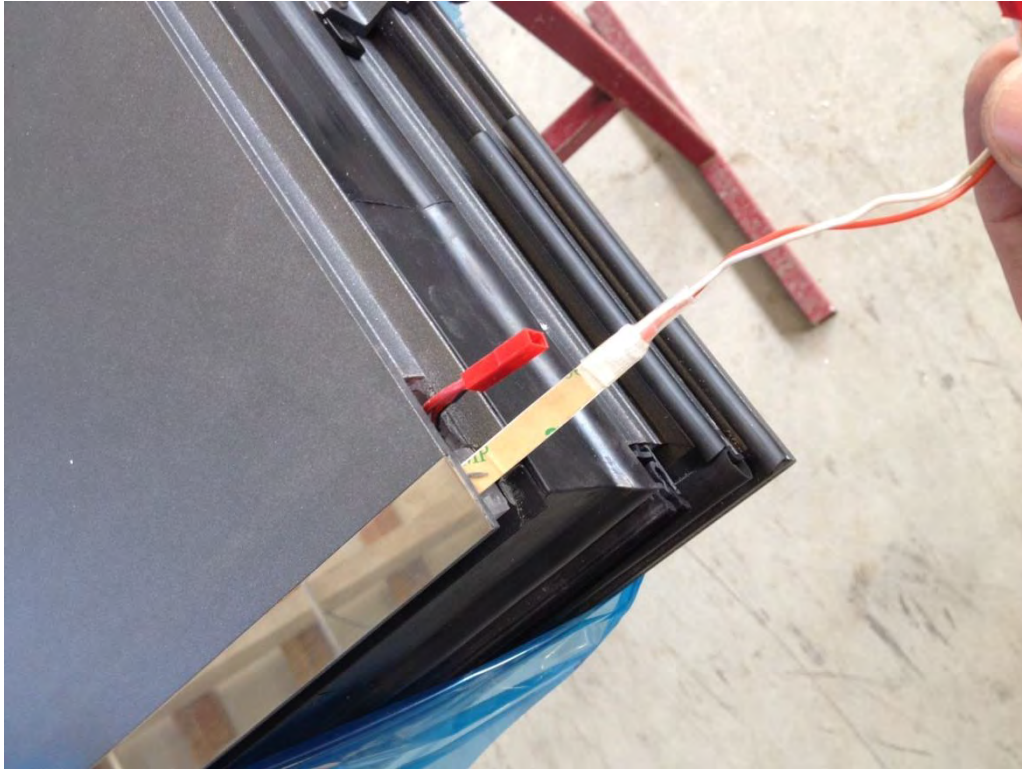




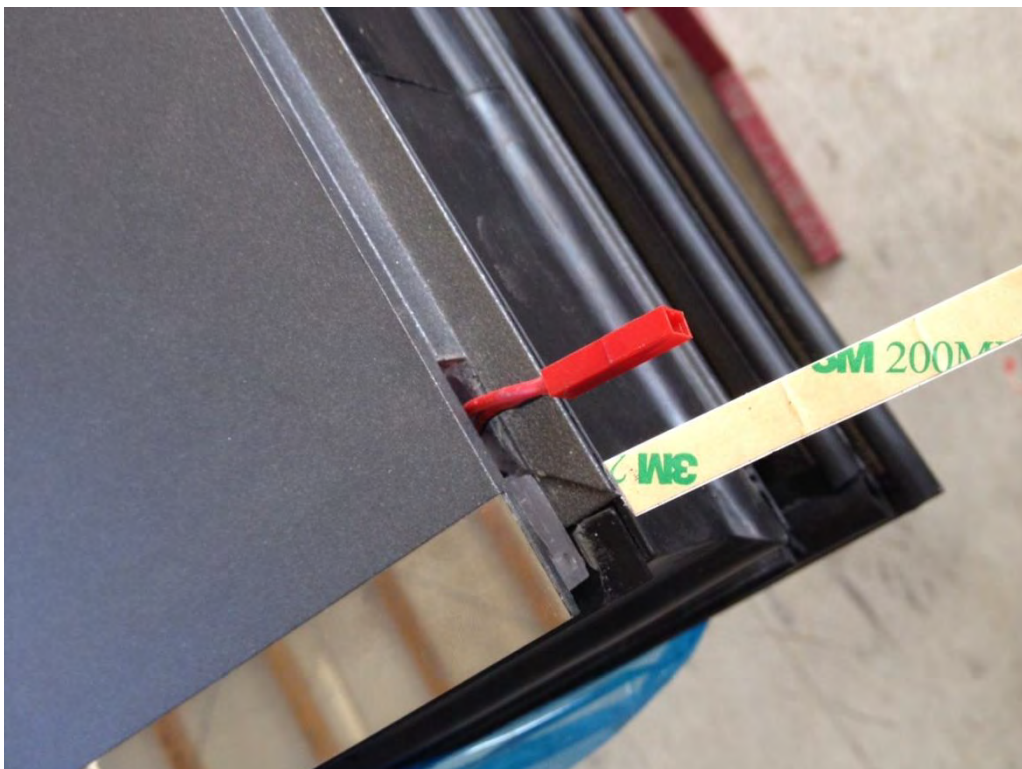
- Pull out the cable



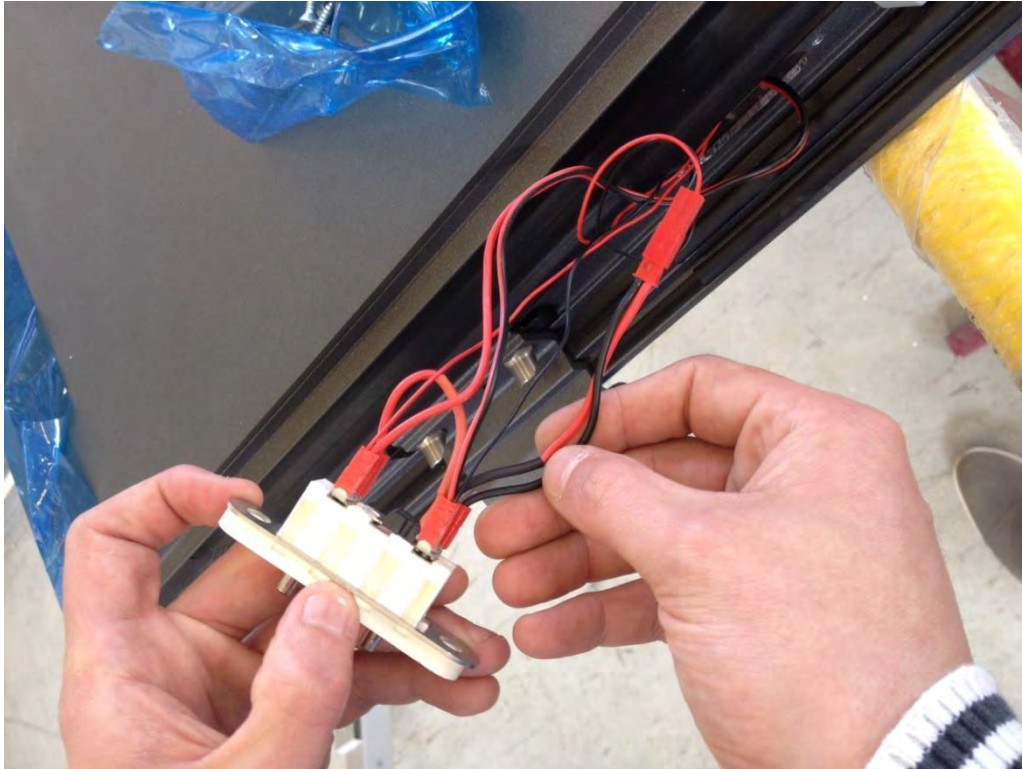
- Pull out the connector
(ATTENTION dont pull too strong that the dont lose the conector inside the door)



- Disconnect the connectort



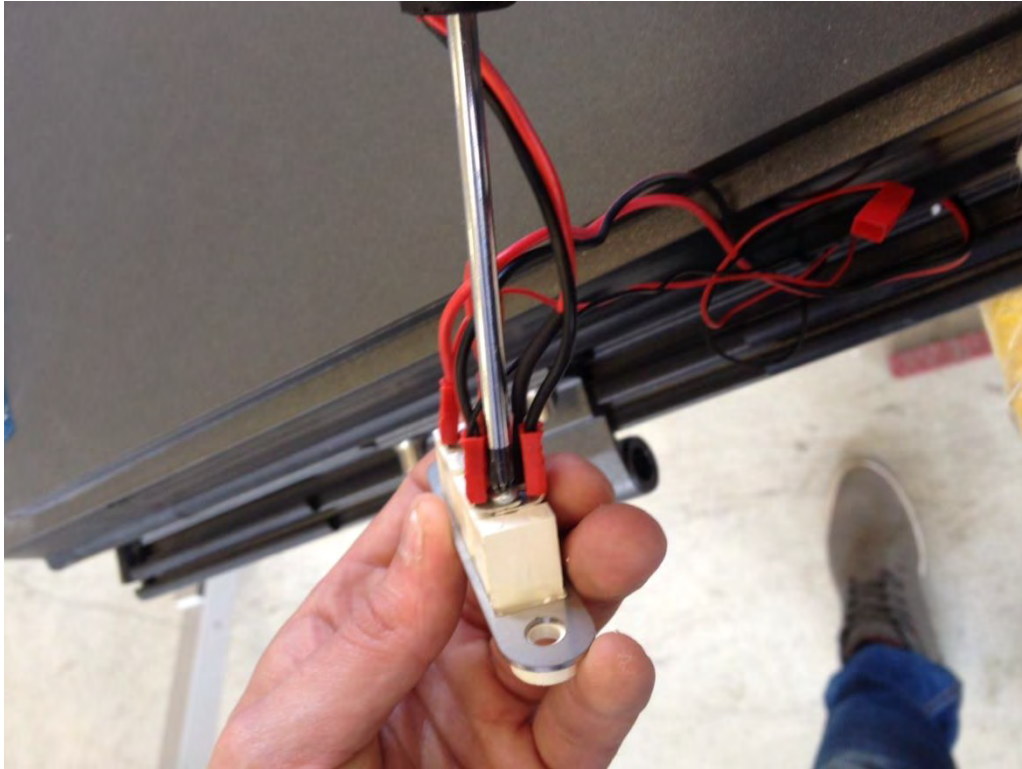
- Pull out LED stripe



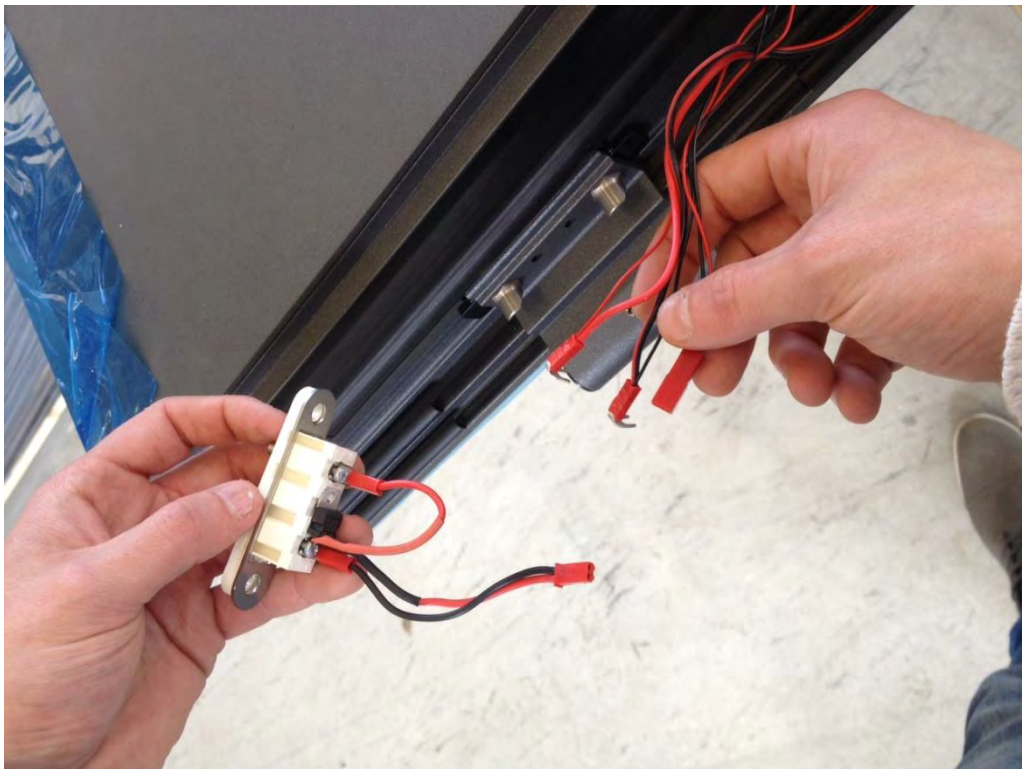
- Unscrew the contact bridge (PH2 screwdriver)
- Pull out contact bridge with cables and connector
(ATTENTION: remember the polarity)



- Disconnect the connector



- Unscrew cables (ATTENTION: remember cable positions)



- Change contact bridge
 - Reconnect and reassemble
- (ATTENTION : if you change the positions of the cables or turn complete contact bridge upside down the LED will not work!!!)