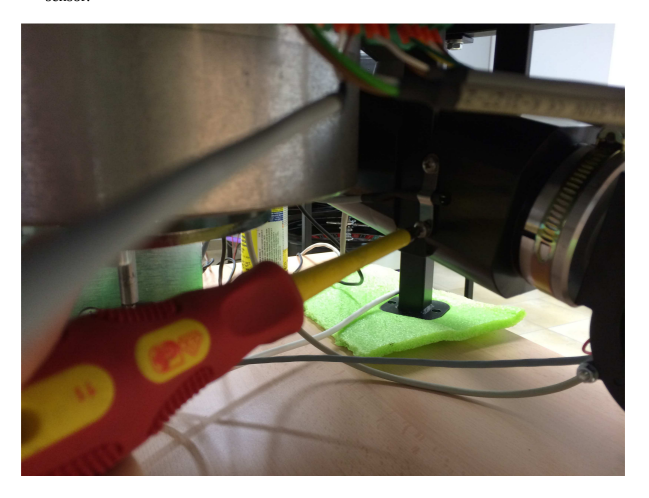
1. Remove the LED from EJECT BOX. The cable is marked as 1.3 on WIN1-EJECT sensor.



2.Cut the insulation with a knife as shown on the picture

3. Cut also the thin insulation of the brown wire, inside you will find a resistor...



4. Unsolder the resistor from LED and brown wire as shown on picutre



5. Instead of the resistor connect the brown wire with a piece of wire as on picture. Add also a piece of insulation...



6. When you finish the LED should look like on the final picture, without the resistor. Mount the modified led back on the EJECT BOX and connect it again to 1.3 on WIN1-EJECT sensor.

