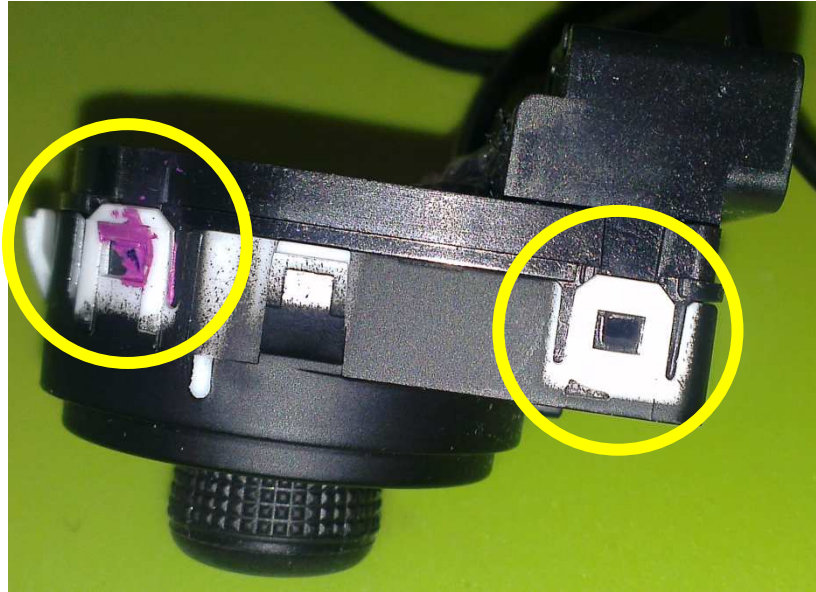


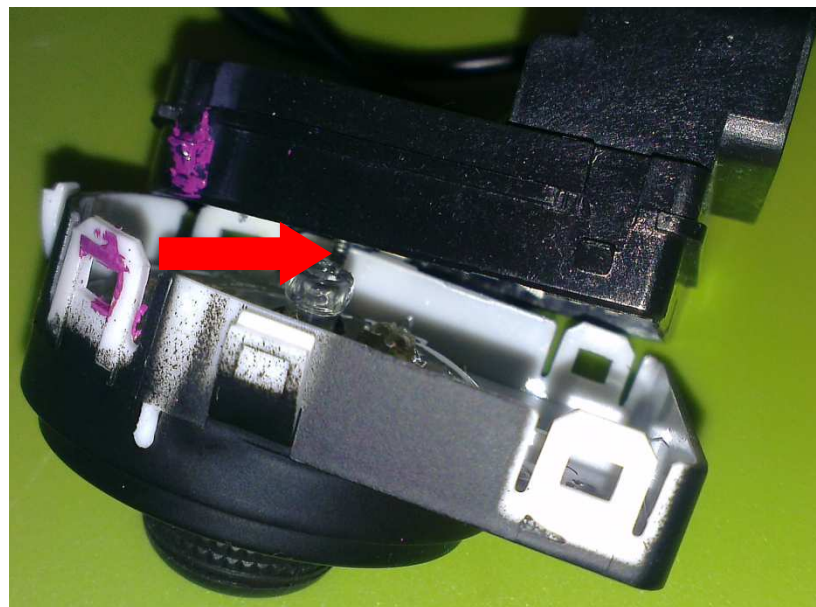
# Modification instructions for mirror switch

Tools needed:            Small Screwdriver  
                             Solder Iron, solder  
                             Tape

## Step 1: Opening the mirror switch



To open the mirror switch you must release the small plastic pins with a normal small screwdriver. Two on both sides.



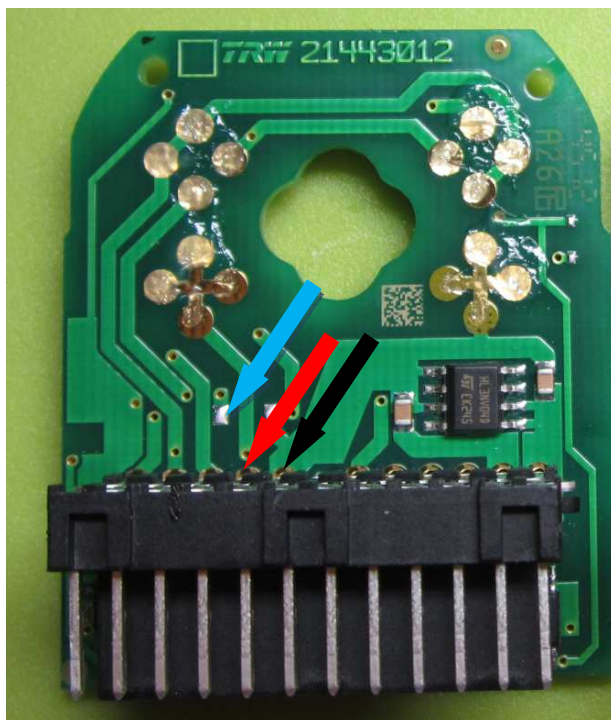
After that just pull apart both sides. Inside you will find a small spring and a metal shell, which is pulled over the spring (red arrow).

## Step 2: Take out the PCB and solder the wires

The mirror switch should now look like this:



Now you have to take out the pcb (orange arrow). Just plug it carefully upwards out of the mirror switch (the black wire in the back of the picture won't be there on your mirror switch). It should look like this:



You must solder 3 cables  
(length 80cm).

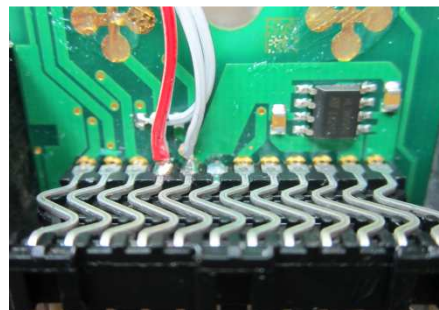
We need:

Red arrow (PIN 4): 12V

Black arrow (PIN 5): GND

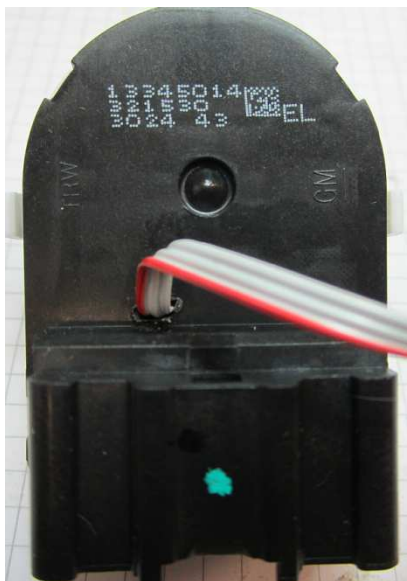
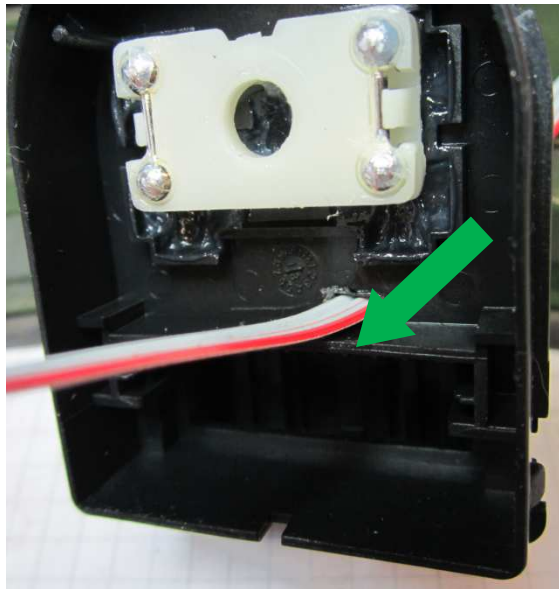
Blue arrow: Input for the folding signal

After soldering it should look like this:  
(depends on the cable you use)



### Step 3: Leading out the cable and assembly the switch

You need to drill a hole inside the case where the pcb will be fitted back to put the cable through. The plastic underneath the cable (green arrow) should also be removed to prevent squeezing the cable.



If all done, you need to reassemble the mirror switch regarding step 2 -> step 1.

The modification for the mirror switch is now done completely.

I hope you enjoy the replica.