

You need:

Crosstip and slotted screwdriver
Screwdriver size 8, multi tooth
Tongs, comb pliers
Soldering bolt and solder
Glue

Please loose the 4 marked screws.
Remove the faceplate in door direction
Remove the whole faceplate in upper direction. The faceplate is just clipped. Please consider to remove the faceplate evenly.

Please remove the cable link for the window lifter and the central locking system. Remove the 3 big screws.

Remove carefully the casing left and right. It is fixed on top of the window frame.
When the clips are removed laterally, lift the casing carefully of the rail. Now please remove all plug connection from the faceplate incl. cable control.

Here are 2 to big rubber holes.
Open the rubber holes. Behind there is the mounting for the window lifter.
Connect again the window lifter button.
Open the window slowly step by step until you can see the mounting. Now the cable can be loosen again. Remove the screws carefully. Do not loosen them completely. Move the window slowly to know if it has been removed. Lift up the screws and fix them with tape. Important: Please make sure if all plug connections are loosen.
Now the locking cylinder can be removed.
1 Push out the doorknob and put for example a cloth between in order to keep it open.
2 Now please remove the plastic cap. You can find a screw behind the plastic cap. Remove carefully this screw. Do not remove the screw completely otherwise the clamping ring which holds the cylinder will fall out. Move the cylinder while screwing in order to remove it easily.

Cautionary it is possible to turn the screw a half turn right.

Now remove the doorknob. Please remember at which height it is screwed on. A mark can help.
Turn the doorknob 90° to the left and remove it completely.

Now remove all marked screws. A multi tooth screwdriver size 8 is required. Remove the borders from the plate. Remove the plate at the bottom and push it a little bit down this way the window lifters leverage can be removed. Now the door lock impedes that the plate can be removed.

The door lock is also mounted on the plate. The lock's plug can be removed now. At the top point the lock is riveted. At the bottom the lock is just slide-in. Only when the lock has been removed the plate can be taken out.

The lock is free. At the bottom the micro switch is connected with two cables.
Function: when the door is open, the switch is pushed in by an egg-shaped plate. If the door is closed, just turn the plate so that the distance between plate and the switch gets bigger and there is no more contact. If it fails, the micro switch has to be replaced.

The defective switch has to be broken. Before use the new switch has to be soldered and can be fixed with glue.

Soldering:

As the new switch is a toggle switch, it has three connections. But only two are required. Please solder the cable as shown on the picture and consider the position of the plugs. The color of the cable is not important.

Please clean the solder point with alcohol if the cables have been soldered. Push the release of the lock in order to open it. Now the plate's position allows that the switch can be pushed in. Please fix it with glue. While pushing in the switch you should hear a click. Fix the switch with aids tightly.