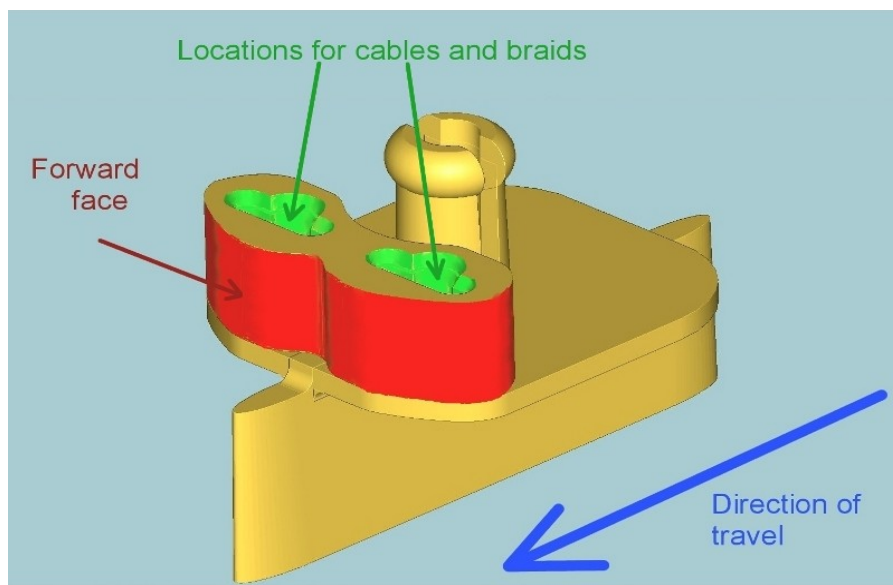




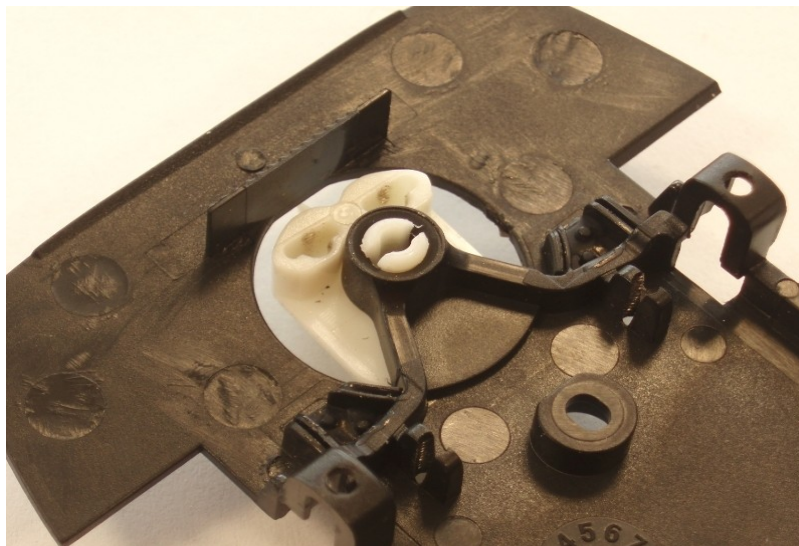
Assembling the Slot.it CH66 pick-up

Purpose of the document is showing how to secure the assembly of cables and braids on the new Slot.it pick-up, by use of M2 grub screws.

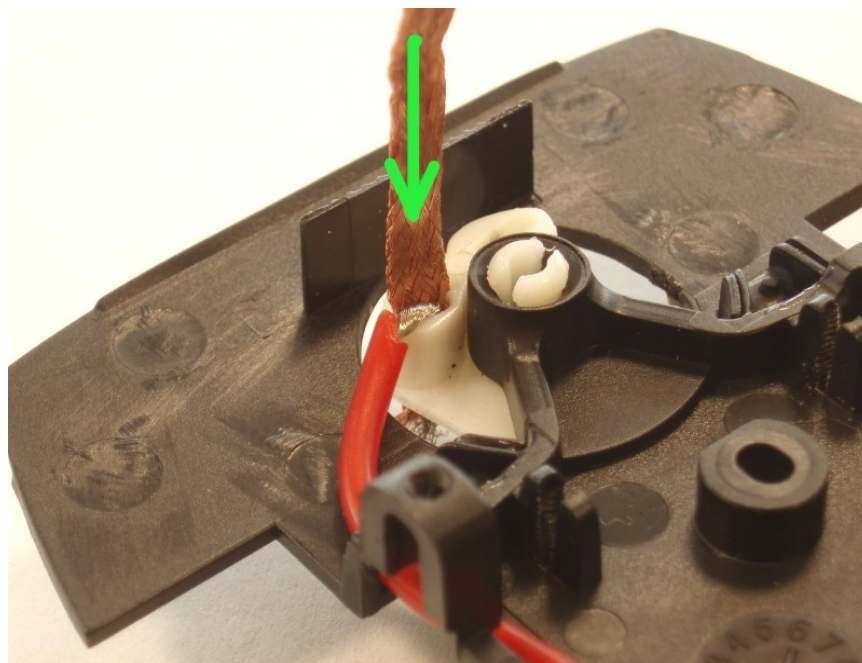
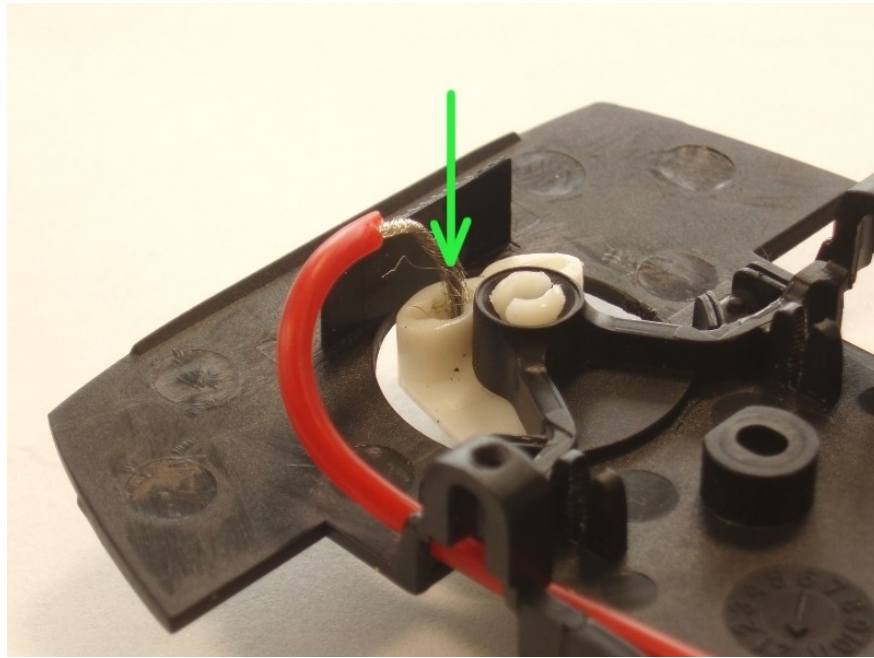
The next picture shows a scheme of new pick-up, which will be referred to during the description.



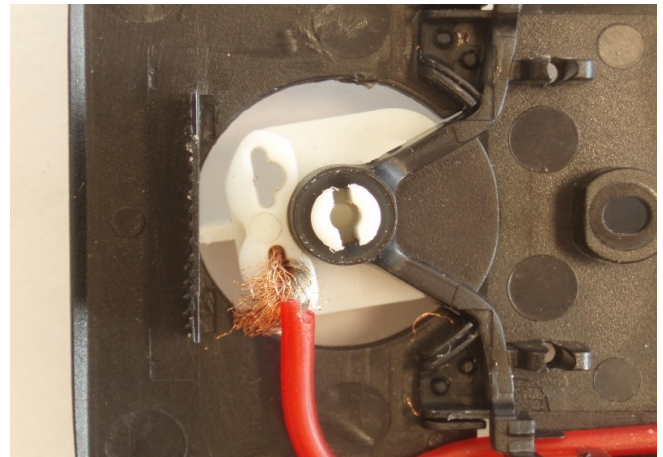
Assembly starts with pick-up already inserted in its location on chassis.



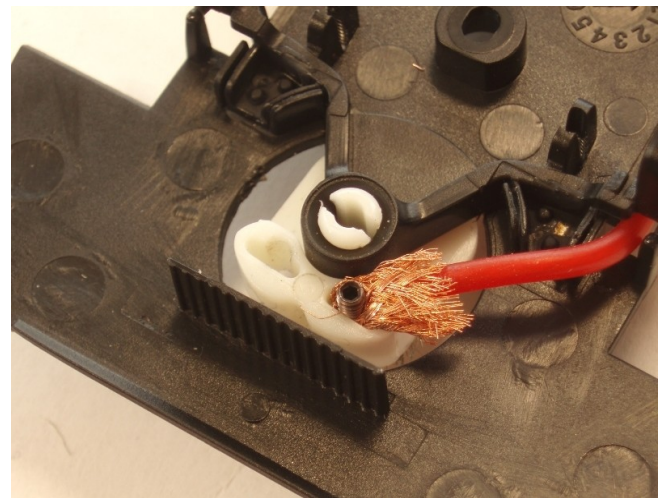
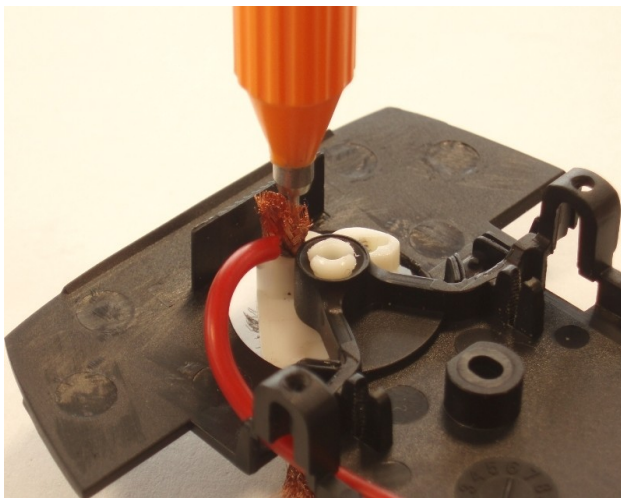
First, cable must be thread in its pick-up location, and then, the braid.



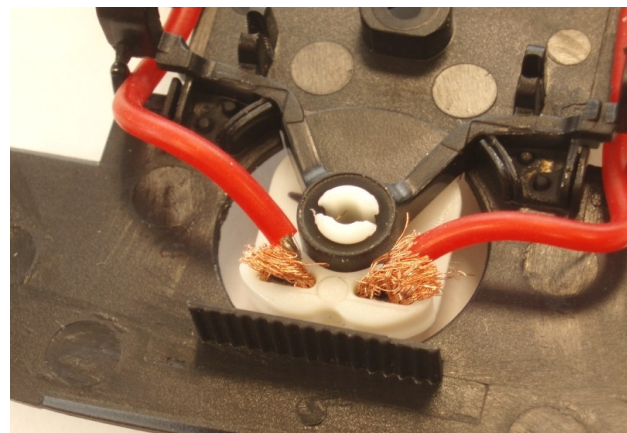
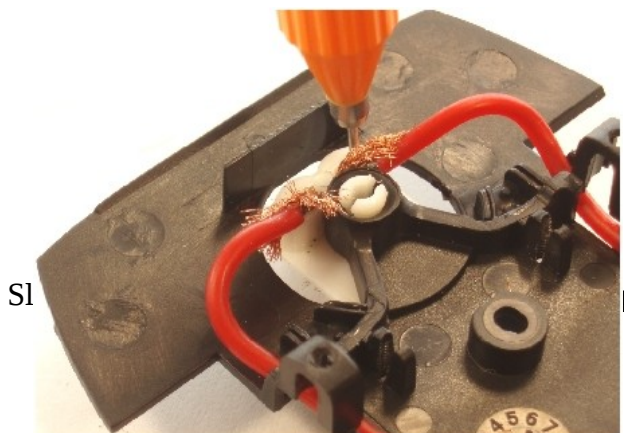
The braid must be thread in between the cable and the forward face of pick-up.



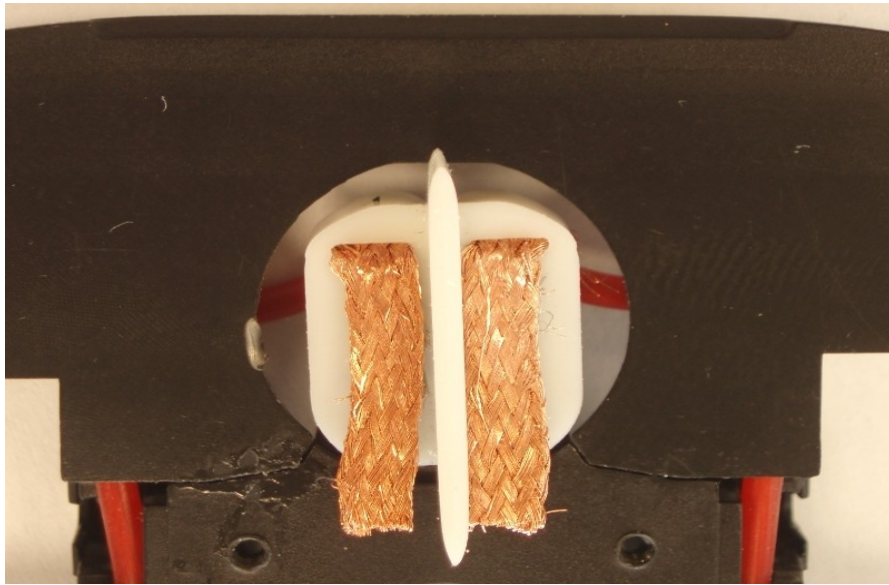
The assembly of cable and braid must be secured by putting an M2 grub screw 3 millimeter long. The screw must be inserted between the braid and the forward pick-up face.



Then, the same procedure must be repeated with the other pick-up location.



After completing the assembly, braids must be cut so that their ends don't pass the pick-up blade edge.



It's possible to put an M2 grub screw inside the pick-up shaft; the screw should be 6 millimeter long. This would make the pick-up more surely connected to chassis in the event of an impact; moreover, this allows to reduce the play of pick-up with its location.

