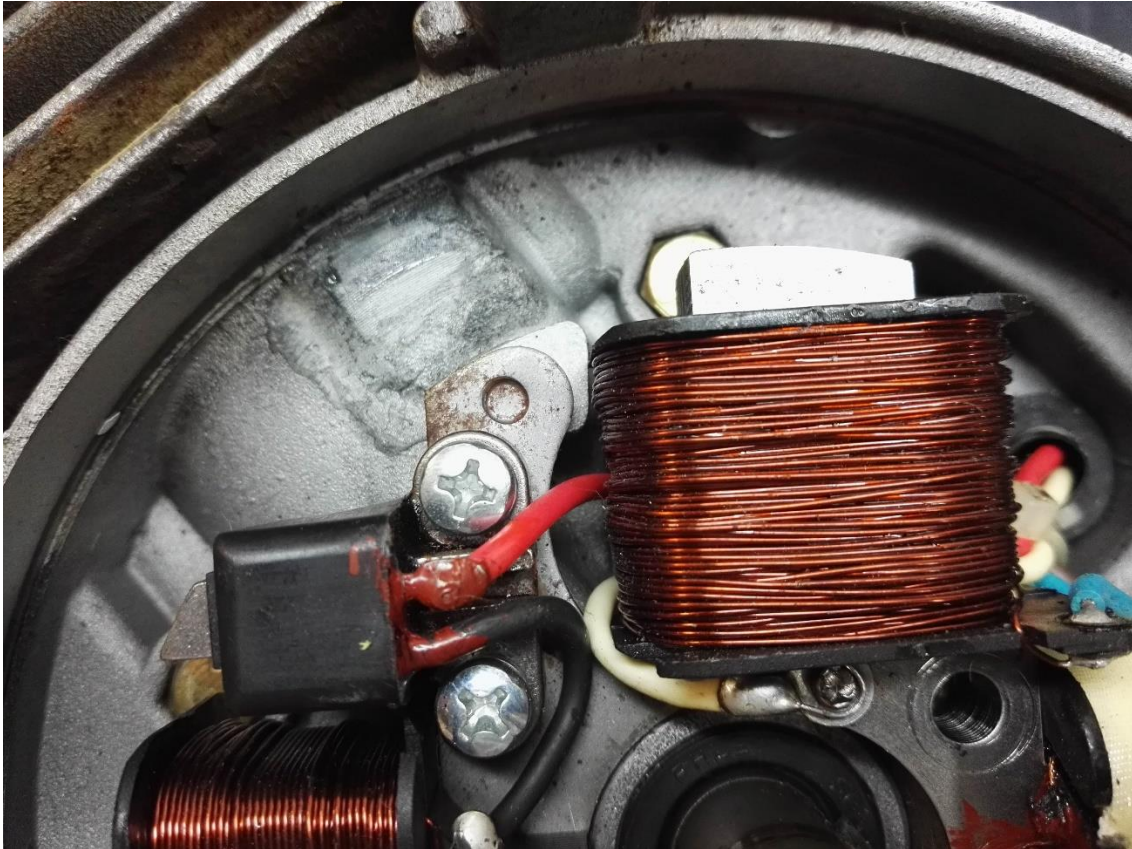


Stock carter

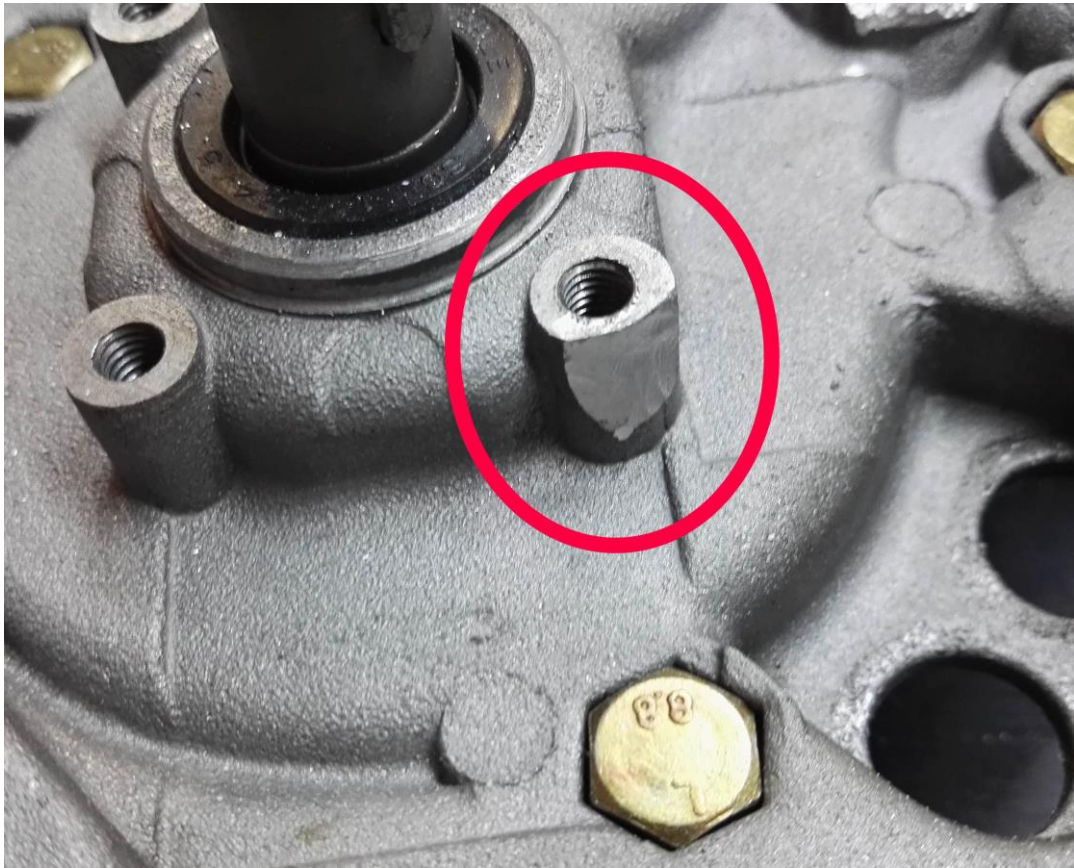


When rotating the stator, this big coil touch there, this is why is necessary the modification.

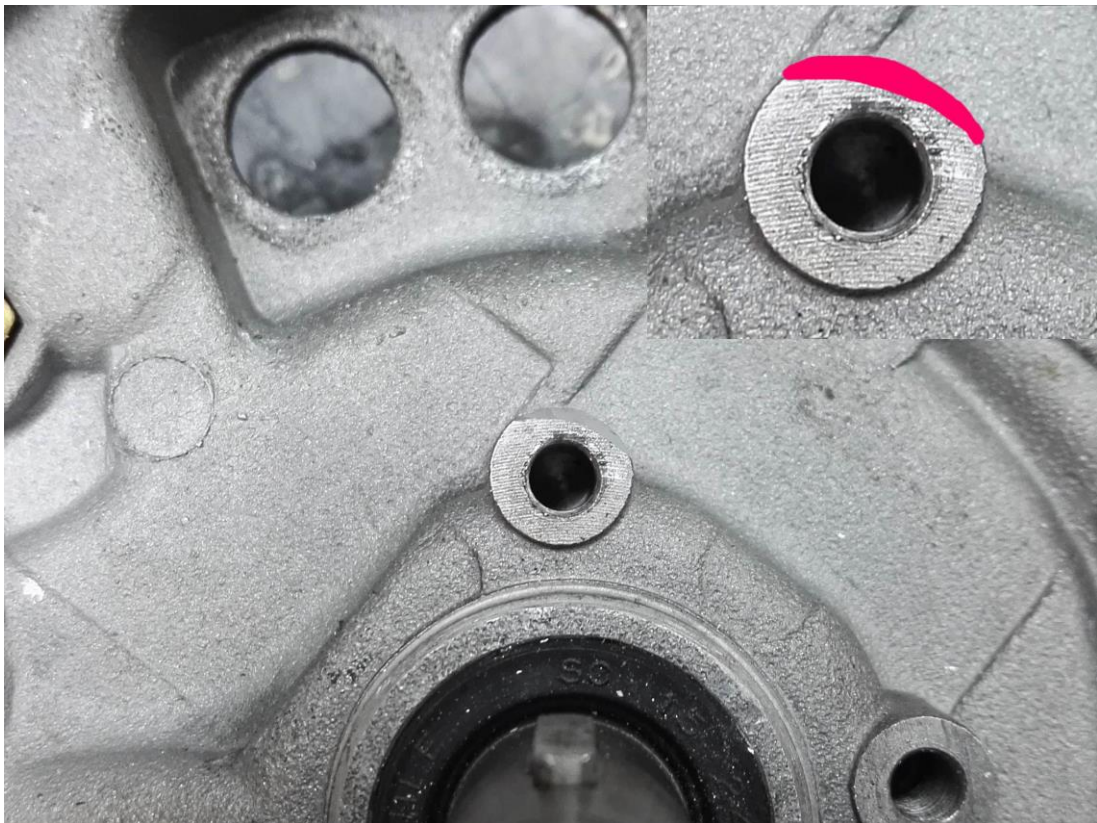


After the changes. Beware to not go too deep, there is the risk of make a hole on the carter.

Stop like the image.



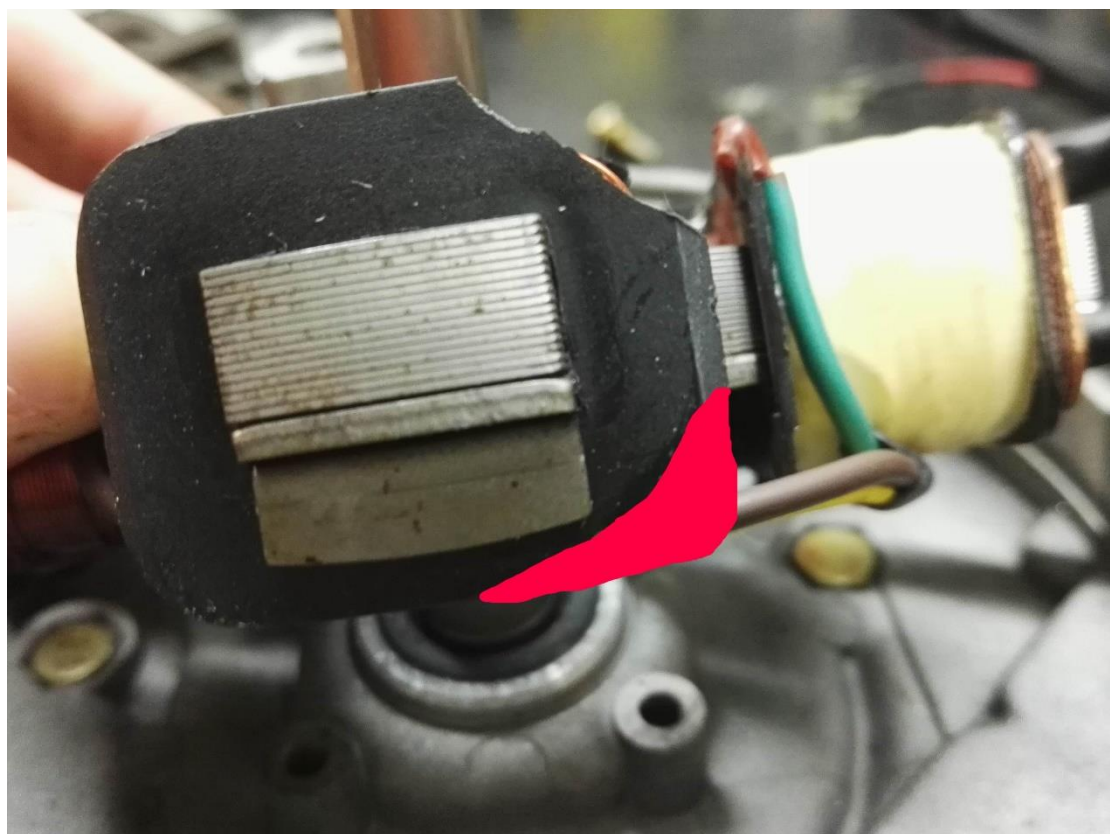
Modification of the stator screw support, because the coil touch there during the rotation.



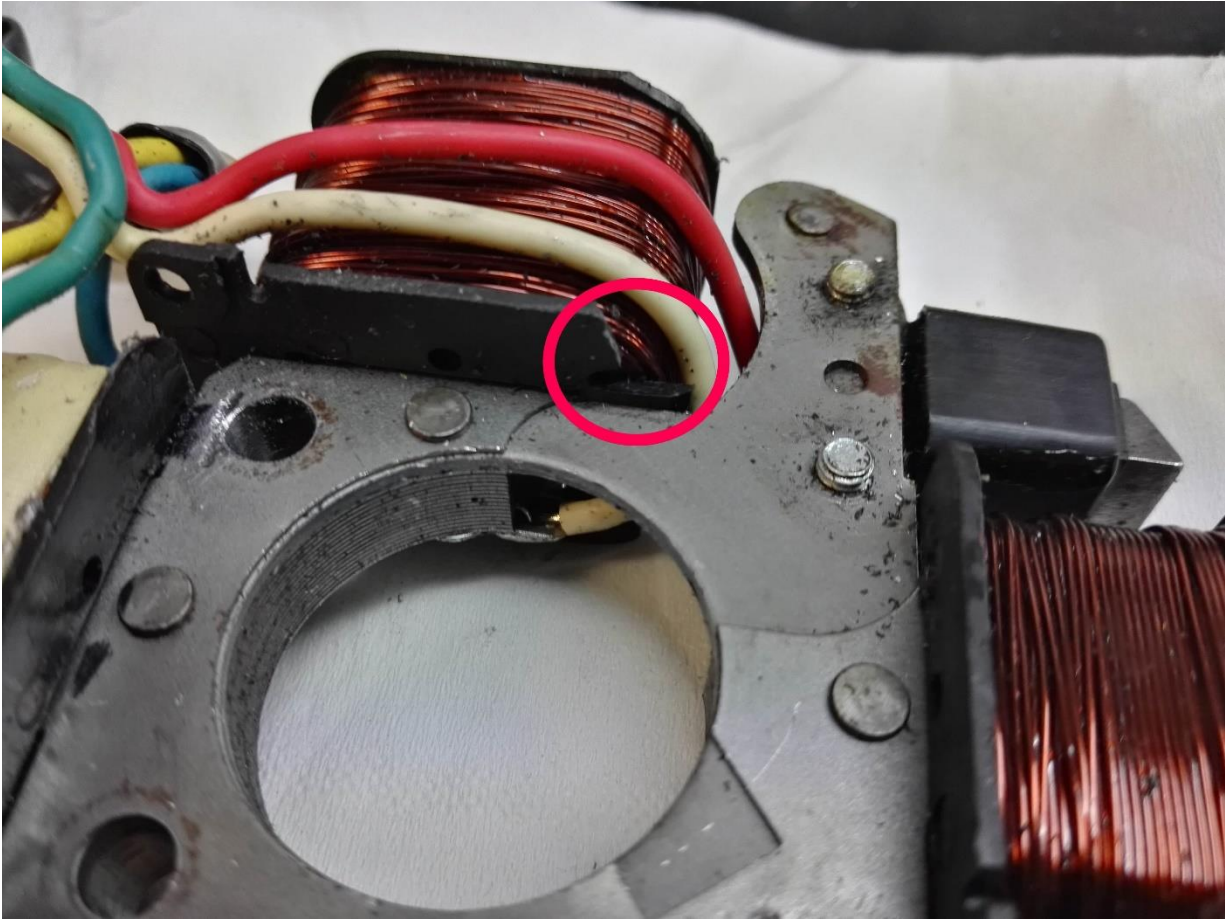
Modification of the stator screw support, Zoomed to show better how to proceed.



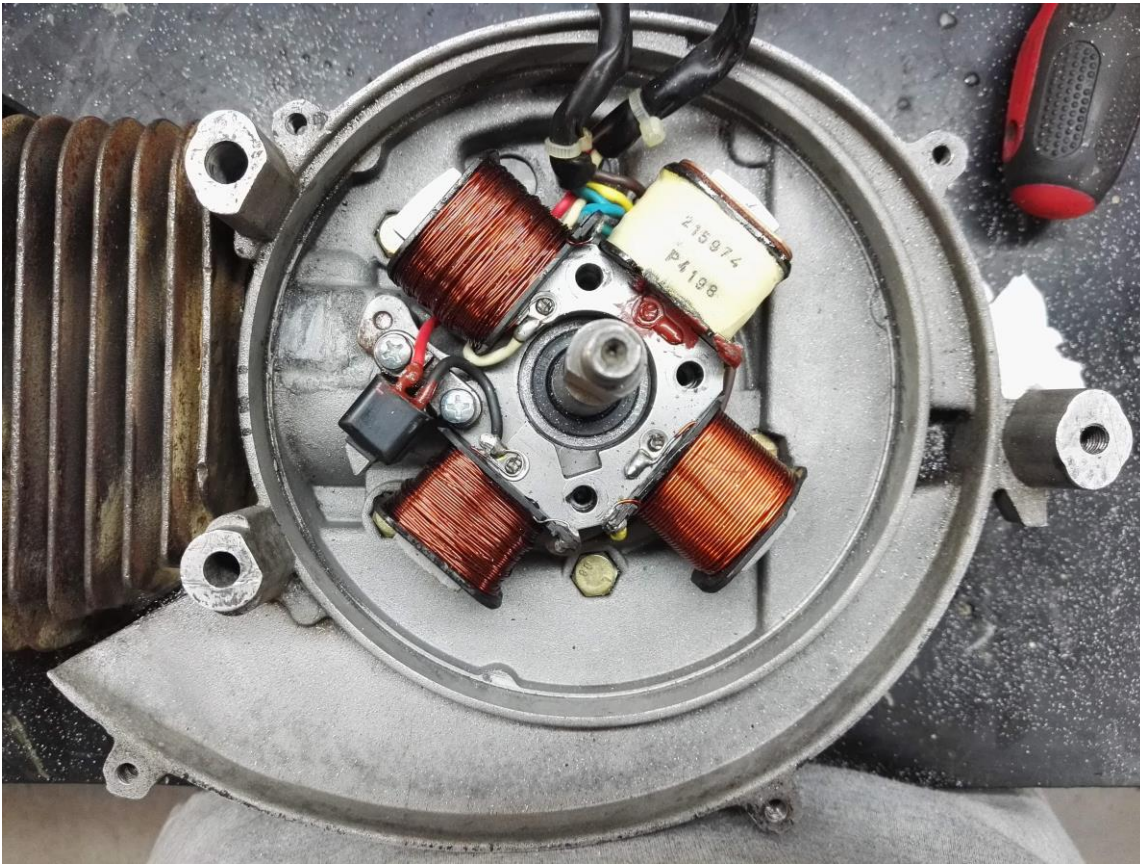
Modification of the coil's plastic, because it touch on the carter. Beware to not damage the coil wire winding.



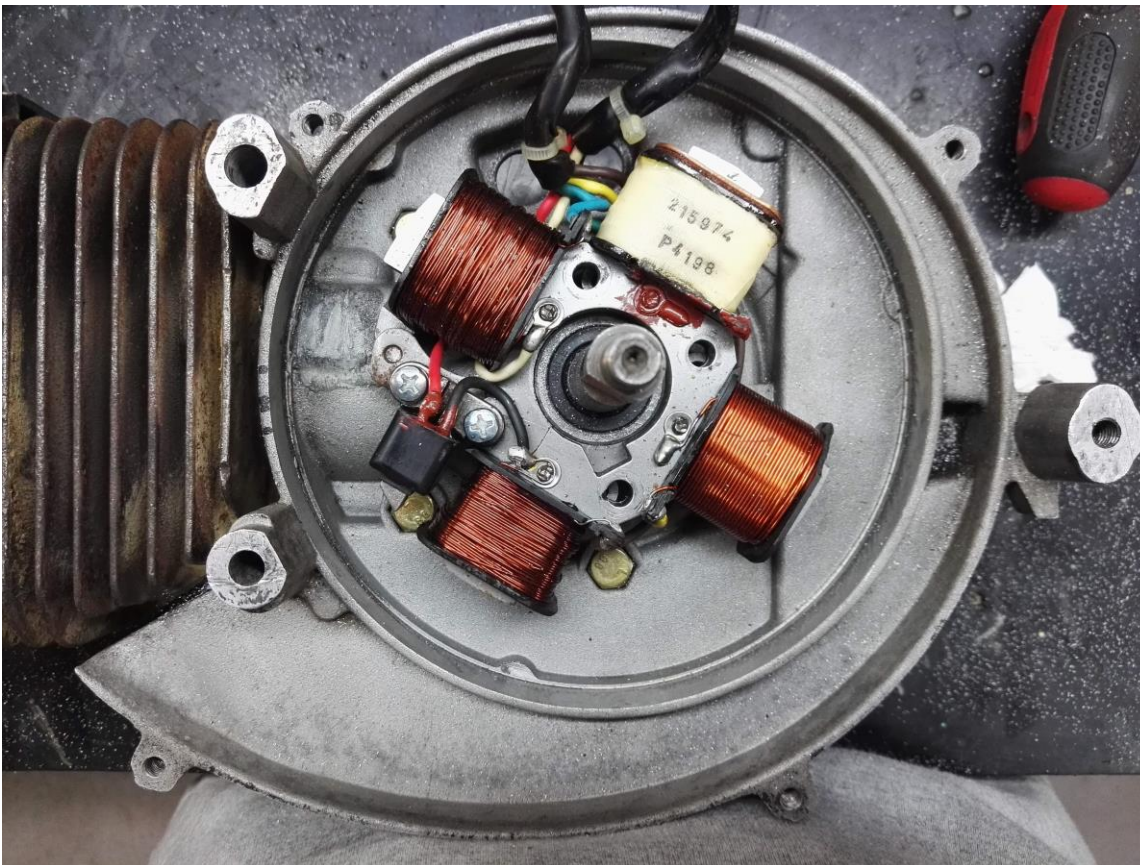
Modification of the coil's plastic, zoom to show better how much plastic you need to remove



Coil detail, this triangle of plastic is removed.



Stator's original position (up) vs stator after modification (down). Note the rotation.



It's necessary to enlarge the 3 hole to allow to lock the stator in place.