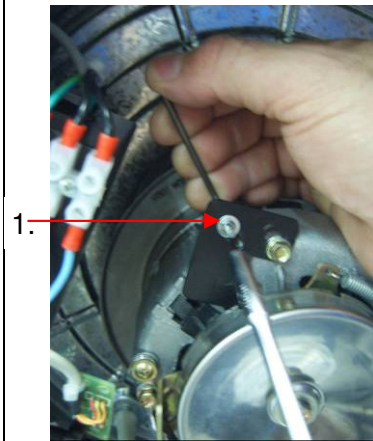
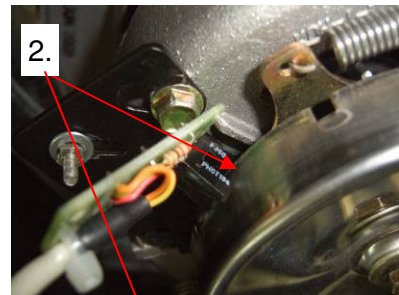


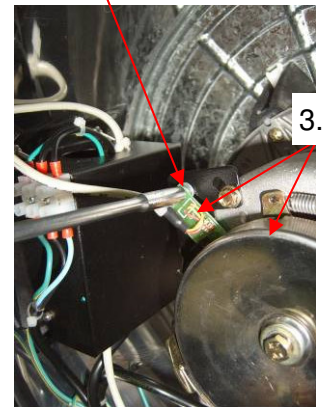
1. Check if the screw placed on the support for the optic sensor plate is tightened. That screw guarantees the correct position of the optic sensor plate, so it has to be firmly placed on the support. If fixation problem are noticed then tighten the screw until it does not move around.



2. Place the optic sensor plate into the screw making sure the brake disk spins freely in between the sensor. Do not tighten the nut too much because if later adjusting is necessary you will have to move the plate using your hands.



3. Spin the brake disc clockwise and check if it is not in contact with the optic sensor plate. If this happens, adjust the plate until the disc does not touch the optic sensor plate.



4. Noticing that the brake disc can freely spin in between the sensor, tighten the nut, close the inferior cover and then test the machine.

