

4. Insert (an empty) board in the machine.
5. Make the screws marked "L" in the illustration loose, but do NOT un-screw them entirely.
6. Remove the outer long green belt.
7. Mount new O-rings. (If one O-ring bursts after a short while, you could leave the other. But if the remaining O-ring is worn it must be replaced as it is no good to combine a new O-ring with a worn.)
8. Hold the lower feedroller in position (with e.g. a thin pen) while you tighten the screw R³. Check that the lower roller is right beneath the upper. (The tension of the spring tends to pull the roller out of position.)
8. Screw the gear-cover firmly onto the front panel.
9. Tighten the gear-cover's inner screw and make sure that the gear-cover's lower part is positioned in line with the reader's vertical edge.
10. Tighten all screws on the front panel

