

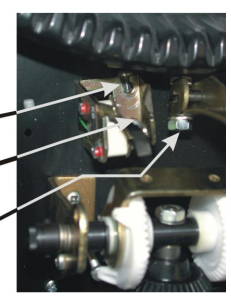
2. Remove this srew of the K8 support.

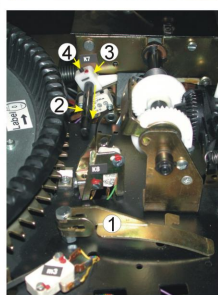
3. Loose the other srew of the support 

and move it a little to the side.

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4. Loose the 10 mm anut of the lever.

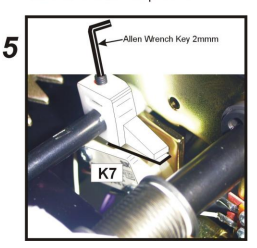


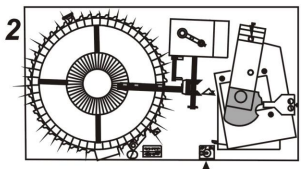


Remove the lever (1) from the axis (2) Remove also the white lever (3)

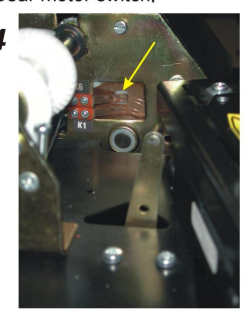
by loosening the worm srew (4) with the allen wrench key.

Mount and fix the parts in





Gear motor switch



- 1. Set the gear motor switch to ON again. (If the gear motor doesn't move, just make a short circuit with a srew driver from K6 (wipper contact) against the gear box metal.)
- 2. Stop the gear motor when you see that the end of the K6 is over the white interrupting gap.
- 3. Push down the white lever on the micro switch K7 and tighten it with the allen wrench key.