

ISSUED BY WURLITZER SERVICE DEPT., NORTH TONAWANDA, N. Y.

SUBJECT:

It was reported from the field on some of the Model 2710 Phonographs that with no credit on the 2710 if you depress a certain number button on the selector switch assembly and then release it slowly, it would register one credit, thereby giving a free selection.

CAUSE:

Some of the number switches in the number bank, when releasing the button slowly, would make the series circuit before breaking the shunt circuit, thus through a sneak circuit through the latch solenoid coil would pick up a common ground and energize the RY-1 relay in the coin register mechanism, giving you a free selection.

CORRECTION:

At the very bottom right hand side of the number button switch bank on the selector switch assembly is a green wire. To the left of the green wire is a blue wire. Reverse the position of these two wires by soldering the green wire to the terminal that the blue wire was soldered on and solder the blue wire to the terminal that the green wire was soldered on. This change places the blue wire on the bottom right hand side of the number button switch and the green wire to the left of the blue wire.

Any Model 2710 Phonographs that have the blue wire soldered on the bottom right hand side of the number button switch and the green wire soldered to the left of it signifies this change has been made here at the factory.

Test phonograph with no credits and the select light out by pressing each number button in and releasing slowly.

5C052363

Sheet 1 of 1

W-307