



WURLITZER SERVICE SLANTS

YOUR QUESTIONS OR COMMENTS ON "SERVICE SLANTS"
ARE WELCOME AT ANY TIME

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

- SUBJECT:** 265 Stepper circuit breaker being tripped shortly after depositing coins in phonograph.
- TROUBLE:** Incorrect wiring in 265 Stepper.
- CORRECTION:**
1. Remove dark green wire from stepper latch relay contacts and tape end of wire.
 2. Add a new 12" length of wire, strip, connect and solder one end to the latch relay contacts from which the green wire was removed in Paragraph 1.
 3. Strip, connect and solder remaining end of added wire to terminal lug #1 (first lug on the left hand of the 7 lug terminal strip) along with 3 dark green wires and negative lead of 20 mfd. capacitor (wire #35 D.C.). The 7 lug terminal strip is located beneath the chassis, directly opposite from the booster socket on the long side of the chassis pan.

All 265 Steppers shipped on or after 12/5/69 will have this change.