

WURLITZER SERVICE SLANTS

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

WURLITZER SERVICE DEP'T. NORTH TONAWANDA N

SUBJECT: Installation Instructions for Wurlitzer Model 3500 Series Phonographs.

COMPLAINT: Top Tune and L.P. Credit Cancellation adjustments do not operate as stated in instructions.

CORRECTION:

To correct the above complaint, substitute the following instructions for Top Tunes - Gold and Burgundy Programs and L.P. Credit Cancellation:

TOP TUNES - GOLD AND BURGUNDY PROGRAMS

Establishing a 50ϕ credit lights the Gold Program and Burgundy Program Buttons. Pressing a button electrically selects 2, 4, 6, 8, or 10 predetermined selections. The number of selections, as well as the number of credits cancelled, is determined by the placement of bridging screws on the Cancel and Top Tune Option Board located on the Junction Box.

Two Top Tunes will be selected if all the Top Tunes Selection bridging screws are backed out. Tightening the +2 screw increases the total to 4 Top Tunes. Tightening the +2 and +4 screws increases the total to 6 Top Tunes. Tightening the +2, +4, and +6 screws increases the total to 8 Top Tunes etc.

The total number of credits to be cancelled must equal the number of credits established for 50ϕ .

No credit will be cancelled if all the Top Tune credit cancellation bridging screws are backed out. Tightening the number 1 bridging screw increases the total credits cancelled to 1. Tightening the number 1 and 2 bridging screws increases the total credits cancelled to 2. Tightening the number 1, 2, and 3 bridging screws increases the total credits cancelled to 3; etc.

Unused bridging screws should be backed out sufficiently to prevent any possible electrical connection between patches.



L.P. CREDIT CANCELLATIONS

The number of credits cancelled for each L.P. selection is determined by the placement of bridging screws on the Cancel Option Board located on the Junction Box. Identification of the bridging screws is provided on the protective cover.

L.P. Standard Pricing, $1 \text{ L.P.} - 25\phi$, $2 \text{ L.P.s} - 50\phi$. Tighten the number 1, 2, and 3 bridging screws to complete an electrical circuit between the option board patches; loosen the number 4 bridging screw.

L.P. Bonus Pricing, $1 \text{ L.P.} - 25\phi$, 2 L.P.s plus $1 \text{ Single} - 50\phi$. Tighten the number 1 and 2 bridging screws; loosen the number 3 and 4 bridging screws.