

WURLITZER SERVICE SLANTS

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

SUBJECT: Low frequency hum.

AFFECTING: Wurlitzer Statesman 3400, 3410 and 3460 Phonographs.

COMPLAINT: Low frequency hum has started to appear on some phonographs while in either rest or scan position and is being noted after the phonograph has been placed on location and in operation for approximately two or three weeks.

CAUSE: This hum is created by a leakage which is set up due to carbonization (caused by contact operation) between the contact terminals of the Red AC Main Cam Relay, Part No. 122366.

- MANUFACTURERS To prevent this possibility of hum in future equipment, we CORRECTION: To prevent this possibility of hum in future equipment, we are replacing the Red Main Cam Relay with a newly designed Blue Cover AC Main Cam Relay, Part No. 135425. The new Blue Relay which is now being used in our production has a built-in barrier between its associated contacts to prevent the above condition.
- FIELD CORRECTION: It is suggested if this complaint is apparent, remove the Red Main Cam Relay and replace with a new Blue Relay, Part No. 135425.

Red Main cam Relays which are being used in 3400 Series Phonographs that are defective and have not been tampered with may be returned to The Wurlitzer Company after filling in a Returned Goods Permit and then returning as so directed for credit.

The Blue Relay is now available in small quantities and can be ordered from our Parts Department. Order Blue Relay, Part No. 135425.