

Technical Bulletin

HAMMOND ORGAN

"music's most glorious voice"

January 14, 1966

TO ALL MAINTENANCE ENGINEERS - CHANGES

NO. MODELS

SUBJECT:

26 E-100 Series
E-200 Series
E-300 Series

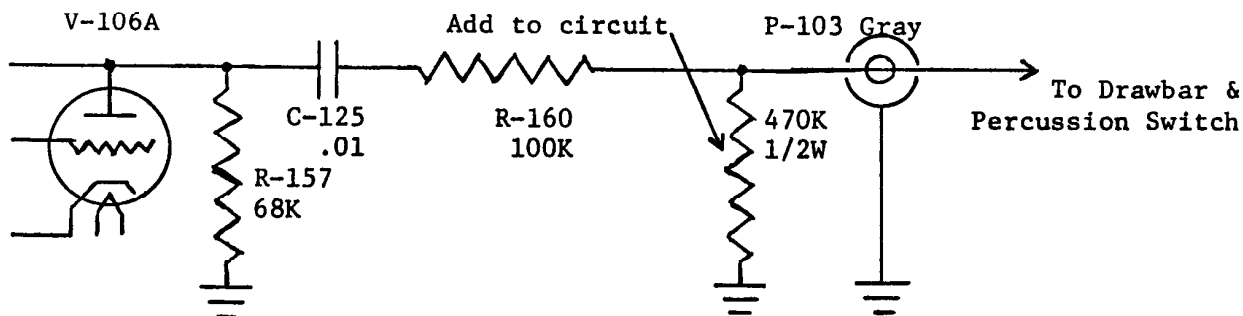
At this time we believe it advisable to call to your attention, the following small items and methods for correcting them.

To reduce output hum (where present and objectionable), ground tone generator to power amp. chassis, using 18 guage wire.

To reduce hum in Harp, remove T-404 Harp coupling transformer. Turn it over 180 degrees and remount, eliminating insulating washer.

Ground shield of pedal divider board output cable at divider board end.

To eliminate Percussion pop when "Drawbars and Percussion" tab is depressed. Add A470K 1/2 watt resistor in Percussion amp. chassis as indicated in drawing below.



ERRATA

NOTE: Correction in Technical Bulletin #24, Group #2 Power Amp. AO-63: D-303 S/B D-302.

NOTE: E Series Service Manual - Figure 26, E-300 console schematic: "Celesta" drawbar set-up reads as follows: 000080000 - should read 000800000.

DV/bf

NOTE: This bulletin is a confidential letter to the Hammond dealer organization and is not for general distribution.
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