

CUSTOMER SERVICE BULLETIN

6 October 2014

#CSB0001

UNIT AFFECTED:

Stereo Vibe Units: Pre-Rev 5 PCBs

NOTE: A number of these units have been factory modified to correct these issues and therefore do not need further modification. They can be identified by locating the resistor values in question and ensuring that they are the recommended values.

PURPOSE:

1. Mitigate the loss in output level between dry signal and that when tremolo is engaged (This is most apparent with units that have 3.9M resistors installed in R52 & R53).

2. Increase apparent effect of tremolo depth at highest speed / highest depth settings and at lowest depth setting.

CORRECTIVE ACTION:

Disconnect the preamplifier's power supply from any source power before proceeding.

Carefully disconnect any plugs/connectors (make note of the locations of each connection for re-installation) and remove the unit.

- 1. Replace both R52 & R53 with 1M 1/4W Metal Film resistors.
- 2. Replace both R31 & R32 with 20K 1/4W Metal Film resistors.

Proper techniques and care are to be practiced when performing the modification.

Vintage Vibe is not responsible for damage to preamplifiers, pianos or any other associated unit resultant of the performance of this modification.

Vintage Vibe will perform the modification without any labor or parts expense with the customer responsible for shipping each way. To make arrangements to have your unit modified and returned to you, please contact Vintage Vibe at 973-989-2178.



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Replace with 20K 1/4W

