

Symptom	Probable Cause	Remedy
Channel selector Footswitch does not change channels	3) Defective internal spring reverb unit	3) Replace
	4) Defective reverb Send or Return circuits	4) Return to dealer or factory
	5) Springs are stuck	5) Tap the reverb tank with your hand.
	1) Channel Selector on amplifier set to channel 1 position	1) Use the panel mounted channel selector to set the amp in channel 2 (indicated by the green L.E.D.)
	2) Defective footswitch	2) Substitute footswitch with one known to operate properly. If found to be defective, return footswitch to factory or dealer for repair
Feedback, ringing	3) Defective internal channel switching in amp	3) Return amp to dealer or factory for repair
	1) Master Volume and/or Overdrive controls set too high	1) Lower levels
	2) Too many high gain type modules used*	2) Use lower gain modules or play at lower levels
	3) Microphonic pickups	3) Wax pot pickups
	4) Microphonic tube sound	4) Use FET module in first position

* It is possible to use high gain/high volume configurations, but it requires using tubes that are less susceptible to ringing such as Polish 12AX7. Although these tubes ring less, they usually do not have quite as good noise and musical qualities. (See tube section)