

Please read the following literature and review the schematic sent with these tubes

It is very important to change the feedback capacitor in the circuit before installing tubes

neutralizing. series feedback capacitor with a 10pF/1KV dipped mica cap, or two 20pF mica caps in series (equalling 10pF/1KV) before When replacing Japanese 6JS6C tubes in FT-101 transceivers with U.S. brand, it is necessary to replace the 100 pF

(Note: total series feedback capacitance of 10-20pF is acceptable).

tubes, including evidence of excessive dissipation, plate melting, heat caused by discoloration of surface, breakage or cracks in glass, and loss of emission due to excessive wear, are excluded from any limited warranty. Consult equipment Owners Manual for tune-up and operating instructions to avoid possible tube damage. Abuse of all

