

Crosstalk between triodes Triode Configuration	dB at 1kHz	dB at 10kHz	dB at 20kHz
Triodes in one 6SN7GTB	-55	-37	-31
Triodes in one new Tung-Sol 6SN7GTB	-54	-34	-29
One Triode from one 6SN7GTB to one Triode in another 6SN7GTB Using triode adjacent to other tube. Unused triodes grounded. Spaced ½ Diameter	-70	-53	-49
One Triode from one 6SN7GTB to one Triode in another 6SN7GTB Using triode farthest from other tube. Unused triodes grounded. Spaced ½ Diameter	-70	-52	-48
One Triode from one 6SN7GTB to one Triode in another 6SN7GTB Triodes set at 90 Deg orientation. Unused triodes grounded. Spaced ½ Diameter	-68	-51	-47
One Triode from one 6SN7GTB to one Triode in another 6SN7GTB Using triode farthest from other tube. Unused triodes grounded. Spaced 1 Diameter	-71	-55	-52
One Triode from one 6SN7GTB to one Triode in another 6SN7GTB Using triode farthest from other tube. Unused triodes grounded. Spaced 1.5 Diameter	-75	-58	-53
Triodes in one 12AU7A	-74	-53	-49
Triodes in one new jj-electronic E88CC	-70	-54	-47
Triodes in one E188CC	-71	-52	-47
Triodes in one 12AX7	-60	-42	-39

- Notes:
1. Except for the new Tung-Sol 6SN7GTB and the new jj-electronic E88CC, all other tubes are used. The 6SN7 are Marconi, the 12AU7A is a RCA, and the E188CC is a Philips.
  2. Input signal levels of 50, 100, 500, and 1000 mVolts had no affect to the measured crosstalk results.
  3. Heater grounded however ungrounded made no difference to crosstalk results.
  4. All circuits based on RCA Receiving Tube Manual Resistance-Coupled Amplifiers