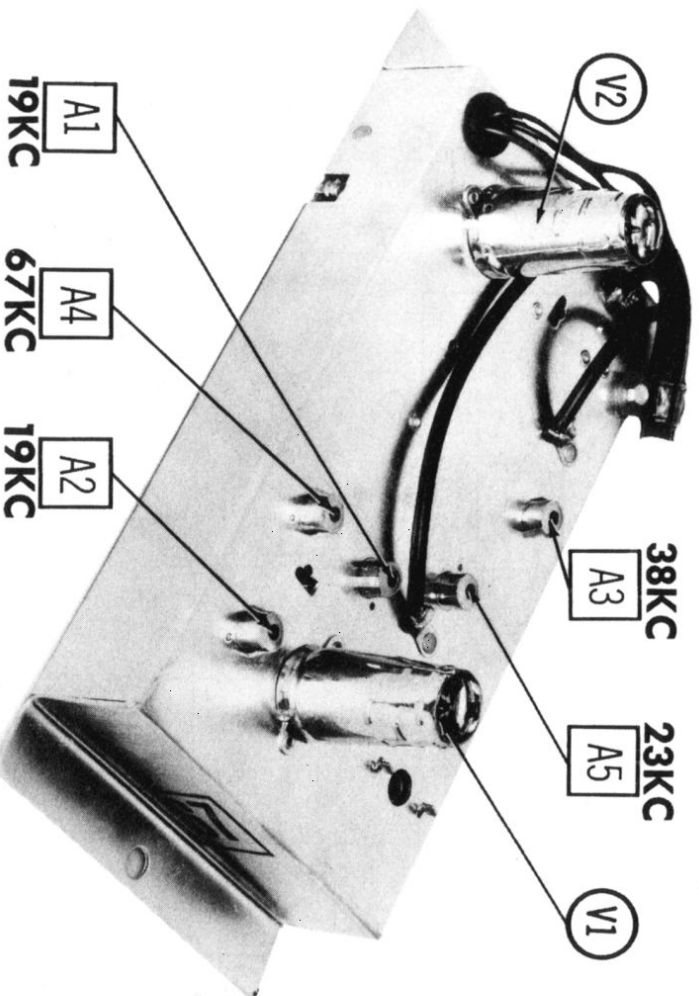


CURTIS MATHES K-5



Alignment Service Data for

CURTIS MATHES K-5

MULTIPLEX ADAPTER ALIGNMENT

SIGNAL GENERATOR	INDICATOR	ADJUST	REMARKS
1. Inject 19KC signal + .01% into multiplex input jack, low side to chassis.	Vert. Amp. of scope to point A , low side to chassis	A1	Adjust for maximum deflection. Adjust scope for 2-cycle waveform.
2. "	Vert. Amp. of scope to point B , low side to chassis	A2	Adjust for maximum deflection of 4-cycle waveform.
3. Disconnect high side of L5 from point C . Inject 38KC signal from audio oscillator into high side of L5, low side to chassis.	Vert. Amp. of scope to high side of L5, low side to chassis.	A3	Adjust for maximum deflection. Reconnect L5.
4. Inject 67KC signal from audio oscillator into input jack, low side to chassis.	Vert. Amp. of scope to point C , low side to chassis	A4	Adjust for MINIMUM deflection.
5. Inject 23KC signal at arm of R1, low side to chassis.	Vert. input of scope to point D , low side to chassis	A5	Adjust for maximum deflection.