## King Corruptor



IC1: CD4069
IC2: CD4070
IC3: CD4040
IC4: CD4051
D1-D4: 1 N4148
D5: 1N400*
VR1: 100 K trim (gate release)

SEQ SW (sequencer on/off): SPDT on/on Gate SW (gate on/off): SPDT on/on
FREQ SW (frequency range): SPDT (on/off/on)
Stages SW A/B/C: SPDT (on/off/on) $\times 3$
Patterns $A / B / C$ : 5 position rotary switches $\times 3$

Frequency: C50K
Rate: B1M
Blend: B20K
Volume: A100K
Patterns lugs A1/B1/C1 to +9 V
SEQ SW lug 2 to Rate $1 \& 2$
Volume 1 to ground
Volume 1 to ground


