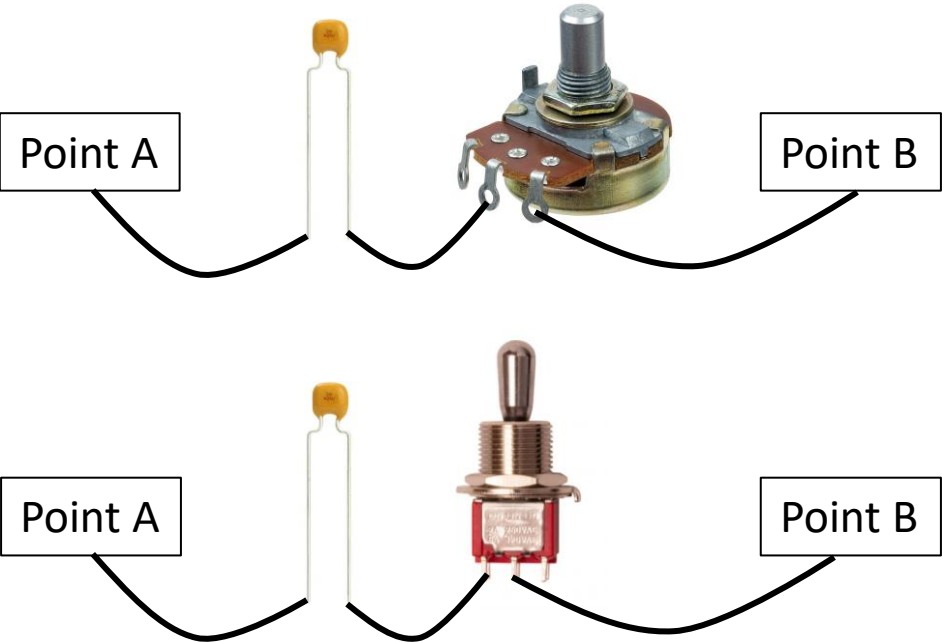


Assembly notes:

- See below for generic bend paths.
- The basic idea is to connect two points through some device (capacitors are a sure bet). Some effects benefit from a potentiometer to control the amount of effect, some don't respond in that way and may be better on a toggle or push switch.
- EXPERIMENT!



Getting started:

- Try some of the following configurations as a starting point for your own custom glitch box.

POINT A	CONTROL	PASSIVE	PASSIVE	POINT B
IN	1KB POT	100nf	FERRITE	OUT
2E	1KB POT	22nf		1E
IN	1KB POT	560pf		3E
3B	1KB POT	10nf	DIODE	2E
2C	1KB POT	22nf		2B/1C
3E	TOGGLE	2.7nf		1E
OUT	1KB POT	2.2nf		2E