



### Assembly notes:

- Center-positive DC jack wiring shown...switch G and V+ connections for center-negative. 9V and 12V have been verified to work.
- Range of potentiometer can be adjusted by changing the value of the 10k resistor.
- Transistor footprint matches orientation of 2N3904 (NPN) and 2N3906 (PNP)...any transistors should work, but mind your pinouts.
- Use the columns of solder pads for wiring effects...try wiring capacitors/inductors/diodes between bend points to find your favorites.
- **WARNING**: Pads "3C" are connected to V+...I have not killed anything by tapping into this point, even bending it to the input, but I can't guarantee that you won't.

# Bend point pad reference

## Archer Video Enhancer

