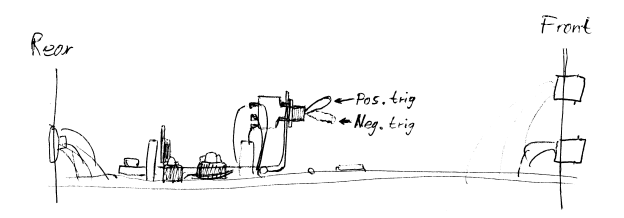


Trigger Polarity Switch



Pas. trig

The trigger input is pulled low (4700 a to Gnd) and responds to the positive-going edge of a TTL-pulse.

Neg. trig

The trigger input is pulled high (4710 sto +5V) and responds to the negative-going edge of a TTL-pulse. This selting is used if the trigger signal is a closure-cutput from an optocoupler.

Voltage regulator

