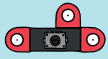


## S40 ENGINE SOUND



1x potentiometer



1x transistor NPN



1x transistor PNP



1x speaker



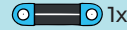
1x battery



4x



1x



1x



1x



2x



1x resistor 100Ω



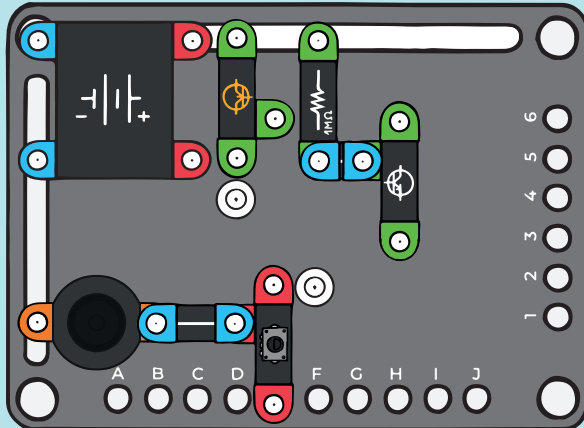
1x resistor 1MΩ



1x capacitor 100nF

A sound generator can also be built using two amplifiers consisting of transistors of opposite conductivity. The circuit is simplified a bit, but the stability of the circuit is worse, which is reflected in a spontaneous change of tone. With its sound, this circuit resembles the operation of an internal combustion engine.

1.



2.

