

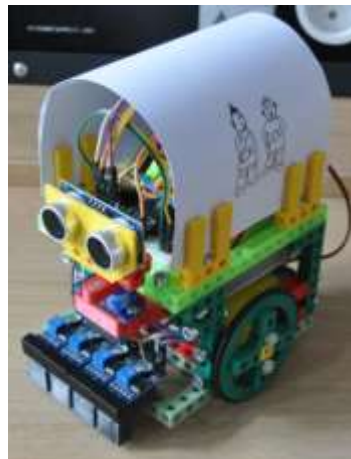
bitBeam4

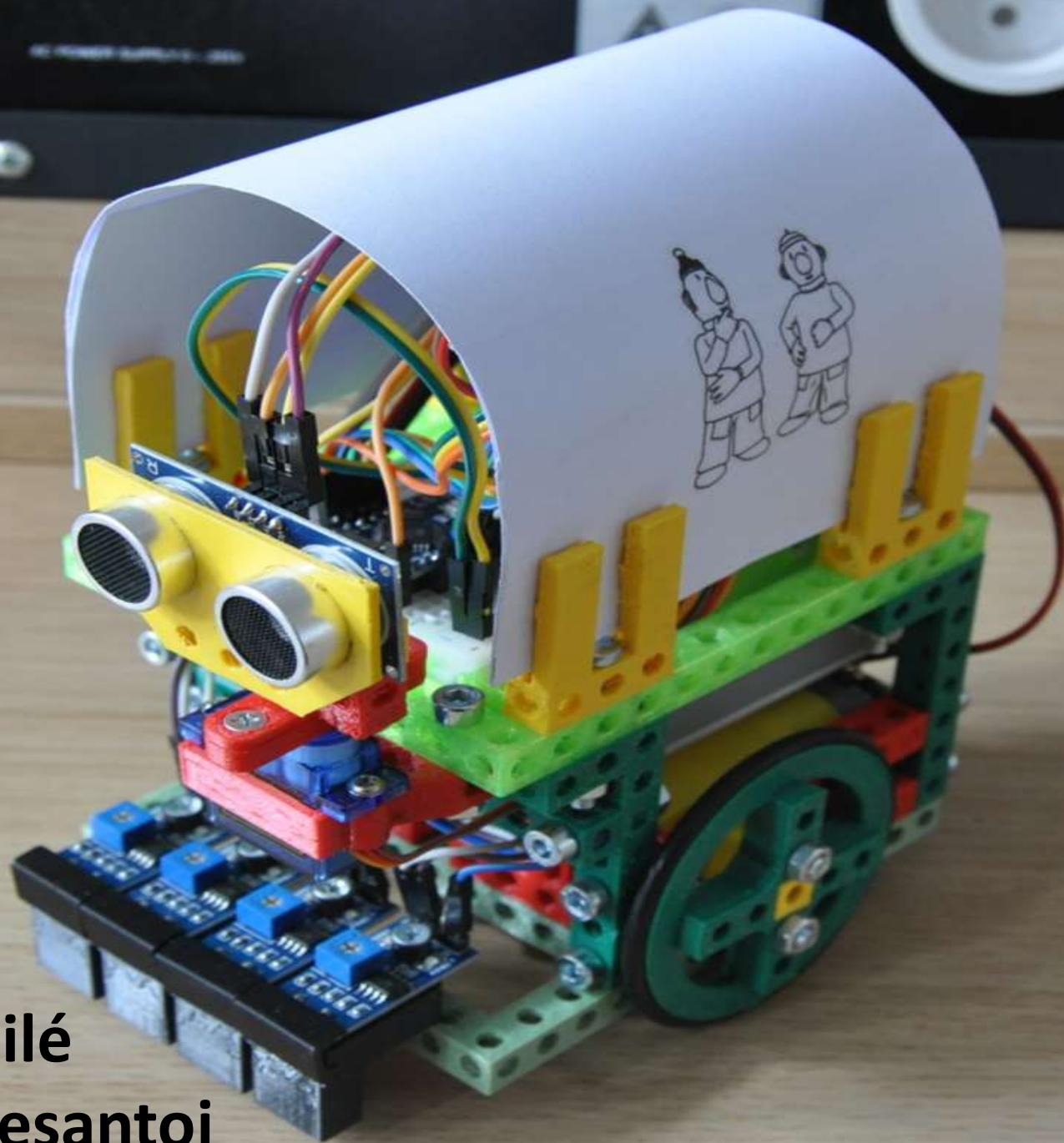
Robot pro pokročilé

Roboto por progresantoj

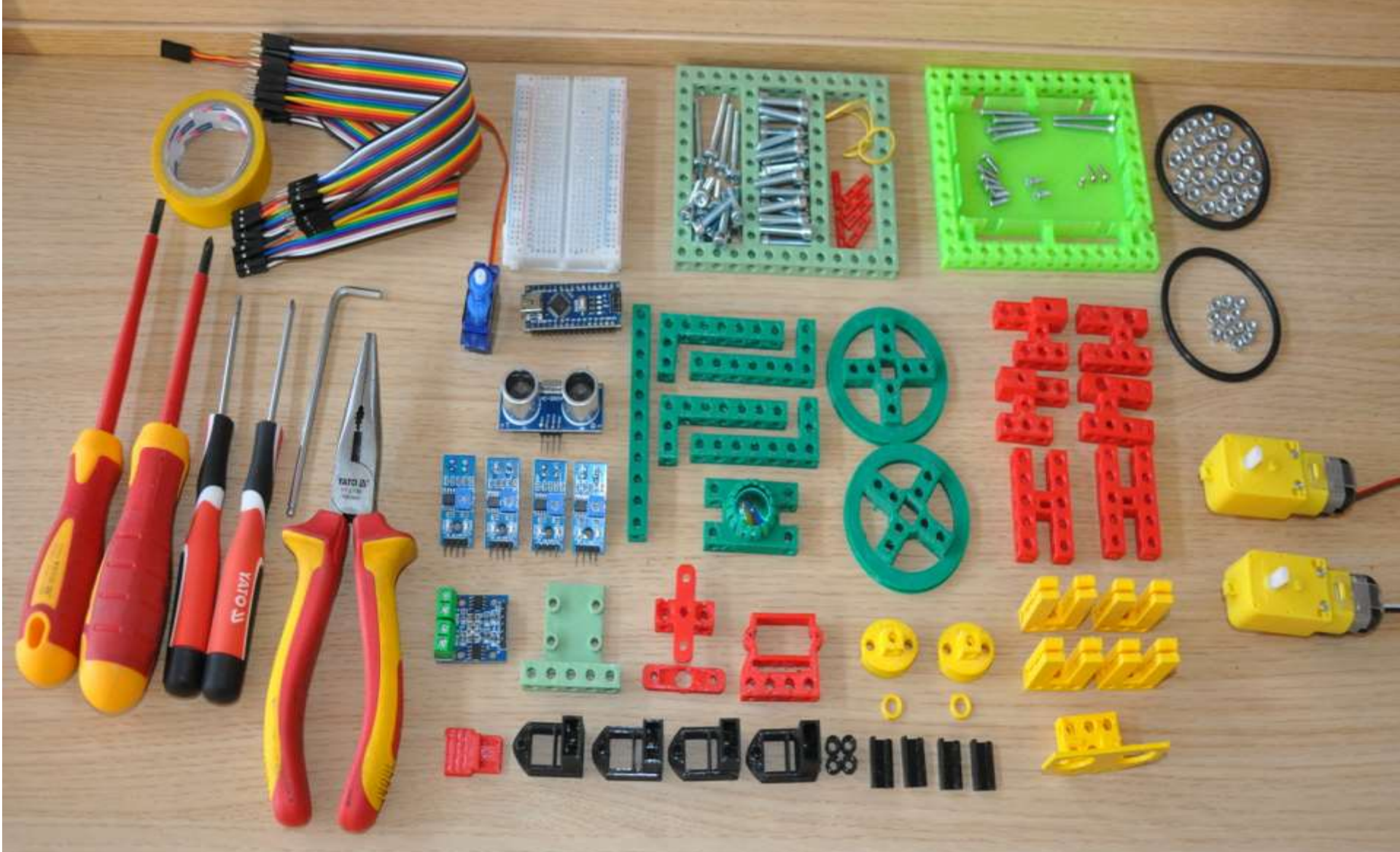
(montážní návod / muntaj instrukcioj)

Vytvořil: Radim: Děřda





Robot pro pokročilé
Roboto por progresantoj



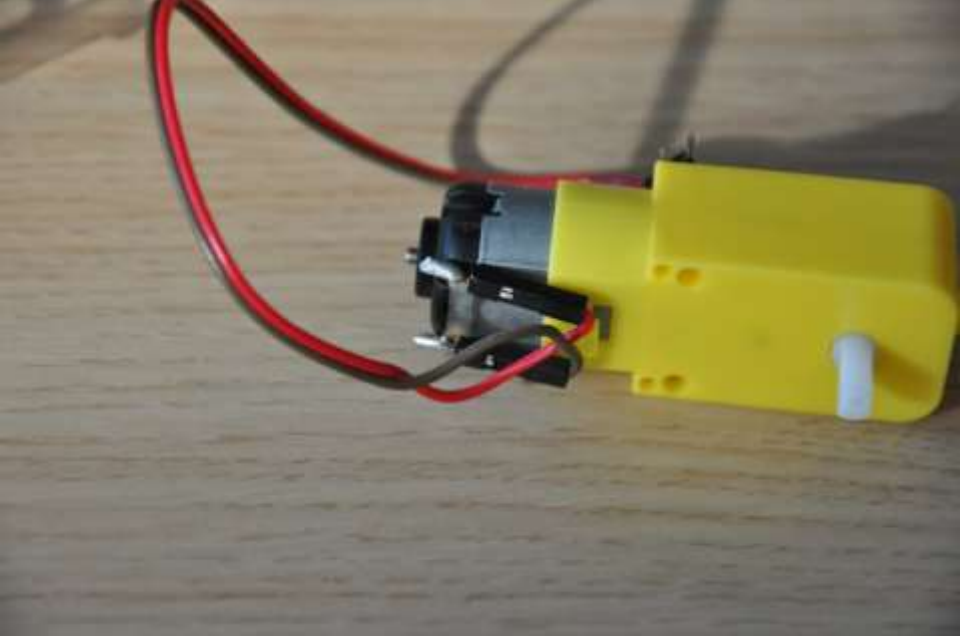
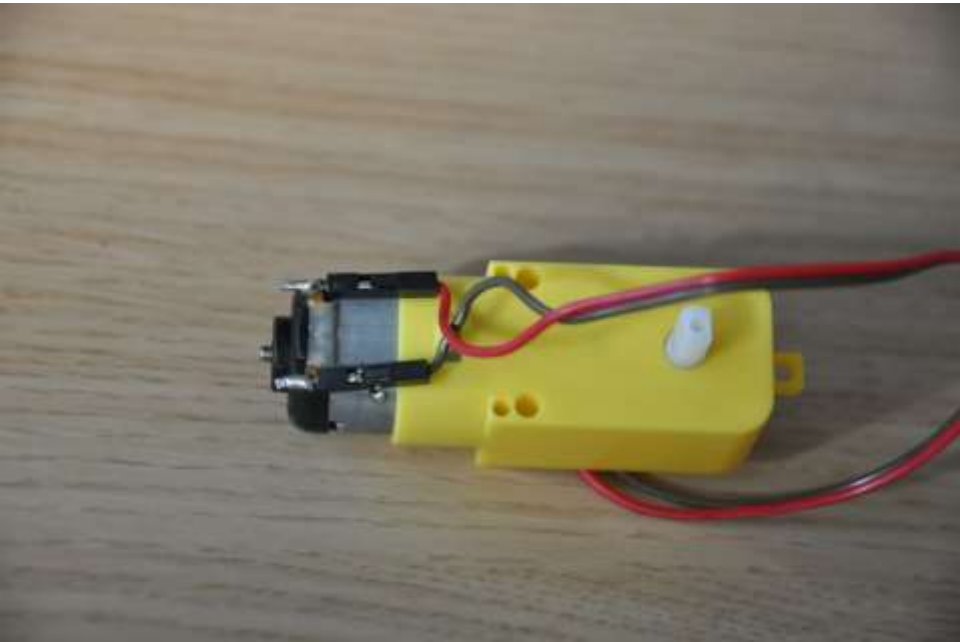
Návod/Instrukcioj: bitBeam4.eu -> Návody -> Roboti-> Robot pro pokročilé
Mechanické díly/Mekanikaj partoj: info.neklan@seznam.cz, subj. bB4_2
Elektronika/Elektroniko: xDuino.cz -> [Robot bB4 2](#)

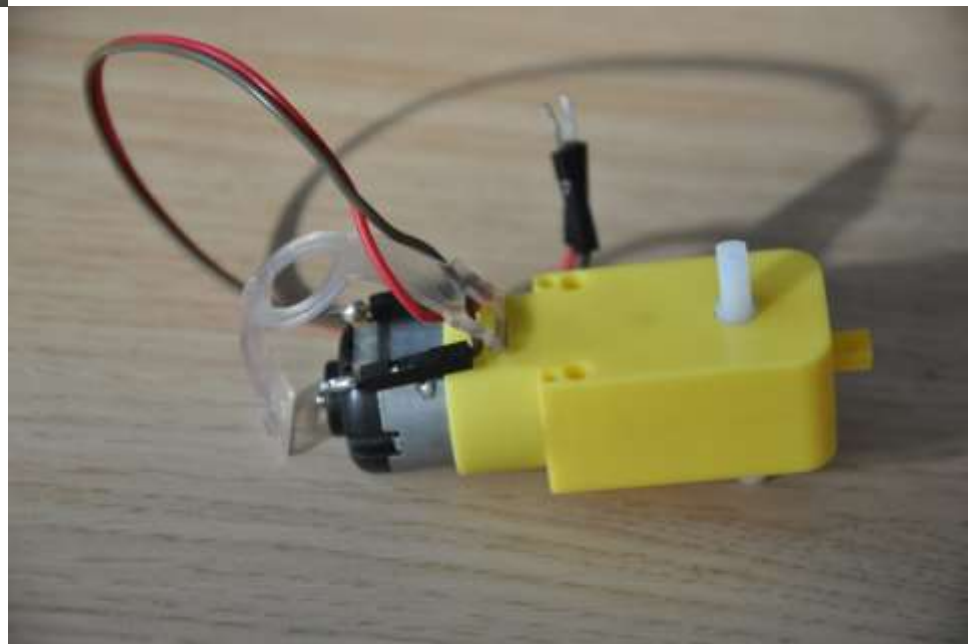
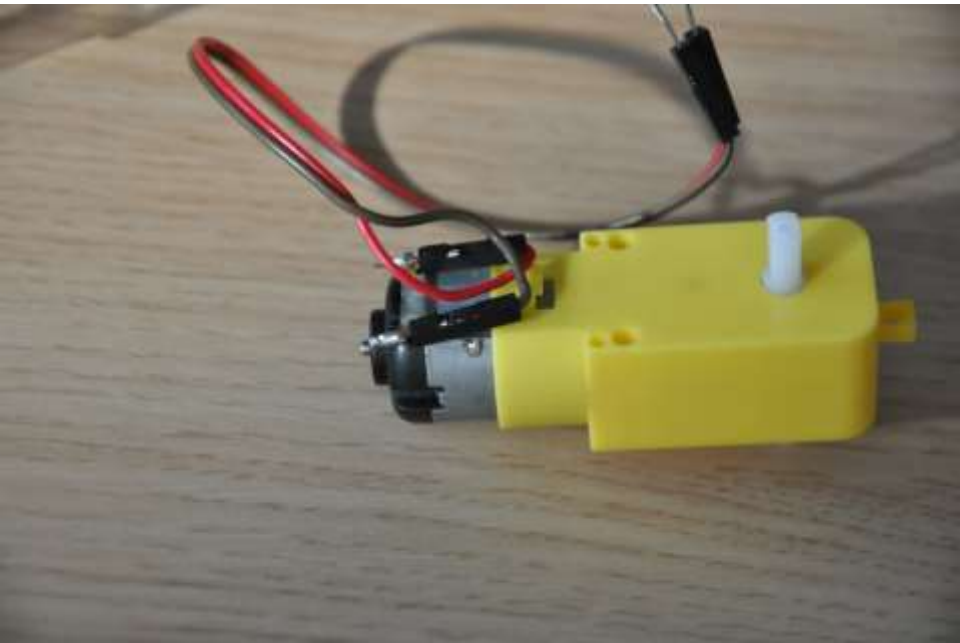
4 x 20 mm

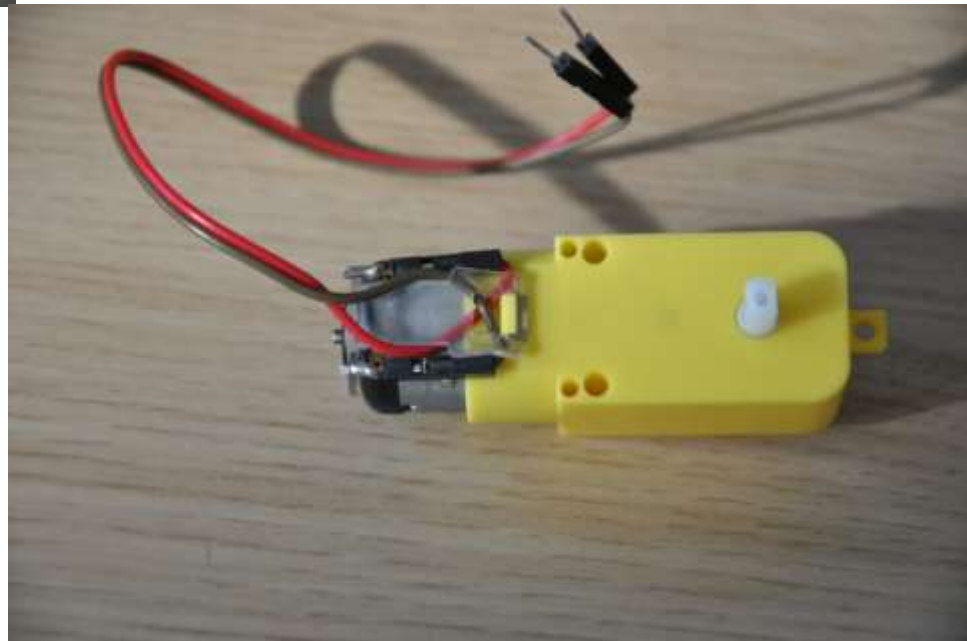
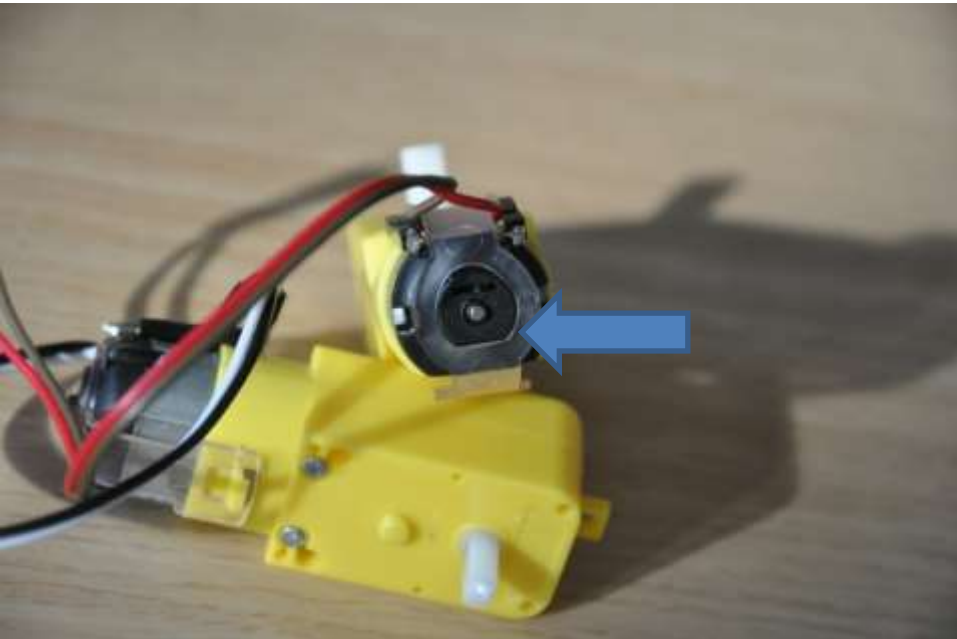


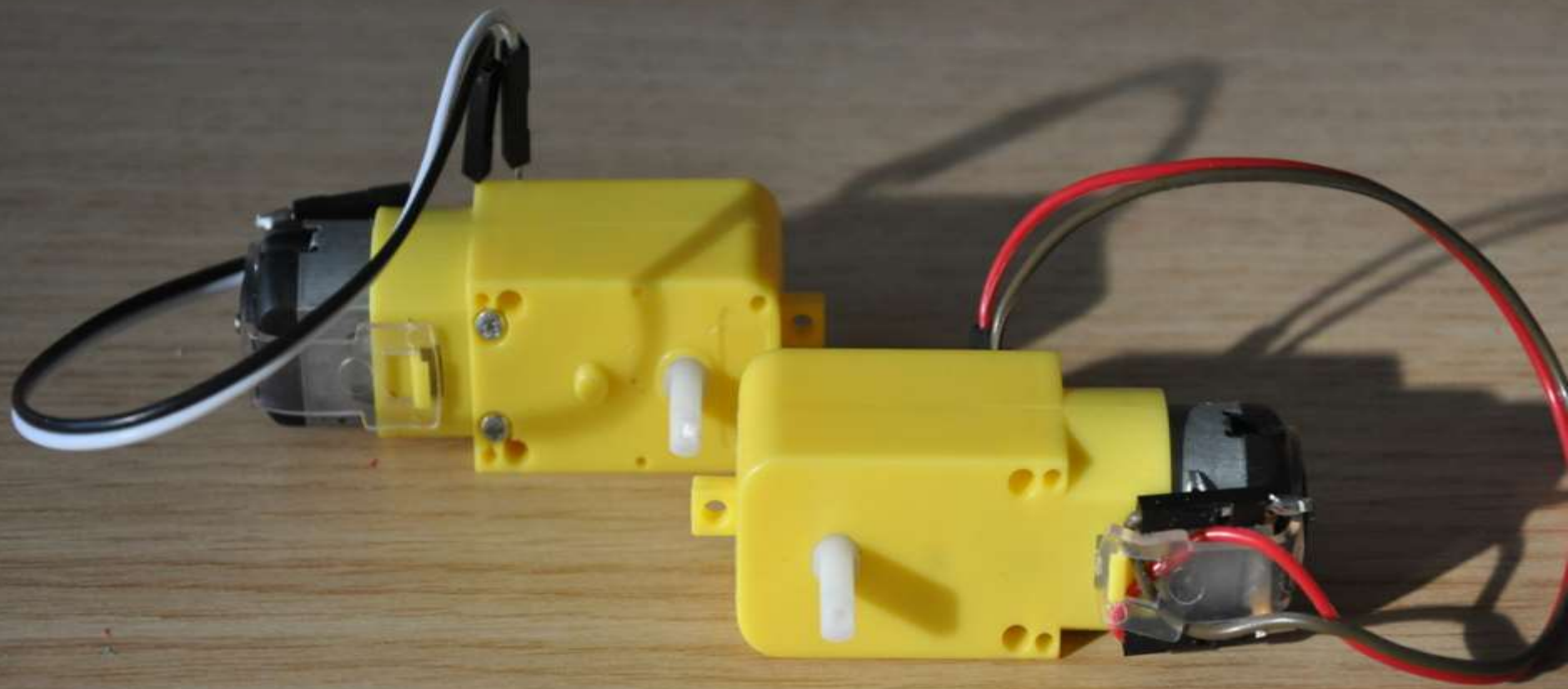
3x25

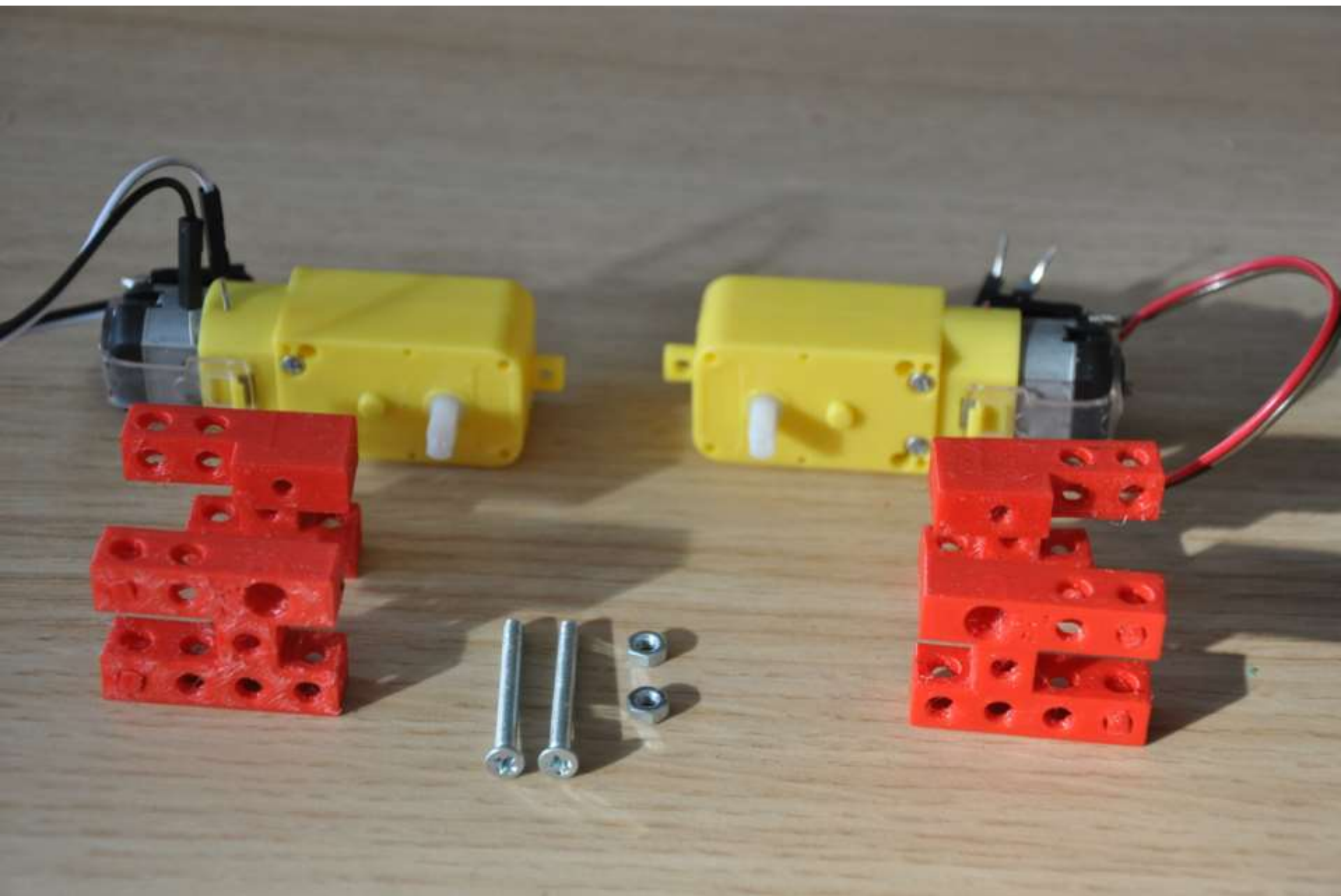


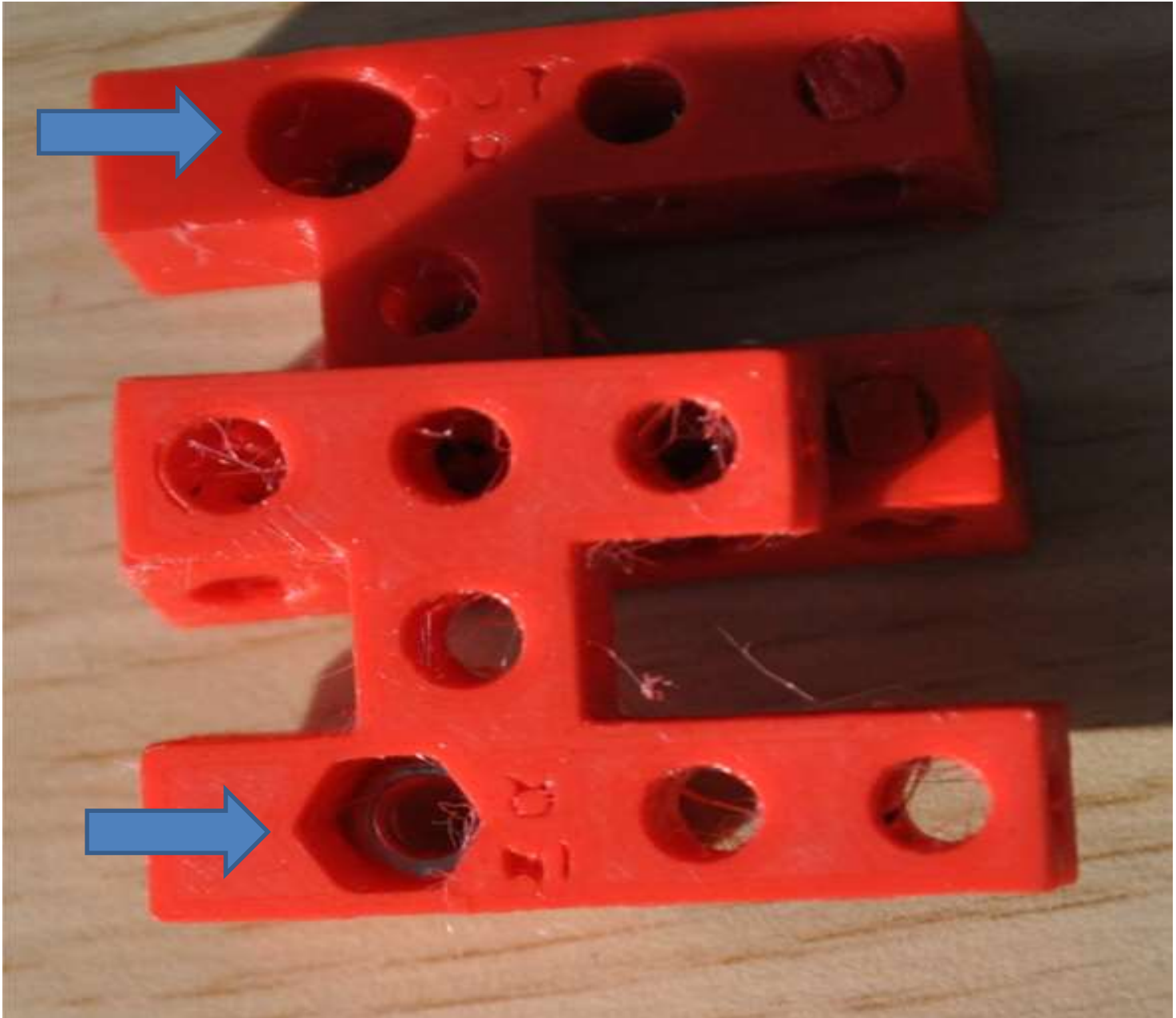


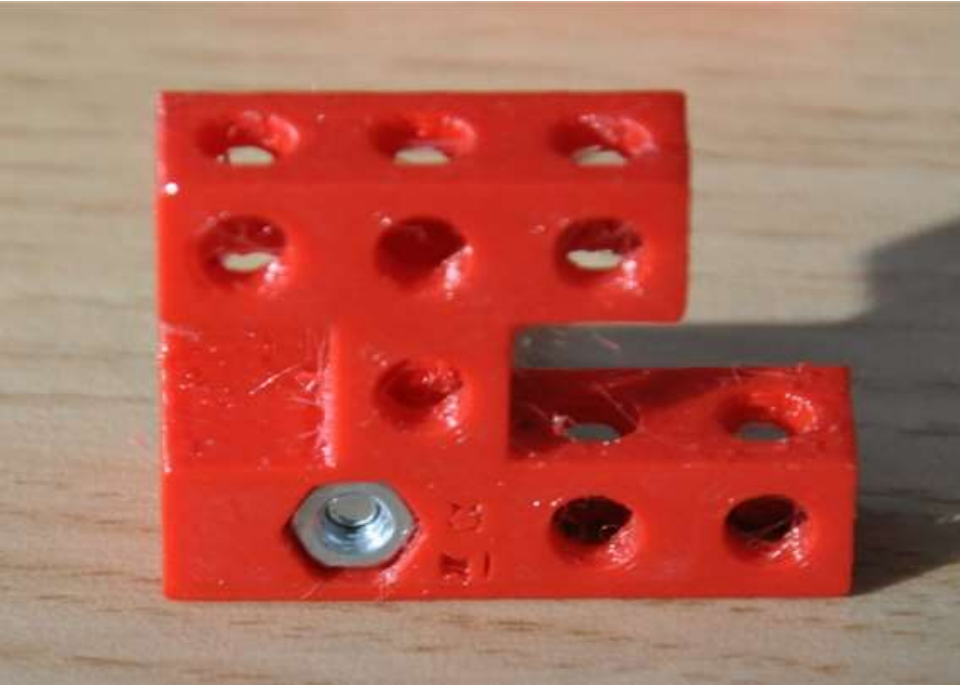
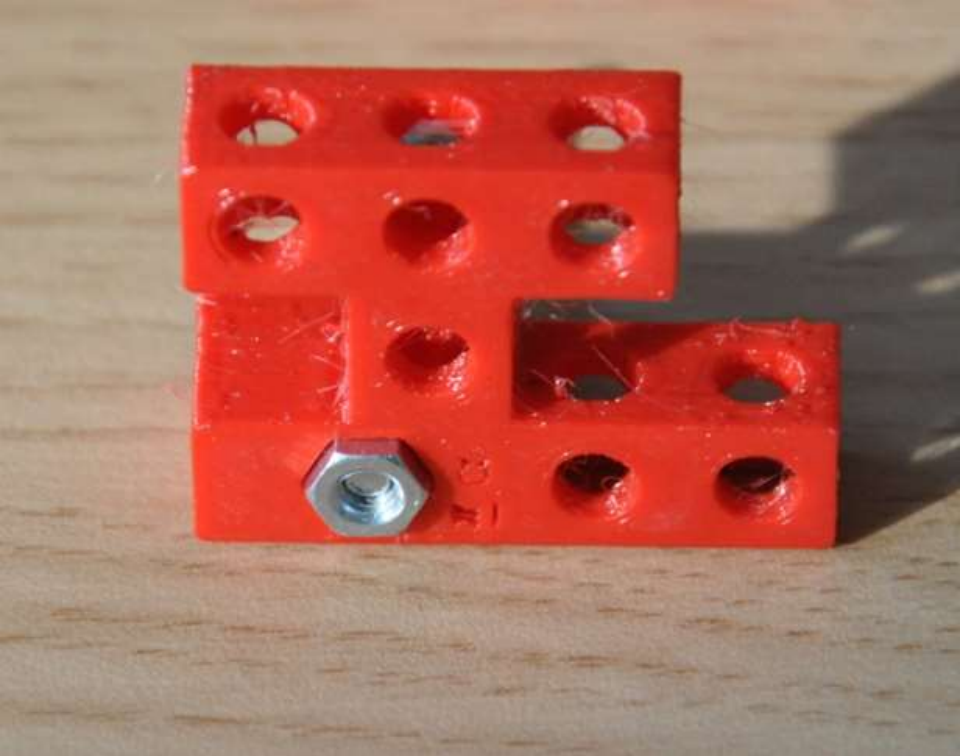


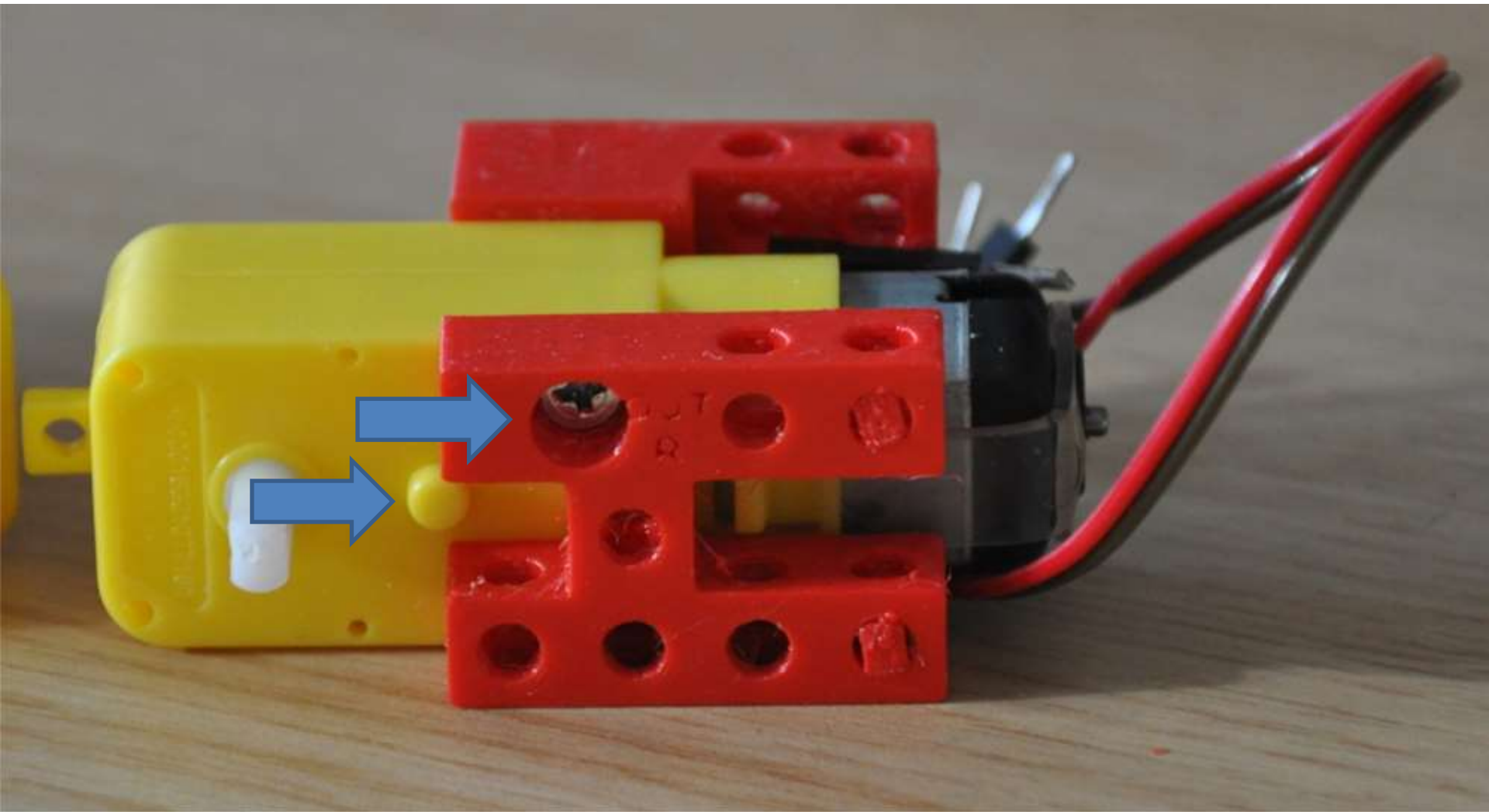


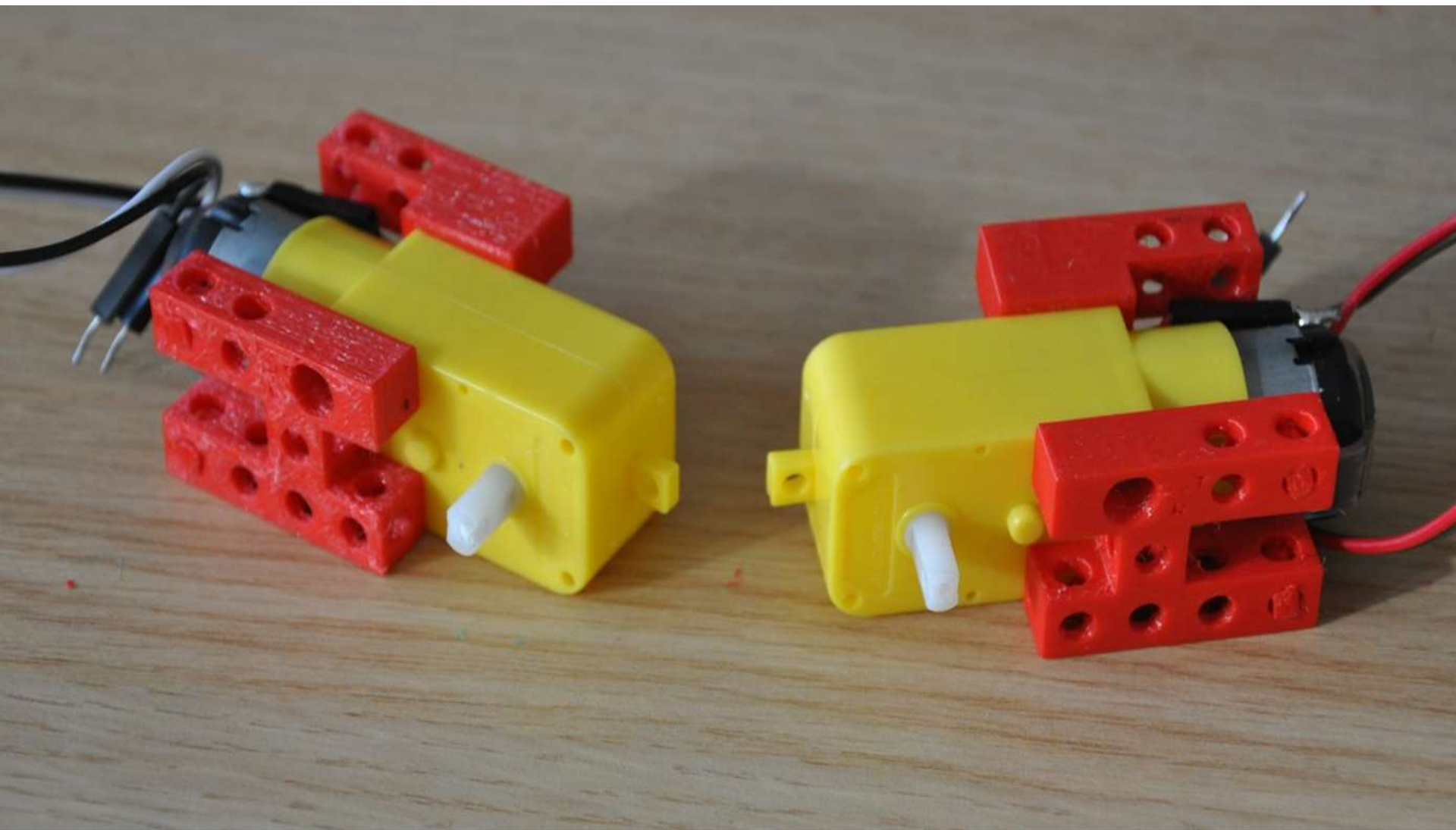


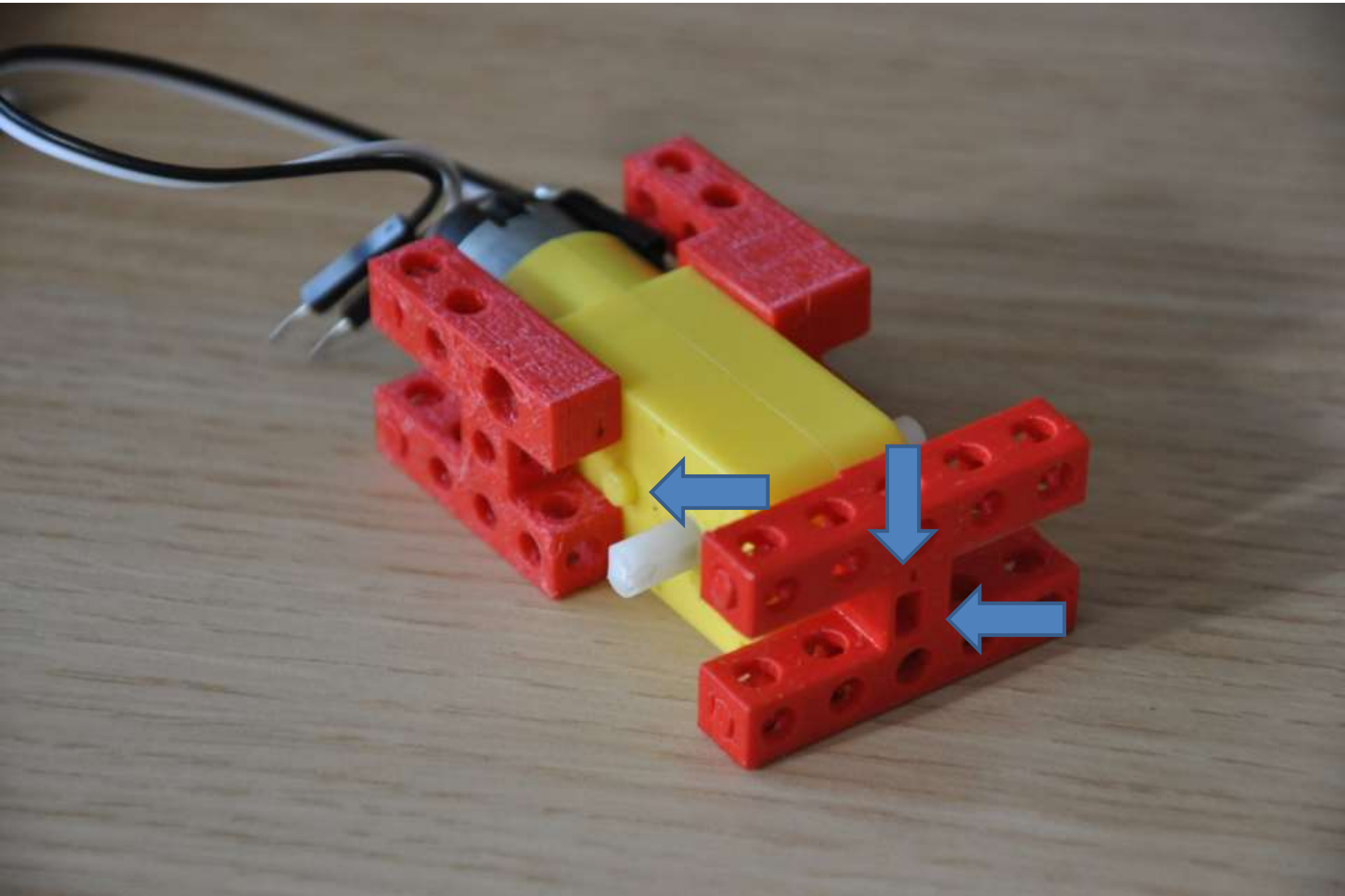


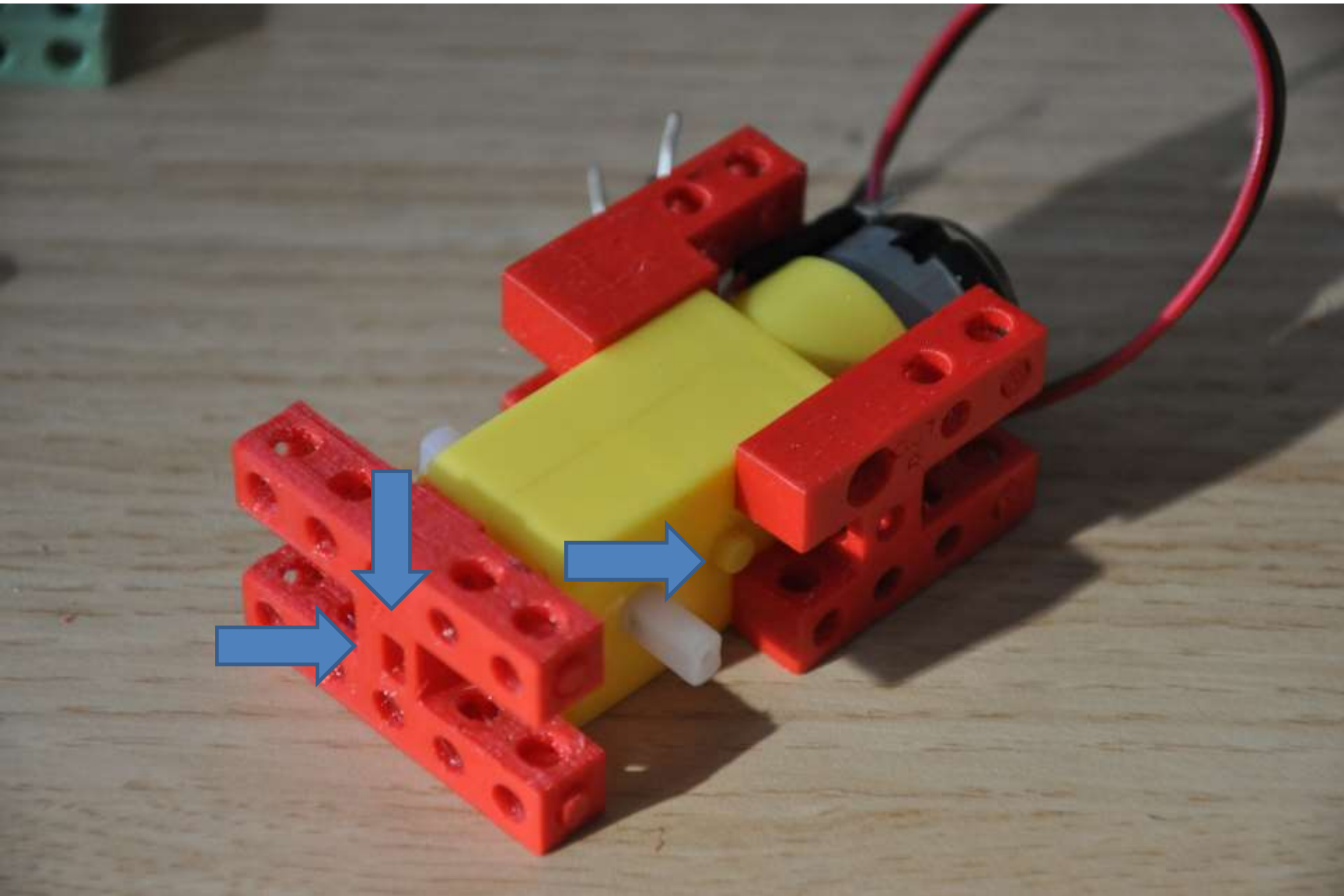


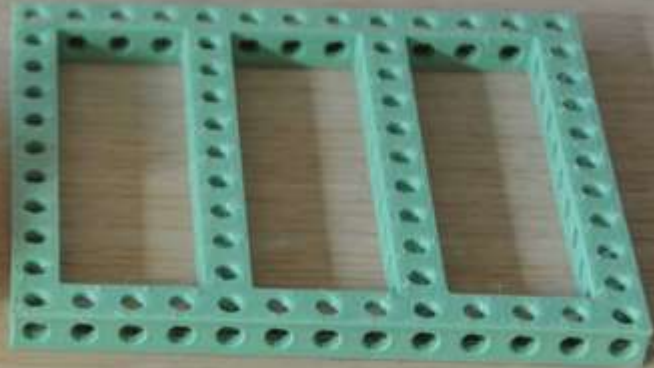
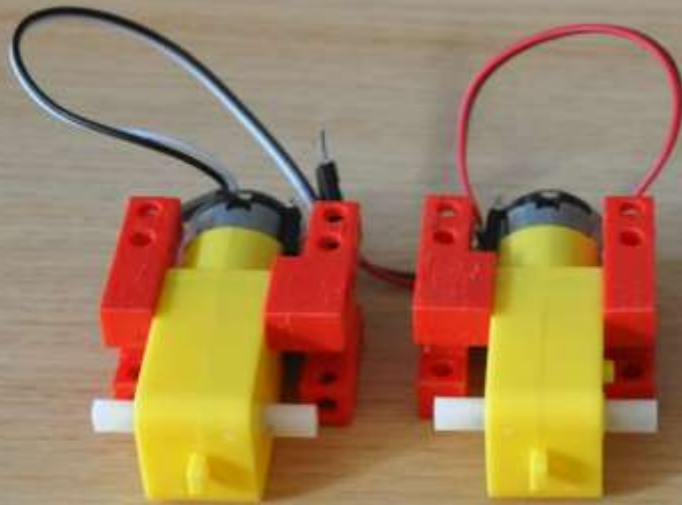






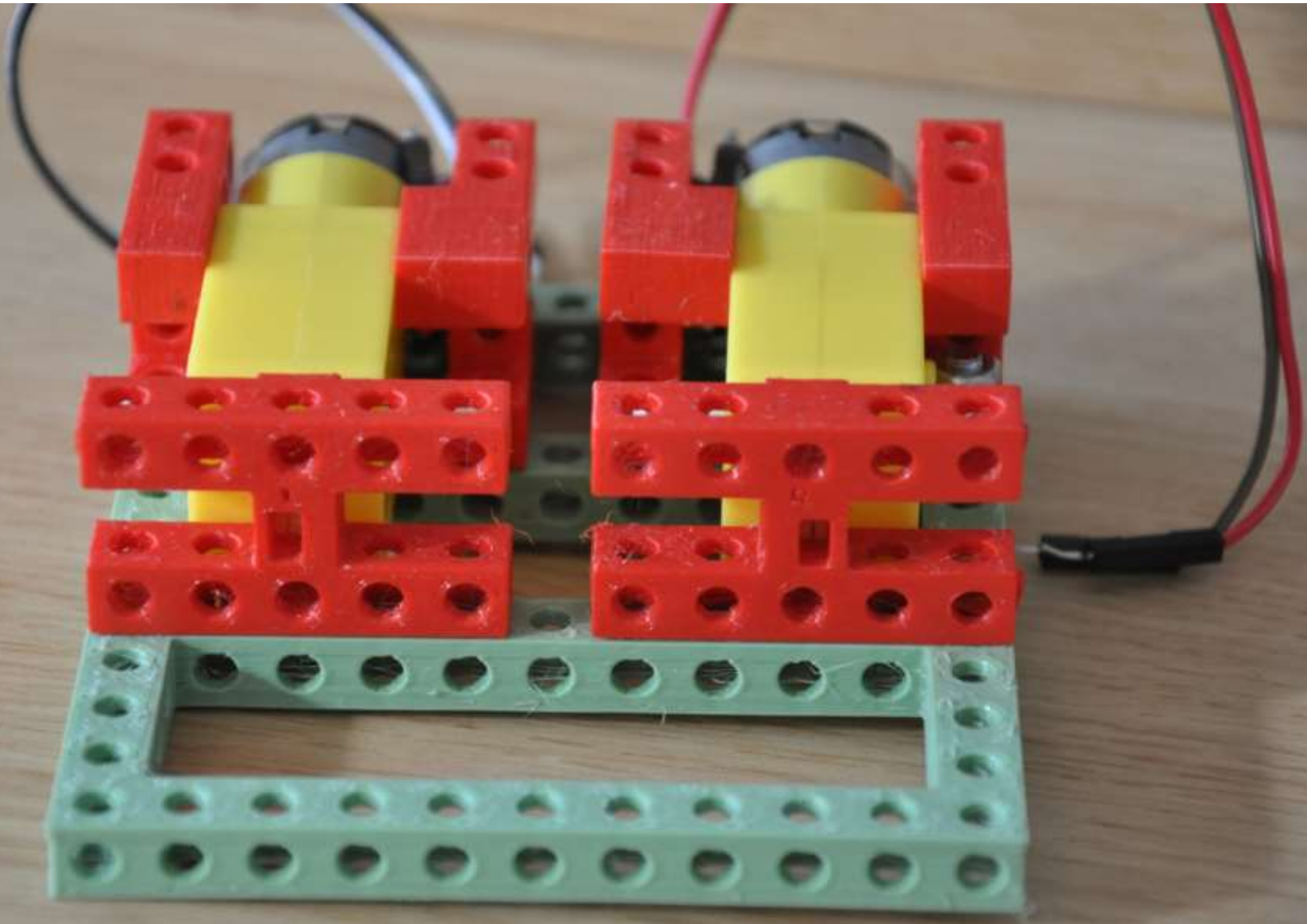


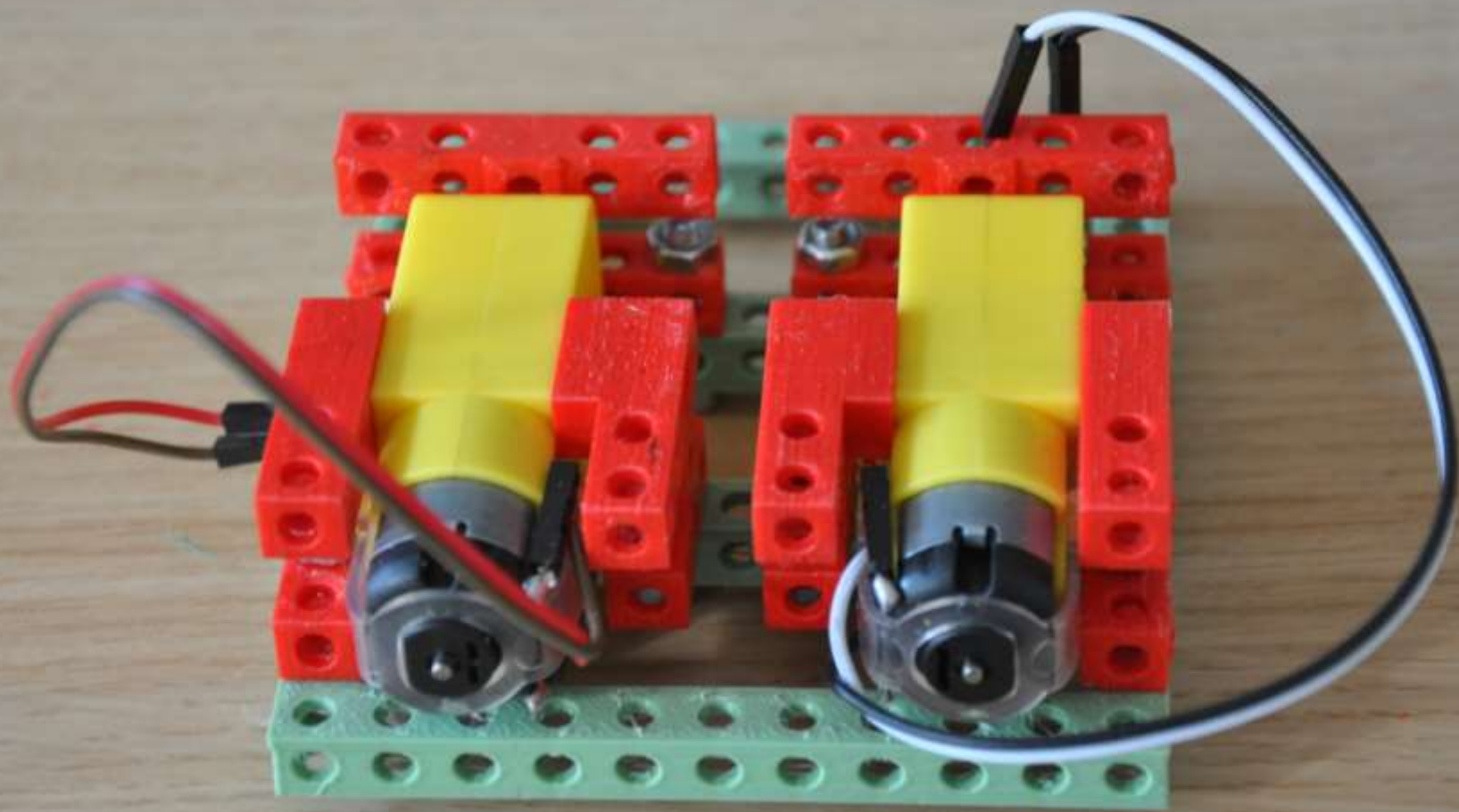


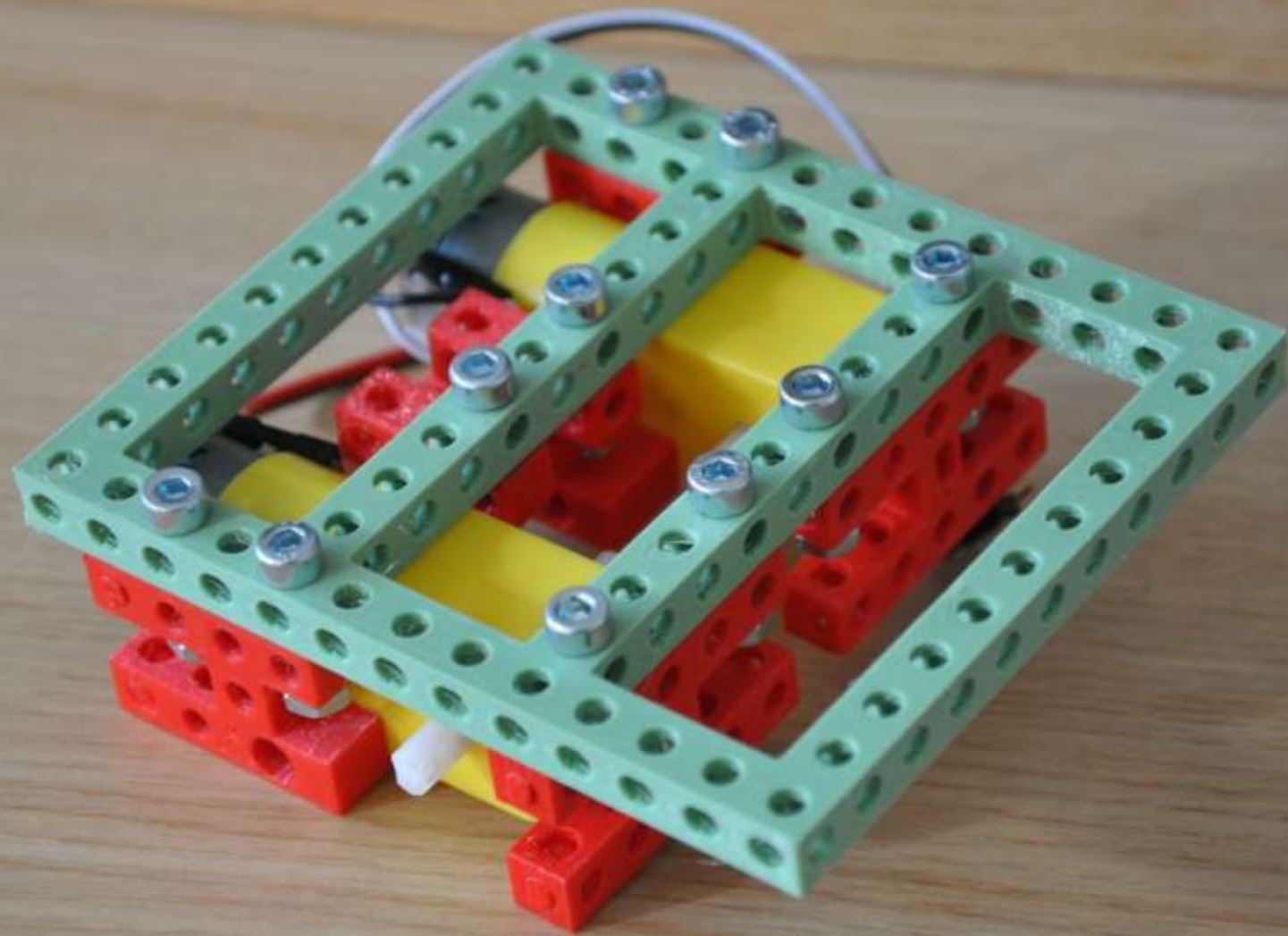


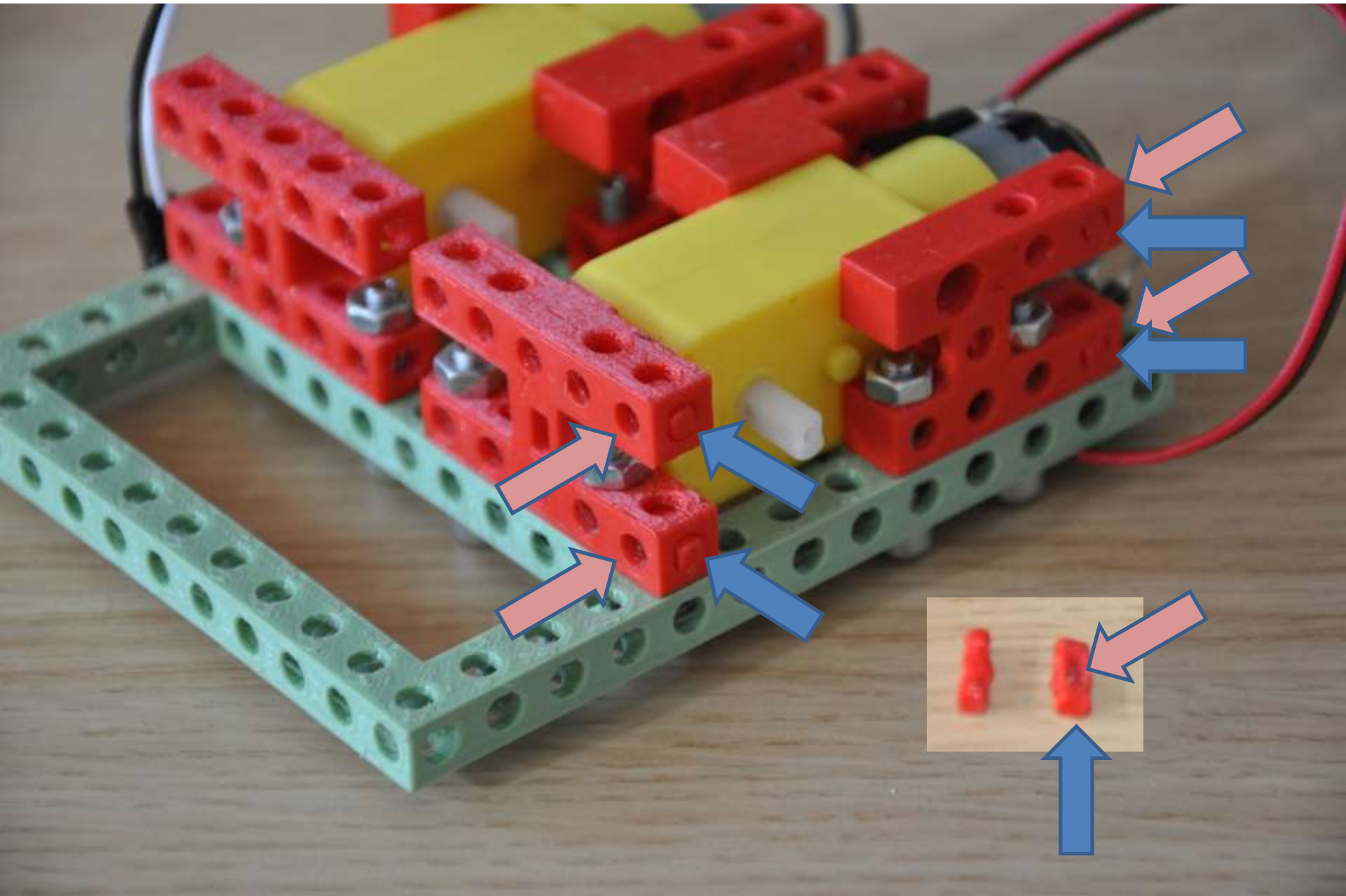
4x20

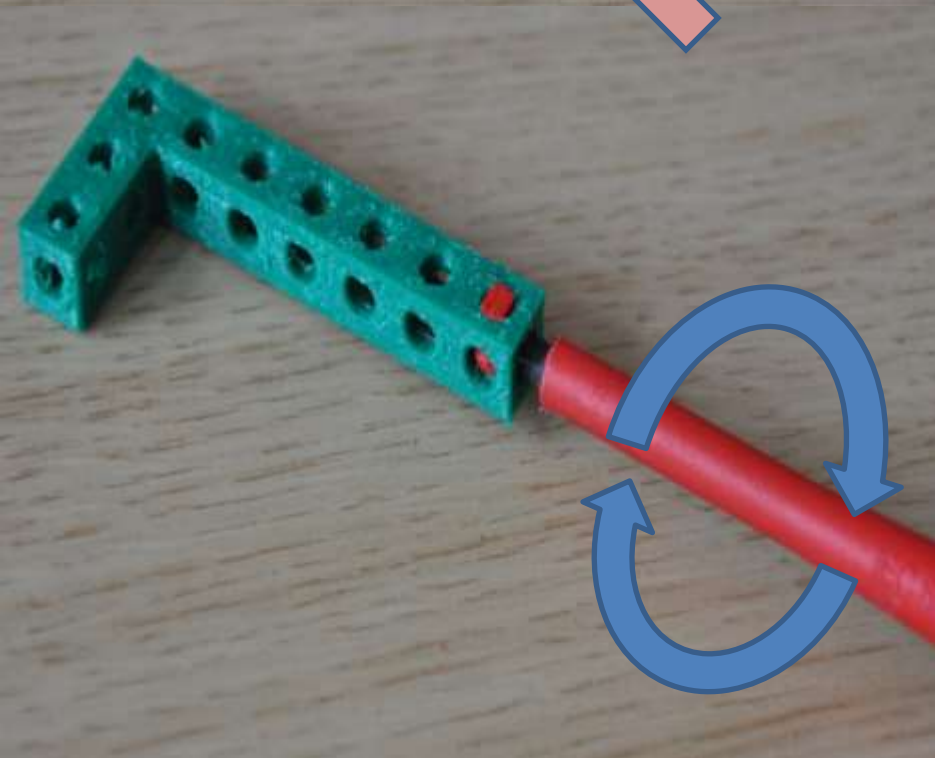
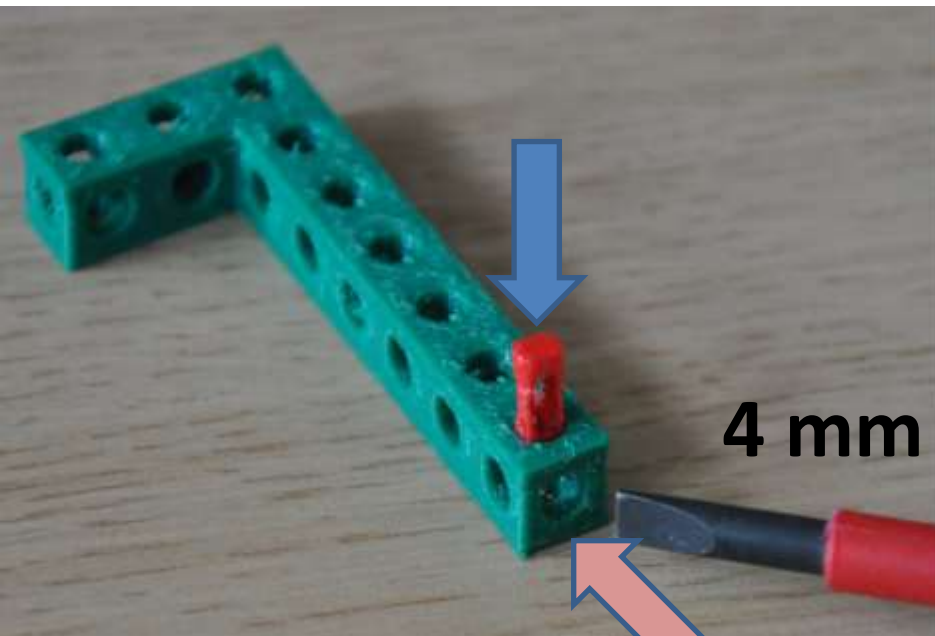


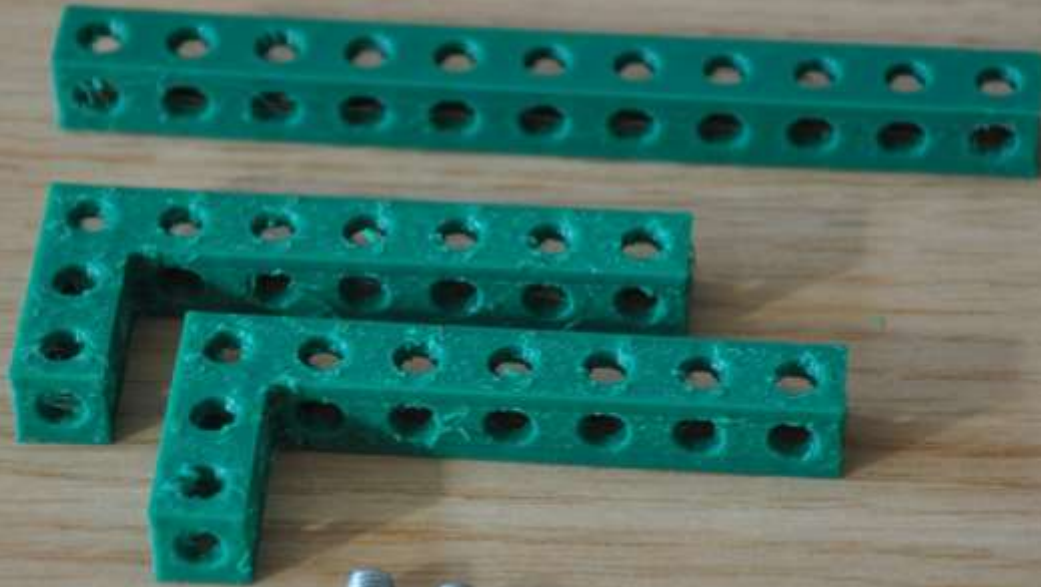




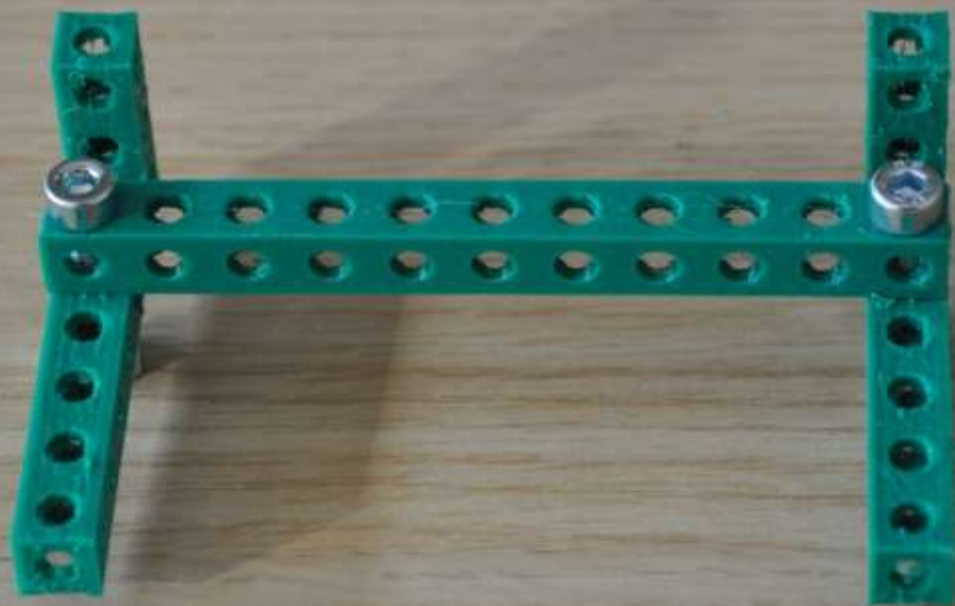


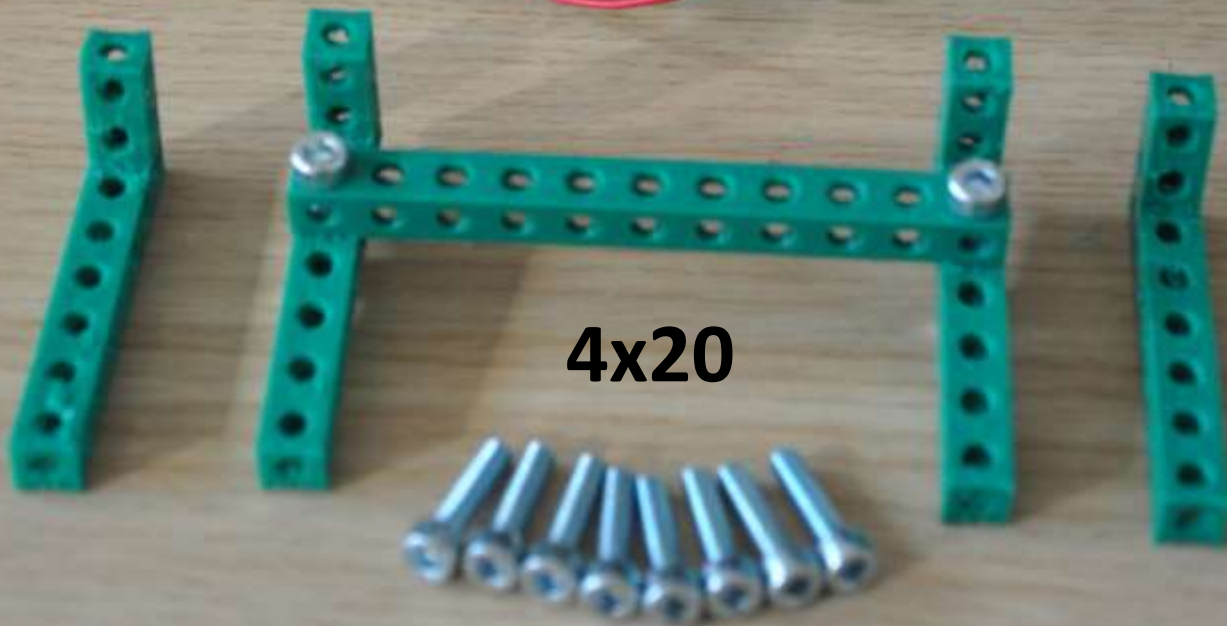
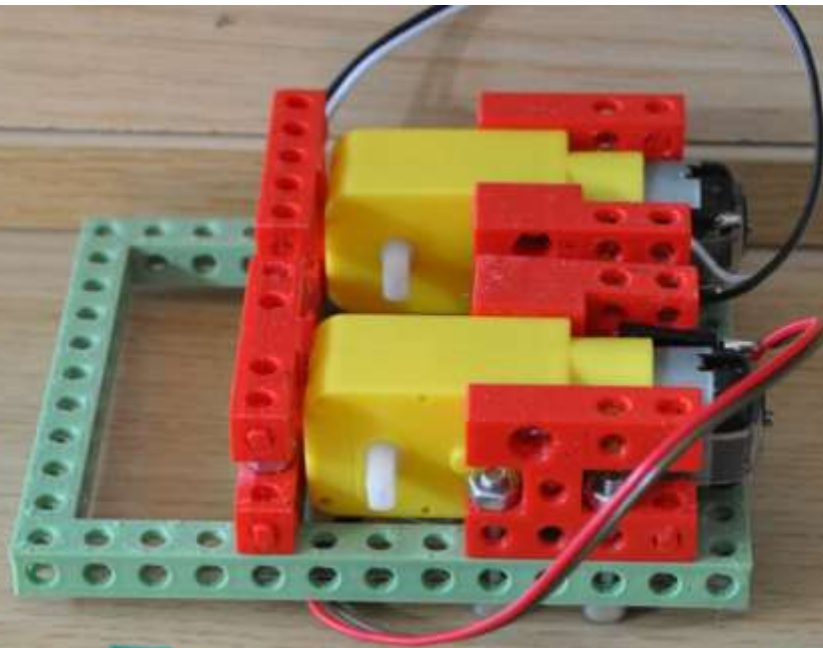




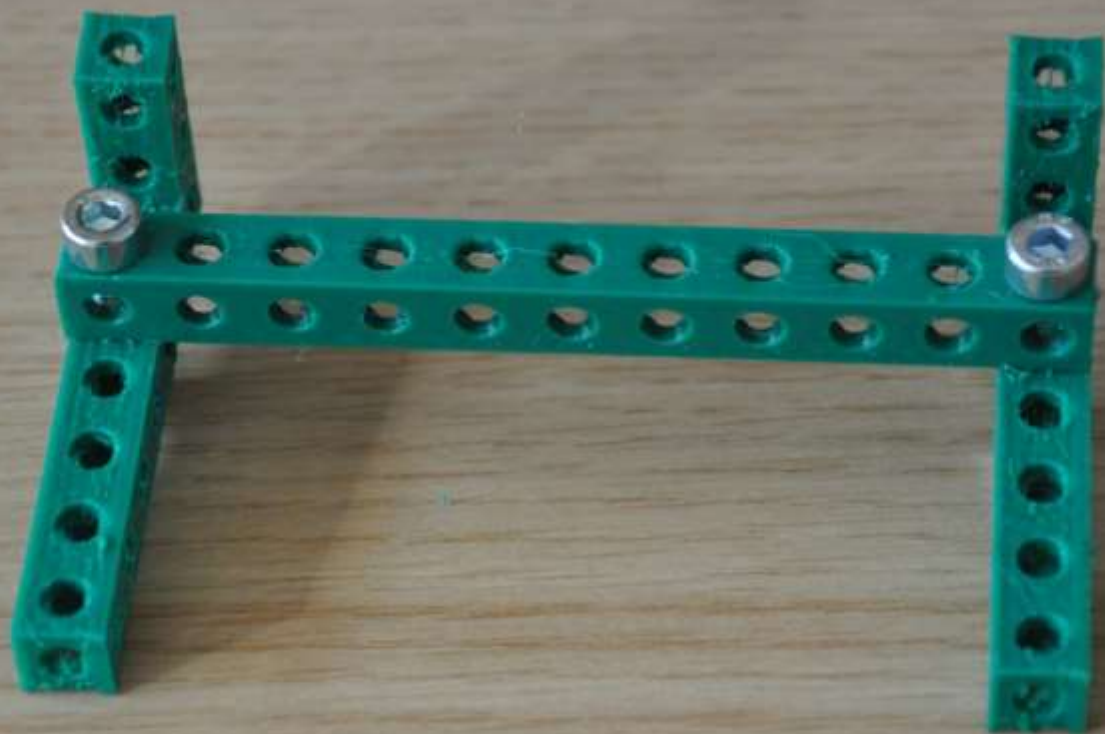


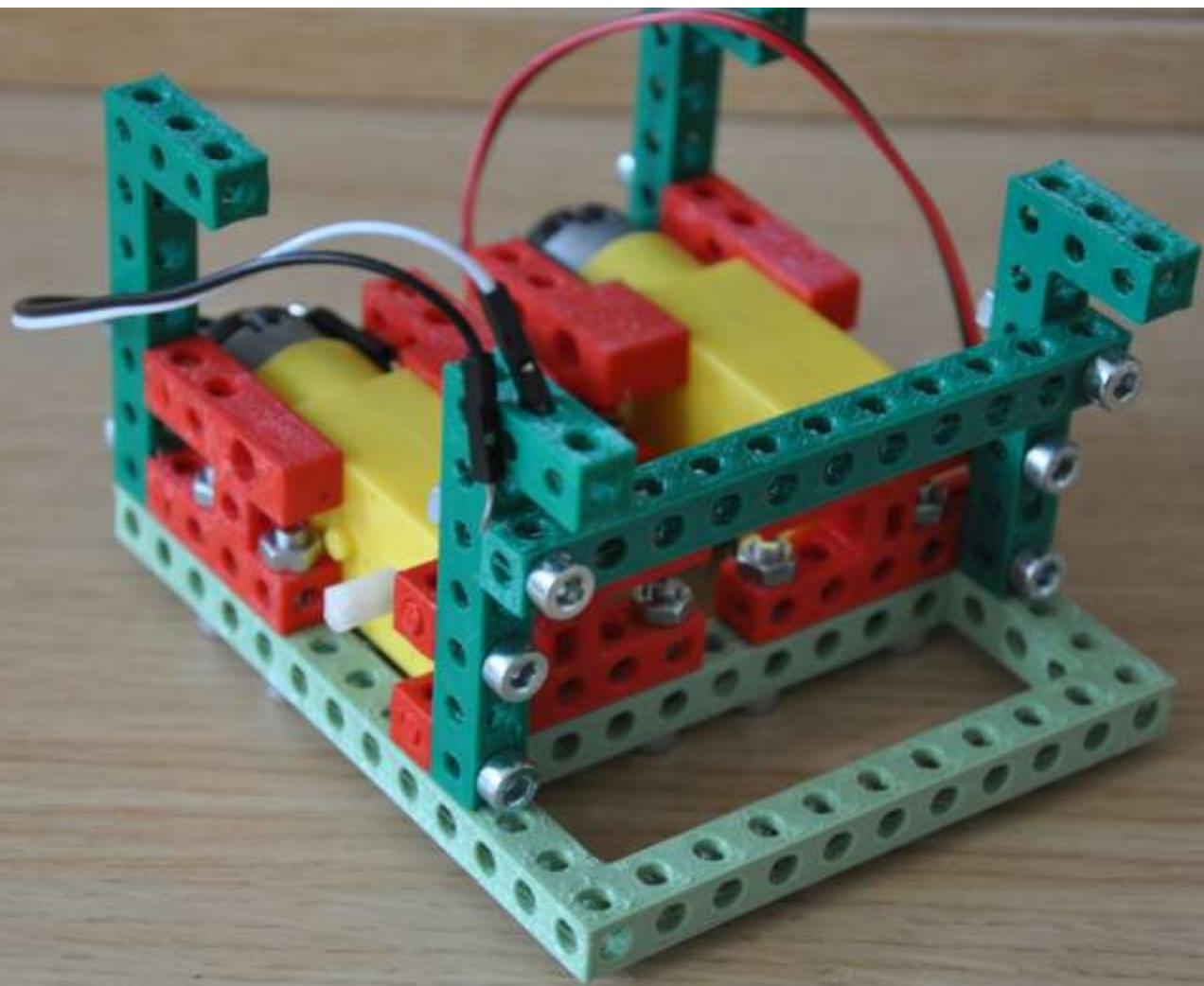
4x20

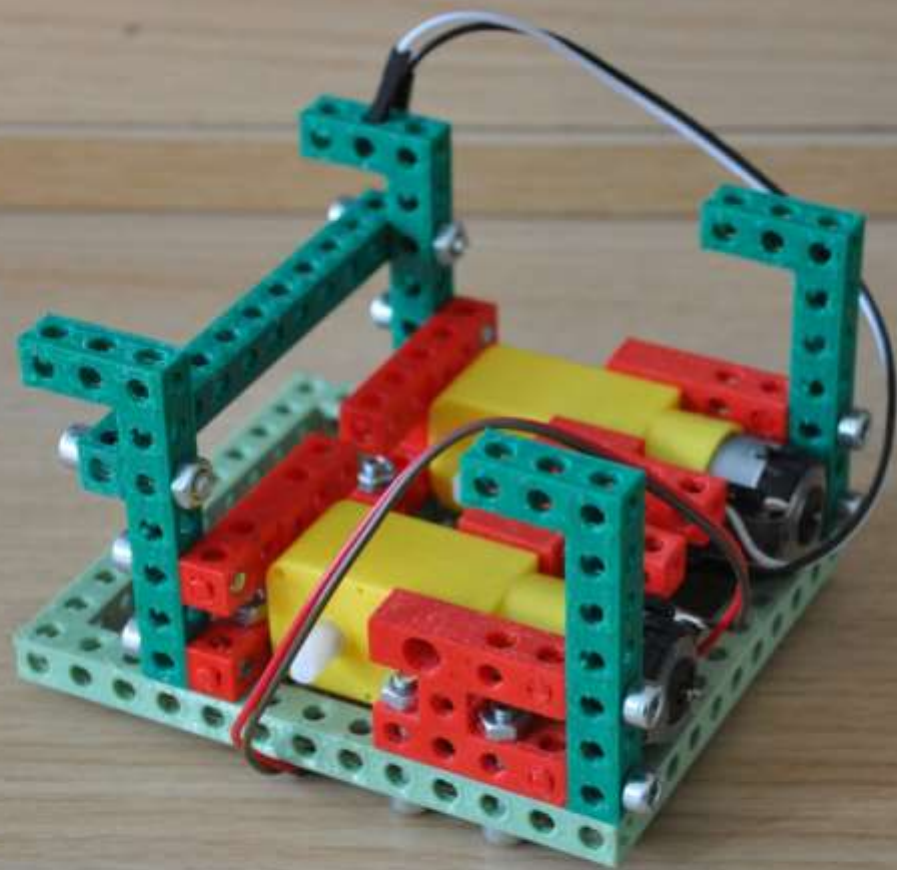


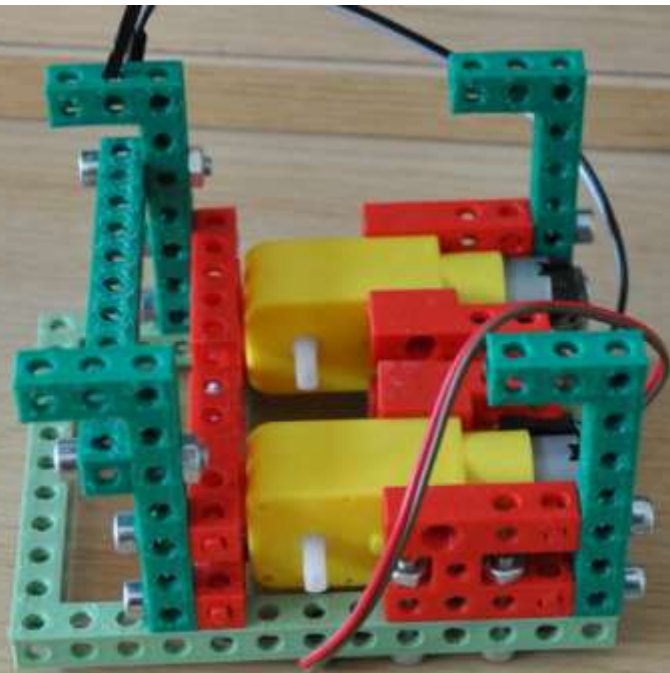


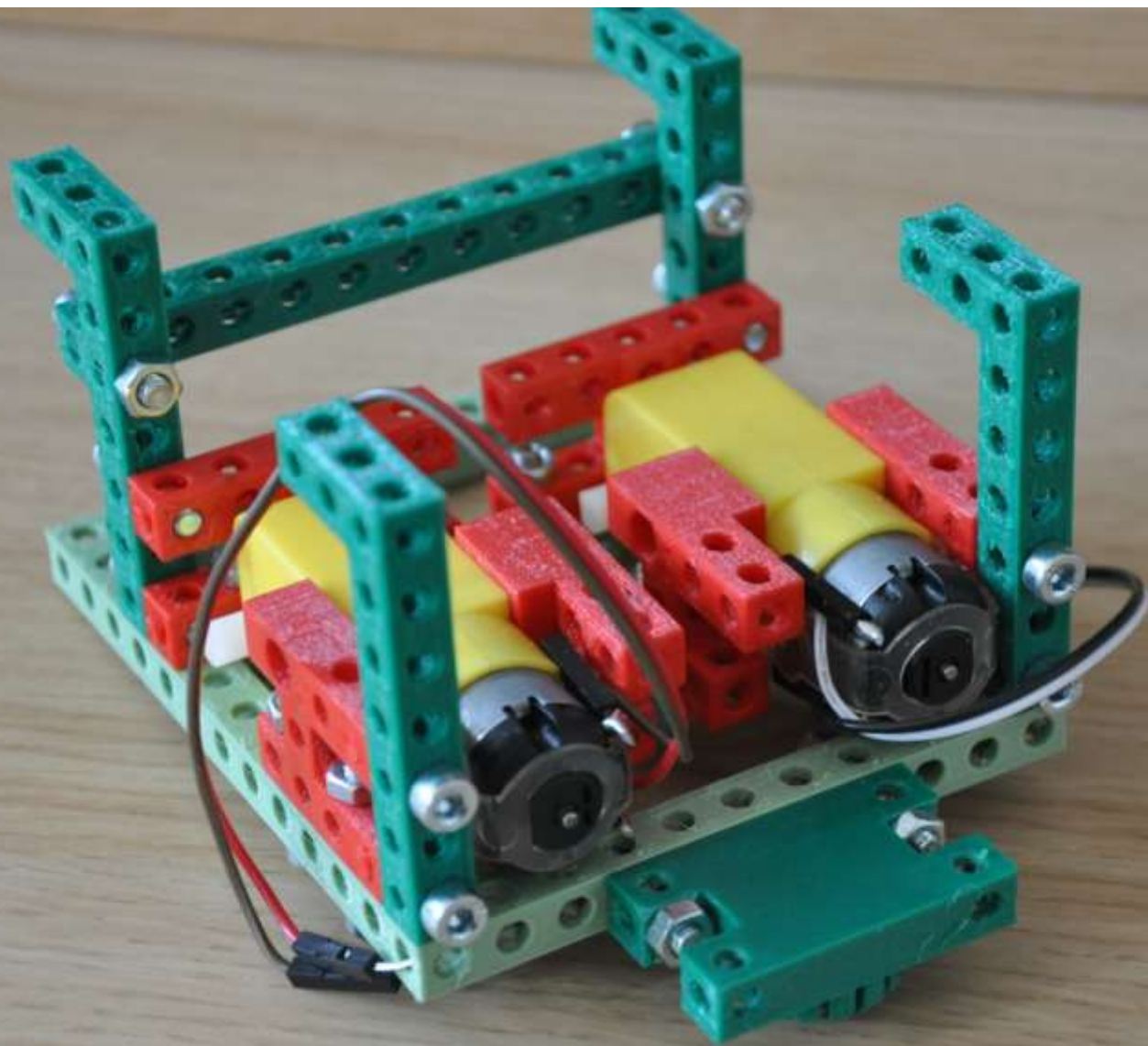
4x20







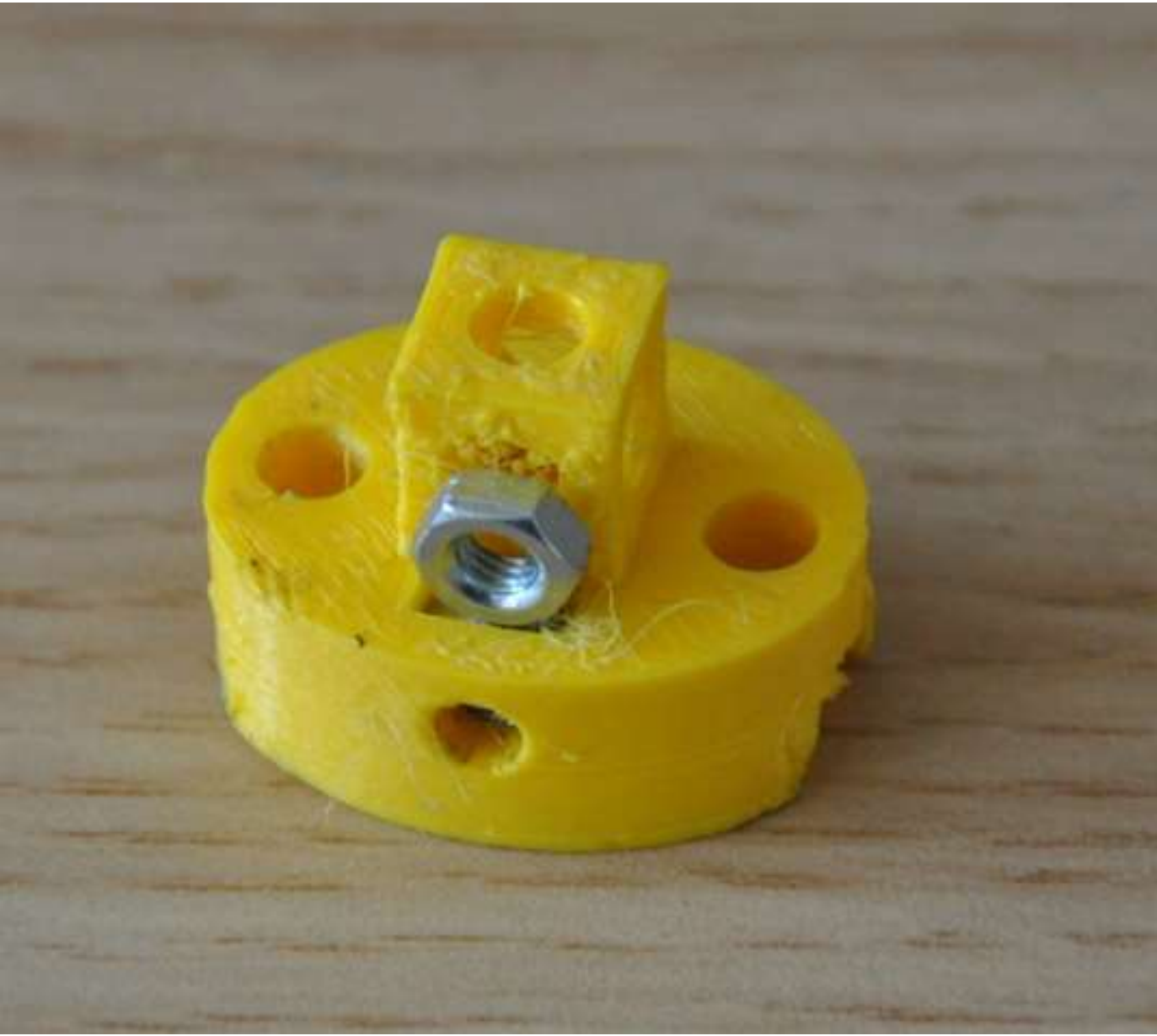


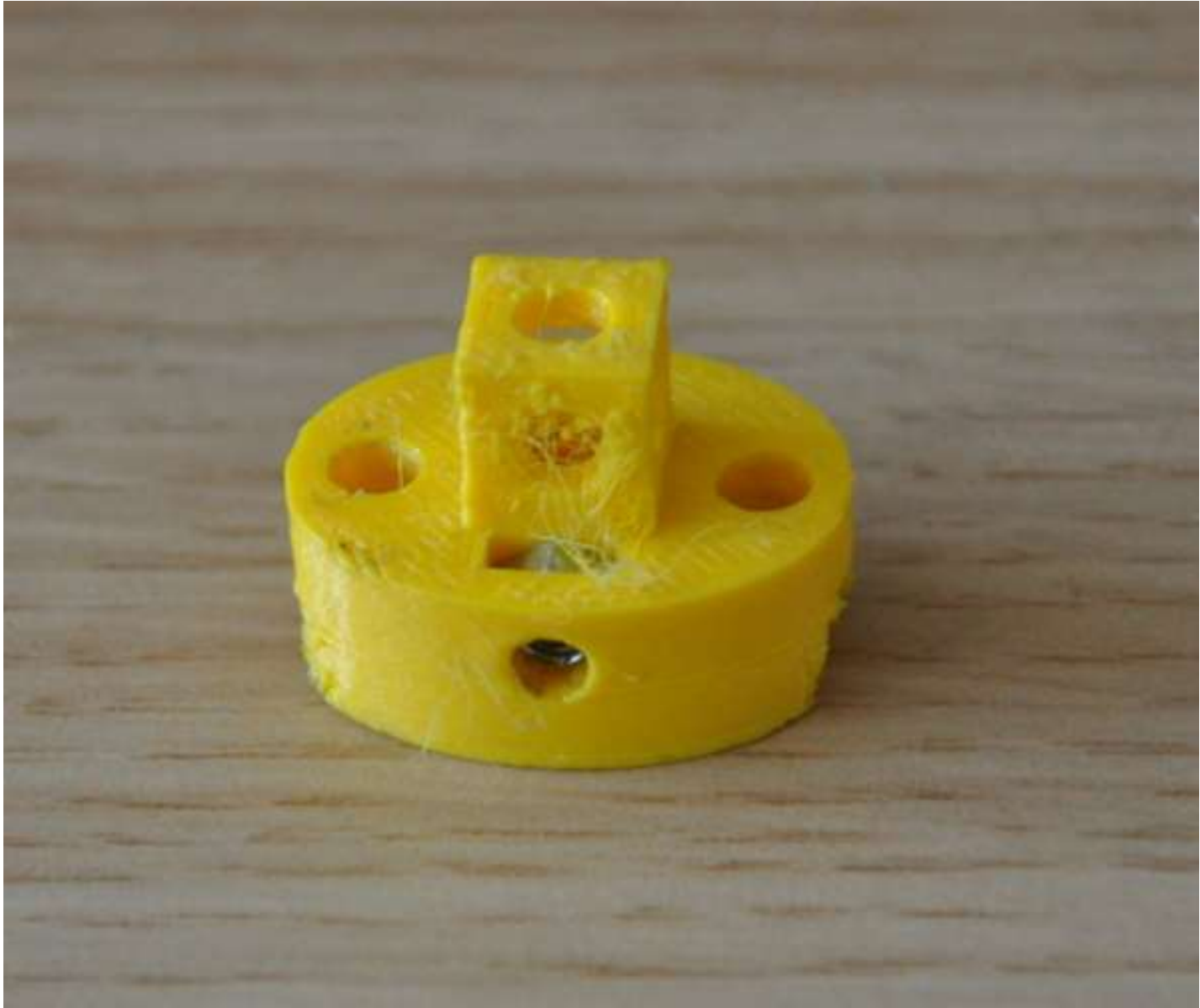


3x8 + M3

4x16





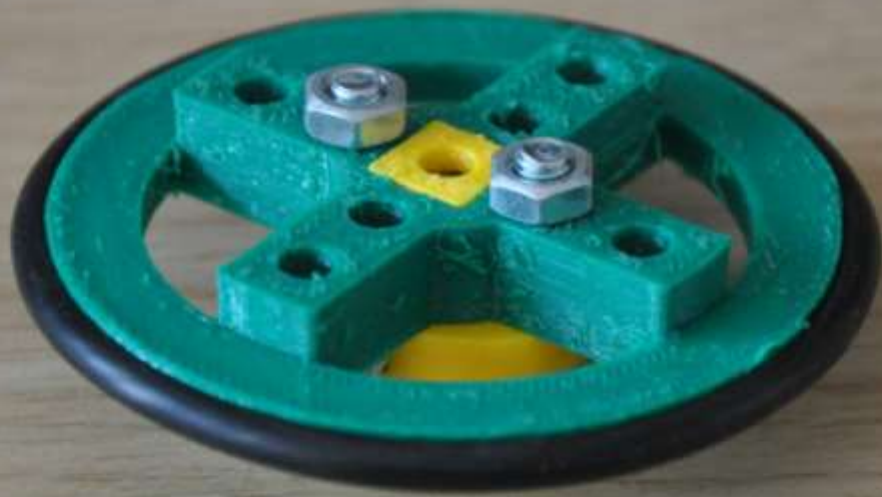


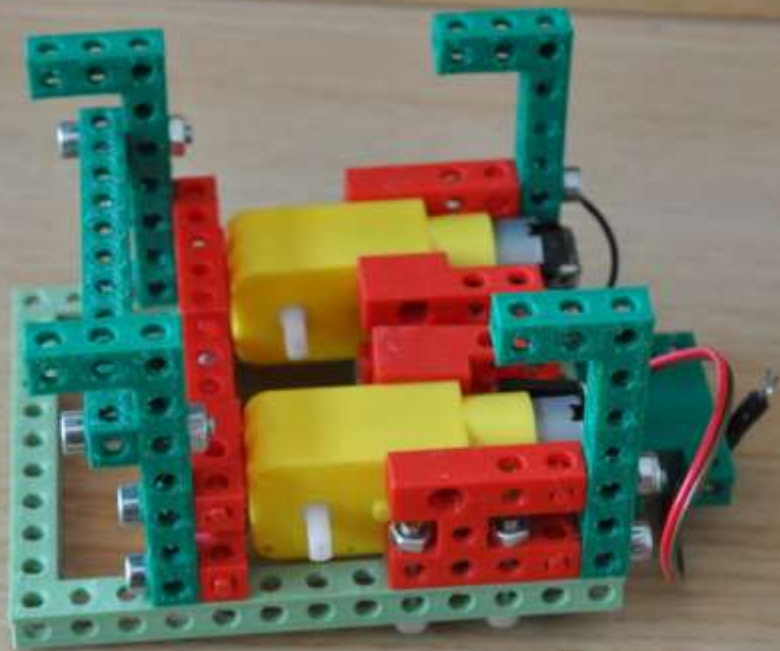


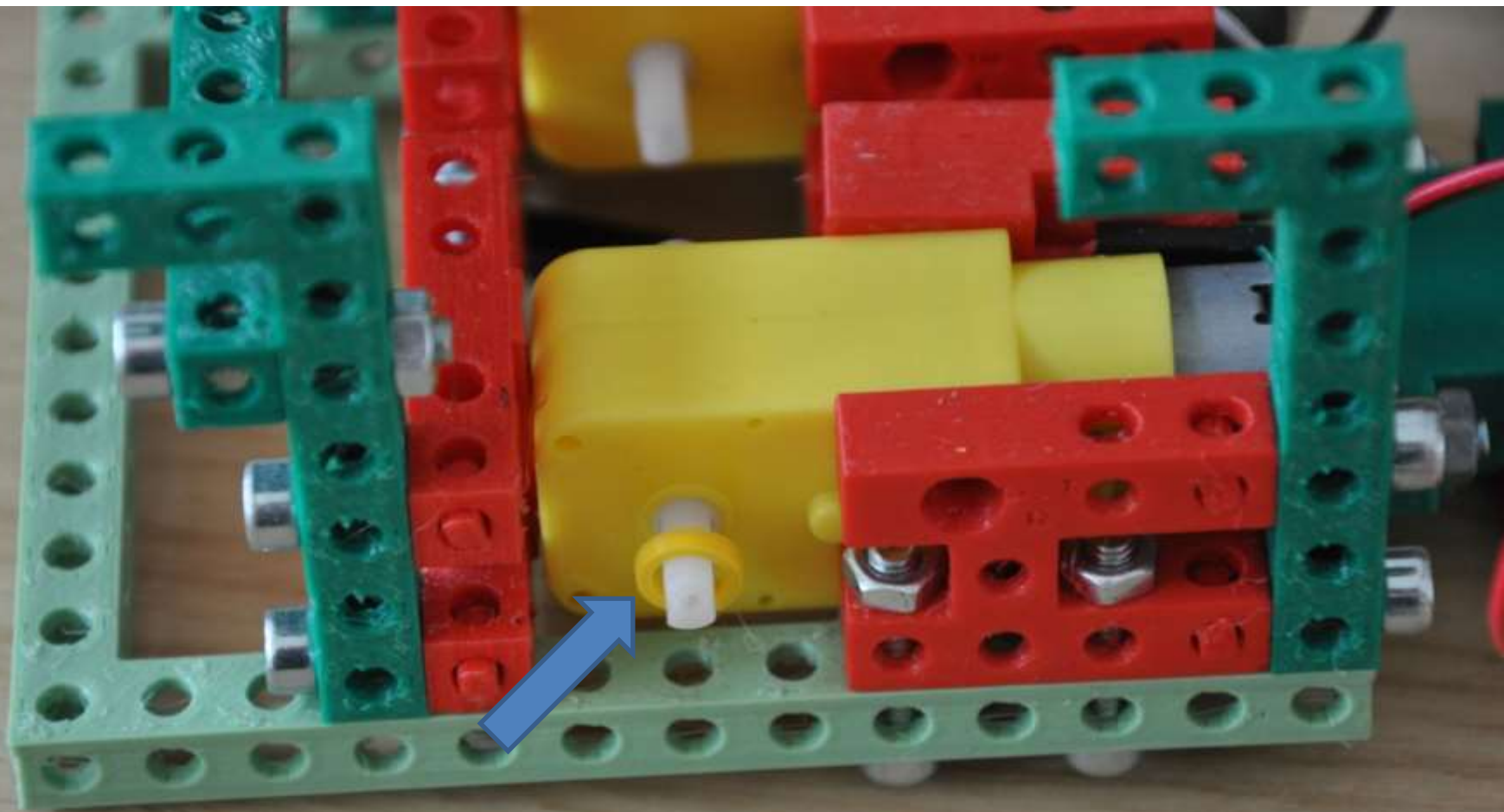


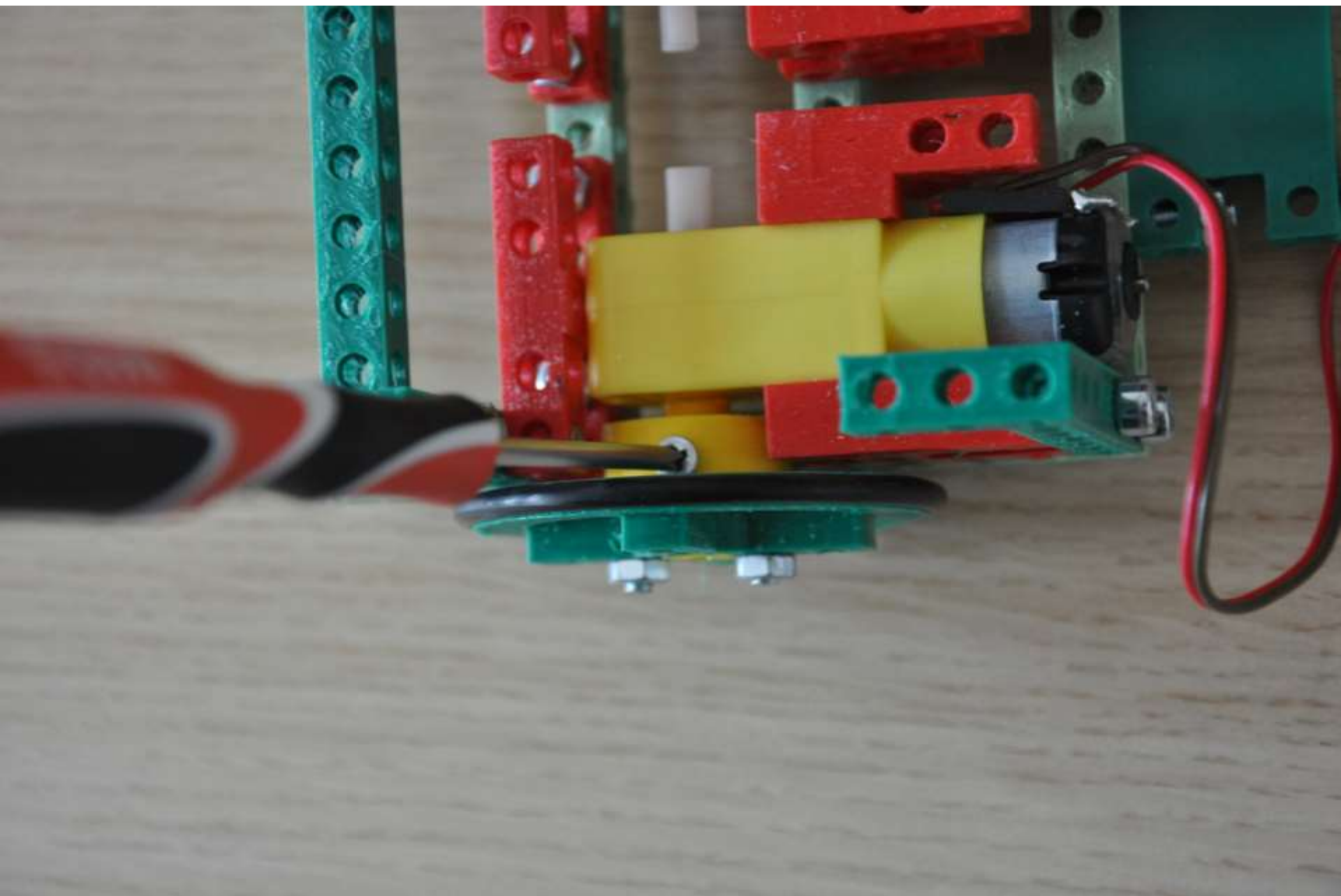


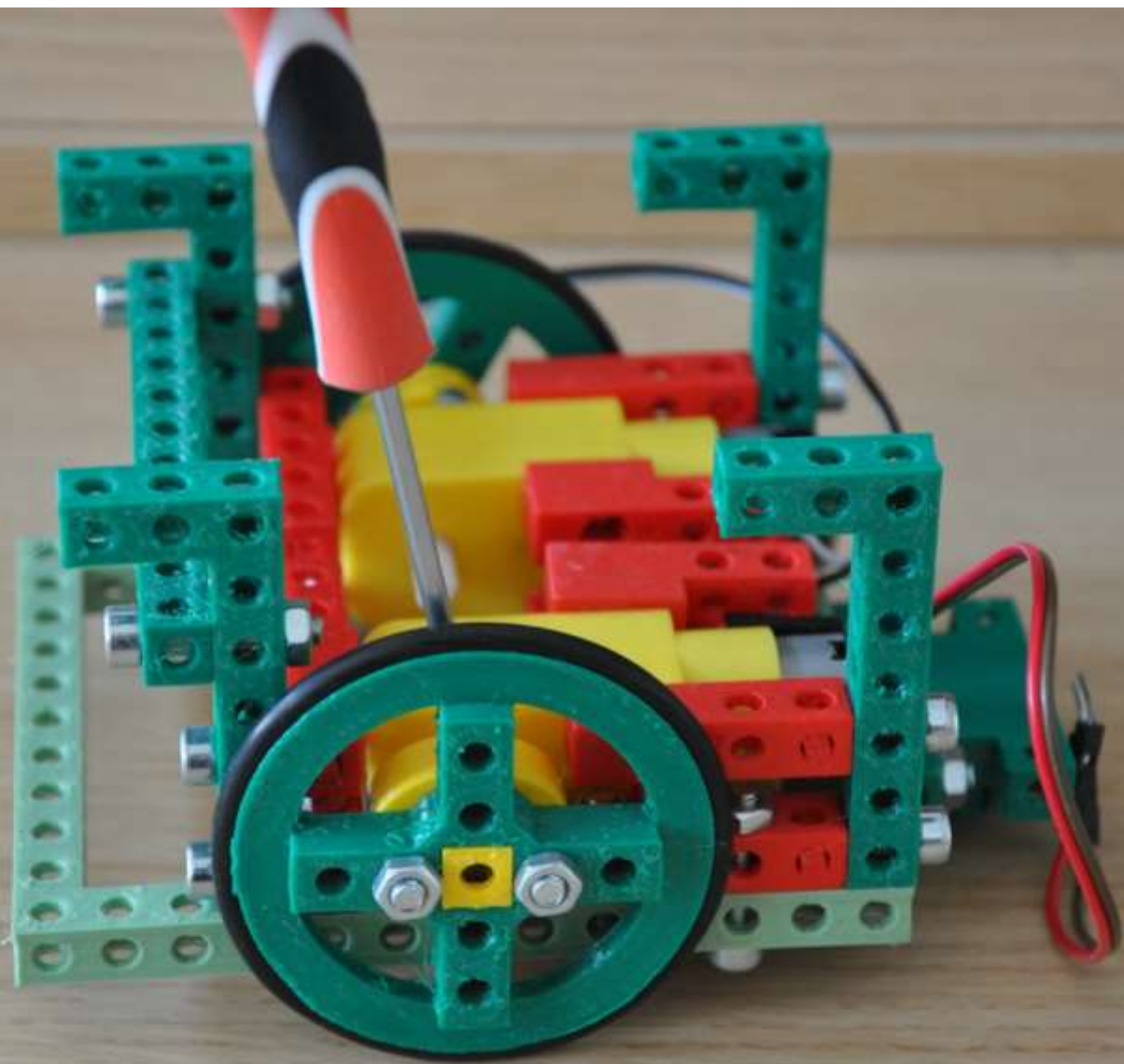












VCC – GND – DO – AO

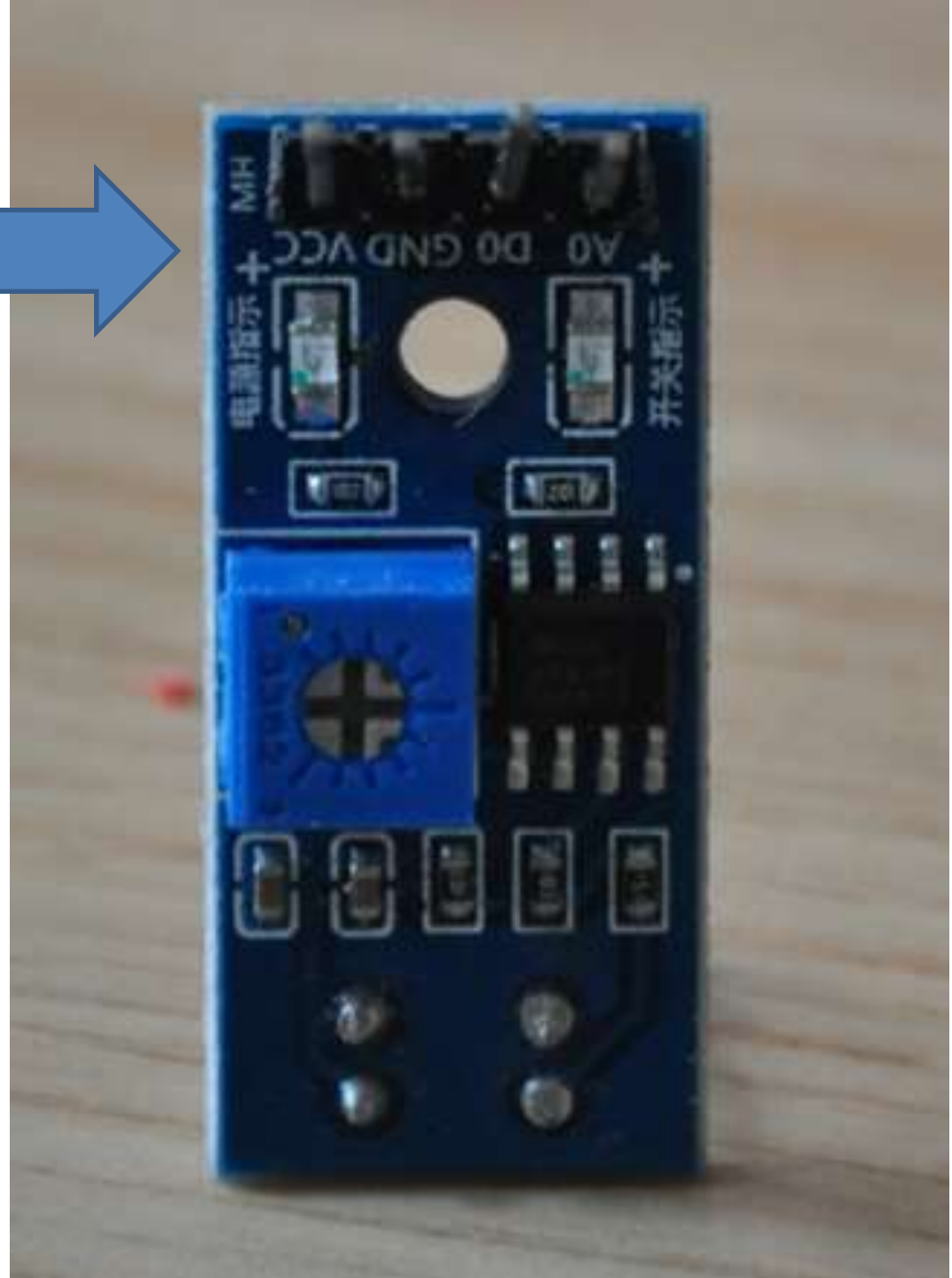


VCC – 5 V

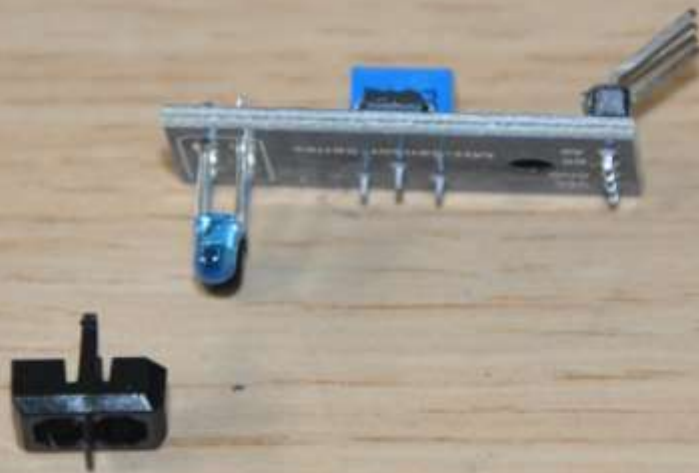
GND – GND

DO – Digital Output

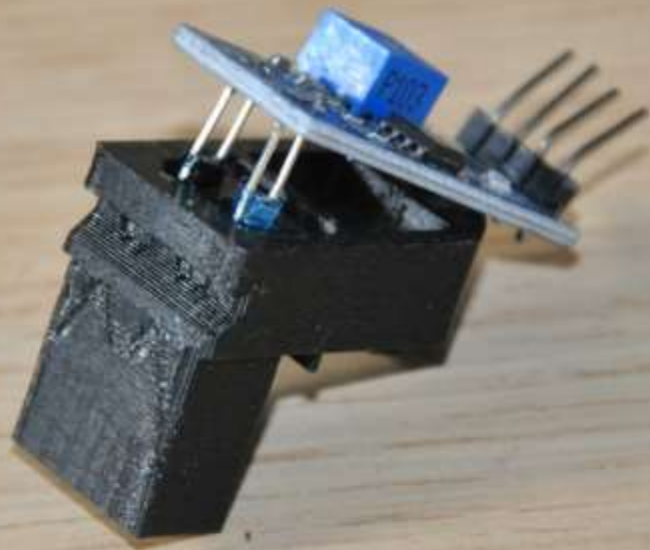
AO – Analog Output

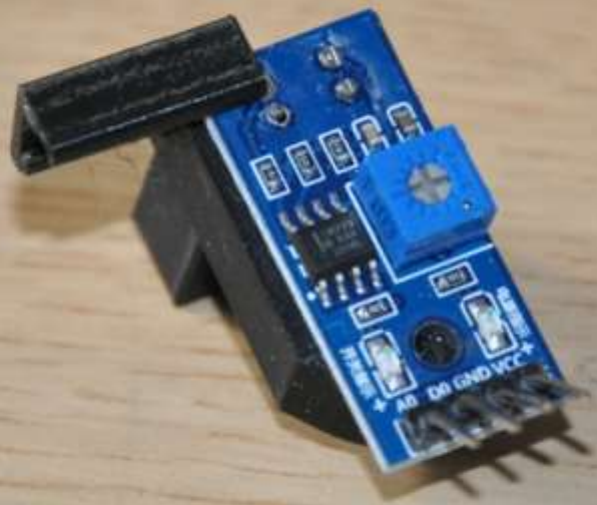






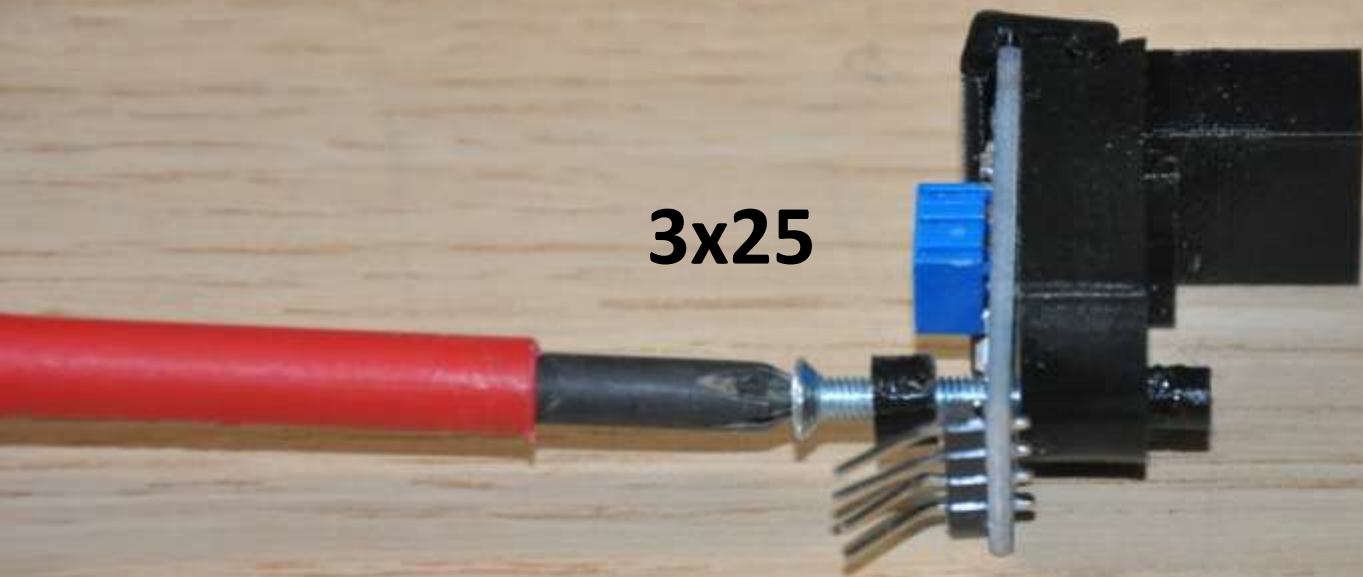


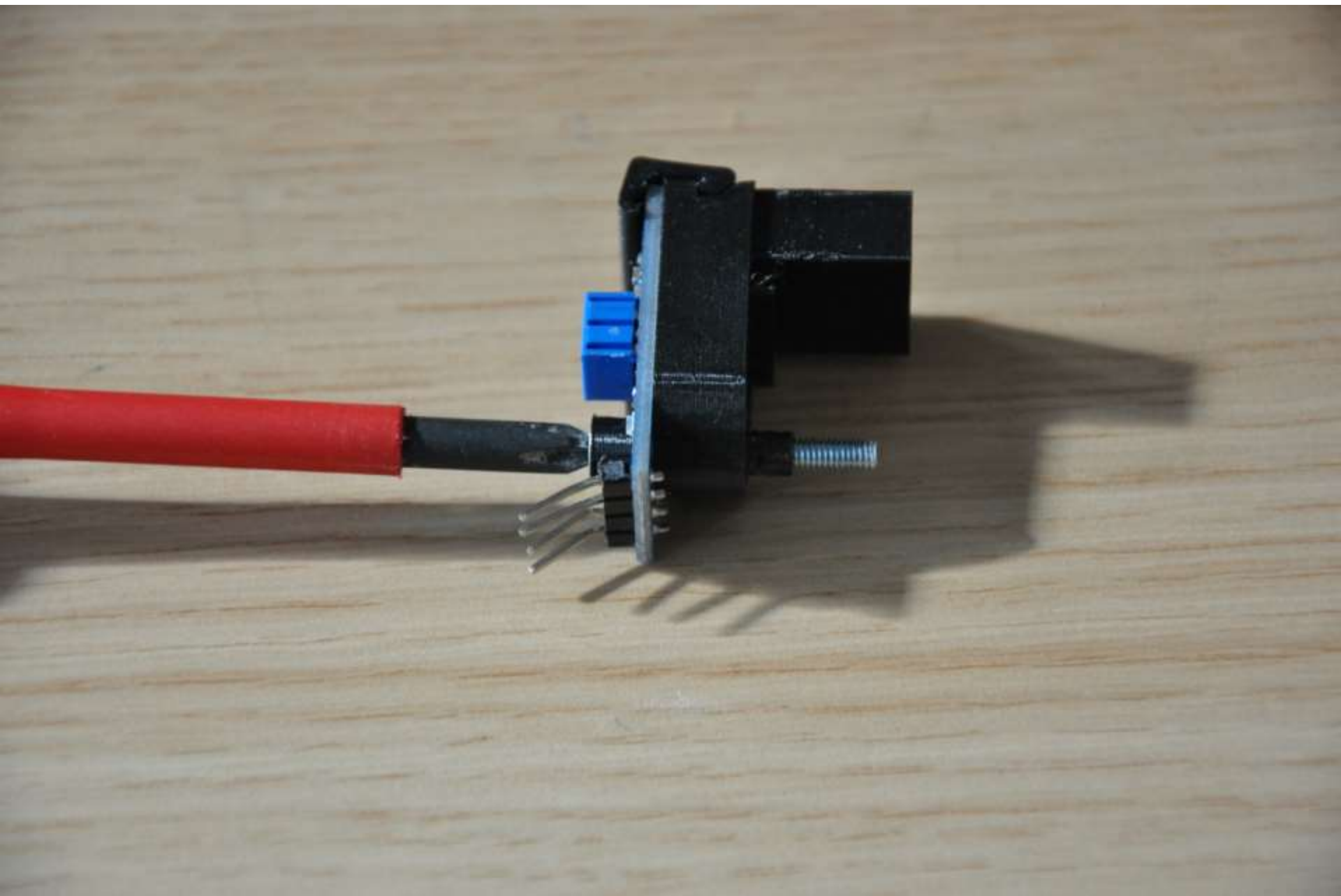






3x25

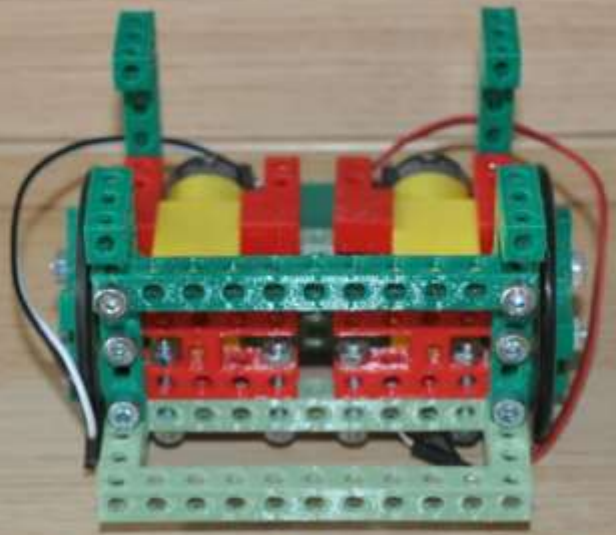


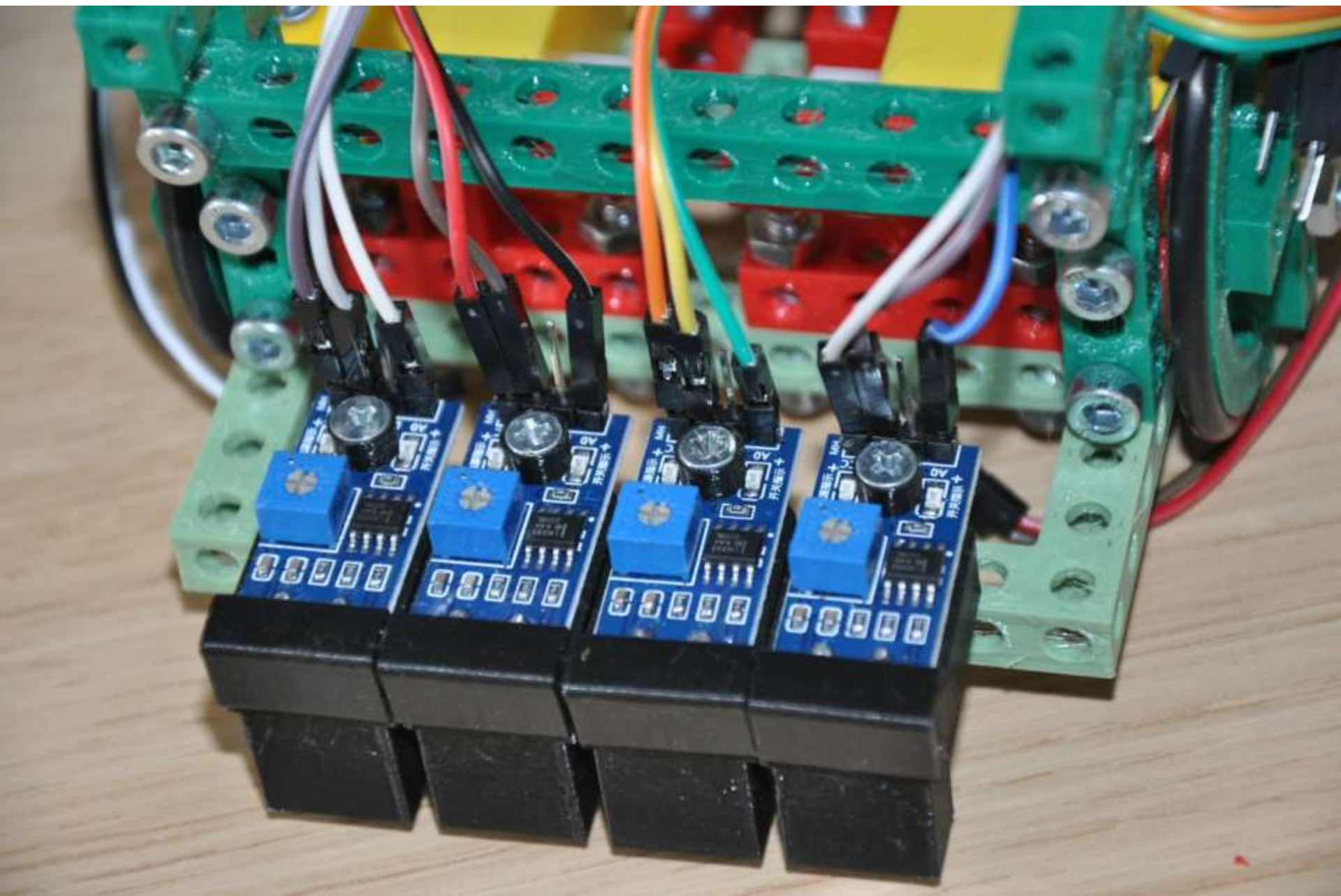


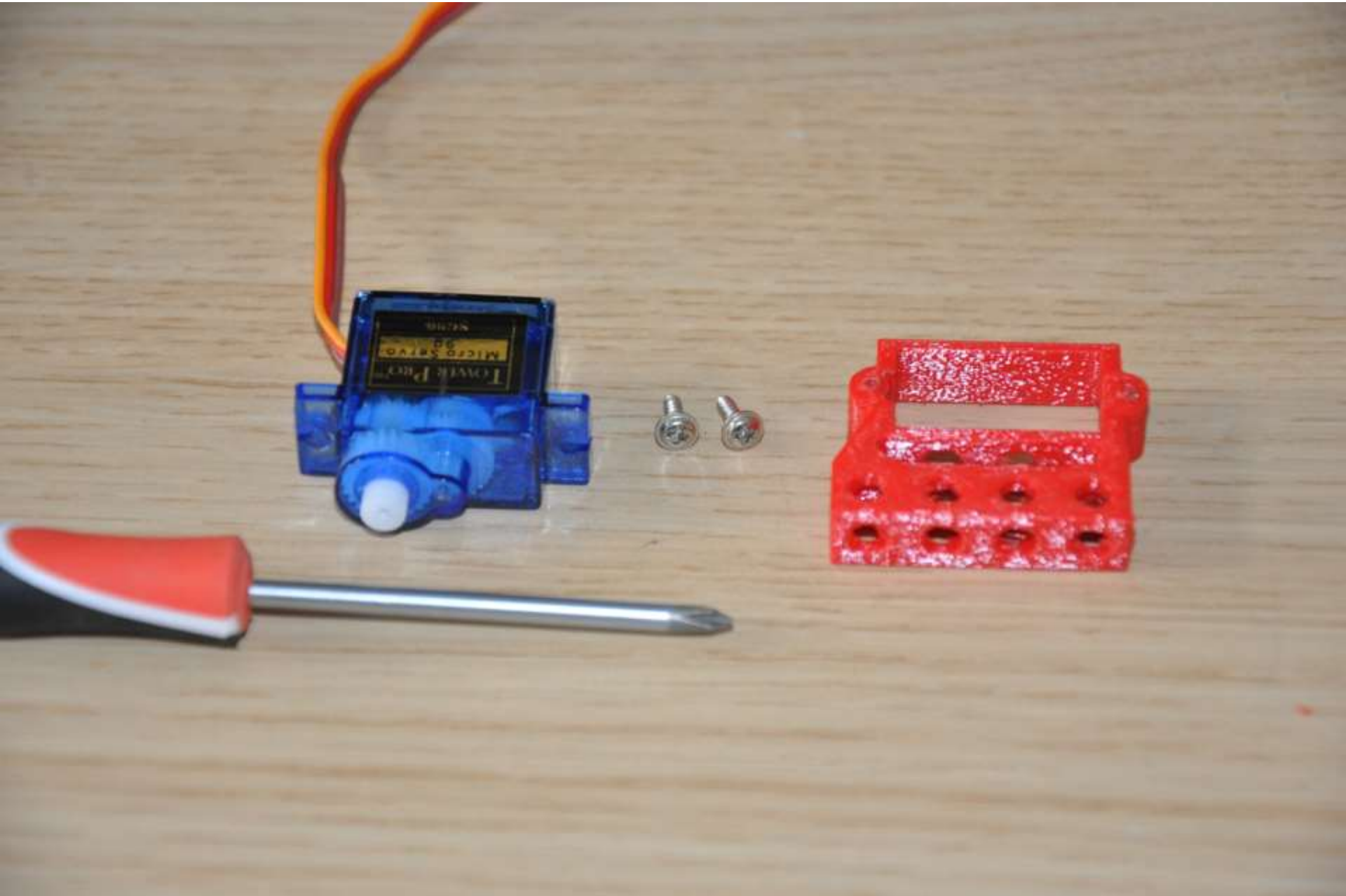


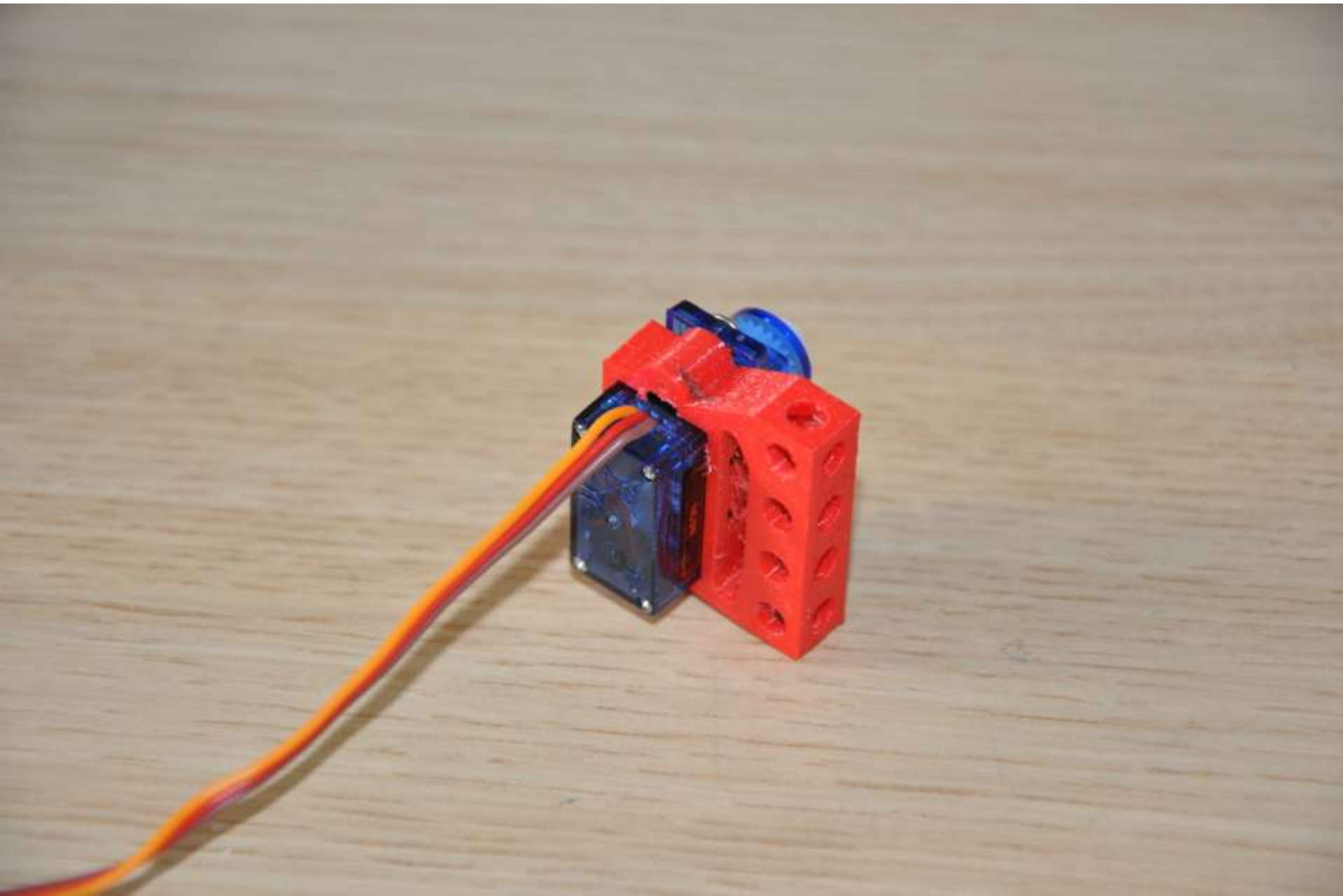
P4

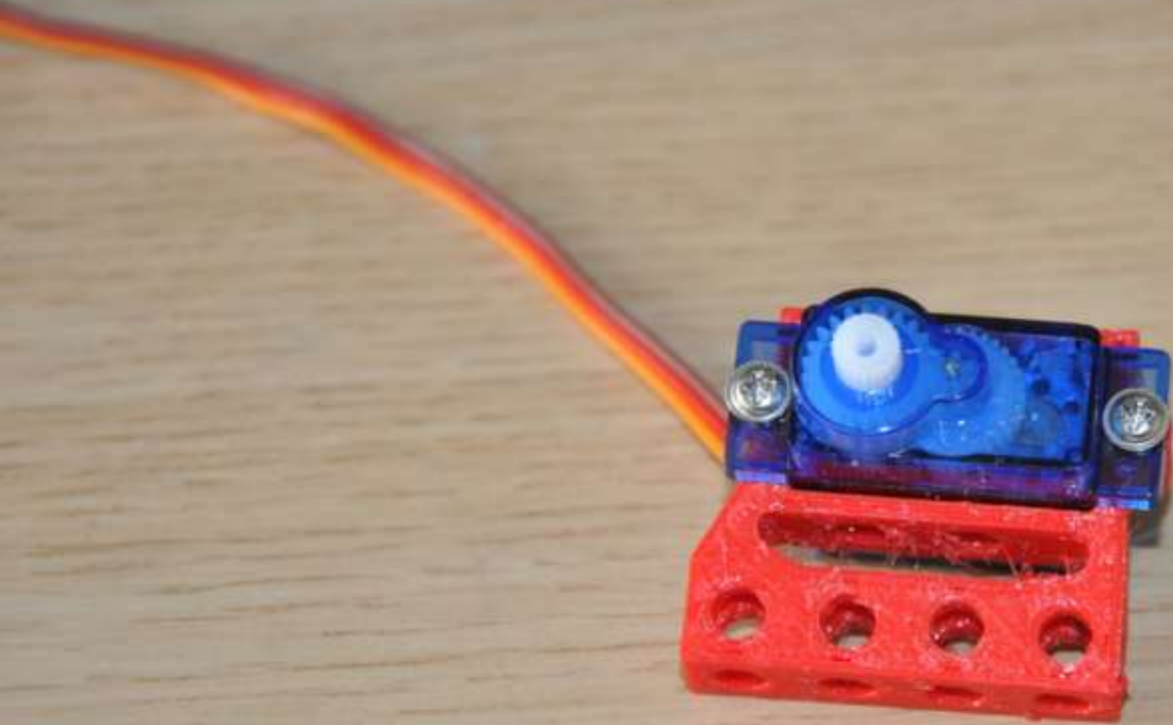
P5









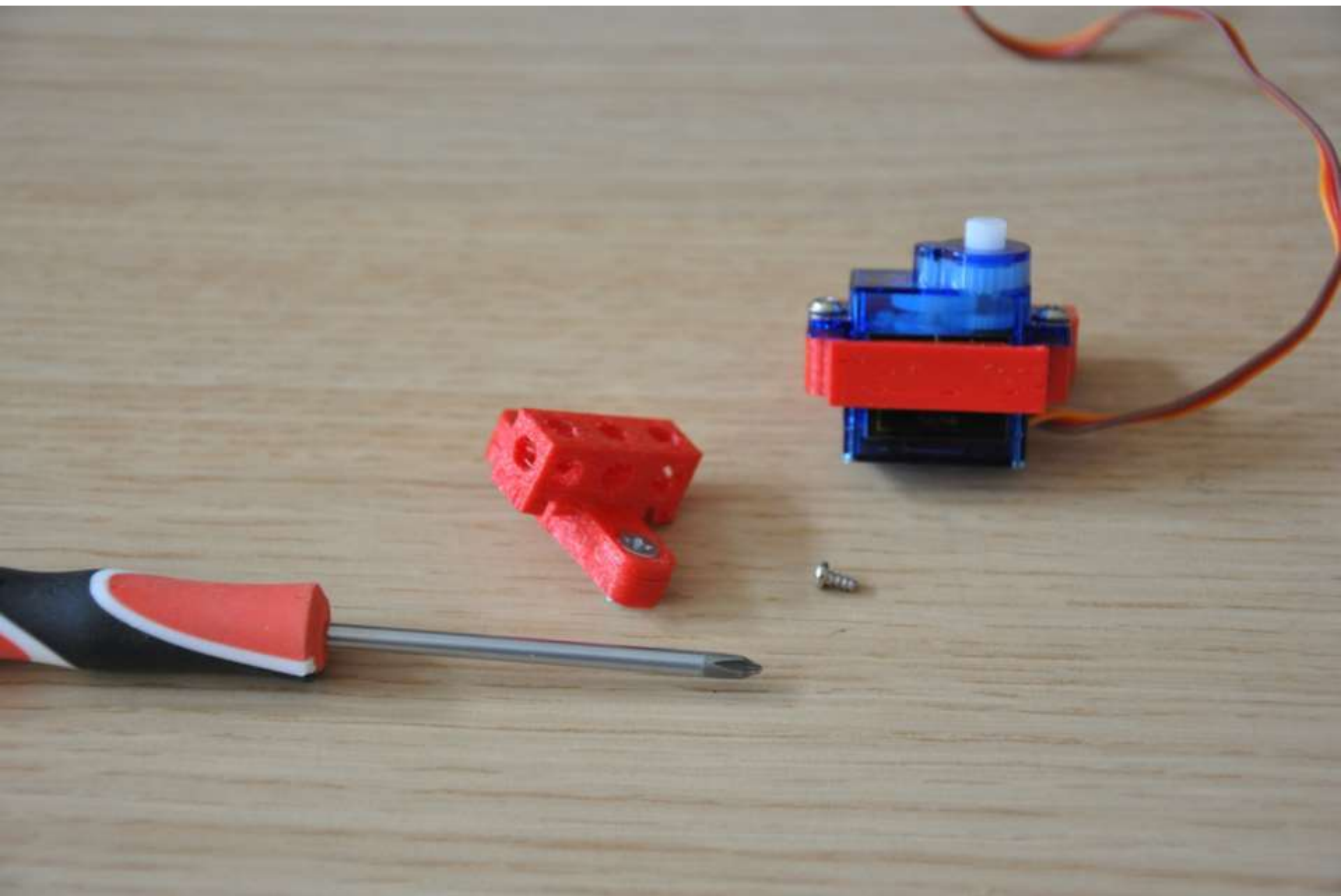


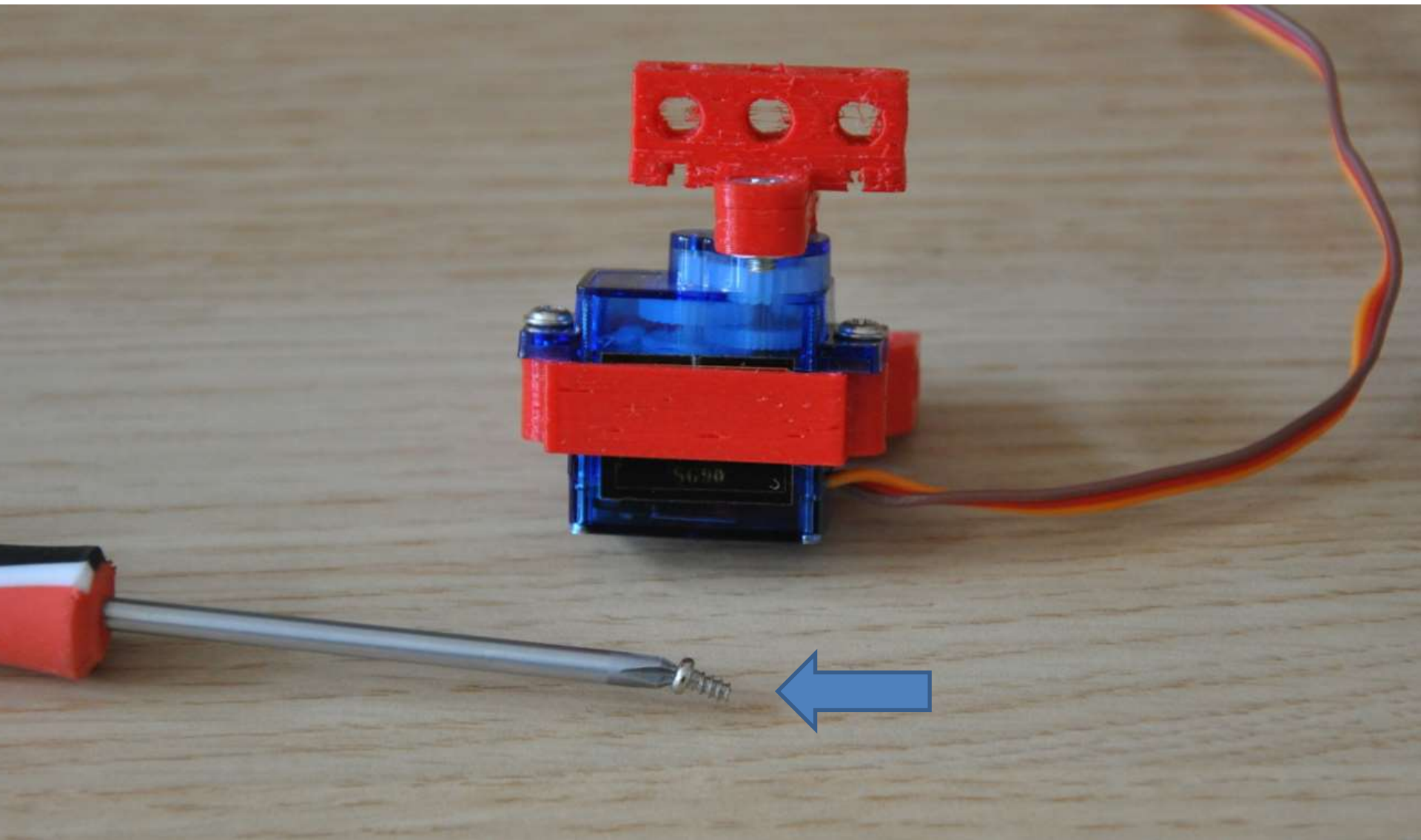


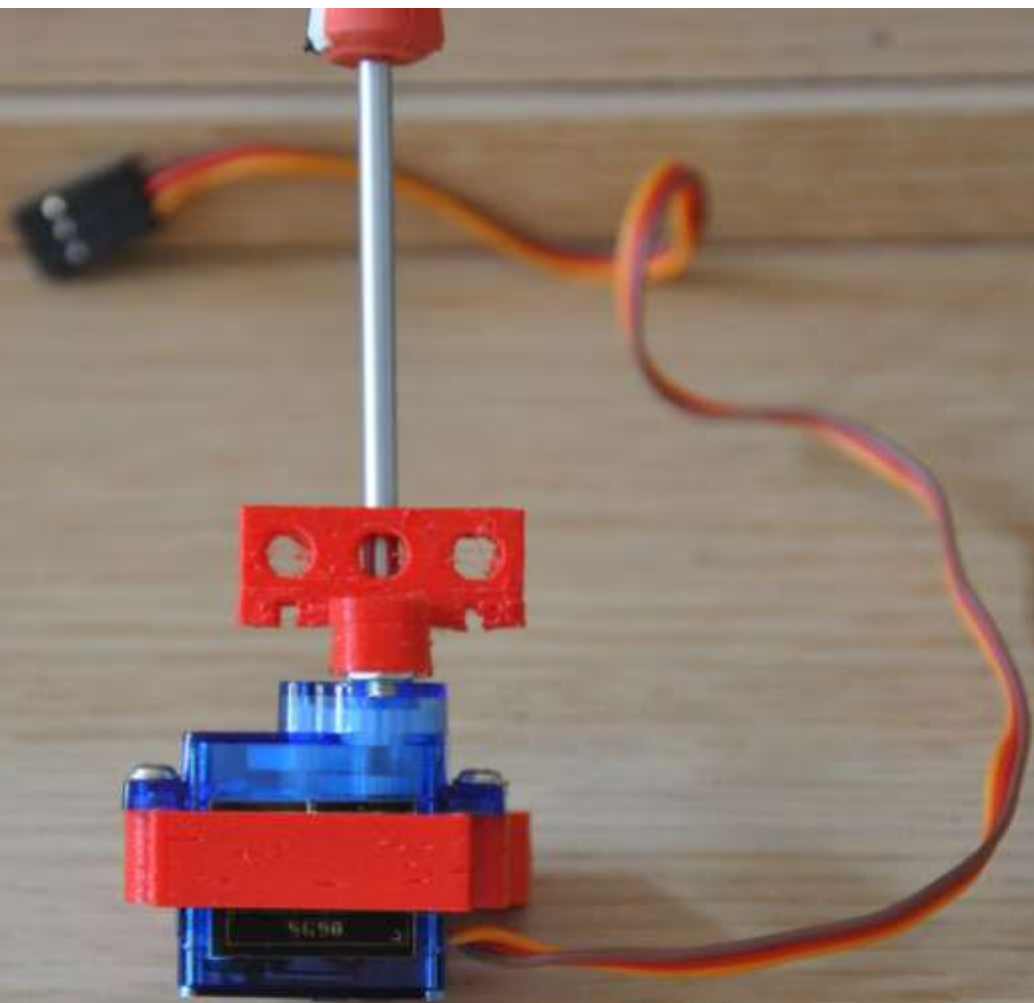
3x8



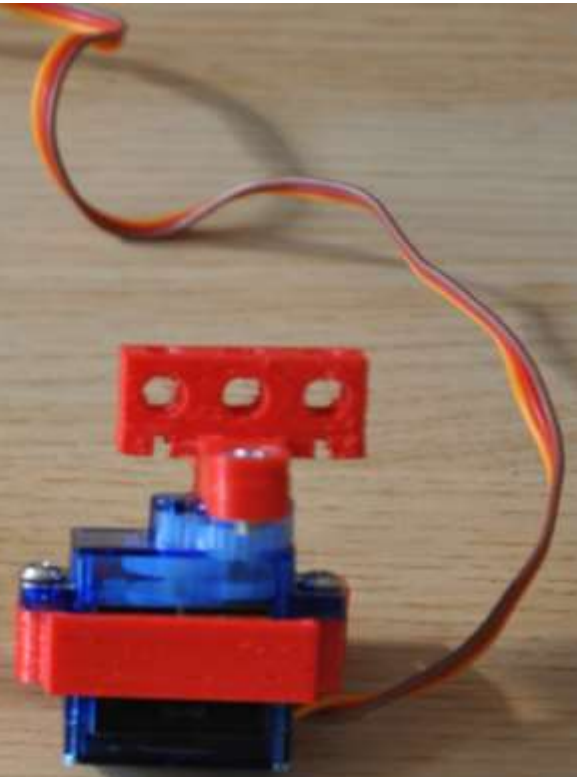




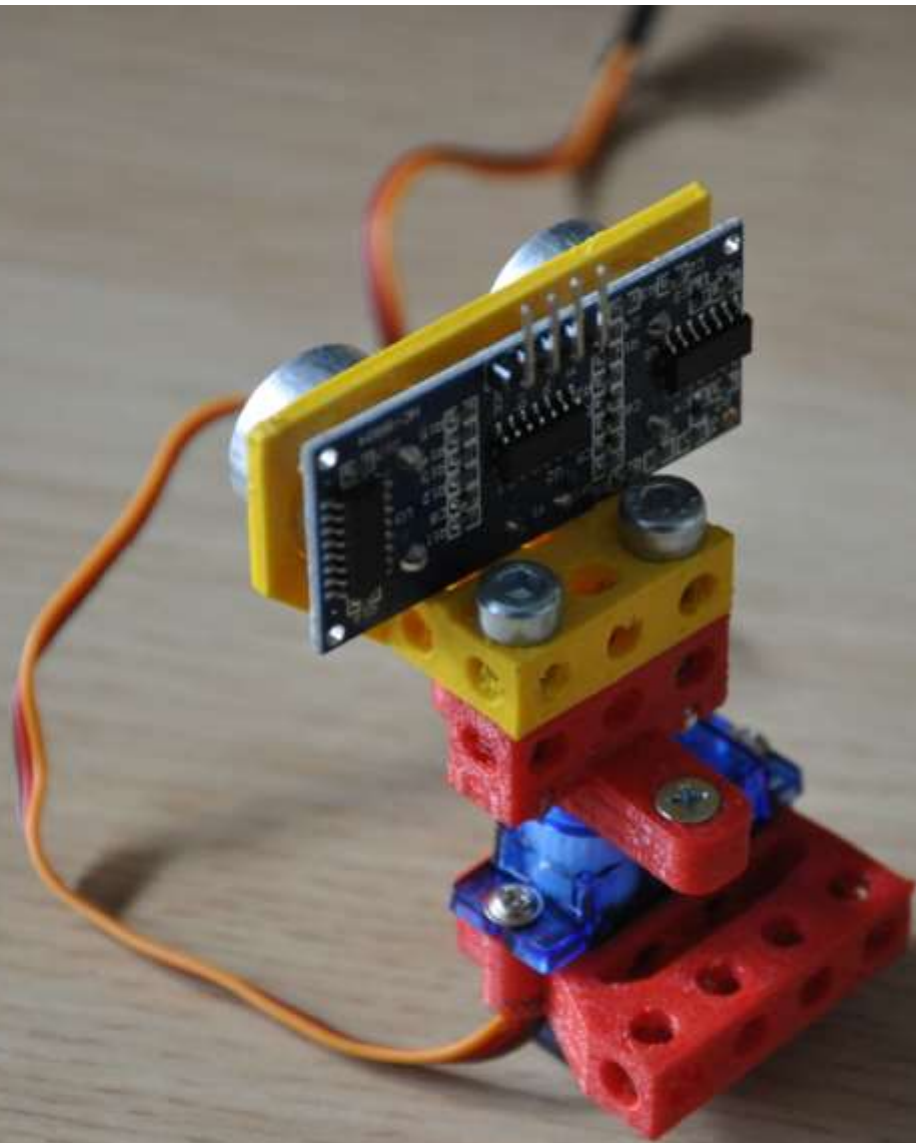


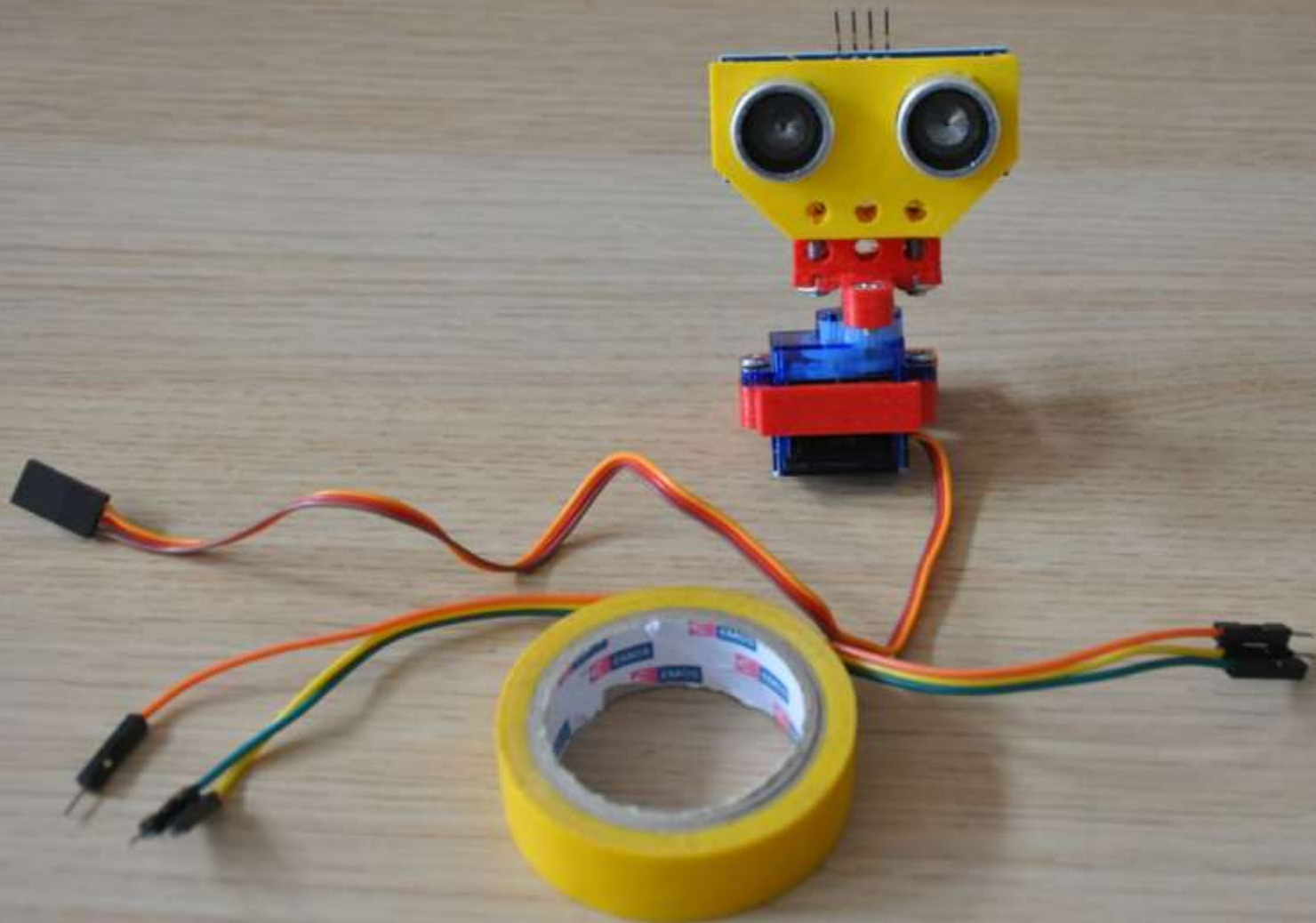




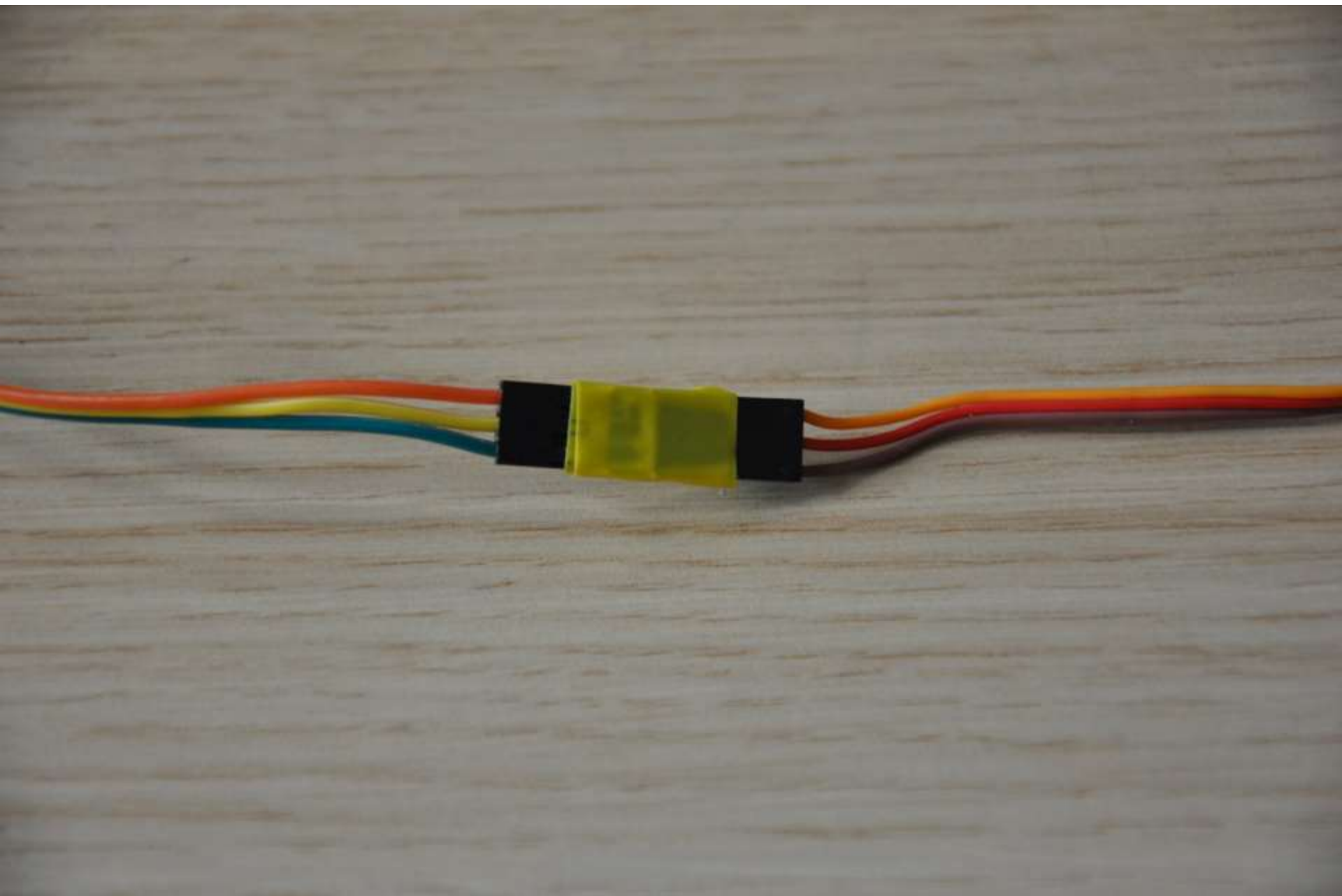


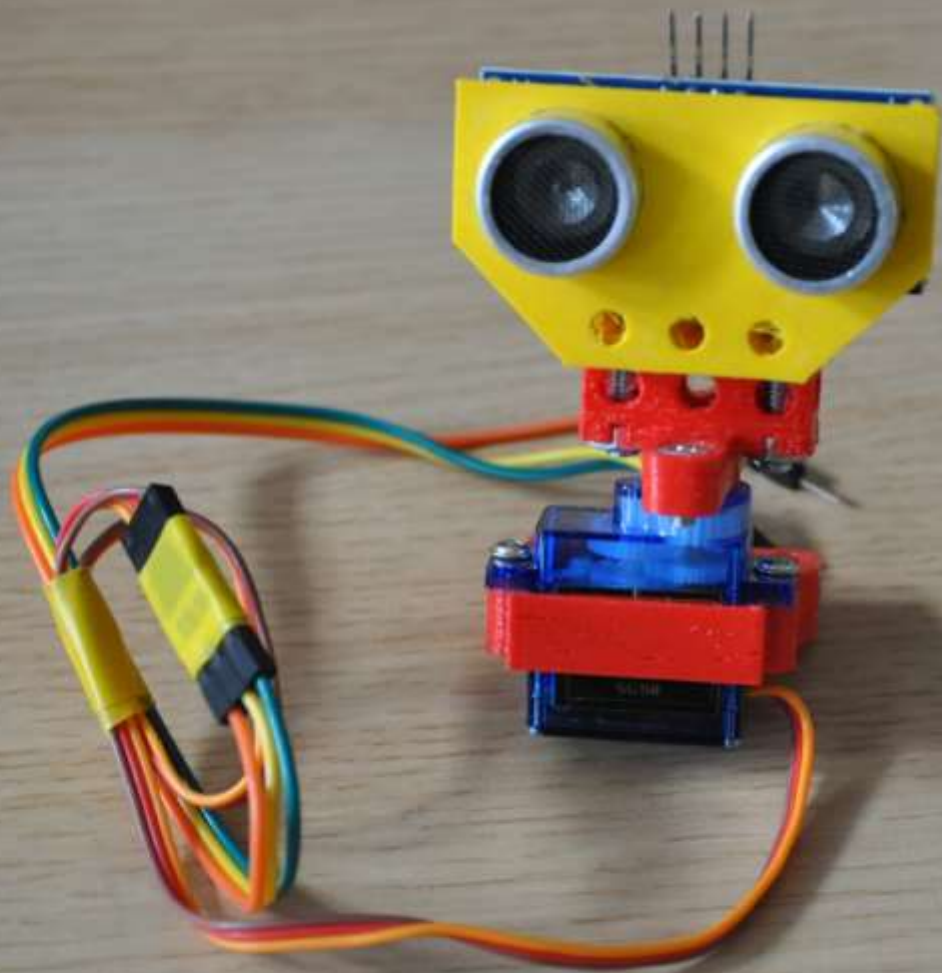
4x20



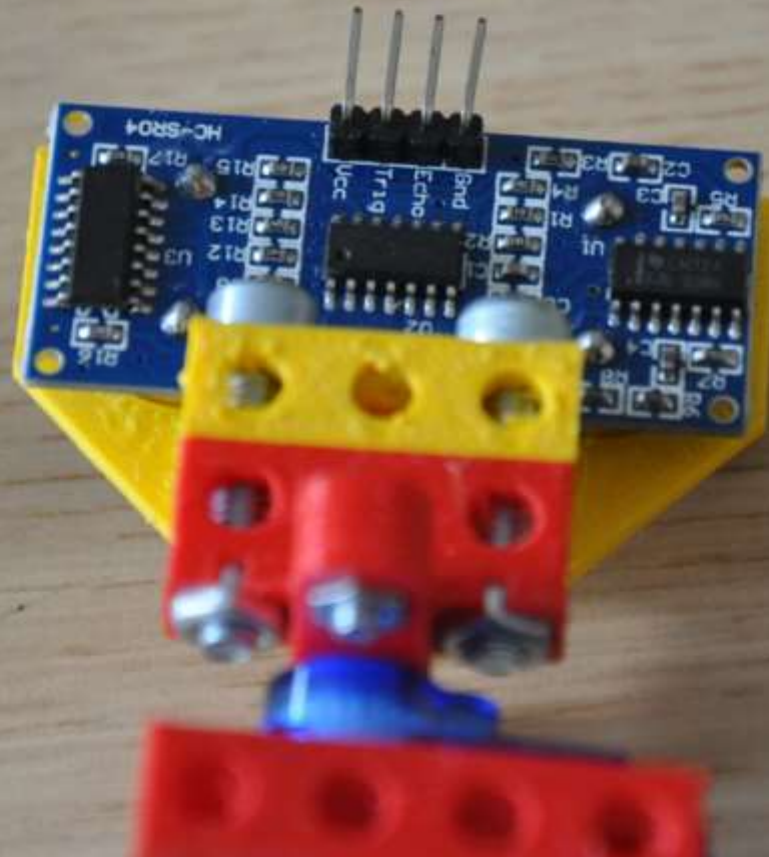








VCC - TRIG - ECHO - GND



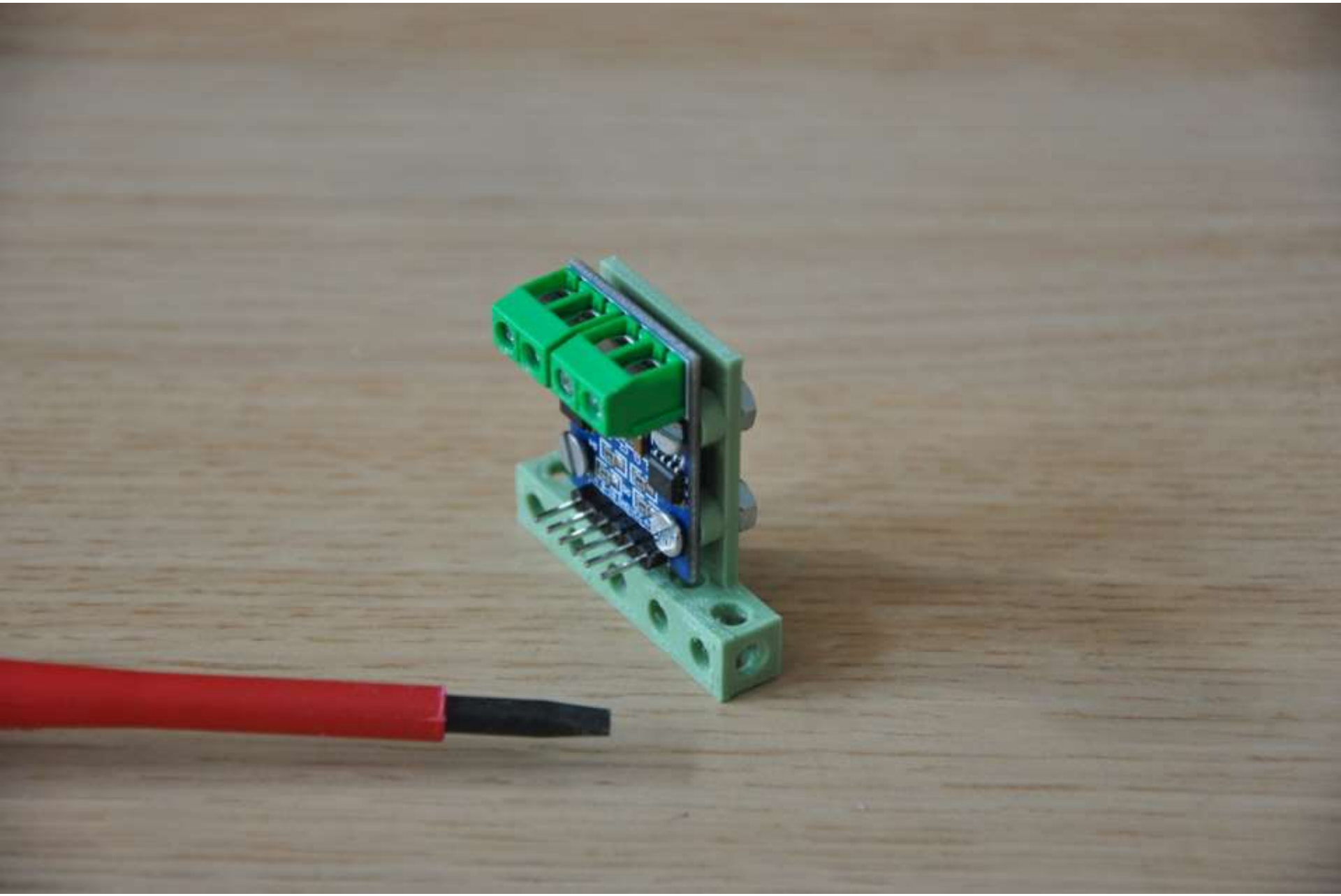
3x10

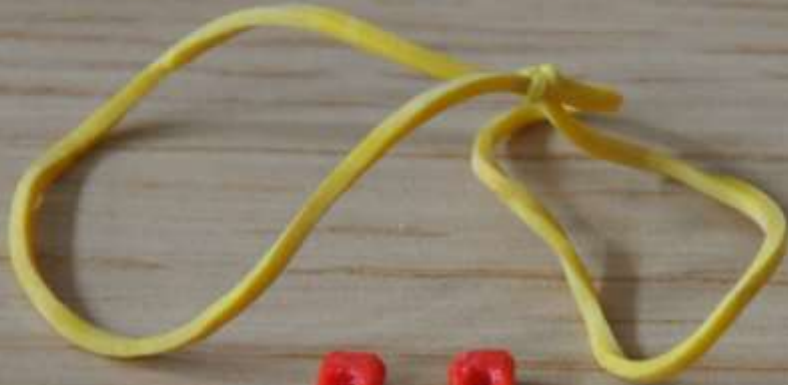


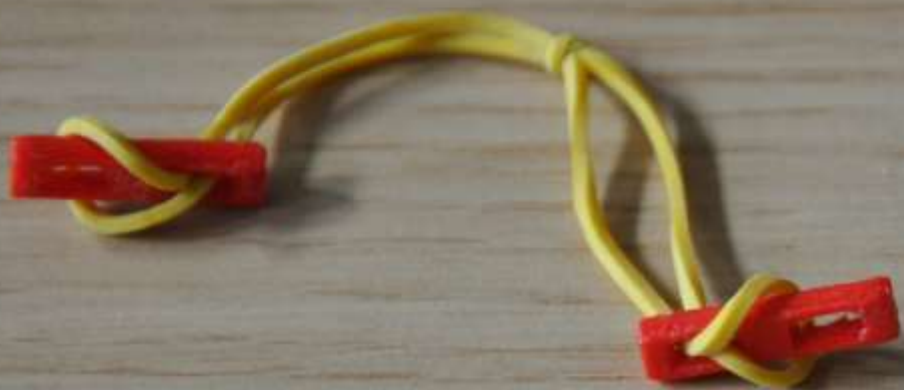


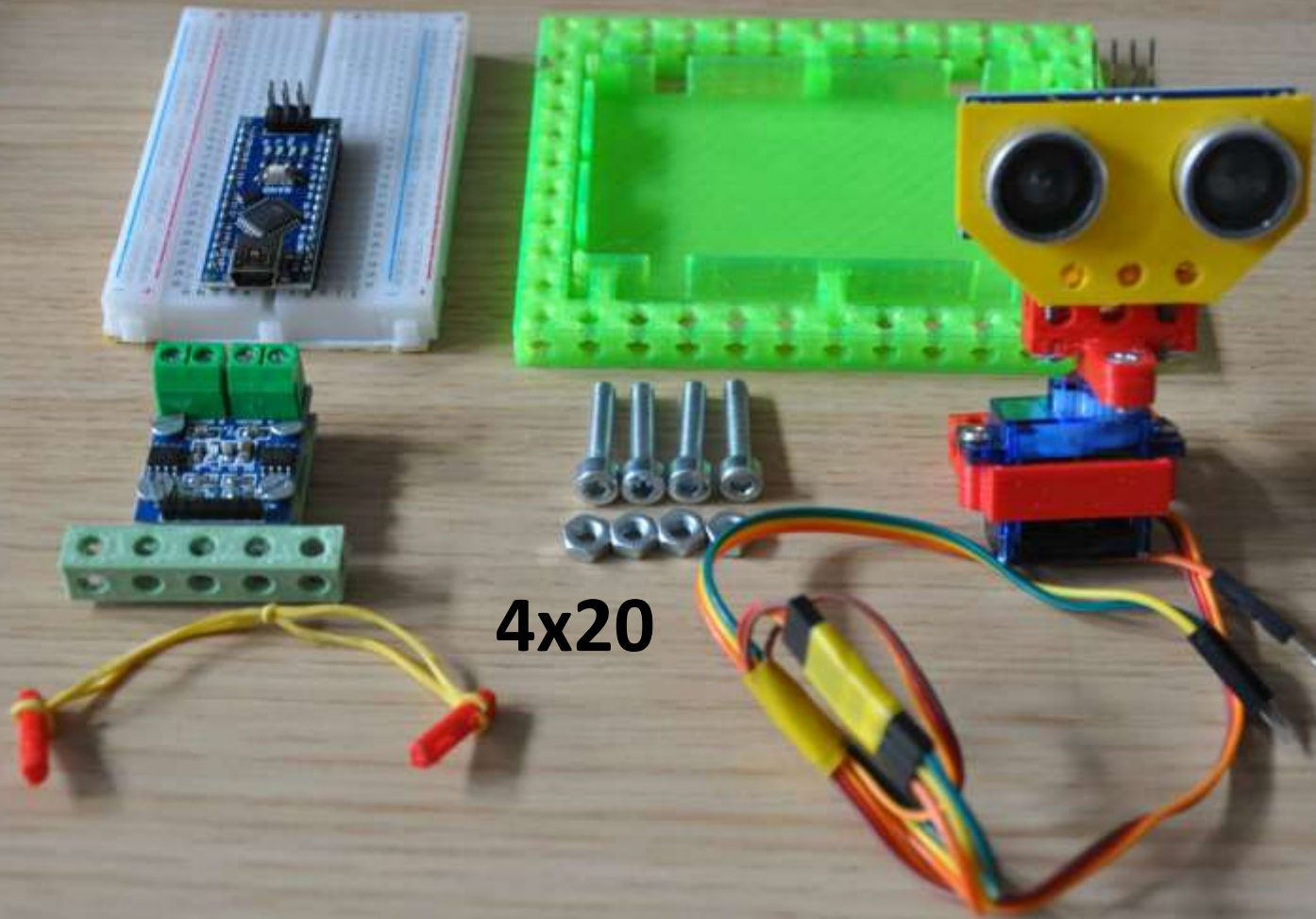
2x



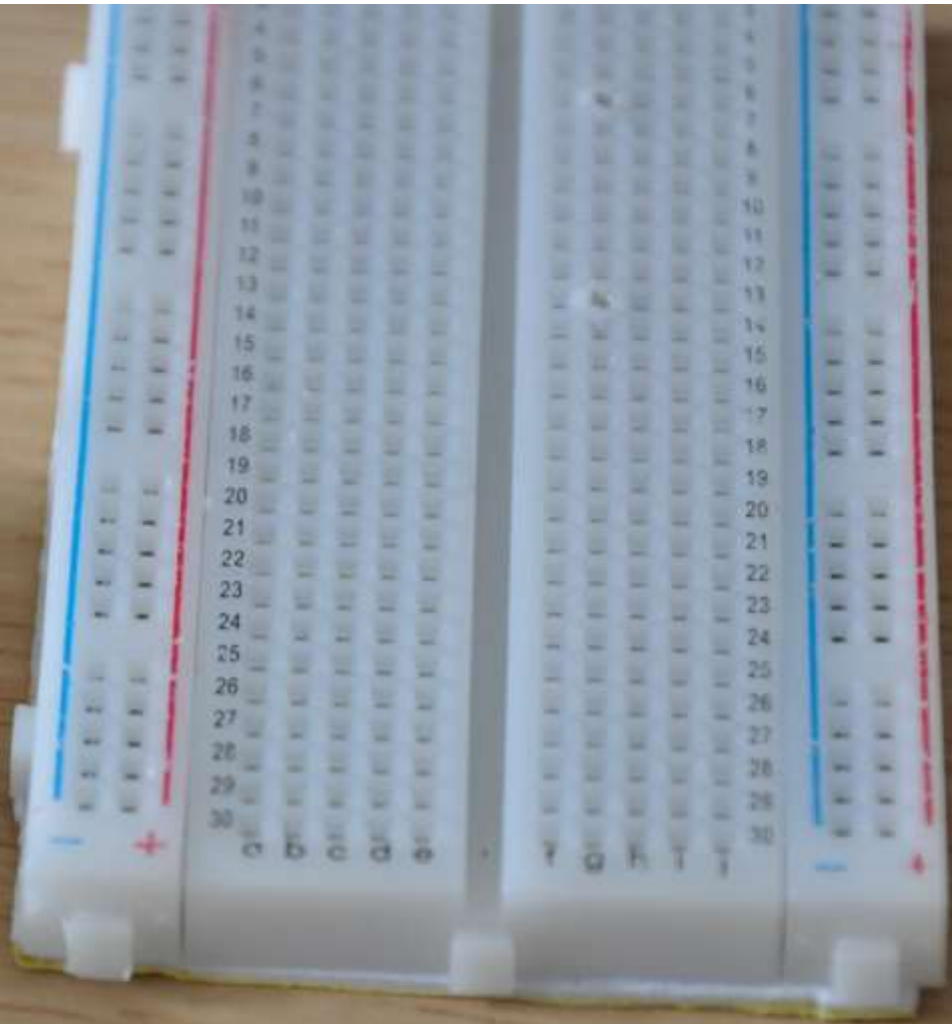


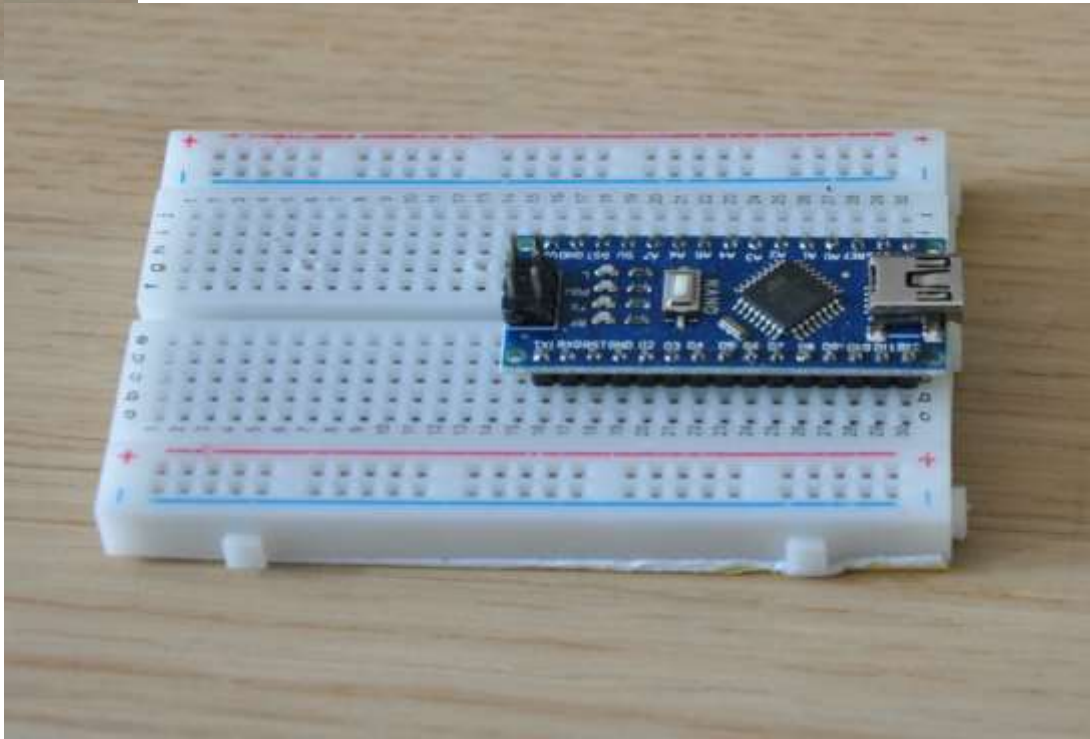
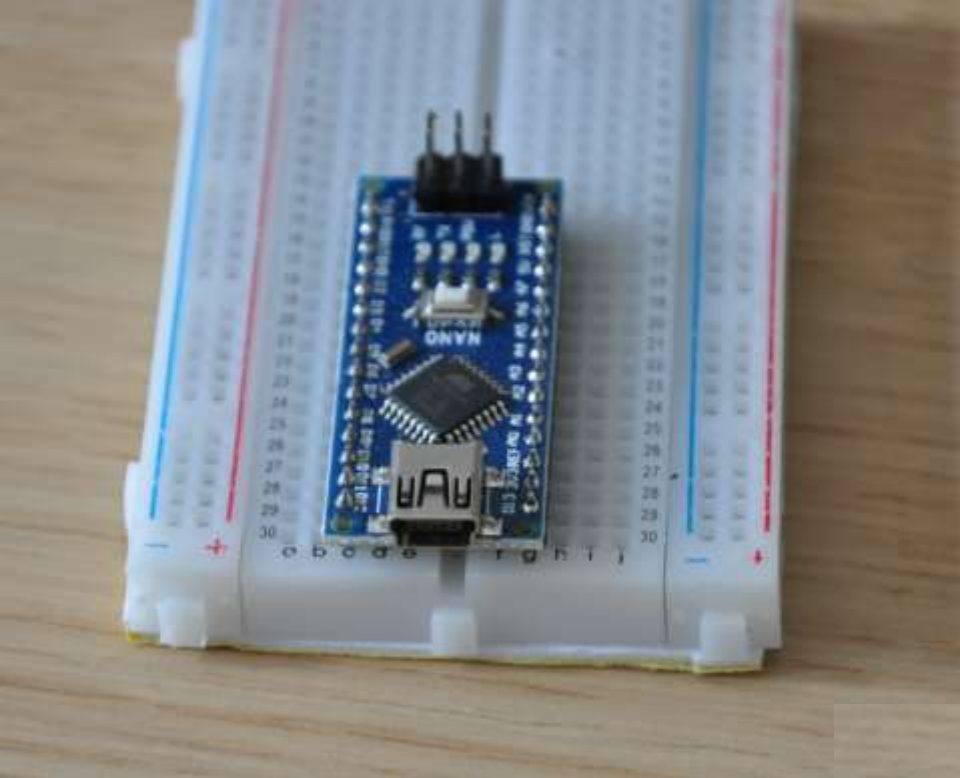


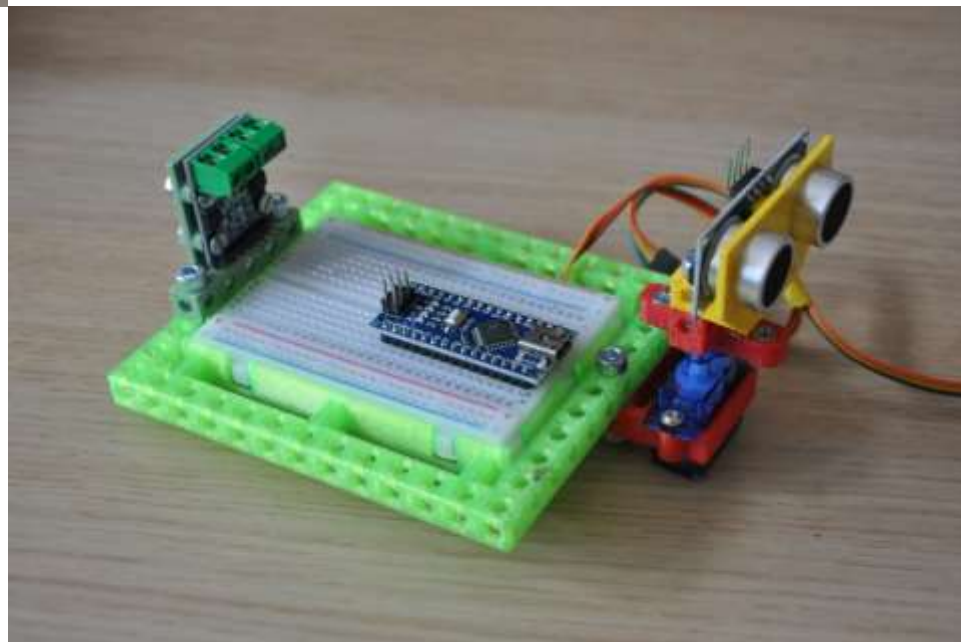
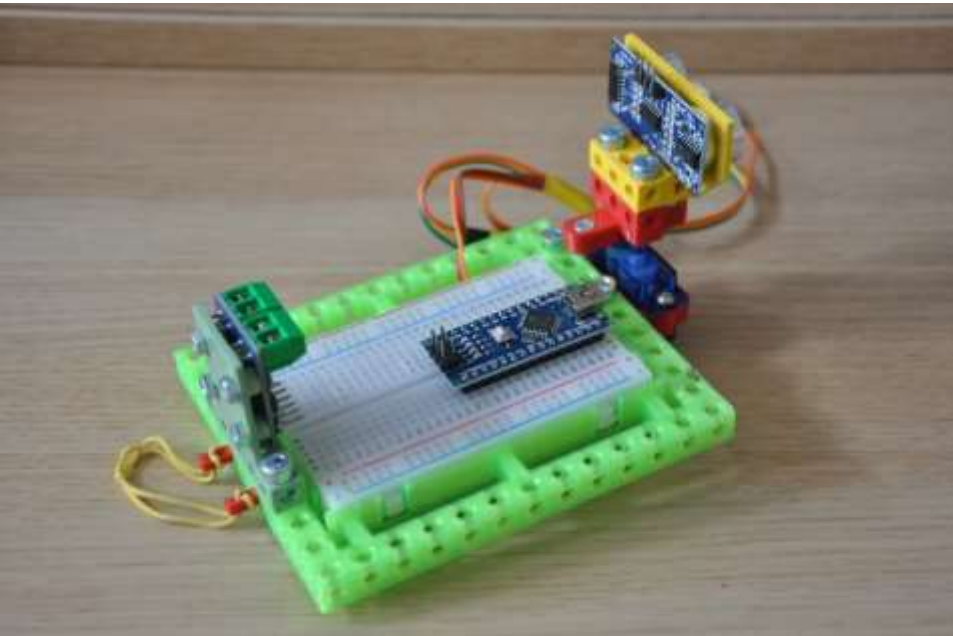




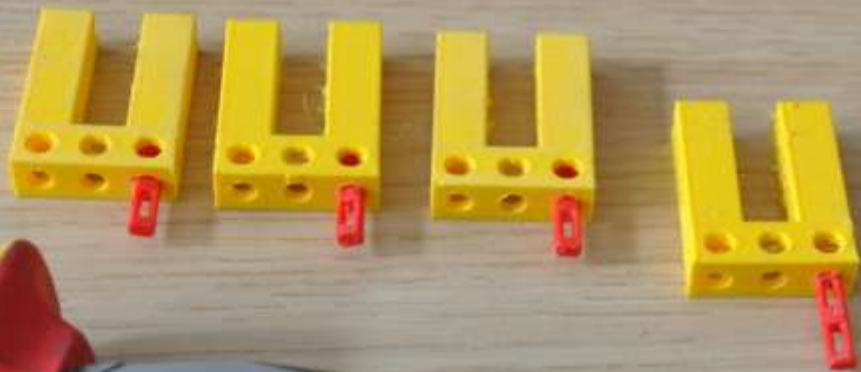
4x20

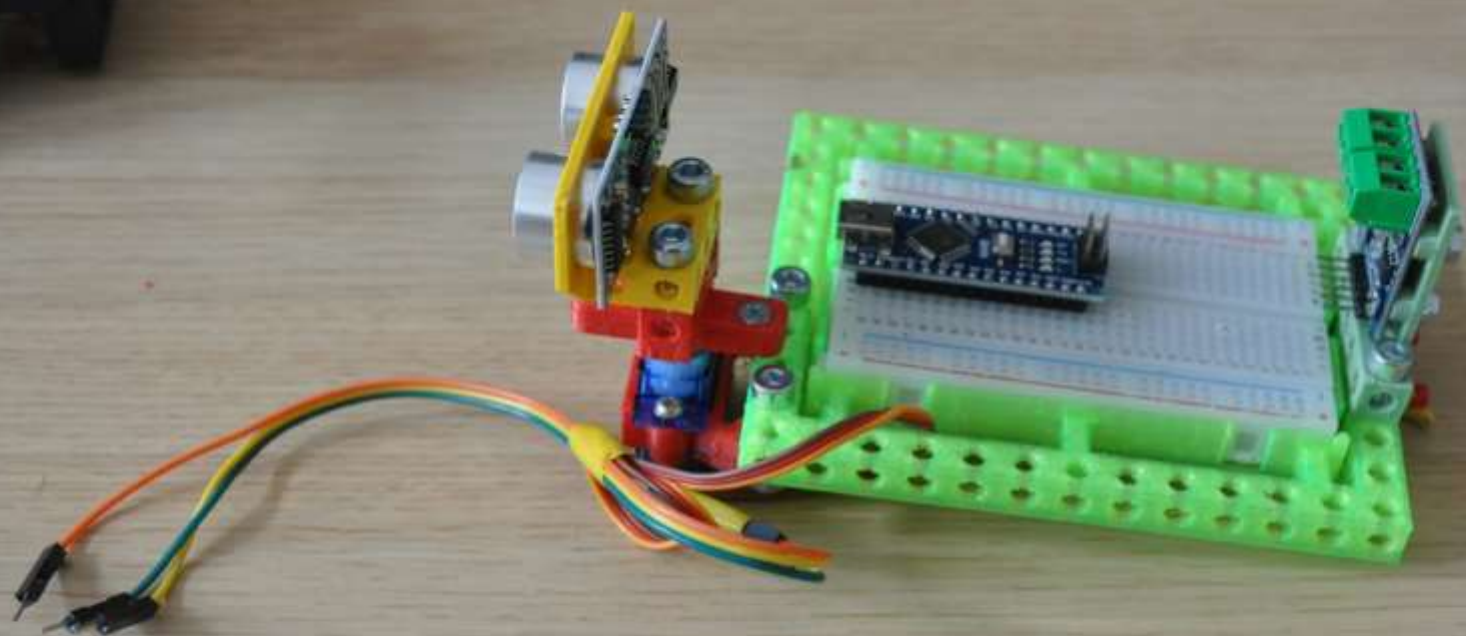






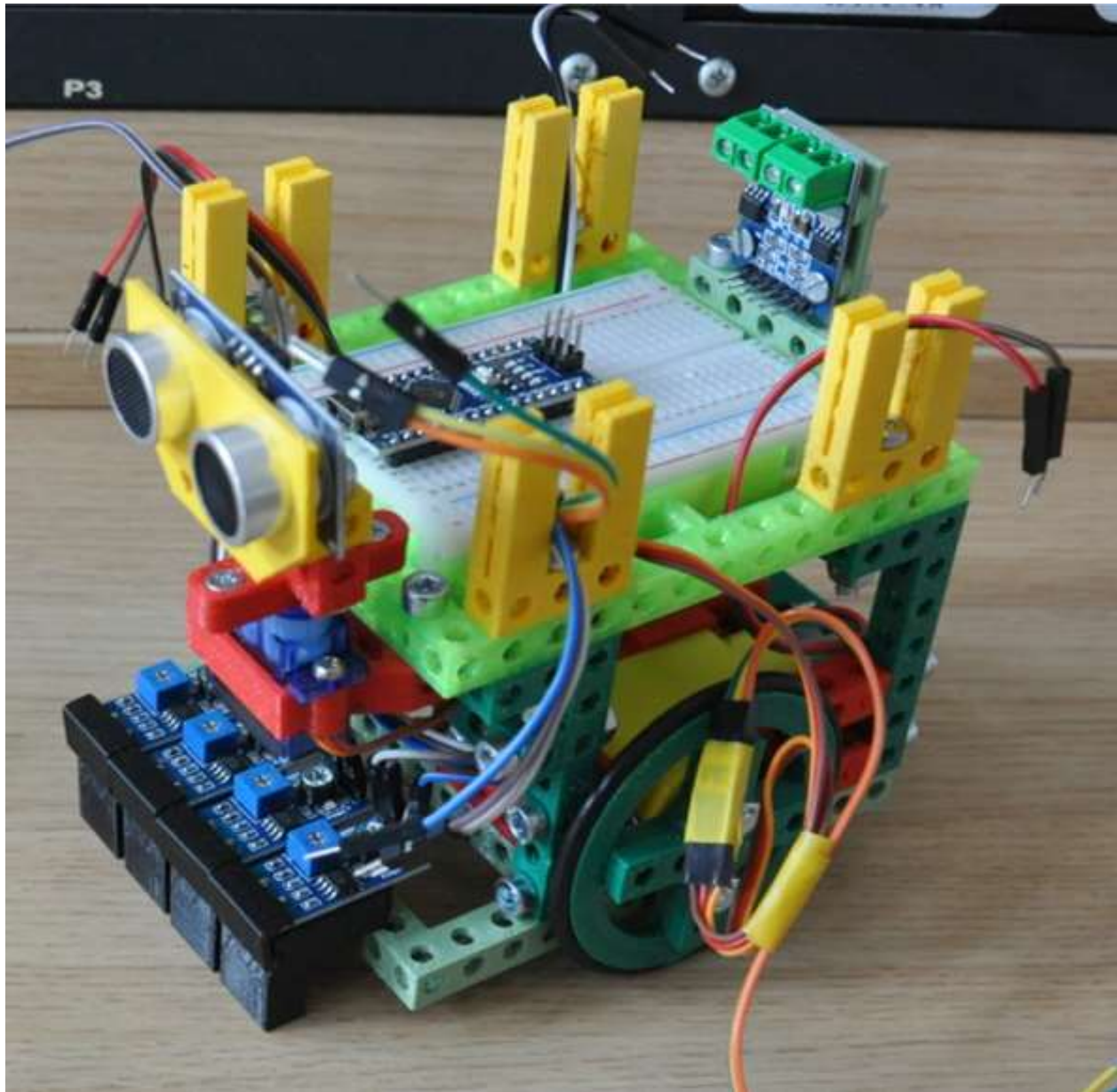


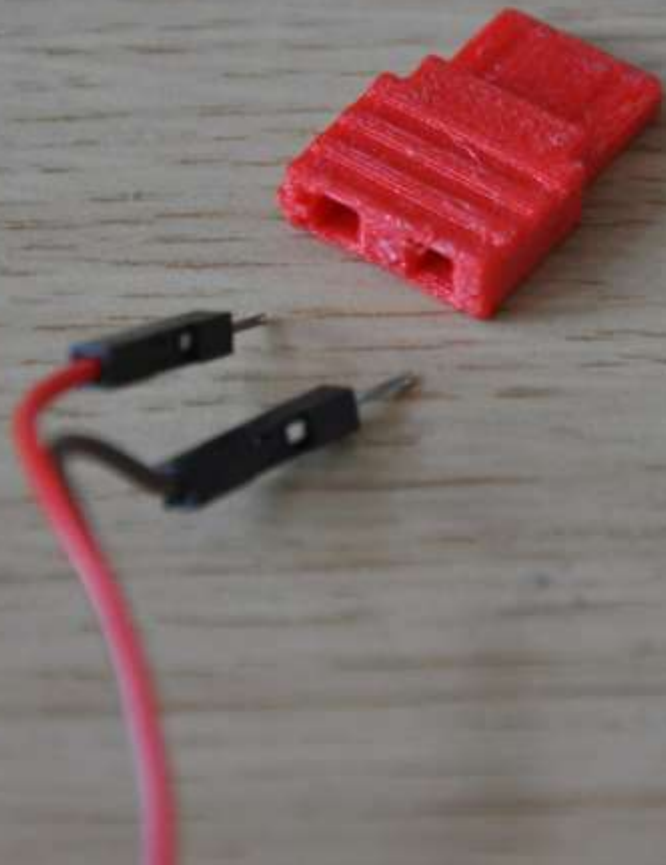


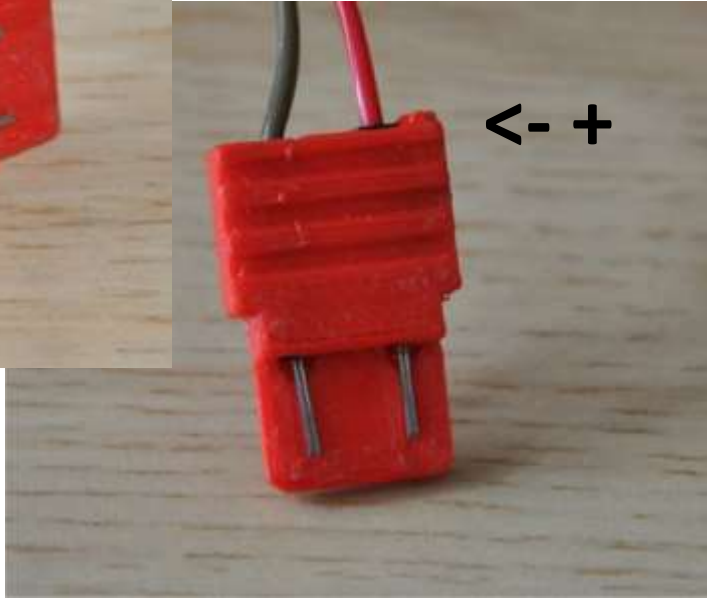
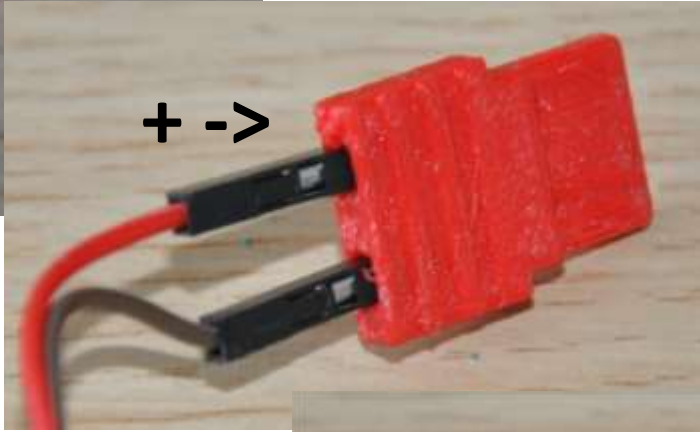
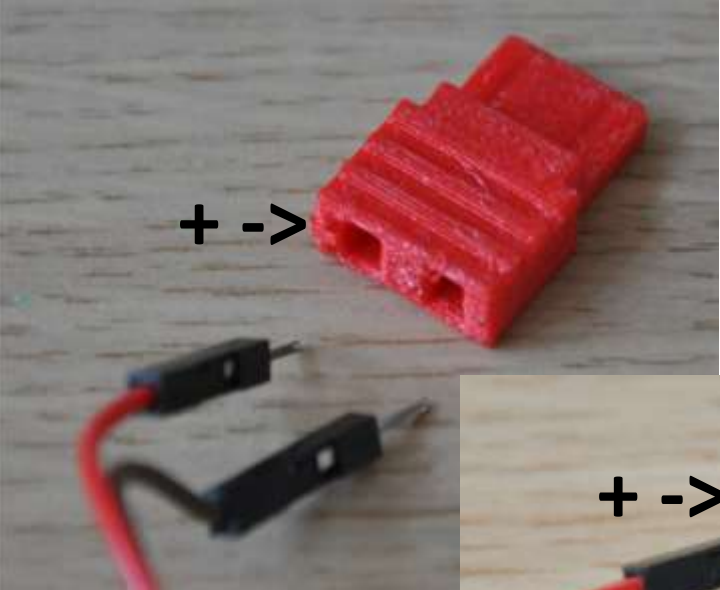


4x30









**viz Elektronické schéma
/ vidu Elektronika skemo**



