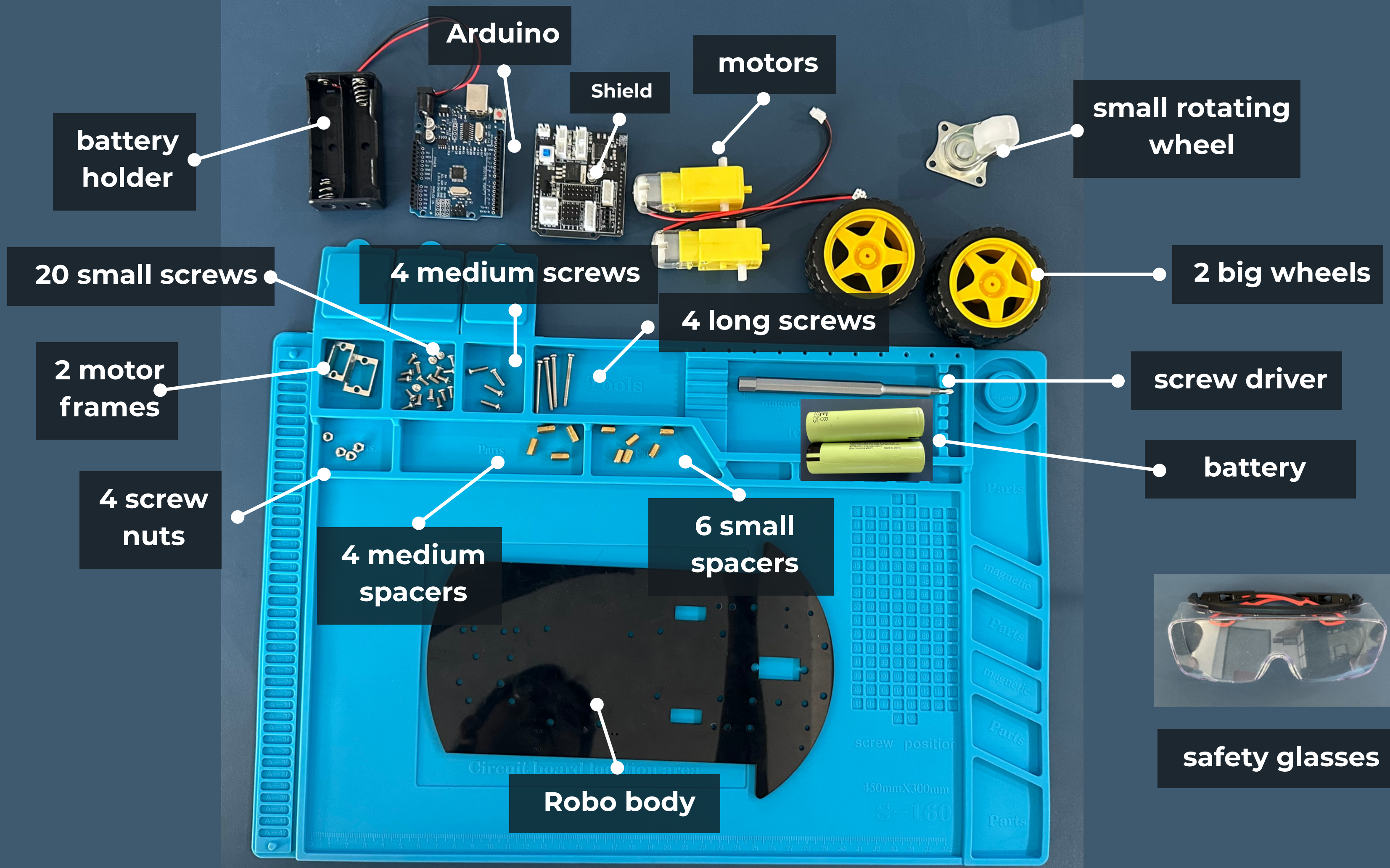
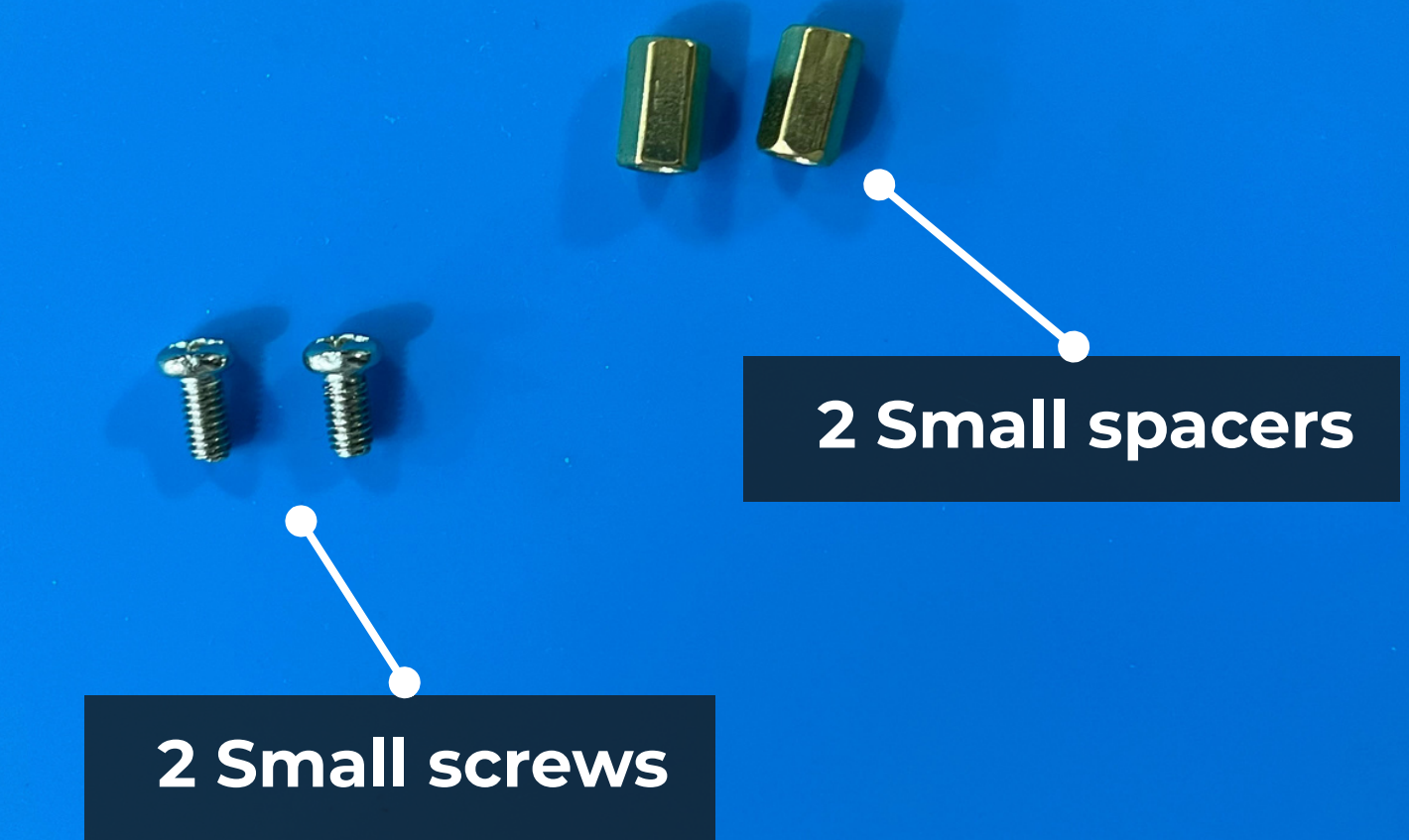
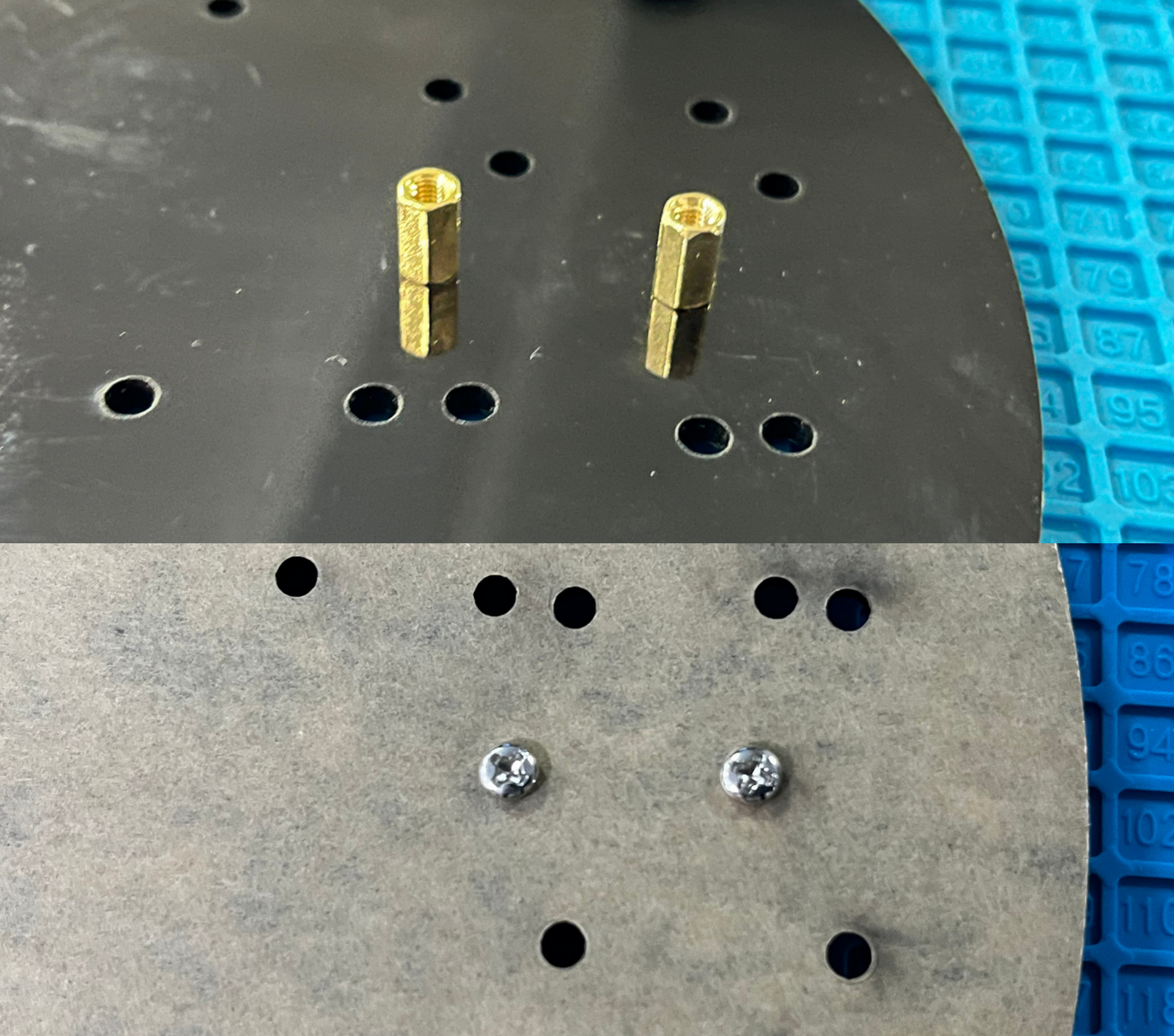


BUILD YOUR OWN

ROBOCAR

WORKSHOP



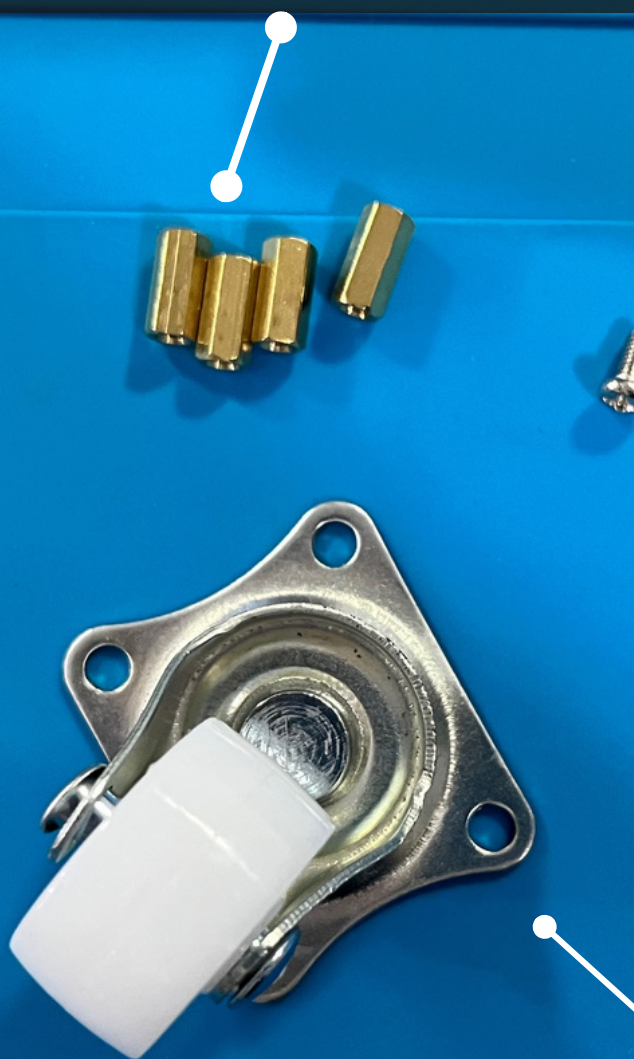


2 Small spacers

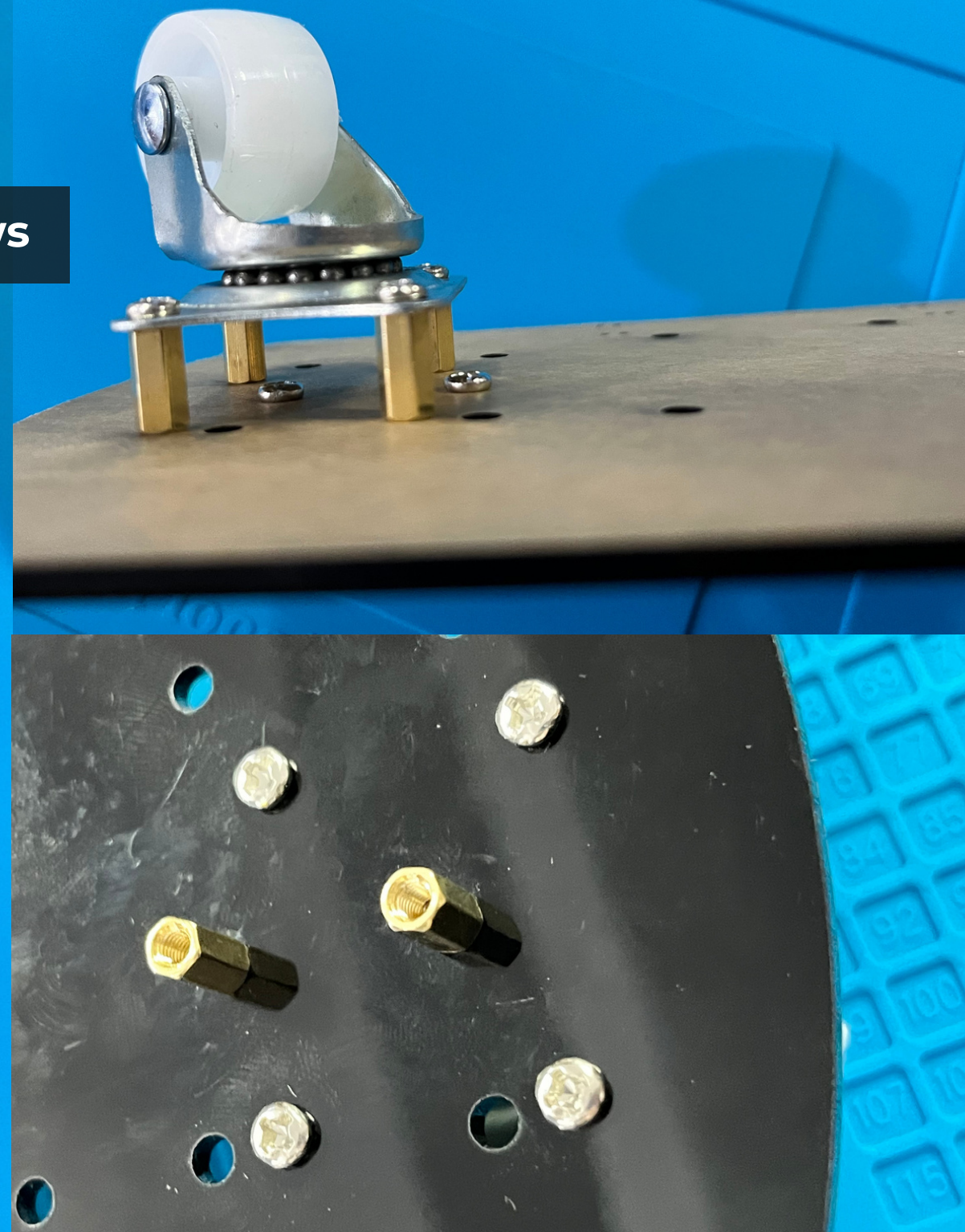
2 Small screws

Install battery spacer

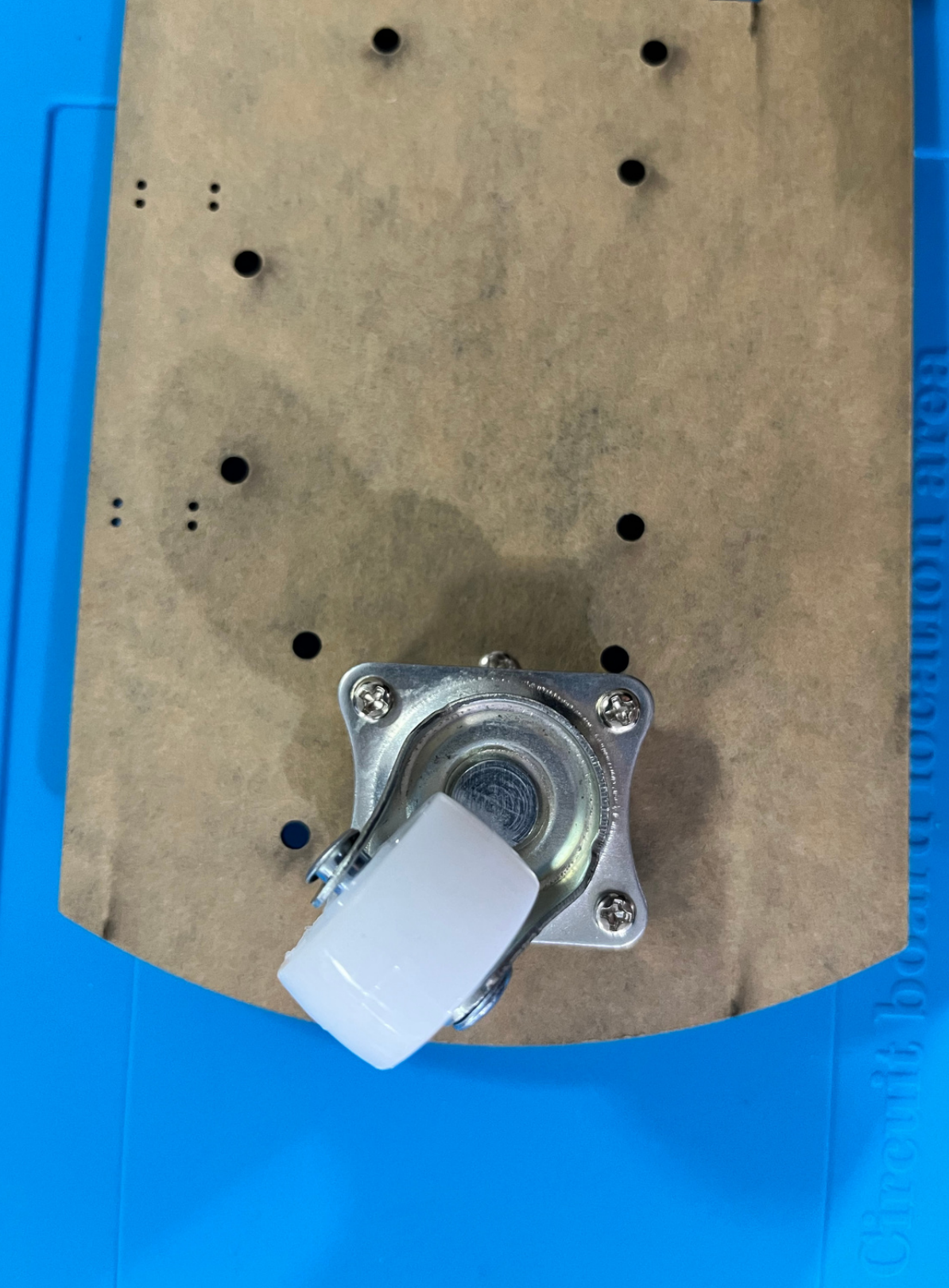
4 medium spacers



8 small screws

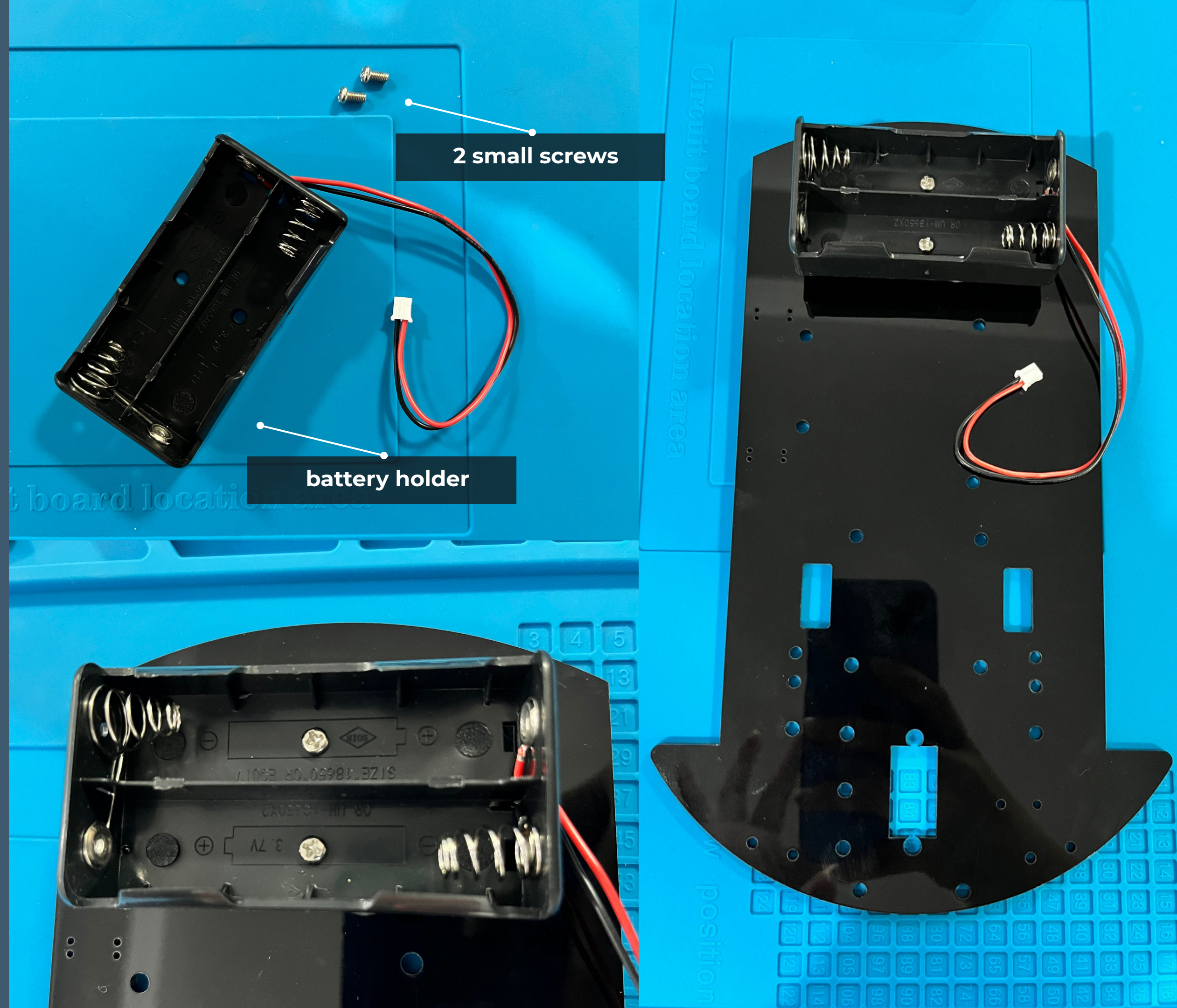


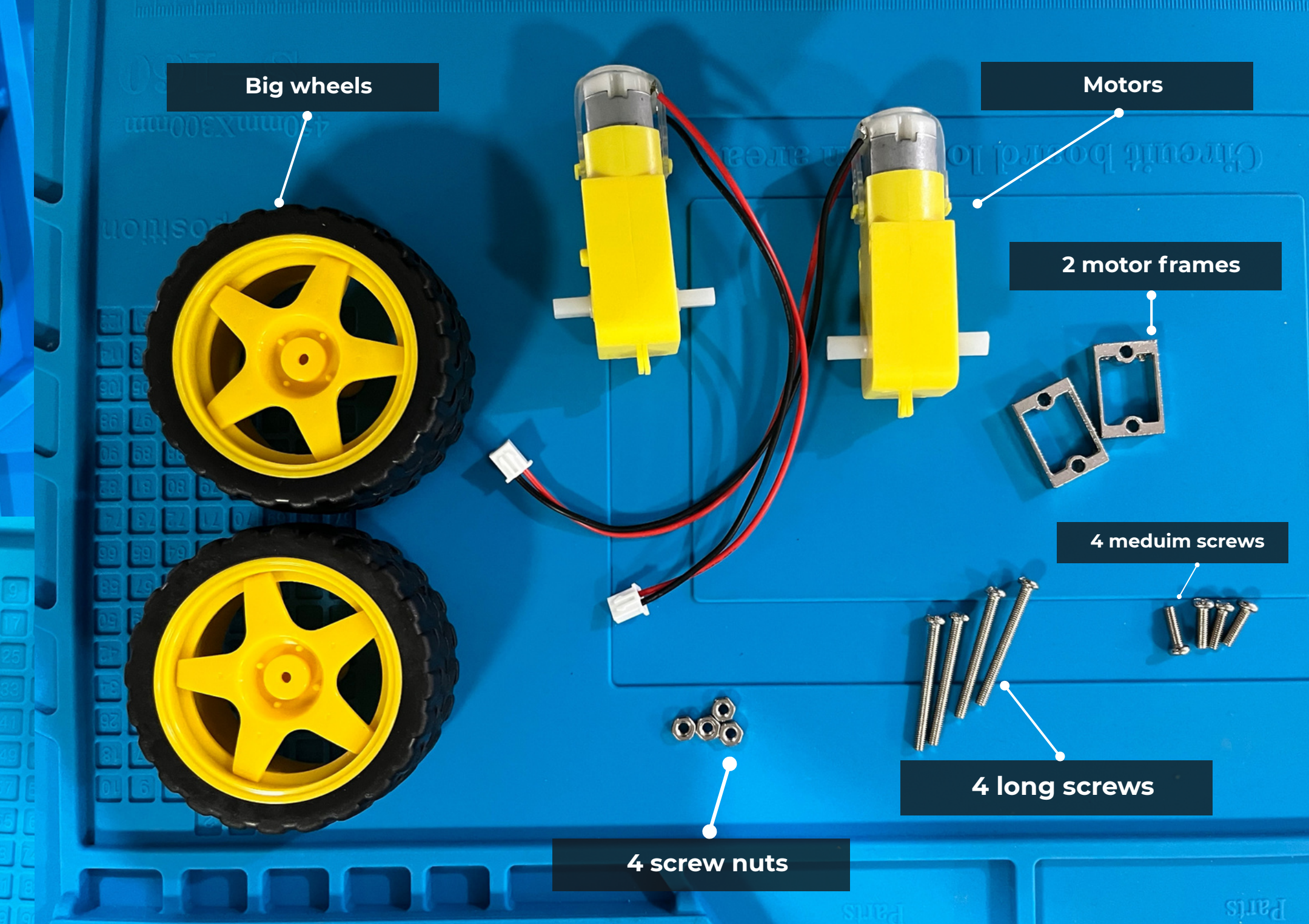
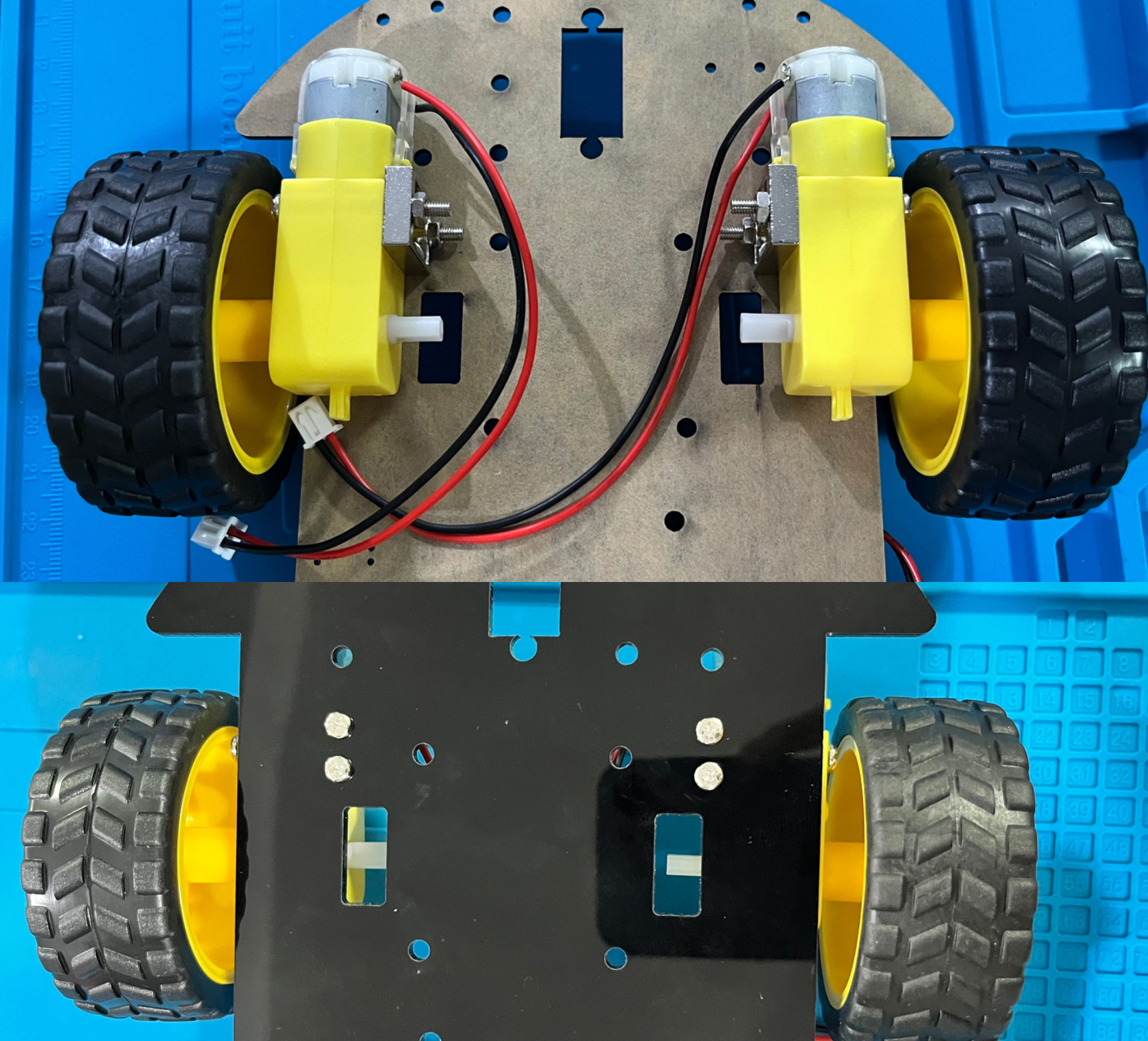
Small rotating wheel



Install rotating wheels

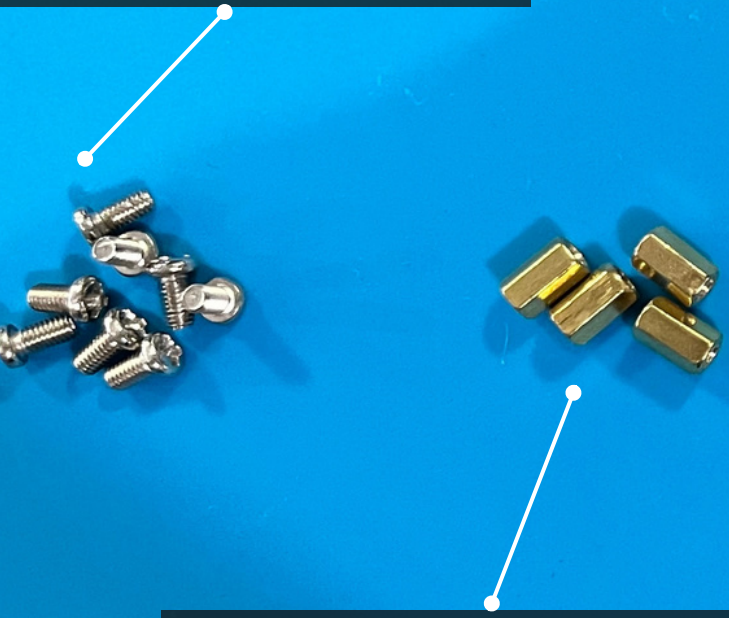
Install battery holder



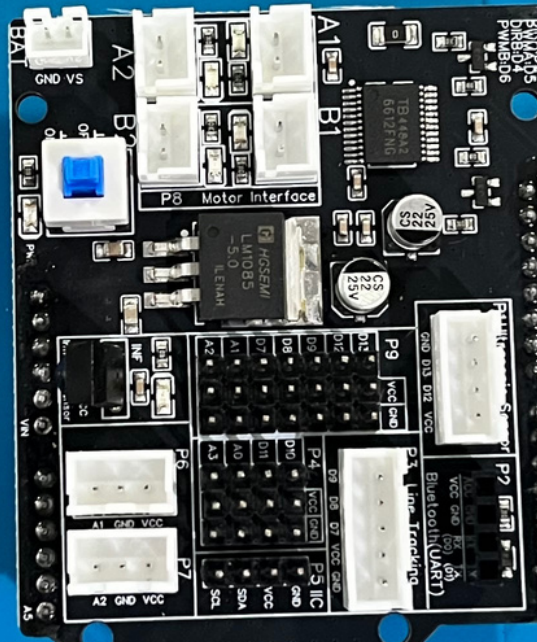


Connect Motors and wheels to the base

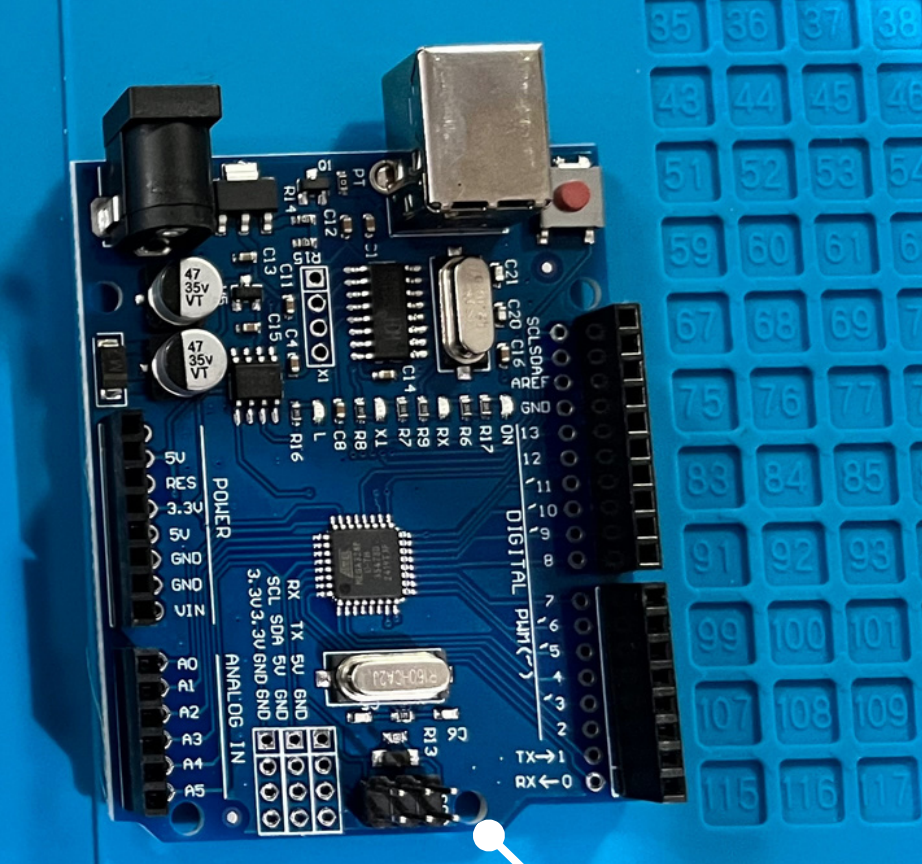
8 small screws



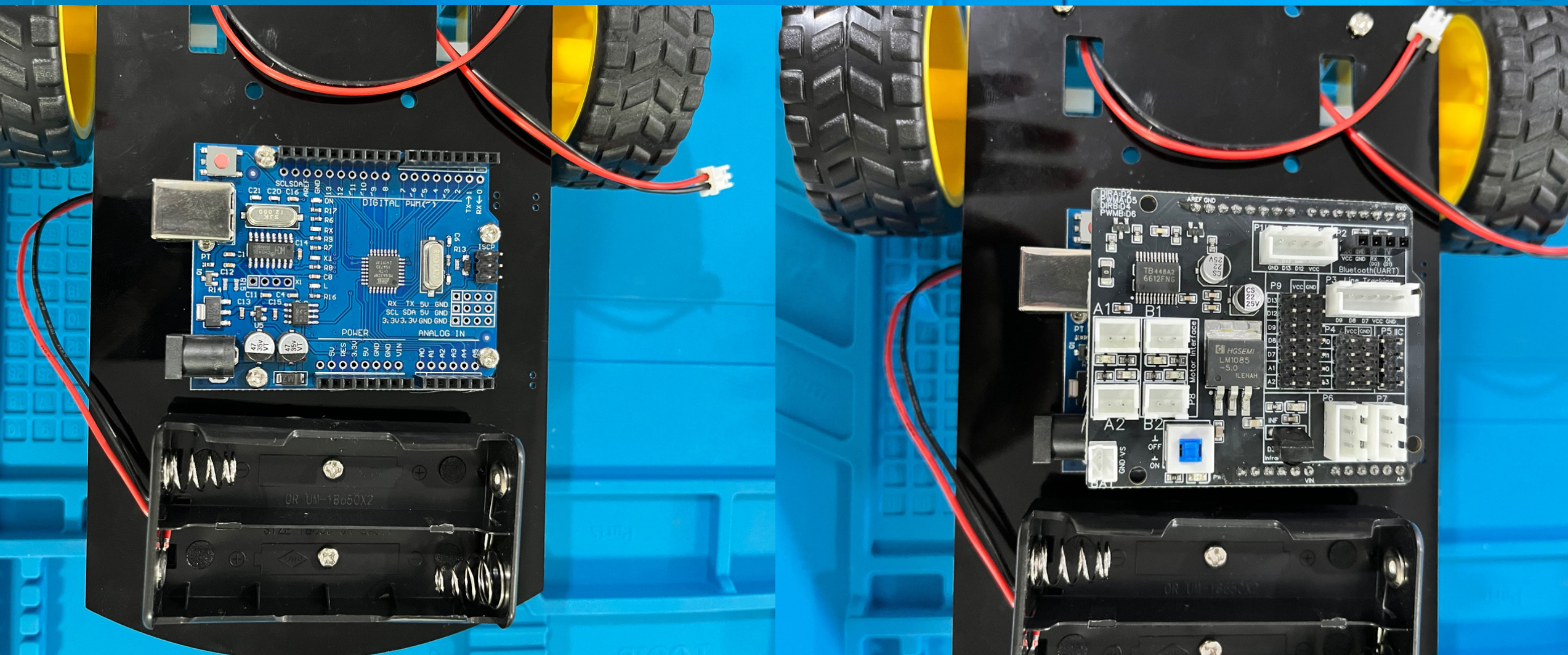
4 small spacers



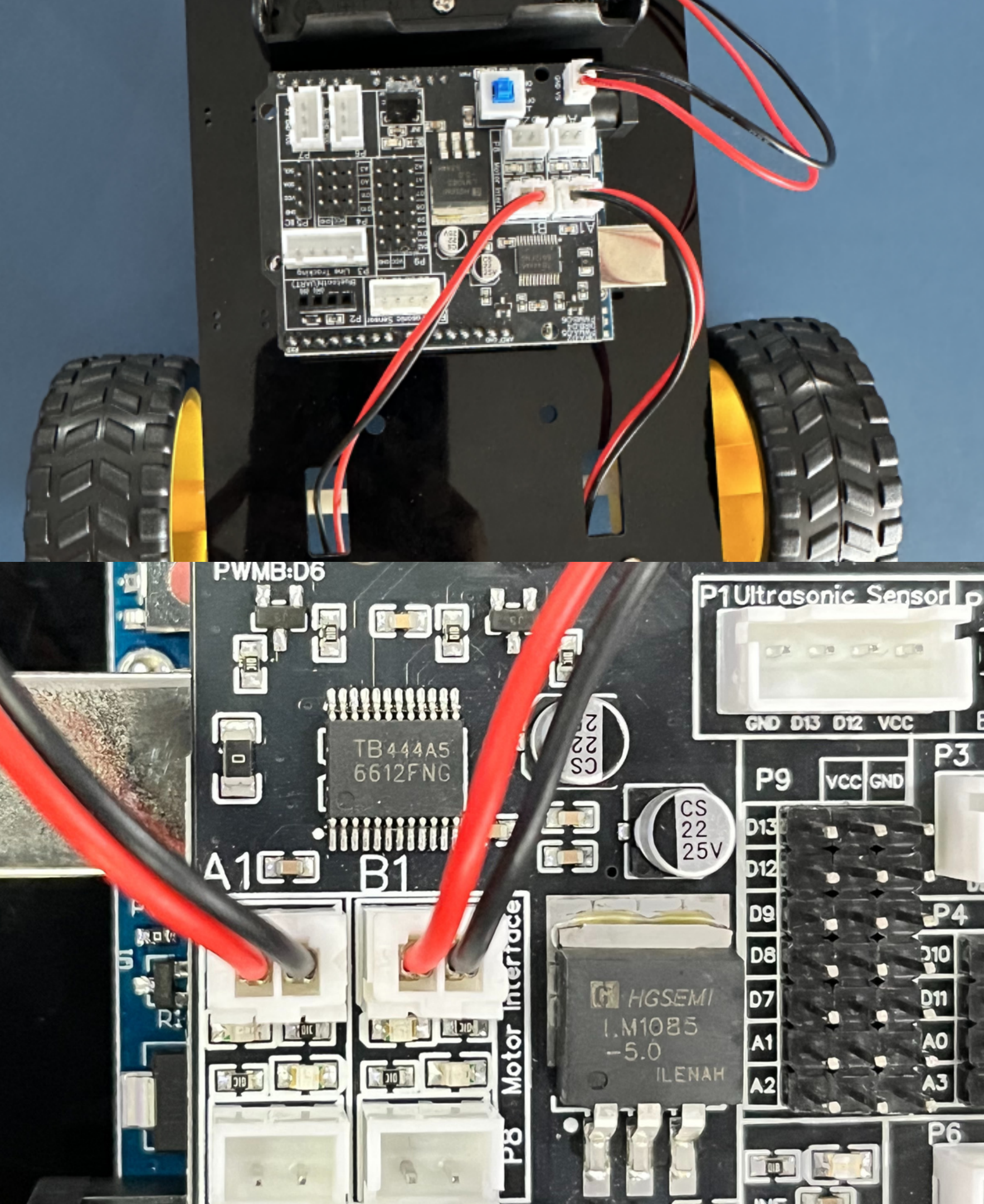
Shield



Aduino



Connect Arduino

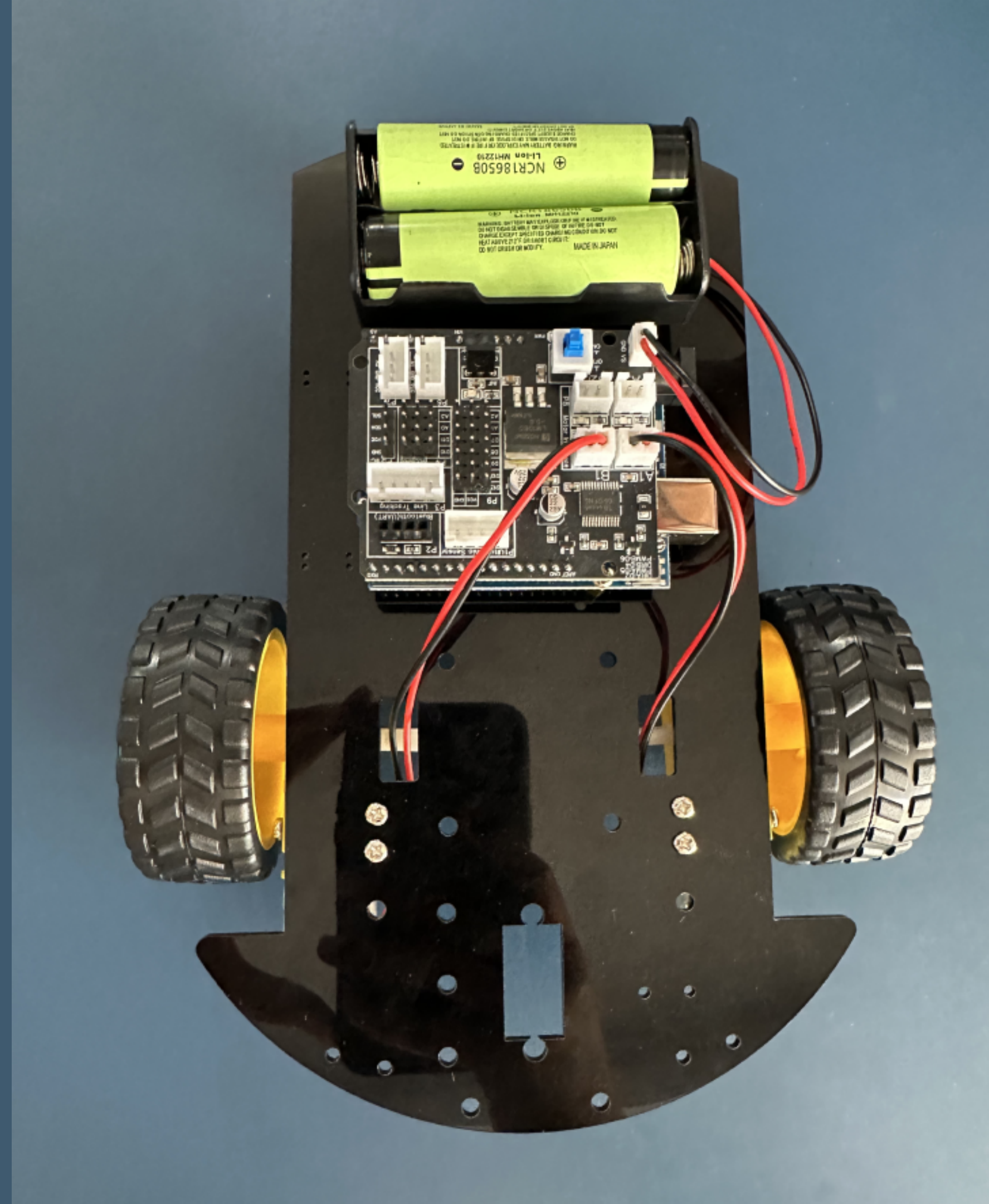


Connect wires to arduino

A1 - Left

B1 - Right

Put in battery



**Put in code
and try to run
the robot**