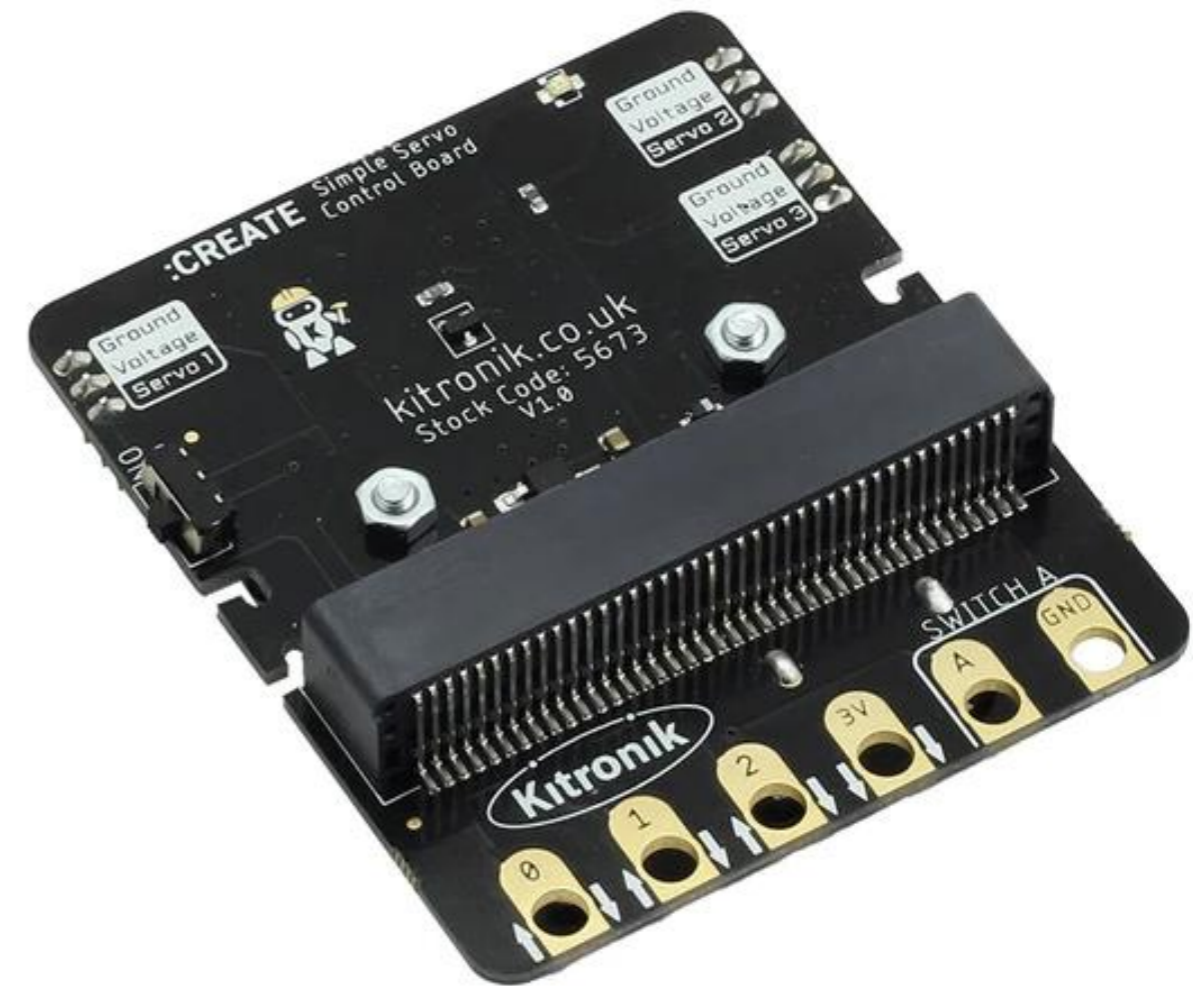


Kitronik Simple Servos Starter Pack

This kit will enable you to control 180 and 360 servos from a BBC micro:bit.

The simple servo control board is powered from 3x AA batteries (with attached battery cage) which power the servos and is regulated to the required voltage to power a BBC micro:bit. The board includes a power switch to turn the servos and BBC micro:bit on or off. The power LED at the top of the board indicates when the board is active. The simple servo control board has mounting lugs on either side. They have been designed for use with elastic bands so that the board can be connected to your project without the need for tools.



Contents	Features
1 x Kitronik Simple Servo Control Board.	Add electronically controlled movement to your micro:bit projects.
2 x 360-degree servos.	Control 180 and 360 servos from a BBC micro:bit.
1 x 180-degree servo.	Write code with MakeCode or Micropython.
2 x Injection moulded wheels and 2 x Push-fit tyres for the wheels.	Comes with a guide booklet for easy set up

Notes

This kit does not contain a micro:bit. You can obtain a micro:bit here.

This kit requires some basic mechanical assembly, no tools are required for this.

No soldering is required.

Requires

A USB Cable.

3 x AA Batteries.

A computer with an internet connection.