

Useful Code Blocks

Servo movement only turns between -90 to 0 and 90 degrees

Servos can be plugged into A, B, C or D

-90-0-90 are not fixed positions

0 is wherever the arm starts

is when the program starts

If there are no wait blocks between servo commands the servo doesn't have enough time to carry out the movement

servo **A** 0 degrees

wait 1.0 milliseconds

servo **B** 90 degrees

servo **C** 40 degrees

servo **D** 20 degrees

wait 1.0 seconds

wait 100 milliseconds

Wiring

To Computer USB

Batteries must be switched on

Servo motors can be connected to A, B, C or D

More Information

This sample program would move a servo attached to A from the 0 start position to the 90 degree position and then stop

Servo Arm

program start

servo **A** 0 degrees

wait 1.0 seconds

servo **A** 90 degrees

wait 1.0 seconds

Servo motors come with different length servo arms which can be easily pushed onto the end of the motor drive.

The spare set of power connections can be used to power other inputs or outputs

Crumble Servo / Stepper Motor

MC52rb