Description

This Fitec Mini Servo is a great value multi-purpose micro size servo that is ideal for use with micro-controller systems like the BBC microbit, Arduino, Raspberry Pi and PICAXE. It's miniature size also makes it great for use in radio controlled models.

This servo can rotate approximately 180 degrees, 90 in each direction and it comes with mounting screws and a range of horns to suit most applications. You can use any servo code, hardware or library to control these servos, so it's great for beginners who want to make things move without the need for a motor driver board.

Note:

Although the stated operating voltage for this servo is outside of the specs for the microbit, we use this servo with the microbit regularly with no issues.

Features:

Great value miniature Fitec servo.

Control horns included.

This servo has an operating voltage between 4.8V - 6V

Contents:

1 x Fitec Mini Servo.

2 x Mounting screws.

3 x Control horns.

Dimensions:

Length: 23.2mm.

Width: 12.5mm

Height: 22mm