

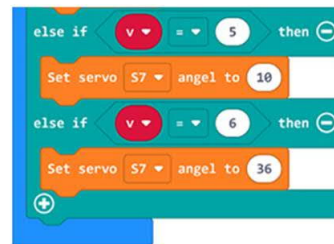
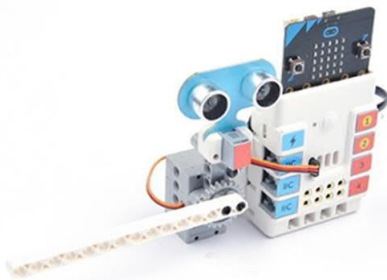
MICRO:BIT SERVO MOTEUR 2KG 360° COMPATIBLE AVEC LEGO EF10155

Description


ELECFREAKS is an official Partner of micro:bit Educational Foundation focusing on developing educational and creative micro:bit accessories for the world. We devote to providing the most complete and excellent products and services to our customers. We have created tutorial blogs, learning materials, videos and fun case studies as part of building global micro:bit communities in education.

The servo is a driver that performs position (angle) servo. It can control and maintain the change of angle, including changing the direction of rotation, speed and angle of rotation, and the maximum reciprocating rotation angle can reach 360 degrees. Robot joints are usually made of Geekservo in this kind.

This is a programmable servo for micro:bit



Compatible with Standard Building Blocks



360° rotation axis

Compatible with lego

High density potentiometer

Double-sided axis of rotation

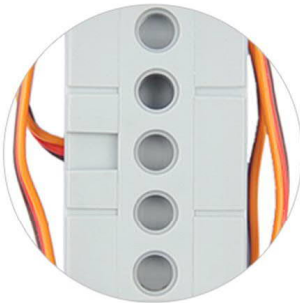
Single board control

Included in ElecFreaks Building Bricks Kit (Nezha Inventor Kit & 32 in 1 Wonder Building Kit)

You can learn how to use it from the Nezha kit and 32-in-one learning cases, and you can use it and building blocks to build the cases you want, with multiple holes design and more diverse.



Detail



Concave Hole
Stitching Compatible
with Lego



360°Concave Cross
HoleDouble-sided
Axis of Rotation



3Pin Dupont Line
Interface