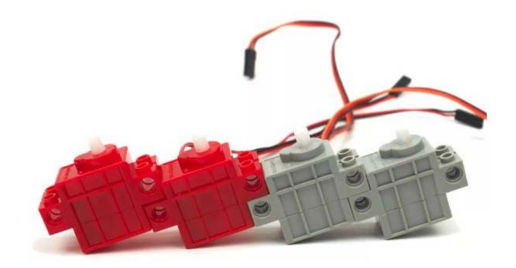


# Kittenbot LEGO compatible 270° Geek Servo & 360° Geek Motor sки 108990063



Kittenbot Geek servo & motor kit contain 2pcs gray color 270° servo and 2pcs red color 360° motor, both with LEGO compatible casing for building your projects fast with LEGO and Micro:bit/Arduino/Raspberry Pi.

#### **Features**

- Using high-quality motors and high-quality brush materials.
- Practicality, durability, and longevity, far beyond the 9g small steering gear.
- Strong compatibility, whether it is the program or mechanical structure for LEGO-build, as far as possible compatible processing.
- $\bullet$  The control is simple, similar to the conventional 9g small steering gear control method, the 90° pulse width is 1500, and the decelerating DC motor with measurable speed is the main one.
- Small size, good design, self-contained cross output shaft.

#### **Specifications**

• Working voltage: 3.3V~6V

Rated voltage: 4.8VRated current: 200ma

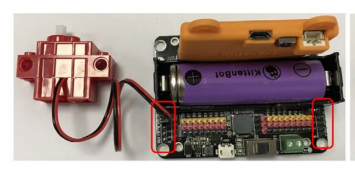
Stall current: 700maSliding current: 450maMaximum torque: 500g.cm

 $\bullet$  Angle speed of the gray color servo:  $60^{\circ}/0.12s$ 

• Maximum RPM of the red color motor: 70

Net weight: 12.8g (a single servo), 12.4g (a single motor)
Quantity: 2pcs gray color servo + 2pcs red color motor

#### **Connect to Robotbit**



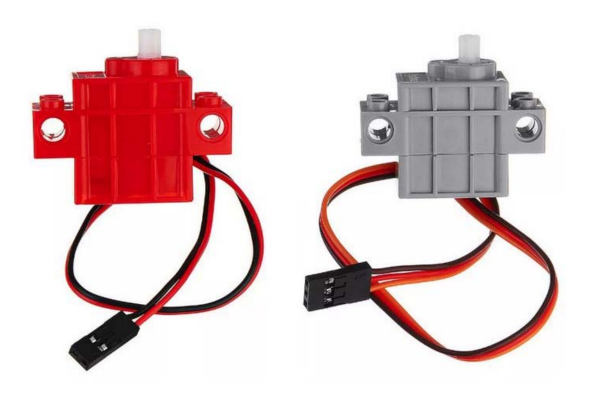


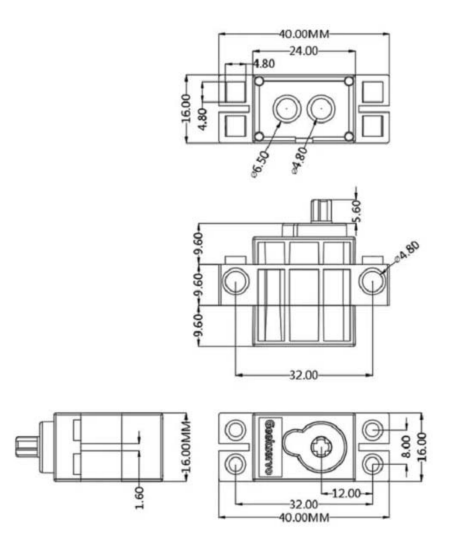
### **Conventional servo steering line sequence:**

Red positive

Brown negative electrode

Yellow data pin (control pin)





## Part List

Gray Color Servo x 2 Red Color Motor x 2

# ECCN/HTS

ECCN	EAR99
HSCODE	8501101000

