

## **Inventor kit**

#### P02 Parts List

#### P03 Meet Your Neuron

Colorful Blocks With Diverse Functions Graphical Programming Easy Connection

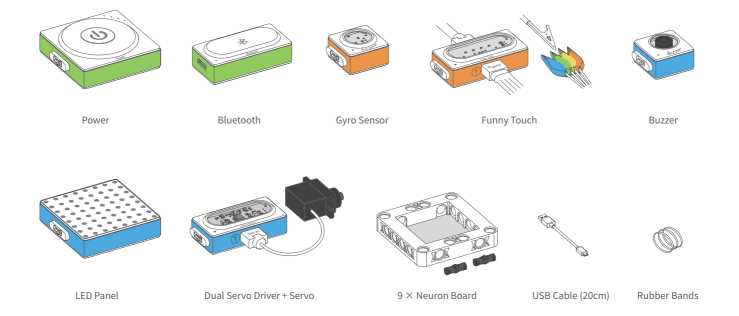
#### P06 Block Introductions Energy & Communication Blocks Input Blocks Output Blocks

Accessories

#### P17 FAQ

P18 Warranty Assurance

## **Parts List**



## **Meet Your Neuron**

## **Colorful Blocks With Diverse Functions**

The neuron is classified into three categories according to color.

Energy & Communication blocks (Green): Provide power to other blocks. The communication block contains a Micro USB interface, you can connect the block to power bank or power adapter via USB cable to power the other blocks. The communication blocks also supply diverse wireless communication modes.

Input blocks (Orange): The input blocks collect information (such as sound and light) from the environment and send signals to change the output.

Output blocks (Blue): The output blocks receive signals from input blocks, and then do something, such as lighting up, moving or making a sound.

## **Graphical Programming**

#### Makeblock Neuron App

Makeblock Neuron app is an easy-to-use graphical programming software. It uses flow-based programming and provides limitless creativity.

#### How to begin?

1. Download the Makeblock Neuron app from Apple App Store 🚺 App Store or Google play 🕨 Google play .

2. Ensure the bluetooth block is connected to your chain.

3. Launch the app and follow the instructions on the screen to connect your blocks to the tablet computer or smart phone.

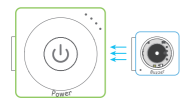
#### mBlock

mBlock is a graphical programming tool based on Scratch. It allows users to read sensor values, control the output of hardware blocks and quickly get started programming Neuron.

Download mBlock and find more information from: http://www.mblock.cc

## **Easy Connection**

• Magnetically snap together, experience the magic of neuron.



• The input block (orange) must be connected on the left side of the output block (blue) when the Makeblock Neuron app or mBlock is not in use.

## Normal working!





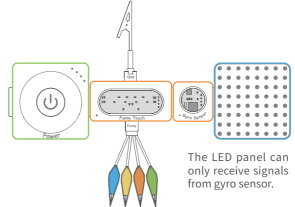
() Works normally only if you program the blocks using Makeblock Neuron app or mBlock.



• An input block can affect multiple output blocks, while an output block can only receive signals from its nearest input block when the Makeblock Neuron app or mBlock is not in use.



Both the buzzer and LED panel can receive signals from gyro sensor.



## **Block Introductions**

## **Energy & Communication Blocks**

#### Power

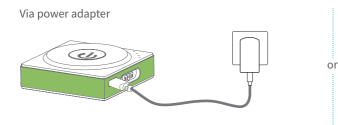
Provide power to other blocks.

#### Appearance

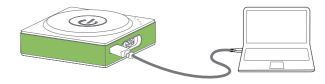


#### Charge your power block

We recommend you to charge your power block when the last indicator is blinking.



Via computer



#### Specifications

Battery Capacity	950mAh	Input Current	<1A
Output Voltage	DC 5.1 V	Operating Temperature	0° C ~ 45° C
Input Voltage	DC 5V	Storage Temperature	-10° C ~ 55° C

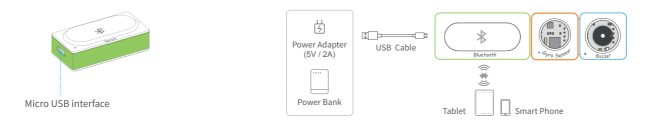
Tips: 1. Please charge the block once every three months when not in use. 2. The power block cannot power the other blocks while it is charging.

#### Bluetooth

The bluetooth block has two functions:

• Establish a wireless connection between the blocks and your tablet or smart phone within 10 meters, then you can program the blocks via Makeblock Neuron app.

• Provide power to other blocks. It contains a Micro USB interface, you can connect the block to power bank or power adapter via USB cable to power the other blocks.



#### Specifications

Bluetooth Specification	BT 4.0
Frequency Band	2402 - 2480MHz
Output Power Class	Max. 4dBm

## **Input Blocks**

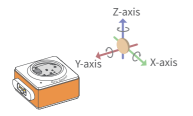
#### **Gyro Sensor**

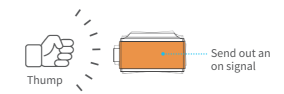


The gyro sensor is an ideal block for motion and posture detection of your creation. It can be used to measure the angular rate and the acceleration information of your creation. When it detects a vibration, the sensor will send out an on signal.

Detect a vibration:

**Reference coordinates:** 



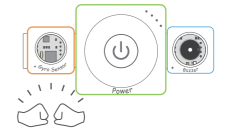


#### Try it now!

1. Press the power button to turn on the chain.

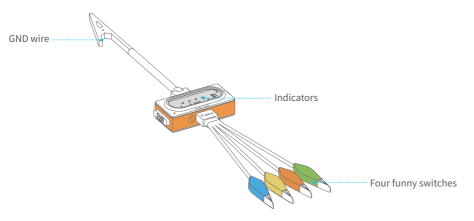
2. Put the block on the desk and thump the desk. The buzzer will activate when the gyro sensor detects any vibration.

3. Pick up the blocks and rotate it, see what happens.



#### **Funny Touch**

Funny touch is able to turn any conductive object (such as bananas and water) into a touch switch. It contains one GND wire and four funny switches.



#### How to use?

1. Plug the funny switch to slot 1 and the GND wire to slot 2.

2. Clip a funny switch to a conductive object.

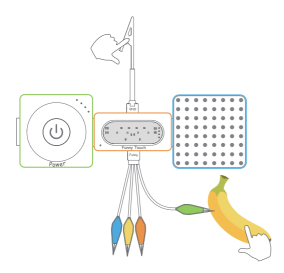
3. Hold the metal clip of the GND wire and touch the conductive object with the other hand, the relevant indicator will light up and the block will send out an on signal.

#### Try it now!

1. Press the power button to turn on the chain.

2. Clip a funny switch to a banana. You can try other objects at your home to see if they are conductive.

3. Touch both the metal part of the GND wire and the banana with your hands, watch the LED panel light up. Try touching another funny switch or touching two funny switches simultaneously, see what happens.

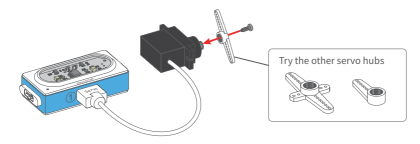


## **Output Blocks**

#### **Dual Servo Driver + Servo**

The servo can rotate from 0 to 180 degrees.

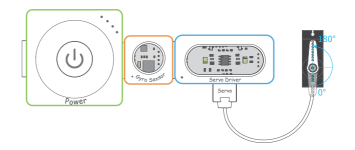
Get the servo pack and install servo hub as shown in the figure below. Then plug the servo into the slot.



#### Try it now!

1. Press the power button to turn on the chain.

2. Place the blocks on the desk and thump the desk, see what happens.

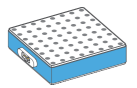


#### Servo Specifications

Storage Temperature	-20°C~60°C
Operating Temperature	-10°C~ 50°C
Operating Voltage	DC 4.5V $\sim$ 6.0V
Relative Humidity	$65 \pm 10\%$

Idle Current (at stopped)	6±1mA
Stall Torque (at locked)	1.5-1.8 kg · cm
Limit Angle	$180^{\circ} \pm 10^{\circ}$
Weight	13.5±0.5g

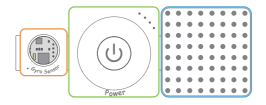
#### **LED** Panel



The LED panel contains 64 RGB LEDs. Change the color and do more interesting things via Makeblock Neuron app or mBlock.

#### Try it now!

- 1. Press the power button to turn on the chain.
- 2. Rotate your chain, see what happens.



#### Buzzer

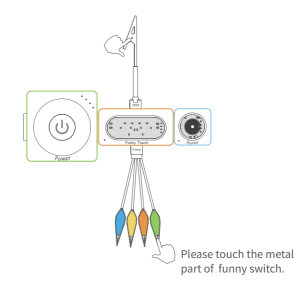


The buzzer makes a buzzing sound when it receives an on signal. You can program the buzzer to get a different sound by using Makeblock Neuron app or mBlock.

#### Try it now!

1. Press the power button to turn on the chain.

2. Touch the metal parts of both GND wire and a funny switch with your hands, the buzzer will make a buzzing sound. Try touching another funny switch or touching two funny switches simultaneously, see what happens.



## Accessories

#### **USB** Cable



Connect some specified blocks, such as camera, Mic & Speaker, Bluetooth and Wi-Fi.
Provide power and transmit the data.

#### **Neuron Board**

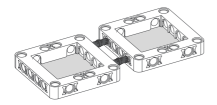


1. Snap Neuron blocks to the mechanical parts of Makeblock.  $\begin{tabular}{c} \end{tabular}$ 

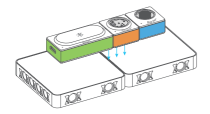
2. Snap Neuron blocks to LEGO<sup>®</sup> blocks.

How to use?

Connect two Neuron boards:

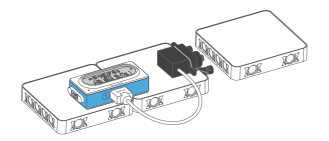


Snap the blocks to the Neuron boards:



## **Rubber Bands**

Used to fasten the servo to the Neuron boards.



# FAQ

### Why the program stops running after exiting the Makeblock Neuron app?

A: The Bluetooth block can not store programs, thus it needs the app to run the program.

#### What should I do if the blocks have no response?

Reasons that may cause the problem:

- A1: When not using the Makeblock Neuron app or mBlock, the input block must be connected on the left of the ouput block. Please refer to the **Easy Connection** section to check if the connection is correct.
- A2: The Neuron firmware upgrade process is interrupted (due to poor connection). Please try to upgrade firmware again.
- A3: The silicone case of the block was installed improperly, which may cause poor connectivity. Please adjust the silicone case positions accordingly.

### Why does the battery life decrease?

A: The Power block uses a lithium-ion battery, multiple charges and discharges may decrease the battery life gradually.

### Why does the funny touch block goes wrong?

- A1: The power supply is unstable. Please use a power adapter or power bank of high quality.
- A2: Mistakenly plug the funny switch to slot 2 and the GND wire to slot 1, please replug them to the correct slots.

Find more FAQs, please visit http://neuron.makeblock.com/faq

## Warranty Assurance

## I. What are Warranted Items and Warranty Period?

Product Category	Warranty Period	
Electronic Modules	Six Months	
Motors	Three Months	
Others (Neuron Board, Paper Model, etc.)	No applicable to this Limited Warranty. Makeblock only replaces the defective parts upon receiving	

## II. What are Warranty Policies?

- **Replacement:** With respect to any defective product for which Makeblock has been notified of the defect within seven calendar days from the date of a valid receipt, Makeblock will, at Makeblock' discretion, provide you free of charge a replacement the same product or a latest product with equivalent performance after confirmed the defect by Makeblock or the technician from distributor. The replaced or refunded item becomes Makeblock's property.
- **Replenishment:** If you find out any missing parts of your products within seven calendar days of a valid receipt, Makeblock will ship you free of charge missing products or components after confirmed by Makeblock or the third party testing laboratories.
- Free Repairs: During the Warranty Period, if you find any performance issue within the product which is covered by this Limited Warranty, Makeblock will provide free service to repair or replace defective components after confirmed the issue by Makeblock or the third party testing laboratories.
- **Charged Repairs:** Regarding the quality issue found at the product which does not apply to free repairs, Makeblock will provide charged repair service to the product after confirmed by Makeblock or the third party testing laboratories. The charge may vary

according to the specific products and the damage level.

## III. What is not covered by This Limited Warranty?

This limited warranty does not cover any damage caused by:

- Any failure of the product due to does not match the national related standards in the operating environment, including but not limited to overvoltage, overcurrent, lightning, extreme high temperature, extreme high humidity, vibration.
- External causes such as earthquake, fire.
- Unexpected factors or human behaviors damage the products, such as liquid contact, abuse, oxidation, rust.
- Failure to follow the product instructions to install, use, maintain, store the product.
- Unauthorized modify, decompose, and assemble the product.
- Transportation or storage when the purchaser ship the product back to Makeblock.
- Including but not limited to other non-design, technical, manufacture, quality issue.

This Limited Warranty does not cover the product which has been exceeded the replacement and Warranty Period.

## **IV. Special Notes**

- The packing of the product, free gifts, consumable parts, and mechanical parts are not applying to this Limited Warranty. If you find any damage upon receiving, Makeblock will provide you free replacement. Please check timely the product after the receipt thereof. Makeblock will charge certain fees if you would add packaging, accessories or require refurbishment service.
- None of any warranty service made by an authorized distributor is covered by this warranty policy, and Makeblock shall not be held liable. In order to receive any benefits from the distributor's warranty and/or other policies, please keep any documents obtained during the purchase.
- If you purchase the product through authorized distributor, please contact the customer service by the authorized distributor first.
- "Replacement/Warranty Period" are available from the date of the receipt. Please keep the receipt during the purchase.
- In terms of discontinued products or the products which are going to be discontinued, Makeblock will publish relevant

announcement and inform authorized distributors to notify customers the deadline of the Warranty Period. Makeblock and its authorized distributors will terminate the warranty service after the deadline of the Warranty Period.

- Regarding the repaired or replaced product, it shall be warranted for two months after the date Makeblock shipped it. If the original product remaining Warranty Period is more than two months, it shall apply to the original Warranty Period.
- The Limited Warranty does not apply to products that were resold by unauthorized resellers.

## V. Notices to Customer Service

- When failure has occurred on your product, you could apply replacement/repair service with your receipt, invoice or other relevant proof, at the place where you purchased the product. The authorized distributors could assist their customers to apply replacement/ repair service to Makeblock branches or headquarter. When you cannot contact your distributor, please contact Makeblock branches or the customer service of headquarter.
- During Warranty Period, Makeblock will cover shipping cost for any product which apply to free repairs. Regarding the products which exceed Warranty Period, Makeblock also provides technical support. Limited maintenance with customer bearing all related cost (freight, maintenance cost, customs tax and so on) will be provided up to Makeblock's analysis of products.

#### FCC STATEMENT:

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and

(2) This device must accept any interference received, including interference that may cause undesired operation.

Warning: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: · Reorient or relocate the receiving antenna.

· Increase the separation between the equipment and receiver.

· Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

 $\cdot$  Consult the dealer or an experienced radio/TV technician for help.

#### **RF** warning statement:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

#### **IC STATEMENT:**

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions:

(1) this device may not cause interference, and

(2) this device must accept any interference, including interference that

may cause undesired operation of the device."

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

(1) l'appareil nedoit pas produire de brouillage, et

(2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement."

# CE

#### DECLARATION OF CONFORMITY

Declaration of conformity Hereby, Makeblock Co., Ltd., declares that this product is in compliance with the essential requirements and other relevant provisions of Directive RED 2014/53/EU and the RoHS directive 2011/65/EU



#### WARNING: CHOKING HAZARD - Small parts. Not for children under 3 years. Children to use only under adult's supervision.