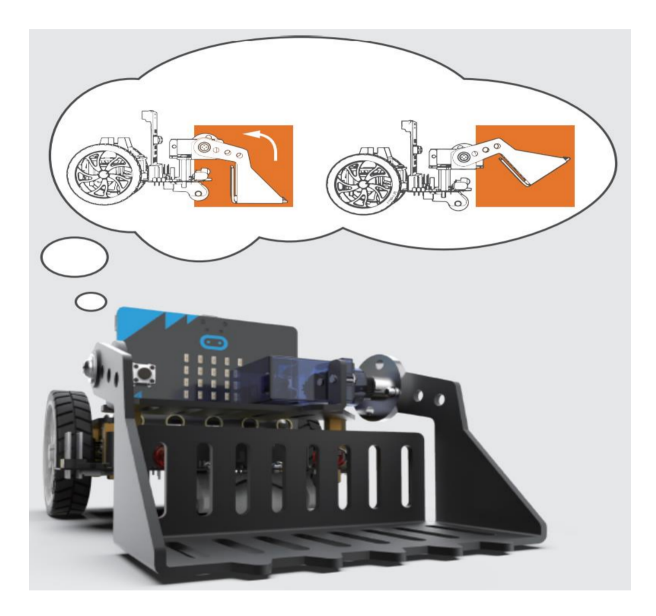
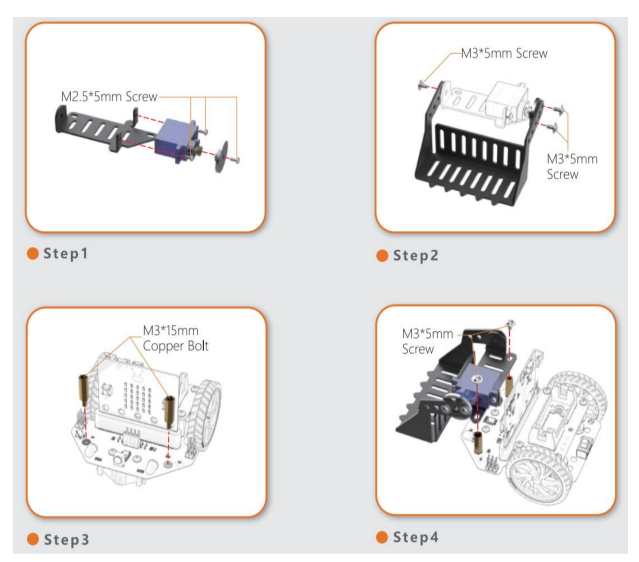
## Bluguard Maqueen Mechanic - Loader



Suggest Age: 9 + Adult supervision is recommended for children under 9 years old.

## Installation Diagram



# Method to Control

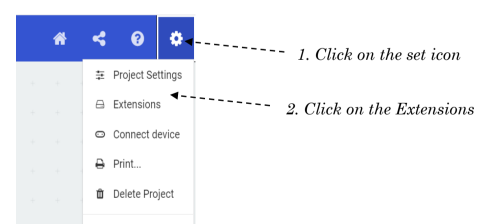
#### 1. Wiring

- I. Plug the 3 pins servo wire into port S1 or S2 of Maqueen, shown as below :
  - Brown wire to Black pin
  - Red wire to Red pin
  - Orange wire to Green pin

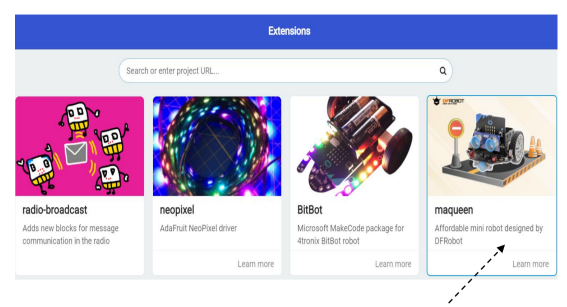


#### 2. Makecode Tutorial

- I. Click the link <u>https://makecode.microbit.org</u>, enter the makecode graphical online programming platform and create New Project.
  (Note: Loading will be slow in the first time, please wait patiently)
- II. Import the extensions.



III. Click on the Maqueen's library.



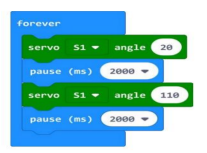
Just click on it.

### IV. Import completed.

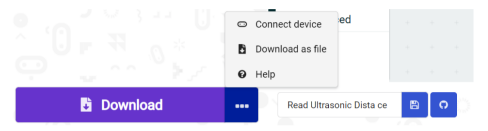
	🔹 Blocks 🤄 🔉 JavaScript 🗸
Search	Maqueen
Basic	
🕘 💽 Input	read ultrasonic sensor cm 🗙
Input  Music	servo S1 🔻 angle 0
C Led	
Radio	motor left 🔻 move Forward 🕶 at speed 0
Raqueen	
< C Loops	LEDlight left V turn ON V
🗙 Logic	read left ▼ line tracking sensor
Variables	
📰 Math	motor left 🕶 stop
<b>m</b> Maqueen	
✓ Advanced	get product information
>	read IR key value

### 3. Examples

I. The example will use a servo to make a shovel to rotate up and down. The code is as follows:



II. Go to 'connect device' after connect micro:bit with cable. Just follow instruction and this step just one time setup. Click 'Download' button to download code to micro:bit.



- III. Turn Maqueen on when the example code is downloaded, then the shovel will turn up and down at 90 degree. There are two ways to adjust the starting and ending angles of rotation:
  - Adjust the angle value in the code.

• Remove the two screws on the servo and turn the servo by hand, then reinstall the screws.

#### 4. IR Remote Control of Shovel

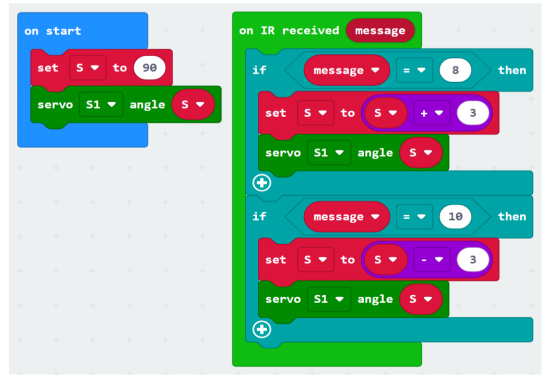
I. This example uses the infrared remote control to make the shovel rotate up and down. Each button of the infrared remote control is corresponding to one key value.

Кеу	Key Value (Decimal)
Red Key	0
VOL+	1
FUNC/STOP	2
Rwd	4
Pause/Play	5
Fwd	6
Down Triangle	8
VOL-	9
Up Triangle	10
0	12
EQ	13
ST/REPT	14
1	16
2	17
3	18
4	20
5	21
6	22
7	24
8	25
9	26



Key value table of infrared remote control.

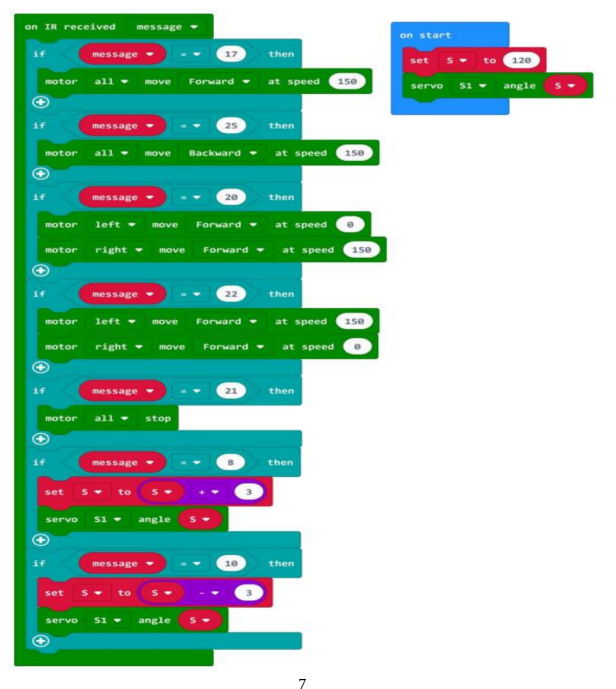
II. Now, let's program an example to control the angle of the shovel by the infrared remote control. The code is shown in the figure:



III. After the code is downloaded to micro: bit, pointing the infrared remote control to the infrared receiver of Magueen, holding the Up Triangle and the Down Triangle respectively, and the shovel will rotate continuously.

#### 5. IR Remote control of the Magueen Mechanic- Loader

I. In the two programs above, we have controlled the movement of the shovel separately. The example below is a comprehensive program. It uses the infrared remote control to enable the Magueen move forward and backward and the shovel rotate up and down.



The code is shown as below :

II. In this example, Keys 2, 8, 4, 6, 5 are used to control Maqueen to move forward, move backward, turn left, turn right and stop; The Up and Down Triangles are used to make the shovel move up and down respectively.

Program Link :

https://makecode.microbit.org/\_hdfUUH5y9Pbd