Preface

About SunFounder

SunFounder is a technology company focused on Raspberry Pi and Arduino open source community development. Committed to the promotion of open source culture, we strive to bring the fun of electronics making to people all around the world and enable everyone to be a maker.

Our products include learning kits, development boards, robots, sensor modules and development tools. In addition to high quality products, SunFounder also offers video tutorials to help you make your own project. If you have interest in open source or making something cool, welcome to join us!

About This Kit

This cute learning kit focuses on the popular open source platform Arduino. You can learn the knowledge of the Arduino servo and ultrasonic ranging module by applying this kit.

In this book, we will show you how to build the biped robot via description, illustrations of physical components, in both hardware and software respects. You may visit our website www.sunfounder.com to download the related code and view the user manual on LEARN -> Get Tutorials and watch related videos under VIDEO.

Free Support



If you have any **TECHNICAL questions**, add a topic under **FORUM** section on our website and we'll reply as soon as possible.



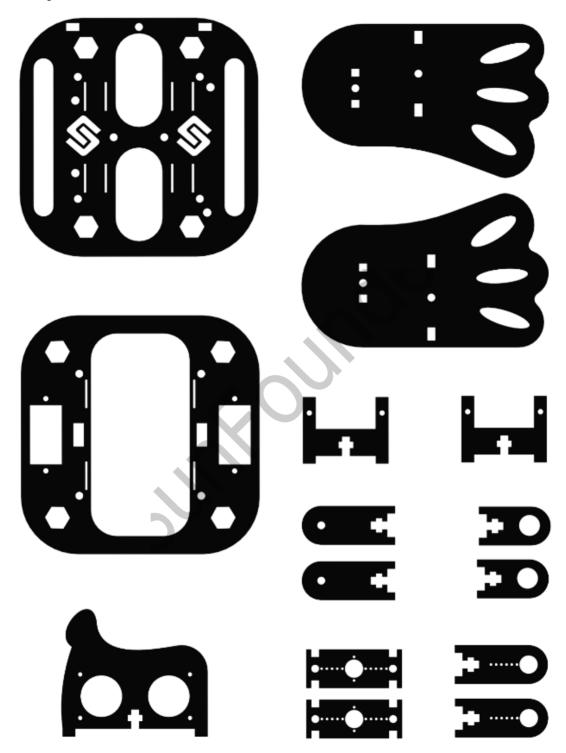
For **NON-TECH questions** like order and shipment issues, please **send an email to service@sunfounder.com**. You're also welcomed to share your projects on FORUM.

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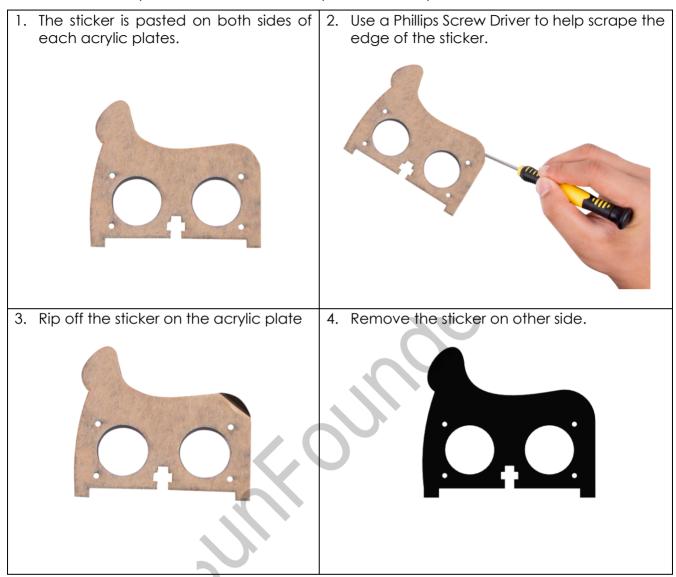
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Components

i. Acrylic Plates



Prior to assembling the Sloth, you need to remove the residues in the holes of the plates and the stickers on the plates. Here we take one plate for example.



ii. Mechanical Fasteners

Parts	Name	Qty
	M1.2*4 Self-tapping Screw	8
:	M1.4*8 Screw	4
	M2*4 Self-tapping Screw	4
***************************************	M2*8 Screw	12
***************************************	M3*6 Screw	12
	M3*8 Screw	12
diminimization (x	M3*8 Countersunk Screw	6
0	M1.4 Nut	4
0	M2 Nut	12
0	M3 Nut	16
	M3*30 Bi-pass Aluminum Standoff	4
processors.	M3*6+6 Single-pass Aluminum Standoff	4
=	M3*6 Hollow Rivet	2
	Ø3*8*4 Band Edge Bearing	2
	1-arm rocker arm	4
	2-arm rocker arm	4
	4-arm rocker arm	4

iii. Electrical Components

Parts	Name	Qty
Tower Province of the Control of the	Tower Pro Servo 9g	4
Surrounder HC-SR04	Ultrasonic Module	1
Biz data, has to to as a bit, to or to to you make it was true. Biz data, has to to as a bit, to or to you make it was true. Biz data, has to to as a bit, to or to you make it was true. Biz data, has to you was true.	SunFounder Nano Board	1
Sunfounder Nano	SunFounder Servo Control Board	1
	2 x 18650 Battery Holder	1
	Cable Spiral Wrap (30cm)	1
	Riband (40CM)	1
	Mini USB Cable	1
	4-Pin Anti-reverse Cable	1
927440mm ALLU (Phillips Screw Driver	1

Introduction

This cute learning kit focuses on the popular open source platform Arduino. You can learn the knowledge of the Arduino servo and ultrasonic ranging module by applying this kit.

It is a new mobile robot called Sloth developed by SunFounder. Each leg has 2 joints driven by servo. Two 18650 chargeable lithium batteries are to supply the bot when the SunFounder Nano is used as the control board, compatible with the Arduino Nano. A servo control board connects with the batteries, servos, SunFounder Nano, and the HC-SR04 ultrasonic ranging module. Sloth can move forward and detect the range to make a turn when encountering an obstacle. In addition, when learning to program, you can also have the fun to build a pretty cool bio-robot by yourself.



Getting Started

Note:

Before starting your own project, you must download the file **DIY 4-DOF Robot Kit - Sloth.zip** on our official website by visiting LEARN -> Get Tutorials -> **DIY 4-DOF Robot Kit - Sloth** and unzip it.

Arduino

Arduino is an open source platform that applies simple software and hardware. You can get it in a short even when you know little of it. It provides an integrated development environment (IDE) for code editing and compiling, compatible with multiple control boards. So you can just download the Arduino IDE, upload the sketches (i.e. the code files) to the board, and then you can see experimental phenomena. For more information, refer to http://www.arduino.cc.

Arduino Board – SunFounder Compatible

Arduino senses the environment by receiving inputs from many sensors, and affects its surroundings by controlling lights, motors, and other actuators.

In this kit, SunFounder Nano board is used.



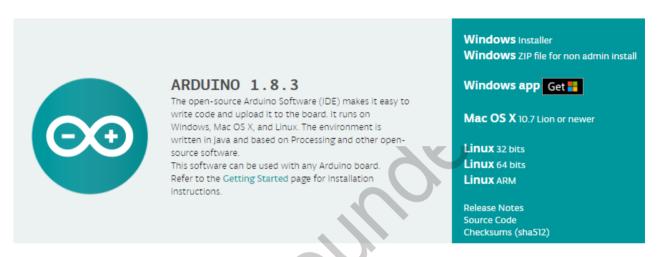
Install Arduino IDE

The code in this kit is written based on Arduino, so you need to install the IDE first. Skip it if you have done this.

Now go to the <u>arduino.cc</u> website and click **DOWNLOAD**. On the page, check the software list on the right side under **Download the Arduino Software**.



Download the Arduino IDE



Find the one that suits your operation system and click to download. There are two versions of Arduino for Windows: **Installer** or **ZIP file**. You're recommended to download the former. Just download the package, and run the executable file to start installation. It will download the driver needed to run Arduino IDE. After downloading, follow the prompts to install. For the details of installing steps, you can refer to the guide on **Learning->Getting Started with Arduino**, scroll down and see **Install the Arduino Software**.

After installing, you will see Arduino icon on your desk and double click to open it.



Install the Driver

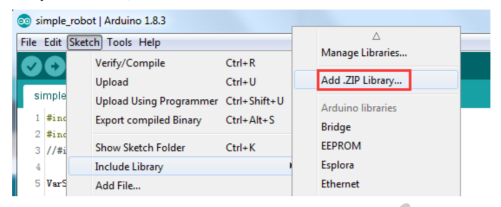
If the driver is not installed, the Nano board will not be able to be recognized by your computer. Therefore, before using it, please install appropriate driver.

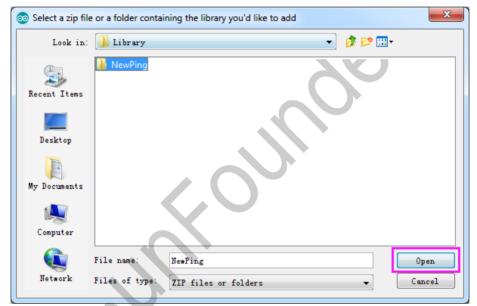
For Windows users, run PL2303 Prolific DriverInstaller v1180B in the folder Driver.

For Mac users, refer to the folder **PL2303_MacOSX_1_6_1_20170620** in the folder Driver.

Add Libraries

Libraries are a collection of code that makes it easy for you to connect to a sensor, display, module, etc. In this kit, you will need to include **NewPing library** under path **DIY 4-DOF Robot Kit - Sloth\Library** to **Arduino/libraries**.





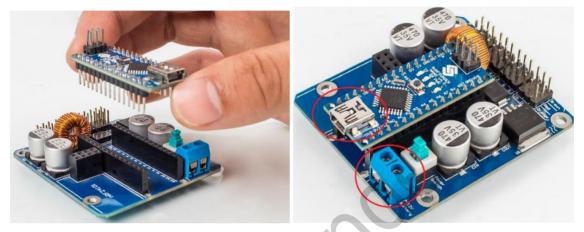
Then you will see "Library added to your libraries", indicating the library has been included successfully.

Test for Servos and Ultrasonic Module

Before assembling, you need to test the servos and the ultrasonic module according to the following steps.

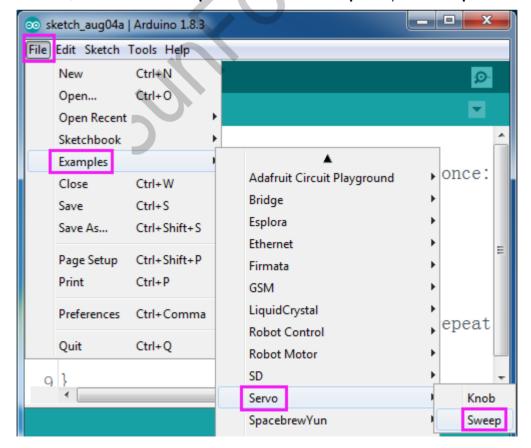
i. Servo Test

First please test the servo, insert the SunFounder Nano board into the servo expansion board. Pay attention the USB port should be at the same side with blue power supply terminal.



Connect the Nano board to computer with a USB cable, you can see a notification in system tray.

Open Arduino IDE, click File -> Examples -> Servo -> Sweep to open Sweep.ino.



In the code, the servo is set to be connected to pin 9 of the servo control board, thus change the 9 to 16 in the code.

```
Sweep | Arduino 1.8.3

File Edit Sketch Tools Help

Sweep §

13 // twelve servo objects can be created on most

14

15 int pos = 0; // variable to store the servo

16

17 void setup() {

18 myservo. attach (16) // attaches the servo o

19 }

20
```

Fix the wires of battery holder to the power supply terminal, and insert the batteries in holder.



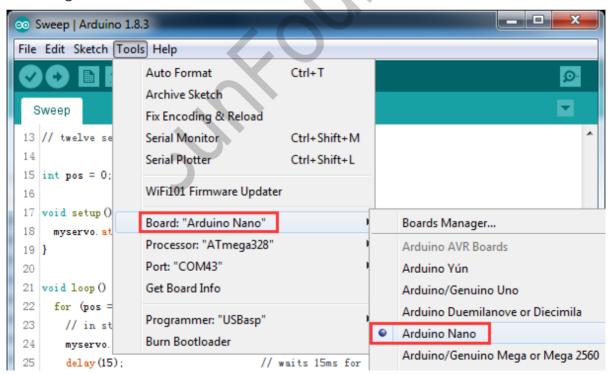
Please prepare a servo and a 1-arm rocker arm, then mount the rocker arm onto the servo.



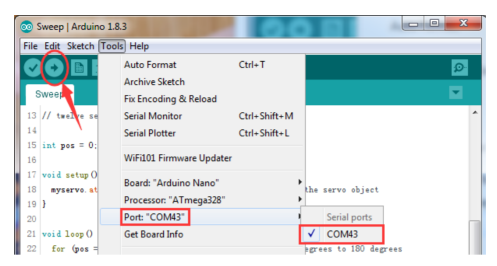
Connect the servo to pin **9**. Pay attention to the wires, the **yellow** one connects to **S**, **red** one to **V**, and the **brown** one to **G**.



Select the right **board** to Nano board in IDE.



Then select the right **port** and upload the sketch.



Press the power button on the servo control board. You will see the rocker arm rotates within 0-180 degrees, indicating the servo can work. Then press the power button again to turn it off.



Test the other three servos in the same way.

ii. Ultrasonic Test

Connect the ultrasonic connecting cable to the ultrasonic module, it has an anti-reversing port.

Here the 4 pins are marked with labels on the modules.



If you receive the ultrasonic module as shown below,

The ultrasonic module as shown below have the same 4 pins of VCC, GND, TRIG, and ECHO with the above one, the method of utilizing is same. But the text-transform of these pins and the order are different.



Open Arduino IDE, and click **File** -> **Examples** -> **NewPingExample** to open **NewPingExample.ino**

Change the code content TRIGGER_PIN 12, ECHO_PIN 11 in line 7 and 8 to TRIGGER_PIN 19, ECHO PIN 18.

```
NewPingExample | Arduino 1.8.3

File Edit Sketch Tools Help

NewPingExample 

// Example NewPing library sketch that does a ping about 20 times per second.

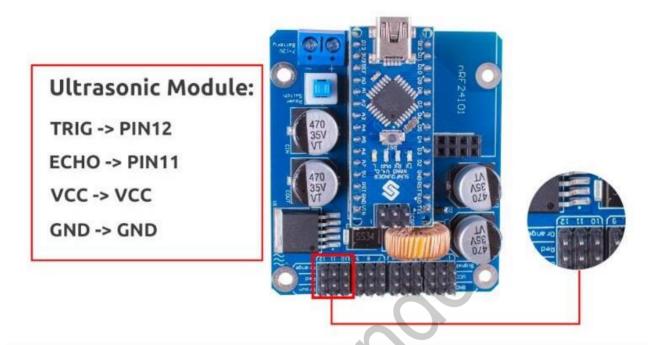
// Example NewPing library sketch that does a ping about 20 times per second.

// #define TRIGGER_PIN 19
#define ECHO_PIN 18
// Arduino pin tied to trigger pin on the ultrasonic sensor.

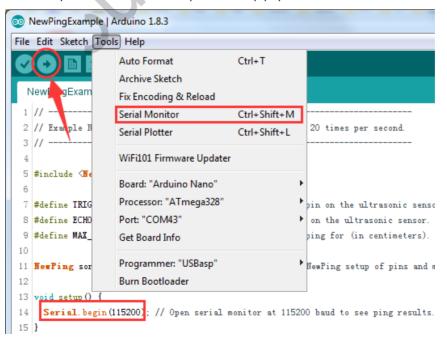
#define ECHO_PIN 18
// Arduino pin tied to echo pin on the ultrasonic sensor.

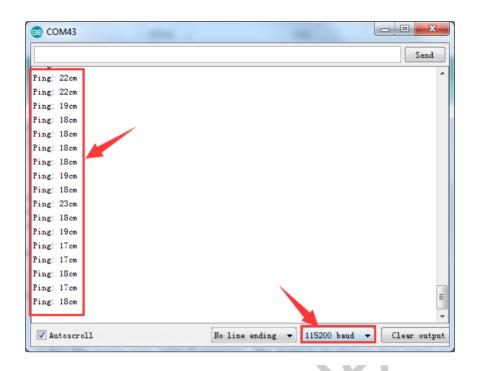
#define MAX_DISTANCE 200 // Maximum distance we want to ping for (in centimeters). Maximum sens
```

And connect the pin TRIG to pin 12 of the servo control board. ECHO to pin 11, VCC to V and GND to G.



Upload the program to the Nano board, open the serial monitor. Then press the power button on the servo control board. Set the baud rate as 115200, hold the ultrasonic module and make the two ultrasonic "eyes" facing an obstacle, move the robot back and forth, and observe the data shown on serial monitor. If the data changes with the robot's moving, it proves the ultrasonic module is good. The testing distance of the ultrasonic module is between 3cm470cm, there exist deviation of the maximum range value. At last, turn it off, and remove the battery, then loosen the power supply terminal to remove the two wires.

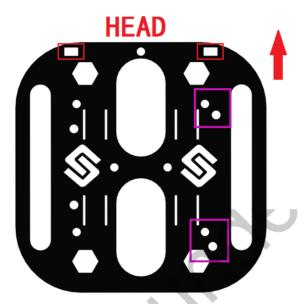




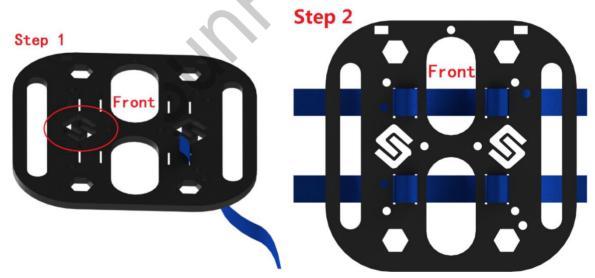
Assembly

i. Riband Assembly

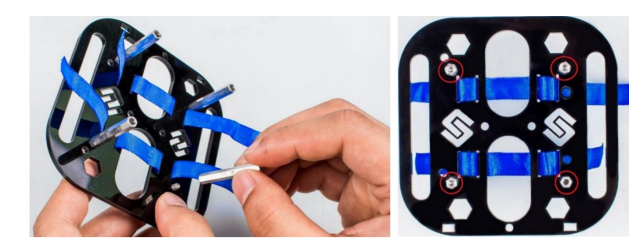
Before assembling, we define the side with two rectangle slots as the robot head side, place this side as shown. Check the two sets slant-displayed holes, if they are at right side, the plate is at front side, then vice versa.



Cut the riband into two pieces nearly equally, and thread them underneath the battery fixing plate, spare some riband at one end so as to take out the battery with the riband underneath. You can skip this step if you feel unnecessary.



Fix M3*30 Bi-pass Aluminum Standoffs under the plate with M3*6+6 Single-pass aluminum standoffs. Note: check the plate is at front side or opposite side.

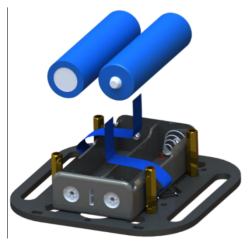


ii. Electrical Module Assembly

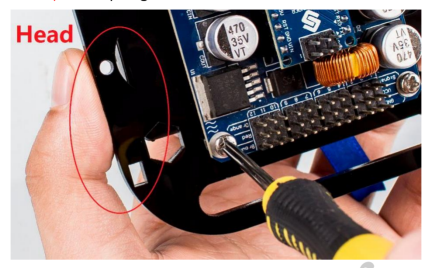
Fix the battery holder underneath the battery fixing plate, pay attention that the end without wires should be in the same side with the robot head. Insert two M3*8 screws through the holes and fasten with M3 nuts.



Then press the riband onto the holder, align the positive and negetive poles of the battery with the holders. Cut the riband accordingly.



Put the servo control board onto the M3*6+6 Single-pass aluminum standoffs (on the other opposite side of battery holder), align the holes of them and fasten with M3*6 screws.

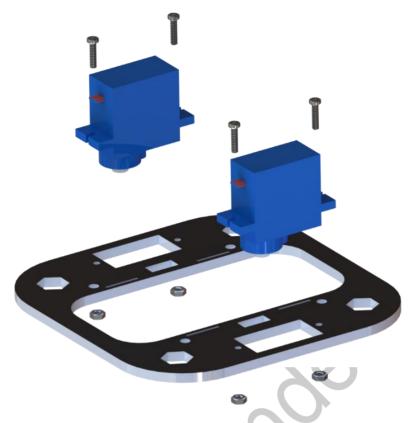


Then fix the wires of battery holder to the power supply terminal. Note: Make sure the servo control board direction is shown as below:

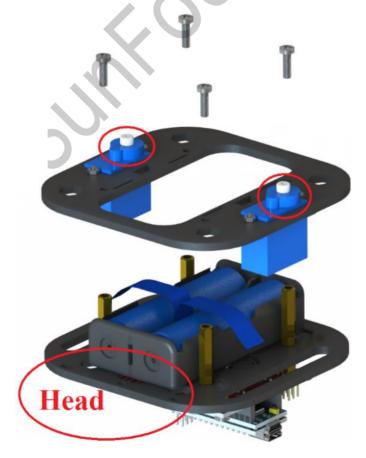


iii. Servo Assembly

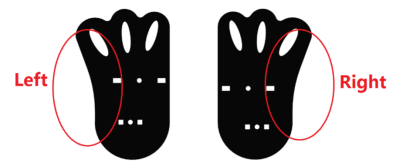
Put the servo into the slot of the servo fixing plate and hold it. Then insert the M2*8 screws from underneath the hole and fasten with an M2 nuts. Fasten the other screw, assemble the other servo in the same way. Pay attention the shaft of the two servos should be toward the same direction.



After assembling the two servos, mount the servo fixing plate onto the battery fixing plate, fasten them with M3 *8 screws. Pay attention to insert the servo with its shaft far away from the head side.



How to distinguish the left and right foot: If the curve is at left side, it's a left foot; if at right, it's a right one.



Insert the bulges of the lower servo fixing plate into holes of the right foot plate. Put M3 nuts in the holes of the fixing plate, insert M3*8 Countersunk Screw into the hole of the foot plate and tighten it. Fix the other lower servo fixing plate onto the right foot in the same way.



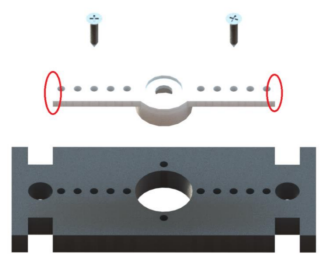
Fix the servo into the lower servo fixing plate with M2*8 screws and M2 nuts, pay attention the servo shaft should be near the outside of the foot plate namely the curving edge.



Two feet assembly is completed now. Pay attention to the servo shaft's direction.



Insert the 2-arm rocker arm into the hole of the fixing plate, spin the arm in parallel with edge of the plate. And roughly measure the length of them. Cut off the excess of the arm accordingly, and put it back onto the fixing plate. Align the holes on both, and fasten with two M1.2*4 self-tapping screws.



Fix the other rocker arm onto the other fixing plate in the same way.

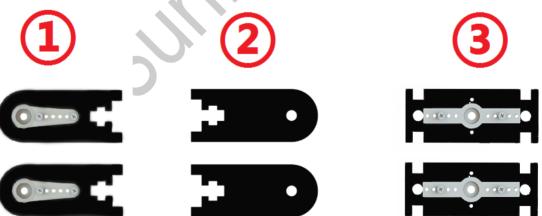


Put the 1-arm rocker arm of a servo onto the fixing plate. Align the holes and fasten with two M1.2*4 self-tapping screws.



Fix the rocker arm of the other lower servo onto the other fixing plate in the same way.





Insert the bulges of the ① fixing plate into the concaves of the ③ fixing plate. Keep the rocker arm outward of the ① plate, put two M3 nuts into the slot of the ① and ② plate. Insert two M3*8 screws into the holes of both plates and fasten it. Assemble the other lower servo fixing plate onto the other upper servo plate in the same way.

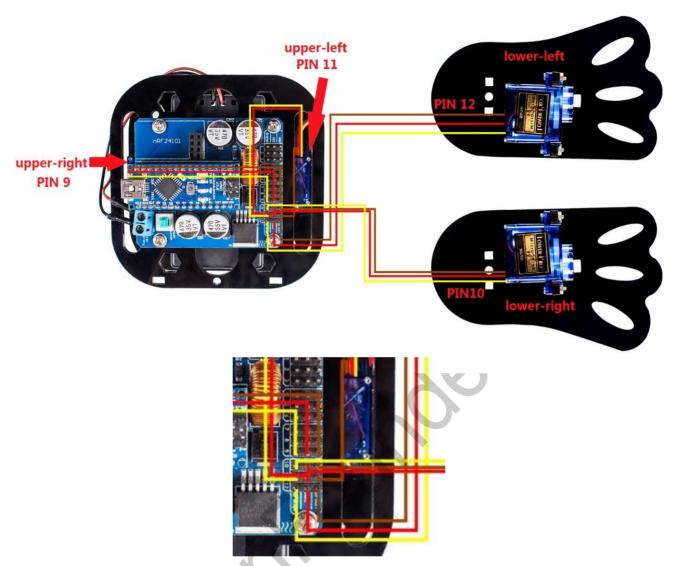


So you'll get a bridge-shape part, assemble the other "bridge" in the same way. Make sure the rocker arms are on the outside of the plate.

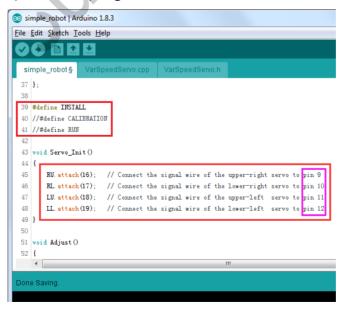


iv. Servo INSTALL Test

Connect the upper-right servo to port 9, the yellow cable to the signal pin, red to the positive pole and brown to the negative pole. Then connect the lower-right servo, the upper-left one and the lower-left servo to pin 10, 11 and 12 respectively in the same way.



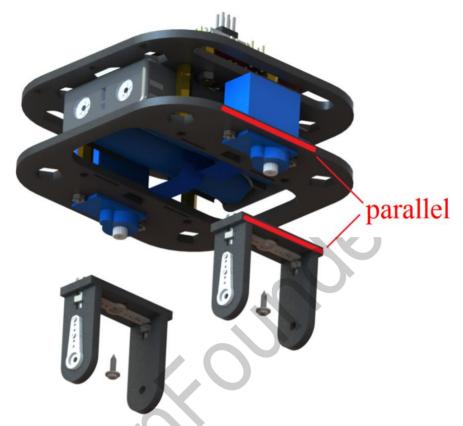
Connect the Nano board and the computer with a USB cable. Open the program **simple_robot.ino**, and upload the program to the board. Now, it's in install process.



Then power on the robot, keep the power on and the servo connect to the board.

v. Foot Assembly

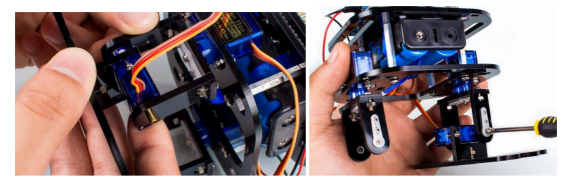
Put the assembled rocker arm fixing plate onto the upper servo, and fasten them with the built-in self-tapping screws. Try to keep the edge of the two plates parallel with each other. If they are not parallel to each other, you need to remount, and don't rotate them after mounting.



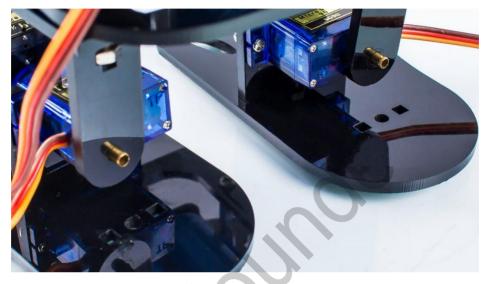
Insert the M3*6 Hollow Rivet into the rocker arm fixing plate of the upper servo from the inside.



Insert the lower servo into the rocker arm and fasten them with a self-tapping screw.



Fix the other foot in the same way.



Insert the bearing into its fixing plate and cover the corn rivet with the bearing.

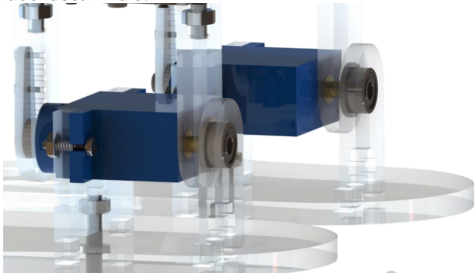


Insert the bulges of the bearing fixing plate into the holes of the foot plate.

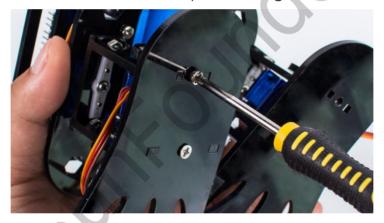


Align the band edge in the plate with the hollow rivet to mount. Make sure the

band edge side faces inward.

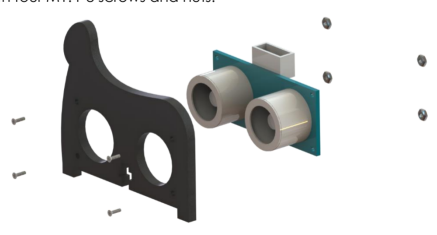


Put two M3 nuts into the holes of the bearing fixing plate and hold them. Then insert two M3*8 Countersunk Screws into the holes of the foot plate and tigten them.

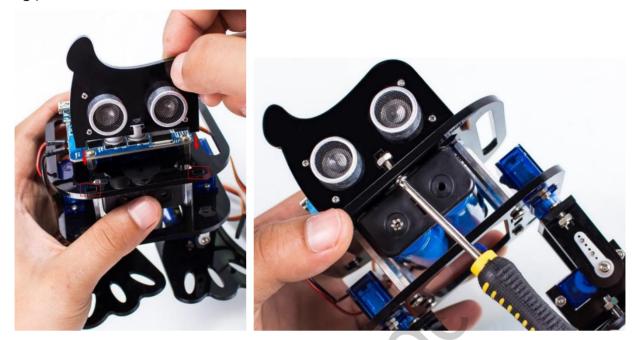


vi. Head Assembly

Assemble the head, insert the ultrasonic module into the ultrasonic fixing plate, and fasten the module with four M1.4*8 screws and nuts.

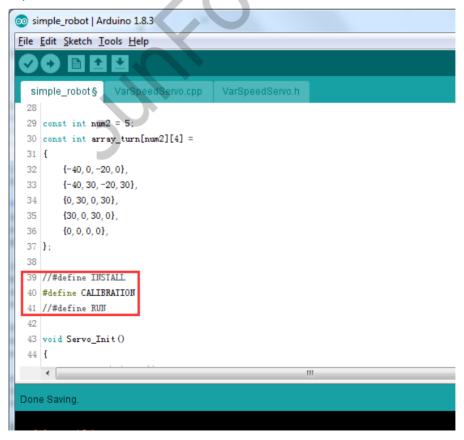


Put an M3 nuts into the slot of the ultrasonic fixing plate, insert an M3*8 screw into the battery fixing plate and fasten them.



vii. Servo CALIBRATION Test

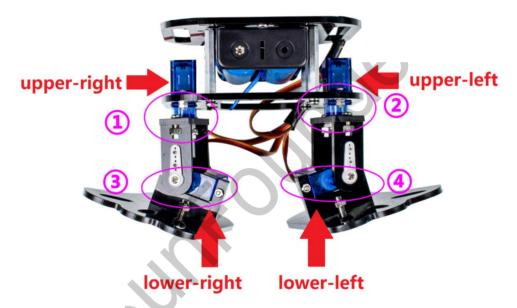
Open the program and go to **Line 39**, disable the **INSTALL** and activate the **CALIBRATION**. Select the correct board and port, then upload the sketch. If the robot is not set right, change the angle and upload the code until it is.



Tips for calibration:

- 1) If the right leg is too out, you need to decrease the upper-right servo's angle; if it is too in, you need to increase the angle.
- 2) The calibration method for the left leg works the opposite way for right leg.
- 3) If the right foot's sole faces outward, you need to decrease the lower-right servo's angle; if its sole faces inward, you need to increase the angle.
- 4) The calibration method for the left foot works the opposite way for right foot.

Here we take this robot as an example. After uploading the code, press the power button on the servo control board, pick up the robot and you will see the slight change of the robot legs and feet:



Observe the robot above we can know: ① right leg is toe out, ② left leg is toe out, ③ right foot's sole faces outward, ④ left foot's sole faves outward.

Then go back to Line 15.

Thus we can calibrate as follows:

1) Decrease the upper-right servo's angle

Change 95 degrees to 90 (array_cal[0]: is the upper-right servo's rotation angle);

2 Increase the upper-left servo's angle

Change 115 degrees to 120 (array_cal[2]: is the upper-left servo's rotation angle);

3 Decrease the lower-right servo's angle

Change 100 degrees to 90 (array_cal[1]: is the lower-right servo's rotation angle);

4) Increase the lower-left servo's angle

Change 95 degrees to 100 (array_cal[3]: is the lower-left servo's rotation angle);

i.e.: In line 15, change code to array_cal[4] = $\{90, 90, 120, 100\}$; Then click **Upload**.

```
simple_robot | Arduino 1.8.3

File Edit Sketch Tools Help

simple_robot $ VarSpeedServo.cpp VarSpeedServ

13 const int delay_Forward = 750, delay_Back = 1000;

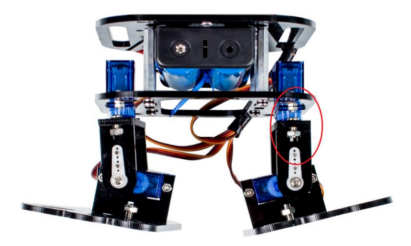
14

15 const int array_cal[4] = {90, 90, 120, 100};

16 int RU_Degree = 0, LU_Degree = array_cal[2] + 5;

17
```

The edge of upper-left plate and upper plate are parallel with each other, but upper-right is not parallel to the upper one, the deviation angles of lower-left and lower-right servos are decreased.



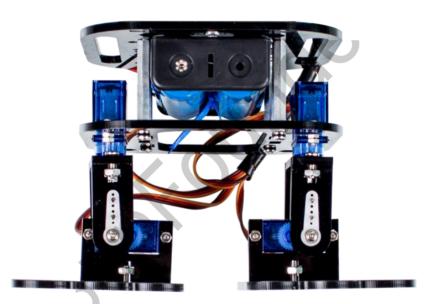
Change code in line 15 to array_cal[4] = {80, 80, 120, 110}; Then click **Upload**.

```
simple_robot | Arduino 1.8.3

File Edit Sketch Tools Help

simple_robot \{\sigma VarSpeedServo.cpp \quad VarSpeedServo.cpp \qu
```

Observe the four servos to make sure they are in proper angle, then the servo calibration is completed. You can do fine tuning with value changing of "1" each time, if there is a little deviation.



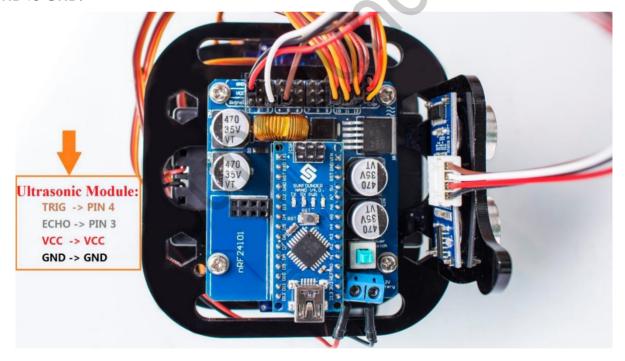
Since the servo angles on legs and feet differ, the final calibrated angles (array_cal[4]) will be different too. It will take multiple times of calibration, you should adjust in patience.

viii. Ultrasonic Connecting

Plug one end of the ultrasonic connecting cable into the ultrasonic module, and the other to the servo control board.

```
oo simple_robot | Arduino 1.8.3
<u>File Edit Sketch Tools Help</u>
   simple_robot§
                   VarSpeedServo.cpp
                                        VarSpeedServo.h
   1 #include "VarSpeedServo.h" //include the VarSpeedServo library
   2 #include (NewPing.h)
                                //include the NewPing library
   3 //#include <Servo.h>
   5 VarSpeedServo RU; //Right Upper
   6 VarSpeedServo RL;
   7 VarSpeedServo LV; //Left Upper
   8 VarSpeedServo LL;
  10 NewPing sonar (5, 4, 200);
                                                        //vel(min), delay_Forward(ms
 12 const int vel = 20, vel Back = 10;
                                                       //vel(mid), delay Forward(mi
 13 const int delay_Forward = 750, delay_Back = 1000; //vel(max), delay_Forward(mi
                                                        //wonderful ---> (10, 700)
  15 const int array_cal[4] = {95,100,115,95};
  16 int RV_Degree = 0, LV_Degree = array_cal[2] + 5;
```

Connect **pin TRIG** of the ultrasonic to **pin 4** of the board, **ECHO** to **pin 3**, **VCC** to **VCC** and **GND** to **GND**.

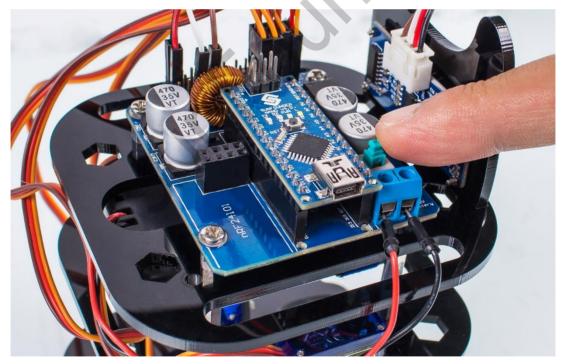


ix. Servo RUN Test

Go to **Line 39** again, **disable** the **CALIBRATION** line. Activate the operating programe "**run**" and burn the program to the board.

```
💿 simple_robot | Arduino 1.8.3
File Edit Sketch Tools Help
                     VarSpeedServo.cpp VarSpeedServo.h
   simple_robot§
  29 | const int num2 = 5;
  30 const int array_turn[num2][4] =
         {-40, 0, -20, 0},
         {-40, 30, -20, 30},
          {0, 30, 0, 30},
          {30, 0, 30, 0},
          {0,0,0,0},
     //#define INSTALL
  40 //#define CALIBRATION
  41 #define RUN
  43 void Servo_Init()
  44 {
 Done Saving
```

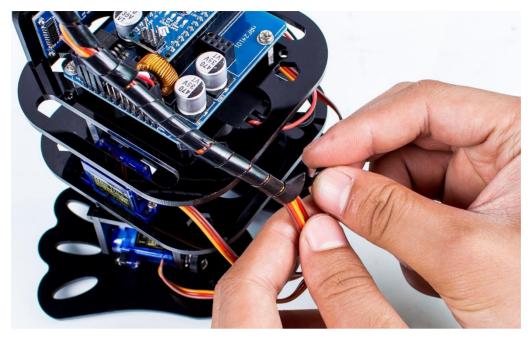
After burning successfully, unplug the USB cable and press the power button on the servo control board.



You will see the robot moving forward. When encountering an obstacle, it will make a turn and then go forward again.

x. Cable Pipe Assembly

Bind the servo wires and the ultrasonic connecting cable with a cable pipe.



So far the robot has been assembled successfully, it's easy if you follow our steps closely. Hope you enjoy the fun of the bot, thanks for watching.

Q&A

Q1: How can we know the servo is damaged?

A1: In Servo Test step, if the servo rocker arm shake, get stuck or can not rotate smoothly, with an abnormal sound, we can judge it as a damaged one.

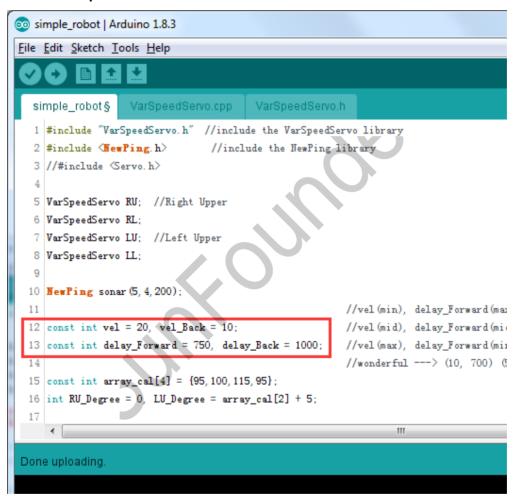
Q2: Why the Sloth reboots in running?

A2:

- If you use the battery with protection board, the battery protection board will lower the
 voltage when the output current is higher than the standard, thus the sloth will reboot.
 You can remove the protection board on the battery's cathode, be careful to operate.
 Or choose the battery without protection board.
- 2) If the Sloth is in lower power, rebooting will happen too. Use a fully-charged battery (Supply voltage: 6V-8.4V)
- 3) It coulbe be the servos are lacking for power. Open the program and go to Line 12, 13. "vel" is the servos rotating speed in "initialization or moving forward"; "vel_Back" is the

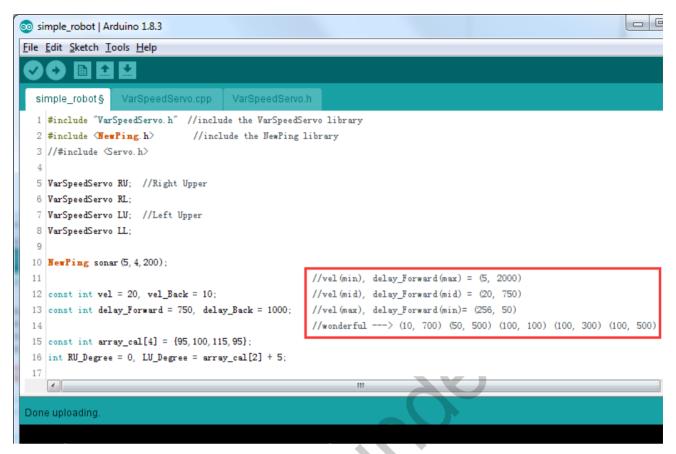
servos rotating speed in "moving backward"; "delay_Forward", "delay_Back" are the delays between two moving forward loops and moving backward loops.

- a) If rebooting happens in moving forward actions, you can decrease the value of "vel" or/ and increase the value of "delay_Forward". For example, decrease "vel" value to 10, and increase "delay_Forward" to 1500.
- b) If rebooting happens in mocing backward actions, you can decrease "vel_Back" or/ and increase "delay_Backward". For instance, decrease "vel_Back" to 8, and increase "delay_Backward" to 1500. You can adjust to a proper value as you want. Then click **Upload**.



Q3: Sloth walks too slowly when it moves forward. How to solve this?

A3: Sloth's default speed is middle speed, the related sketch is "vel(mid), delay_Forward(mid) = (20, 750)". You can change the speed value as shown below to adjust the walking speed.



change the value of vel and delay_Forward in line12 and 13 to as shown:

```
vel = 50, delay_Forward = 500
```

Then click Upload.

Note: If you adjust the robot to a high walking speed, it may fall down and break. Thus it's better to do some protection for the Sloth.

Q4: Sloth walks too slowly when it moves backward. How to solve this?

A4: Considering the structure of Sloth, it's better do adjust a slow speed for backward walking. If you wan to adjust the walking speed, refer to Q3 to adjust the value. DO NOT adjust a high speed for walking backward to avoid possible falling down.

Q5: How to make the sloth more stable in walking?

A5: Cut to get two paper cushion for the robot feet, and stick them on the Sloth soles to maintain enough friction for a stable walking.

Summary

In this manual, having learned the related components for building the robot kit, you've gone through the assembly of the mechanical parts and electrical modules with the knowledge of Arduino as well as a brief introduction of the key parts like servo, ultrasonic, etc. Also you've got a lot of software and coding, which lays a solid foundation for your futrue journey of exloring open-source field.

The SunFounder DIY 4-DOF Robot Kit is not only a toy, but more a meaningful development kit for Arduino. After all the study and hands-on practice of the kit, you should have a better understanding of Aduino. Now, get started to make better work!

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