

Arduino Automatic Watering System

---DIY Kit for Maker



Note: Please keep circuit away from water when self-watering device works

1. Description:

Indulged in their heavy work, travel and other activities, people often

forget to water their plants. As a result, plants are wilting for lack of water.

In order to tackle this tough problem, we launch an automatic watering system based on Arduino. It can water automatically your plants by detecting the ambient temperature and soil humidity. Therefore, no matter where you are, you will be free from the worry about watering your plant.

That sounds amazing! Right? Let's get started.

2. Instruction:

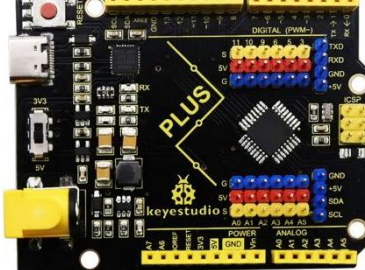
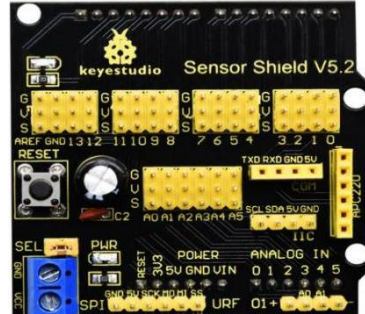
Arduino automatic watering device, an open resource programming kit, makes teenagers acquire the practical knowledge of electronics, machinery, control logic and computer science easily. It is easy to build by slot connection, wooden boards, plus thirteen projects from simple to complex. Furthermore, the kids' hands-on ability and way of thinking will be greatly enhanced after building up their own watering device.

3. Features:

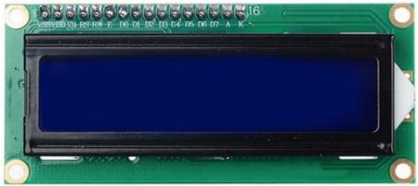
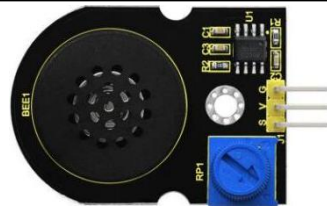
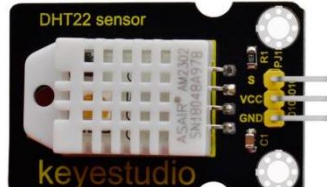
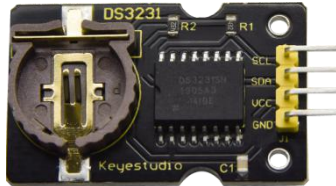
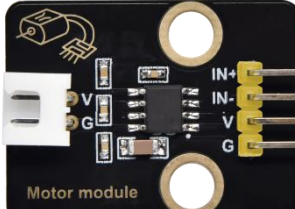
1. Multi-purpose: **timing watering mode and sensor detection mode**
2. **High waterproof: capacitive soil sensor is waterproof**
3. Easy to build: **slot connection**, without the need of soldering circuit.

4. Novel structure: **spray kettle shape, real and stable**
5. High extension: can expand sensor shield and other sensors and modules
6. Basic programming: C language code of Arduino IDE.

4. Product Kit:

#	Name	QTY	Picture
1	Keyestudio PLUS Control Board (Compatible with Arduino UNO)	1	
2	Keyestudio Sensor Shield V5.2	1	
3	Keyestudio Push Button Module	2	
4	Button Cap	2	



5	Keyestudio IIC 1602 LCD Module	1	
6	Keyestudio MG996R Servo	1	
7	Keyestudio Power Amplifier Module	1	
8	Keyestudio DHT22 Temperature and Humidity Sensor	1	
9	Keyestudio DS3231 Clock Module	1	
10	Keyestudio Non-contact liquid level sensor <i>(With adhesive tape)</i>	1	
11	Keyestudio Motor Driver Module	1	

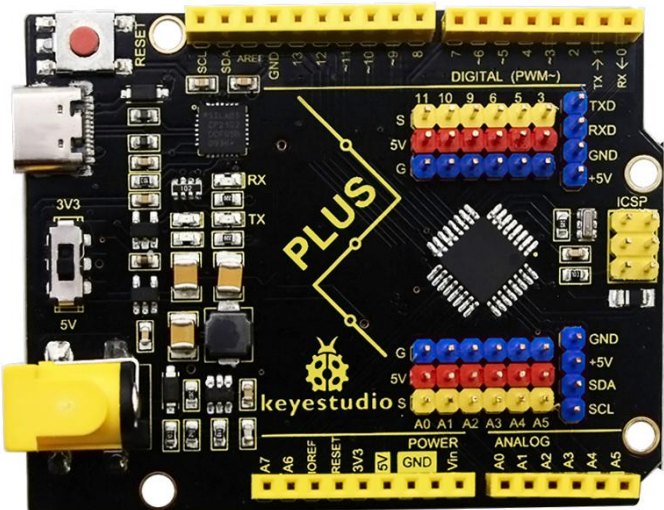


12	Keyestudio Capacitive Soil Humidity Sensor (waterproof)	3	
13	Water Pump	1	
14	Wooden Boards	1	
15	Flexible Bucket	1	
16	6-slot AA Battery Holder	1	
17	18650 2-slot Battery Holder	1	
18	White Pipe	1	
19	3pin F-F Dupont Line	5	



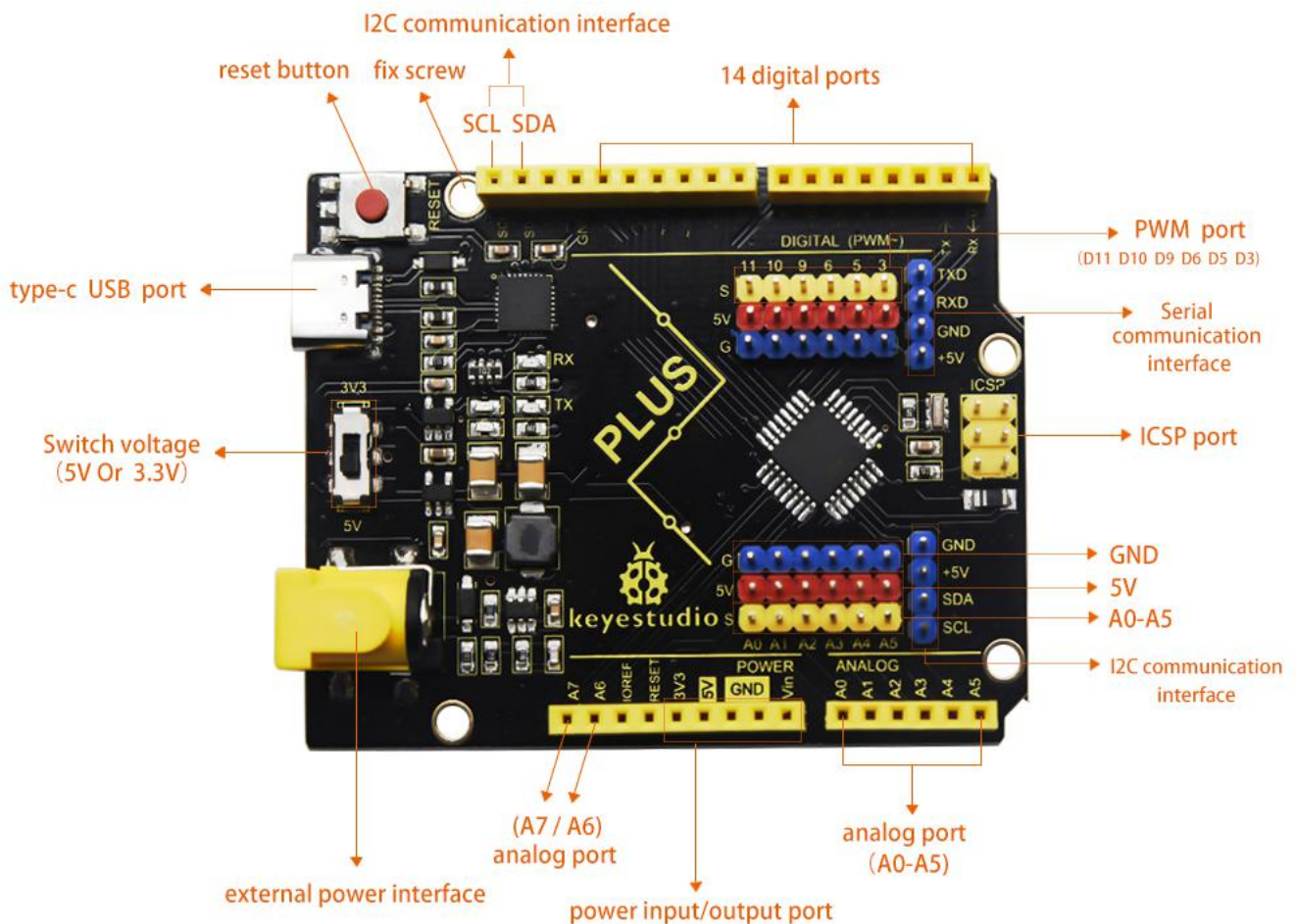
20	F-F Dupont Line	1	
21	M3*10MM Dual-pass Copper Pillar	4	
22	M3 Nuts	22	
23	M3*16MM Round Head Screws	6	
24	M3*8MM Round Head Screws	12	
25	M3*6MM Round Head Screws	10	
26	M3*10MM Flat Head Screws	4	
27	3*40MM Screwdriver	1	
28	USB Cable	1	
29	Battery (not included)		

5. Keyestudio PLUS Control Board:



After downloading software, let's get to know Keyestudio PLUS development board. It is the core of the following courses.

Keyestudio PLUS Control Board is fully compatible with Arduino UNO R3 board. Its functions is as same as Arduino UNO R3 board. Moreover, some improvements made highly strengthen its function. Alternatively, it is the best choice to learn how to build circuit and design code. Let's get more details for Keyestudio PLUS Control Board, as shown below:



Parameters:

MCU:	ATMEGA328P-AU	USB to serial chip:	CP2102
Working Voltage:	5V or 3.3V(DIP switch)	External Power:	DC 6-15V (recommend 9V)
Digital I/O Port:	14 pcs (D0-D13)	PWM:	6 pcs (D3 D5 D6 D9 D10 D11)

Analog Input Path(ADC):	8 个(A0-A7)	Each I/O DC Output Capacity:	20 mA
Output capacity of 3.3V port:	50 mA	Flash memory:	32 KB(guidance program uses 0.5 KB)
Static Register	2 KB (ATMEGA328P-AU)	Read-Only Memory:	1 KB (ATMEGA328P-AU)
Clock Speed:	16MHz	On-board LED pin:	D13

Serial communication interface: D0 is RX, D1 is TX.

PWM interface (pulse width modulation): D3 D5 D6 D9 D10 D11.

External interrupt interface: D2 (interrupt 0) and D3 (interrupt 1).

SPI communication interface: D10 is SS, D11 is MOSI, D12 is MISO, D13 is SCK.

IIC communication port: A4 is SDA, A5 is SCL.

6. Install Arduino IDE on Windows System

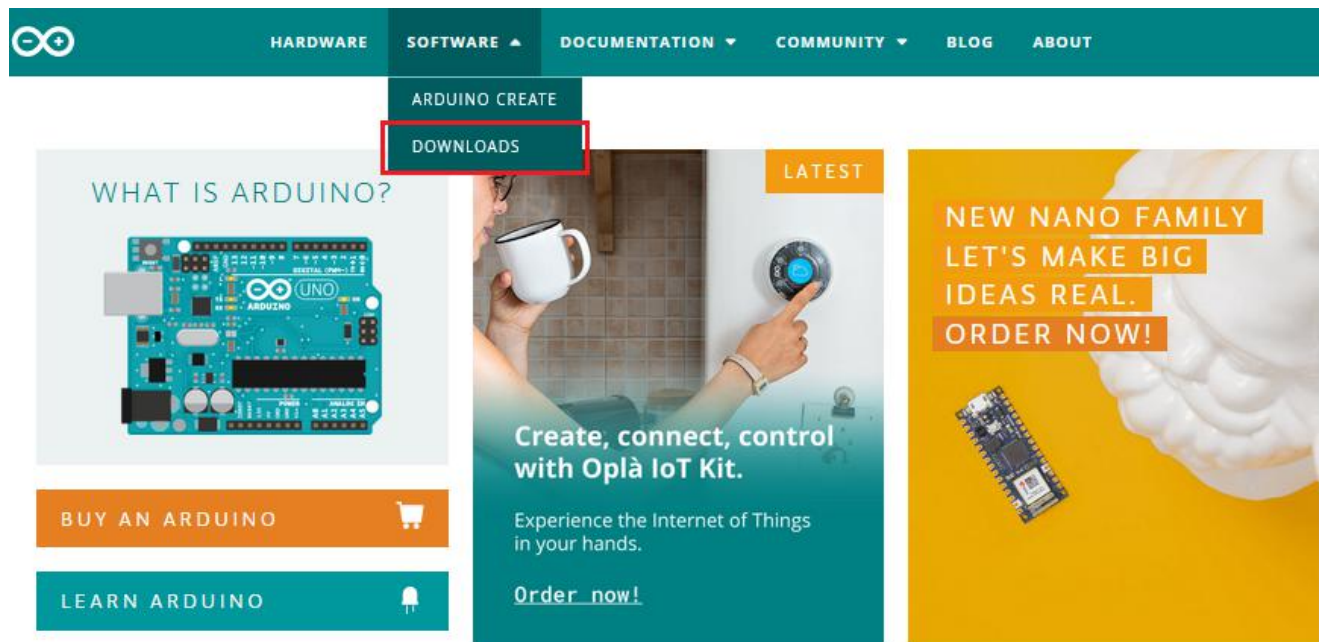
6.1 Download Arduino:

When we get control board, we need to download Arduino IDE and driver firstly.

You could download Arduino IDE from the official website:

<https://www.arduino.cc/>, click the **SOFTWARE** on the browse bar, and click

“DOWNLOADS” to enter download page, as shown below:



You will view various versions of Arduino like Windows, Mac, Linux and so on.



Arduino IDE 1.8.13

The open-source Arduino Software (IDE) makes it easy to write code and upload it to the board. This software can be used with any Arduino board.

Refer to the [Getting Started](#) page for Installation instructions.

SOURCE CODE

Active development of the Arduino software is [hosted by GitHub](#). See the instructions for [building the code](#). Latest release source code archives are available [here](#). The archives are PGP-signed so they can be verified using [this](#) gpg key.

DOWNLOAD OPTIONS

Windows Win 7 and newer
Windows ZIP file
Windows app Win 8.1 or 10 [Get](#)

Linux 32 bits
Linux 64 bits
Linux ARM 32 bits
Linux ARM 64 bits

Mac OS X 10.10 or newer

[Release Notes](#) [Checksums \(sha512\)](#)

Then select the version you want to download.



Arduino IDE 1.8.13

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Windows app Win 8.1 or 10 [Get](#)

Linux 32 bits
Linux 64 bits
Linux ARM 32 bits
Linux ARM 64 bits

Mac OS X 10.10 or newer

[Release Notes](#) [Checksums \(sha512\)](#)

What's more, you can download the previous edition. In this tutorial, we use 1.8.13 version.

Previous Releases

Download the [previous version of the current release](#) the classic **Arduino 1.0.x**, or the [Arduino 1.5.x Beta version](#)

All the [Arduino 00xx versions](#) are also available for download. The Arduino IDE can be used on Windows, Linux (both 32 and 64 bits), and Mac OS X.

Click **Windows Win7** and newer to download Arduino manually, however, you can tap **Windows ZIP file** to unzip and install Arduino directly.

Support the Arduino IDE

Since its first release in March 2015, the Arduino IDE has been downloaded **47,473,271** times — impressive! Help its development with a donation.

\$3

\$5

\$10

\$25

\$50

Other

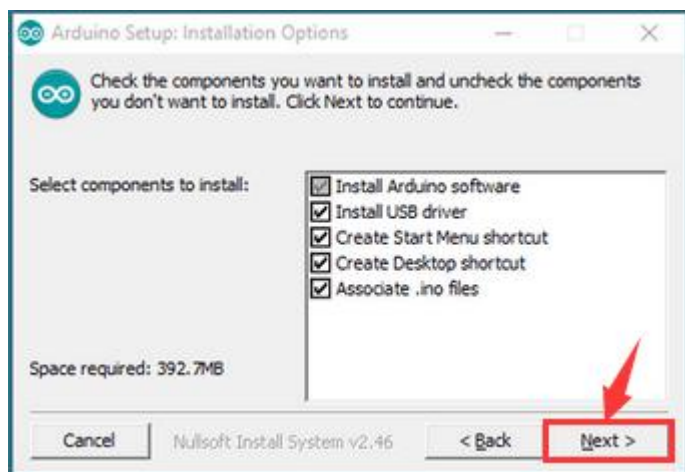
JUST DOWNLOAD

CONTRIBUTE & DOWNLOAD

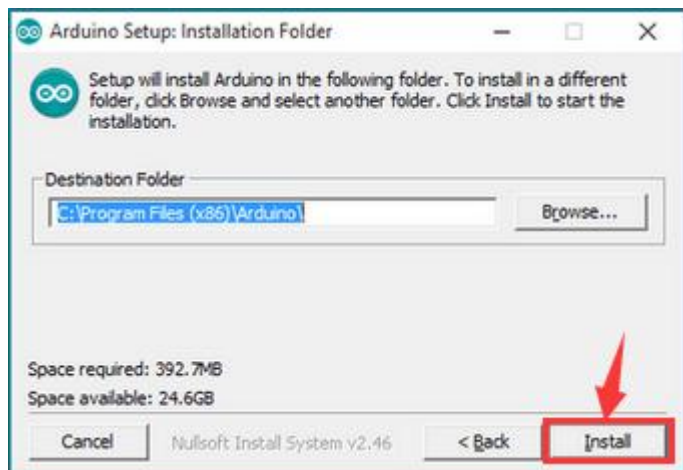
Click **JUST DOWNLOAD**

After the download, you need to install it.

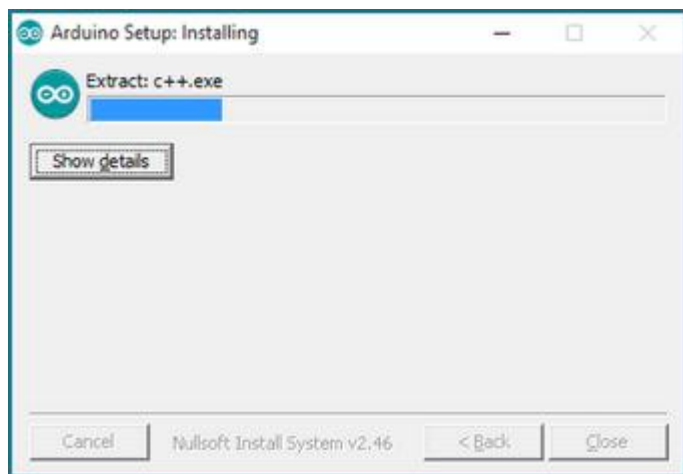
Select components to install and click "Next"



Select the installation folder and tap "Install"



Then wait for extracting the files to be installed.



6.2 Install Driver of Control Board

Next, let's install the driver of Keyestudio PLUS control board. The USB-TTL chip on PLUS board adopts CP2102 serial chip. The driver program of this chip is included in Arduino 1.8 version and above, which is convenient. Therefore, when USB cable is plugged, the computer can recognize the hardware and automatically install the driver of CP2102.

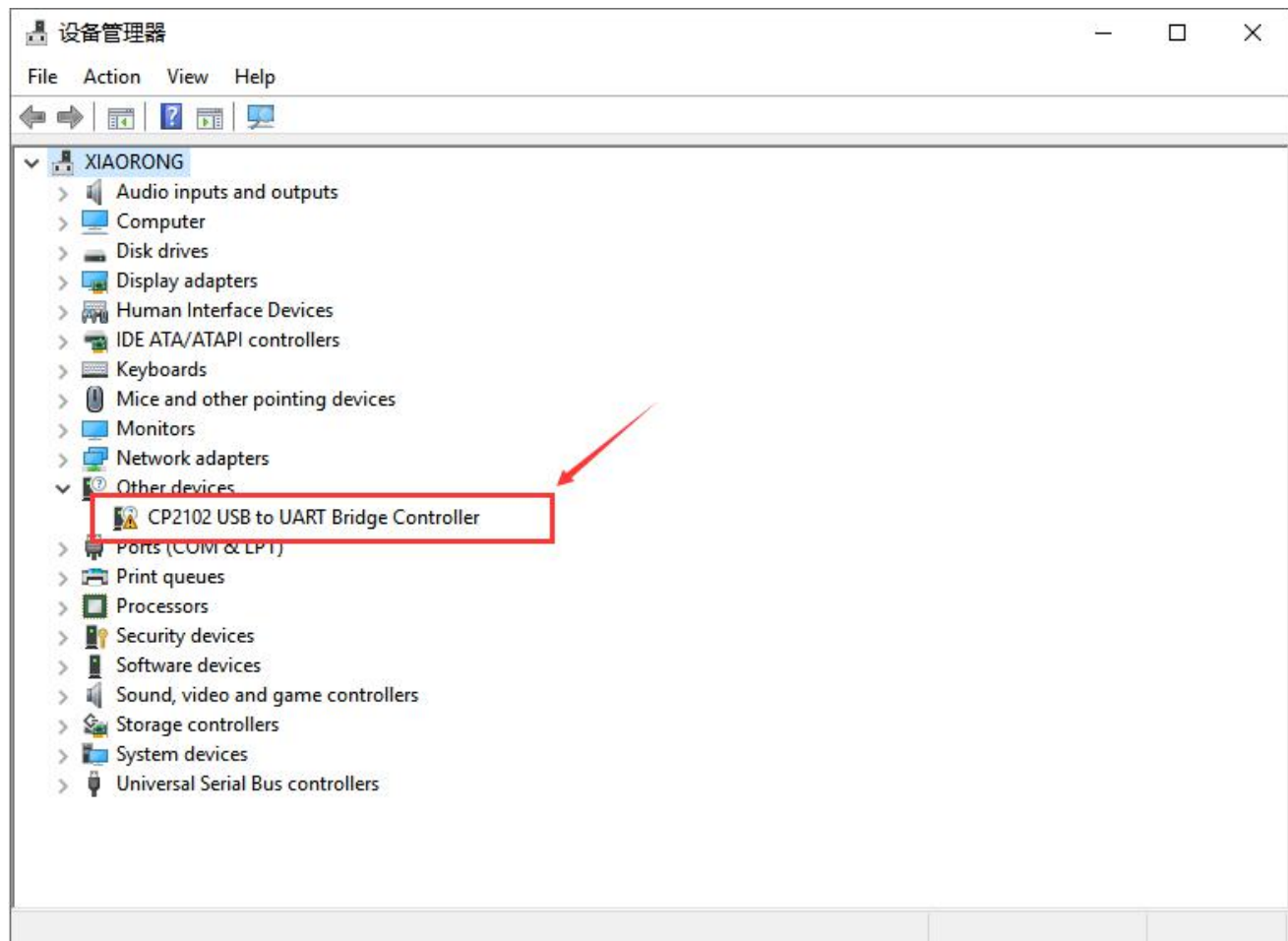
Note: The driver of CP2102 needs downloading if your Arduino IDE is below 1.8 version.

Download the driver of CP2102 : <https://fs.keyestudio.com/CP2102-WIN>

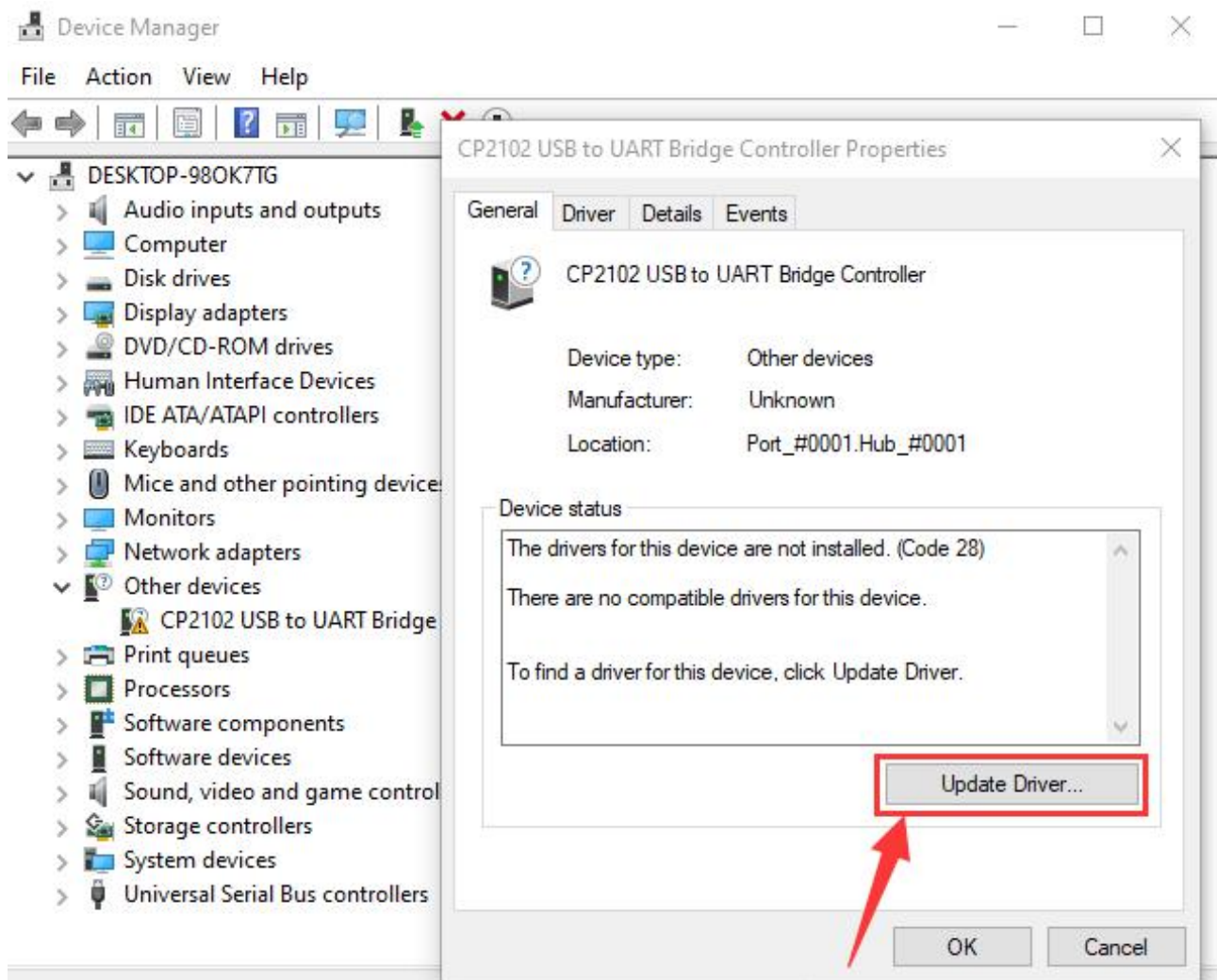
You have to install manually if your PC system is Windows7/8. The installation steps are shown below:

If the driver is installed unsuccessfully on Windows 10, you need to open the device manager of computer.

Right click Computer---- Properties----- Device Manager



There is a yellow exclamation mark on the page, which implies installing the driver of CP2102 unsuccessfully. Then we double-click the hardware and update the driver.



Click “browse my computer for updated driver software” , and find out the installed or downloaded Arduino software. As shown below:



X

← Update Drivers - CP2102 USB to UART Bridge Controller

How do you want to search for drivers?

→ Search automatically for updated driver software

Windows will search your computer and the Internet for the latest driver software for your device, unless you've disabled this feature in your device installation settings.

→ Browse my computer for driver software

Locate and install driver software manually.



Cancel

There is a **DRIVERS** folder in **Arduino** software installed package

([Arduino-1.8.13](#)) , open driver folder and check the driver of **CP210X** series chips.

We click "Browse" to find out the **driver** folder, click "Next", then the driver will be installed successfully. (I place Arduino software folder on the desktop, you could follow my way)



X

← Update Drivers - CP2102 USB to UART Bridge Controller

Browse for drivers on your computer

Search for drivers in this location:

C:\Users\Administrator\Desktop\arduino-1.8.13\drivers\CP210x_6.7

[Browse...](#)

Include subfolders

→ Let me pick from a list of available drivers on my computer

This list will show available drivers compatible with the device, and all drivers in the same category as the device.

[Next](#)

[Cancel](#)



X

← Update Drivers - Silicon Labs CP210x USB to UART Bridge (COM4)

Windows has successfully updated your drivers

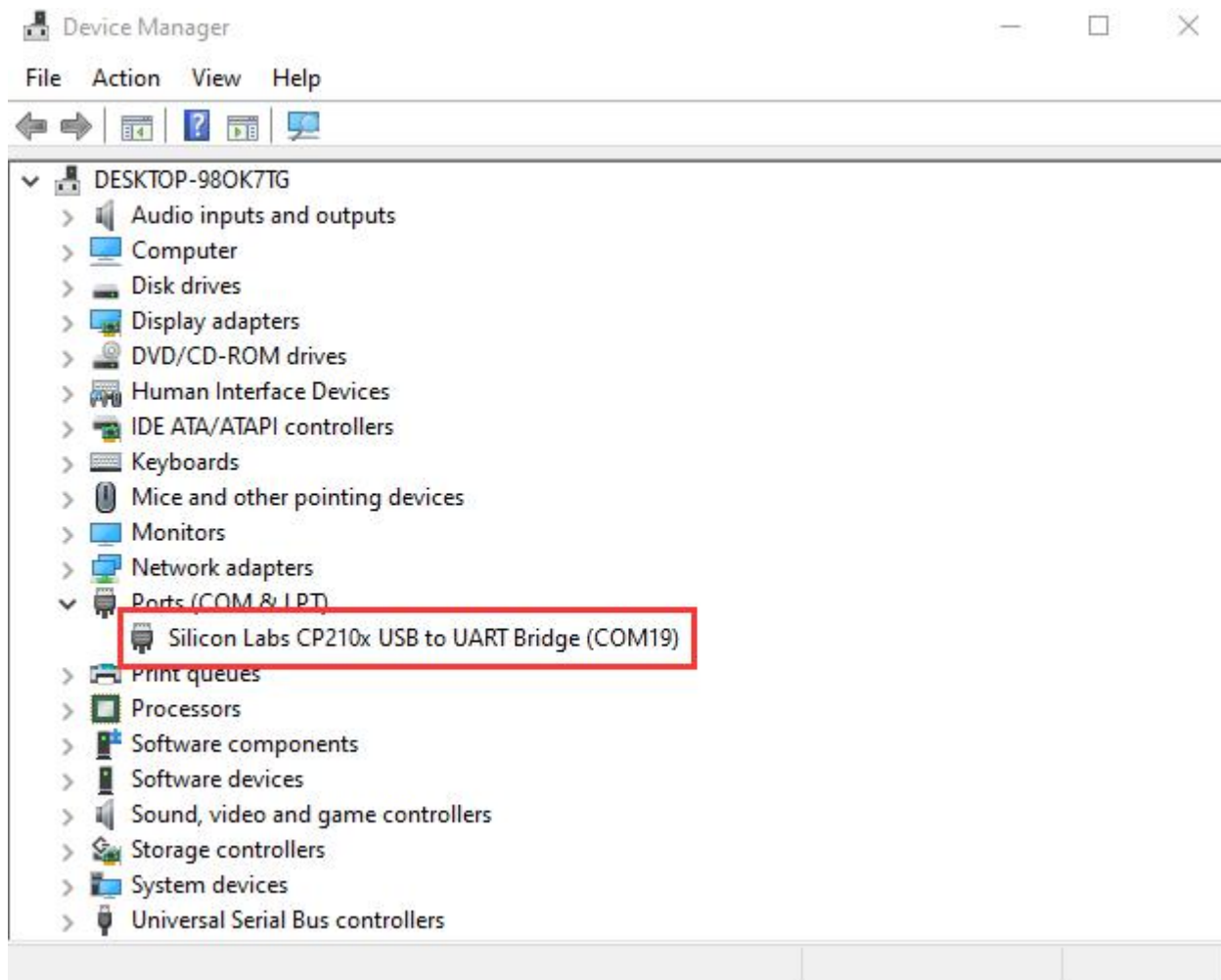
Windows has finished installing the drivers for this device:



Silicon Labs CP210x USB to UART Bridge

[Close](#)

When opening device manager, we will find the yellow exclamation mark disappear. The driver of CP2102 is installed successfully.



6.3 Arduino IDE Setting



Click **Arduino** icon, open Arduino IDE.



The screenshot shows the Arduino IDE interface. The title bar reads "sketch_feb24a | Arduino 1.8.13". The menu bar includes File, Edit, Sketch, Tools, and Help. Below the menu is a toolbar with icons for save, upload, and refresh. The main code editor window contains the following code:

```
sketch_feb24a
void setup() {
    // put your setup code here, to run once:

}

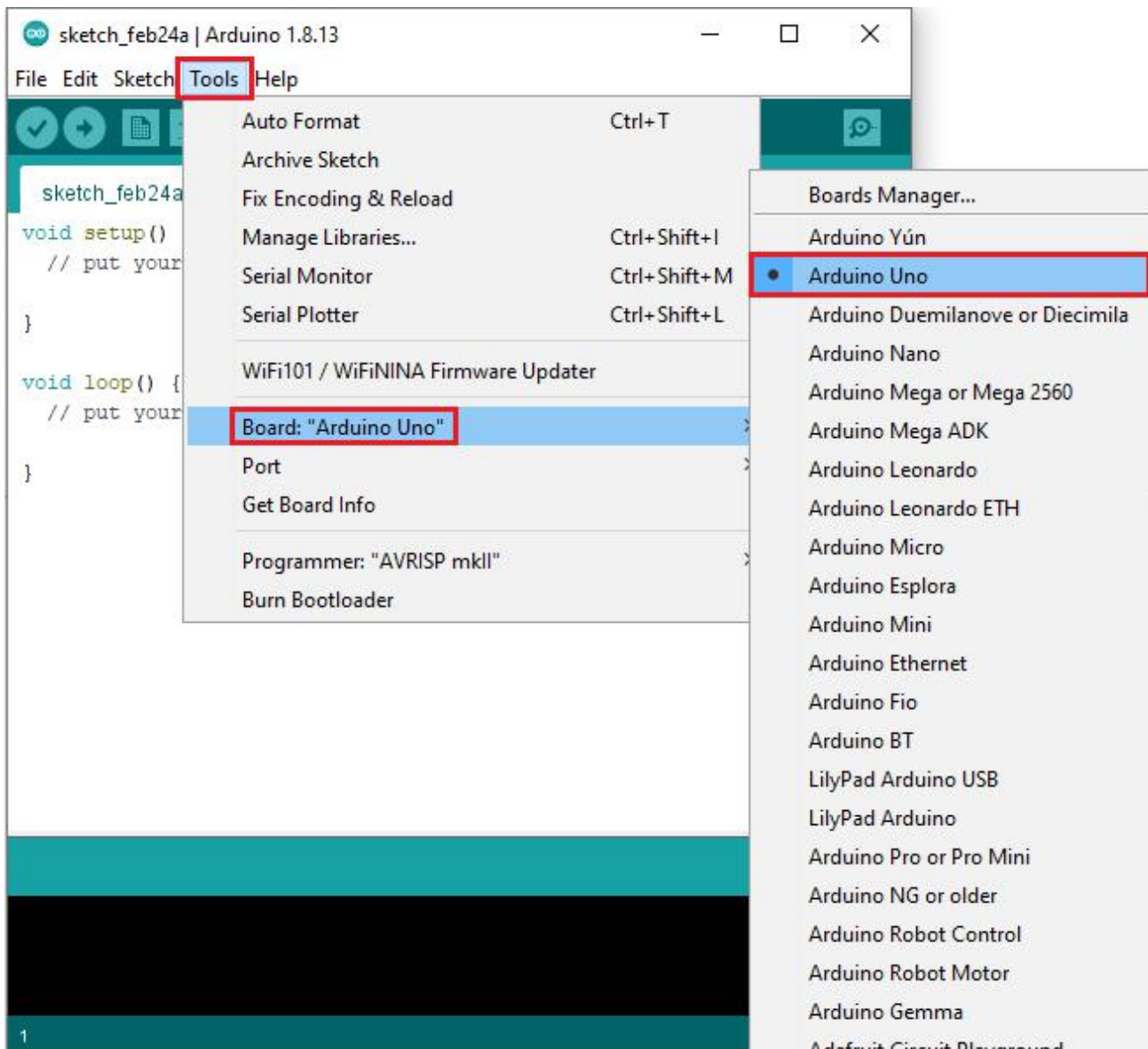
void loop() {
    // put your main code here, to run repeatedly:

}
```

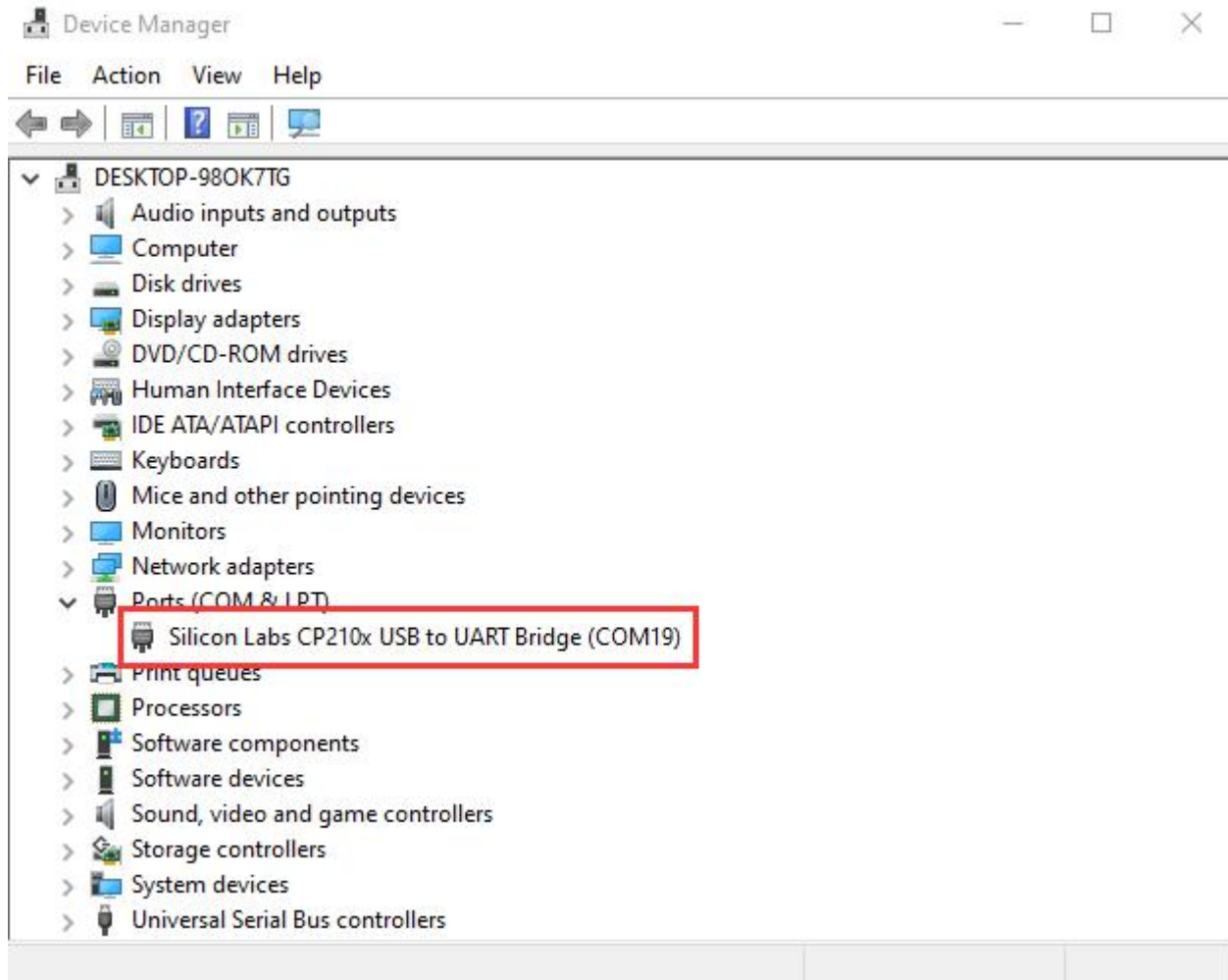
The status bar at the bottom shows the number "1" on the left and "Arduino Uno" on the right.

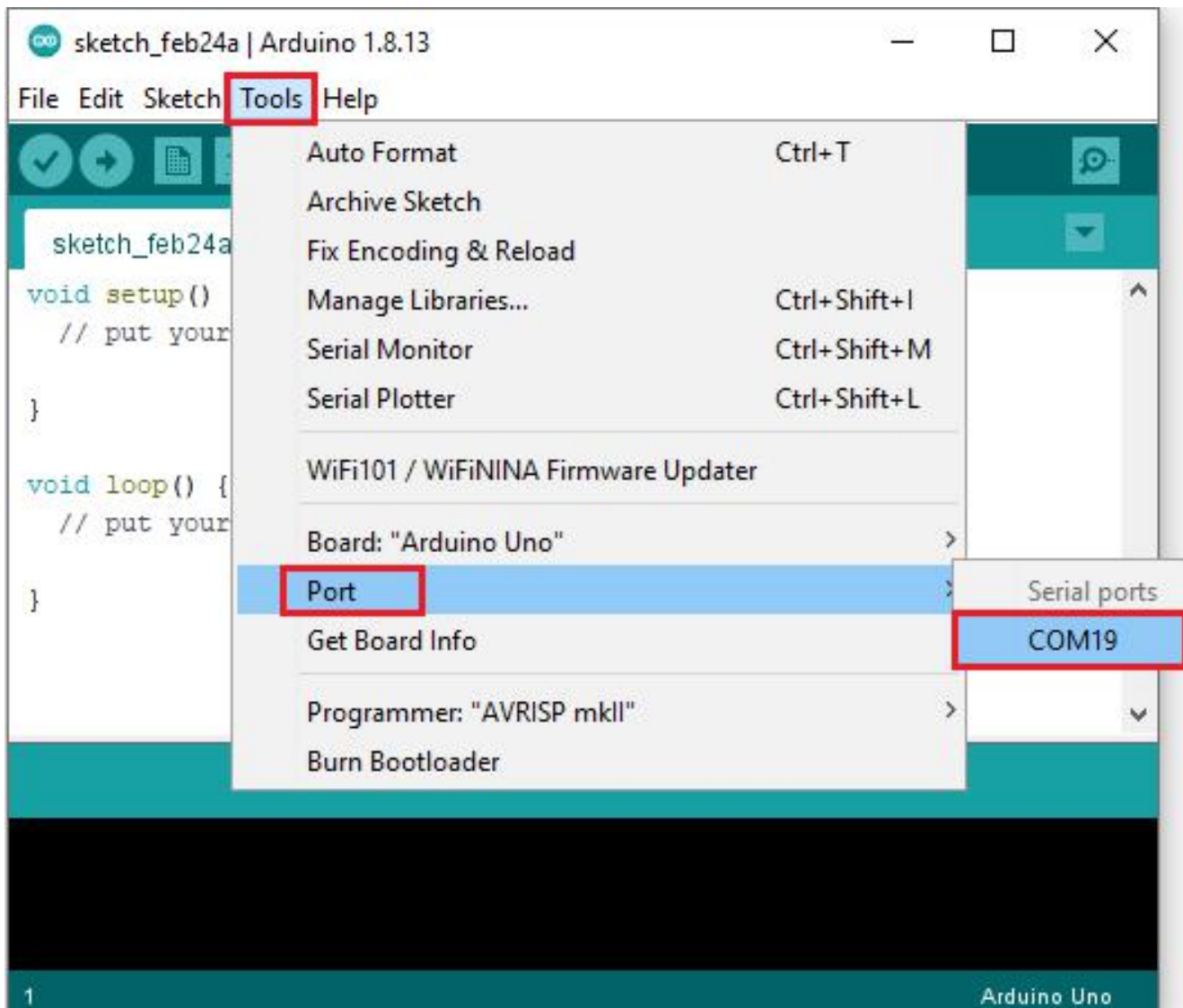
To avoid the errors when uploading the program to the board, you need to select the correct Arduino board that matches the board connected to your computer.

Then come back to the Arduino software, you should click Tools→Board, select the board. (as shown below)

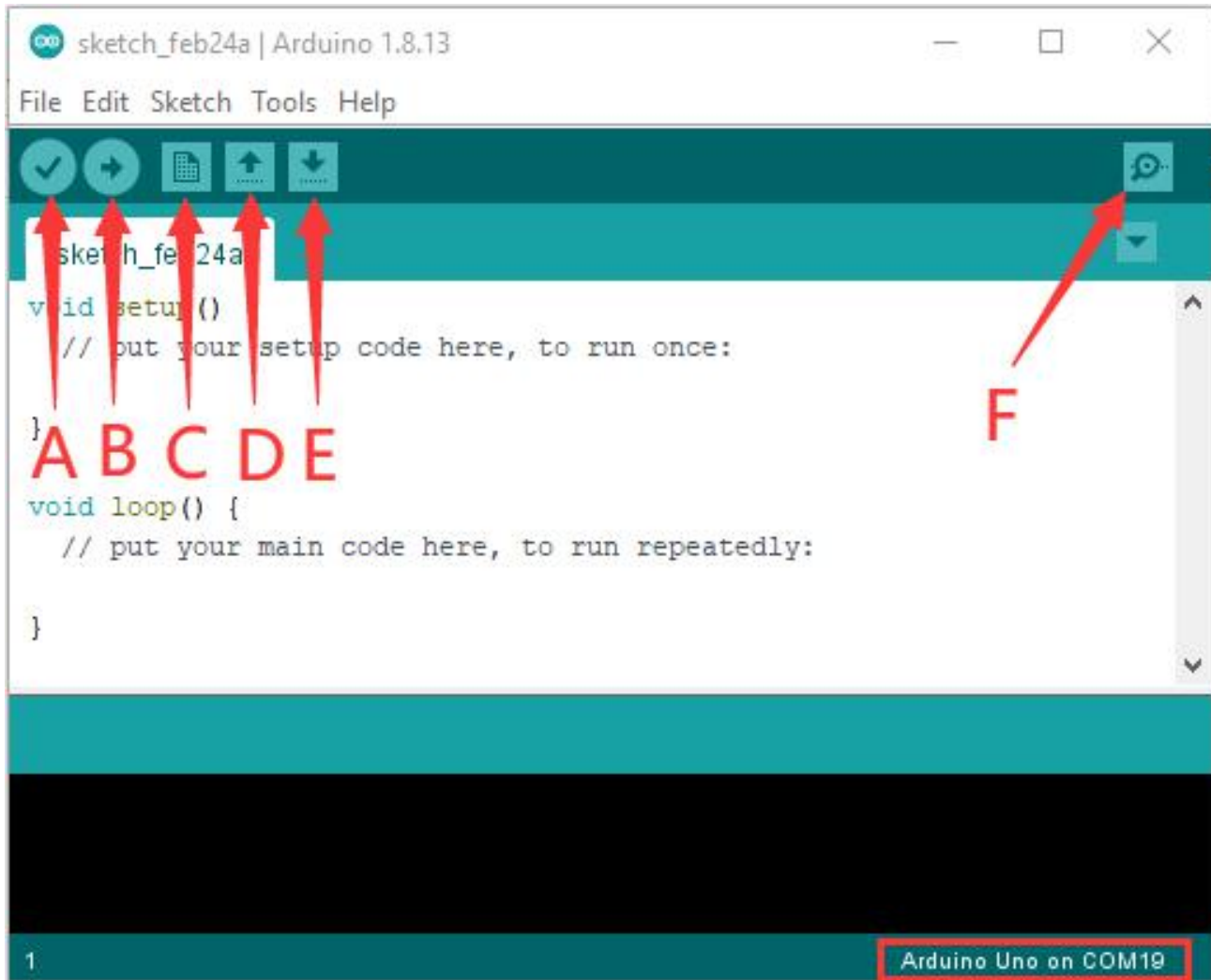


Then select the correct COM port (you can see the corresponding COM port after the driver is successfully installed)





Before uploading the program to the board, let's demonstrate the function of each symbol in the Arduino IDE toolbar.

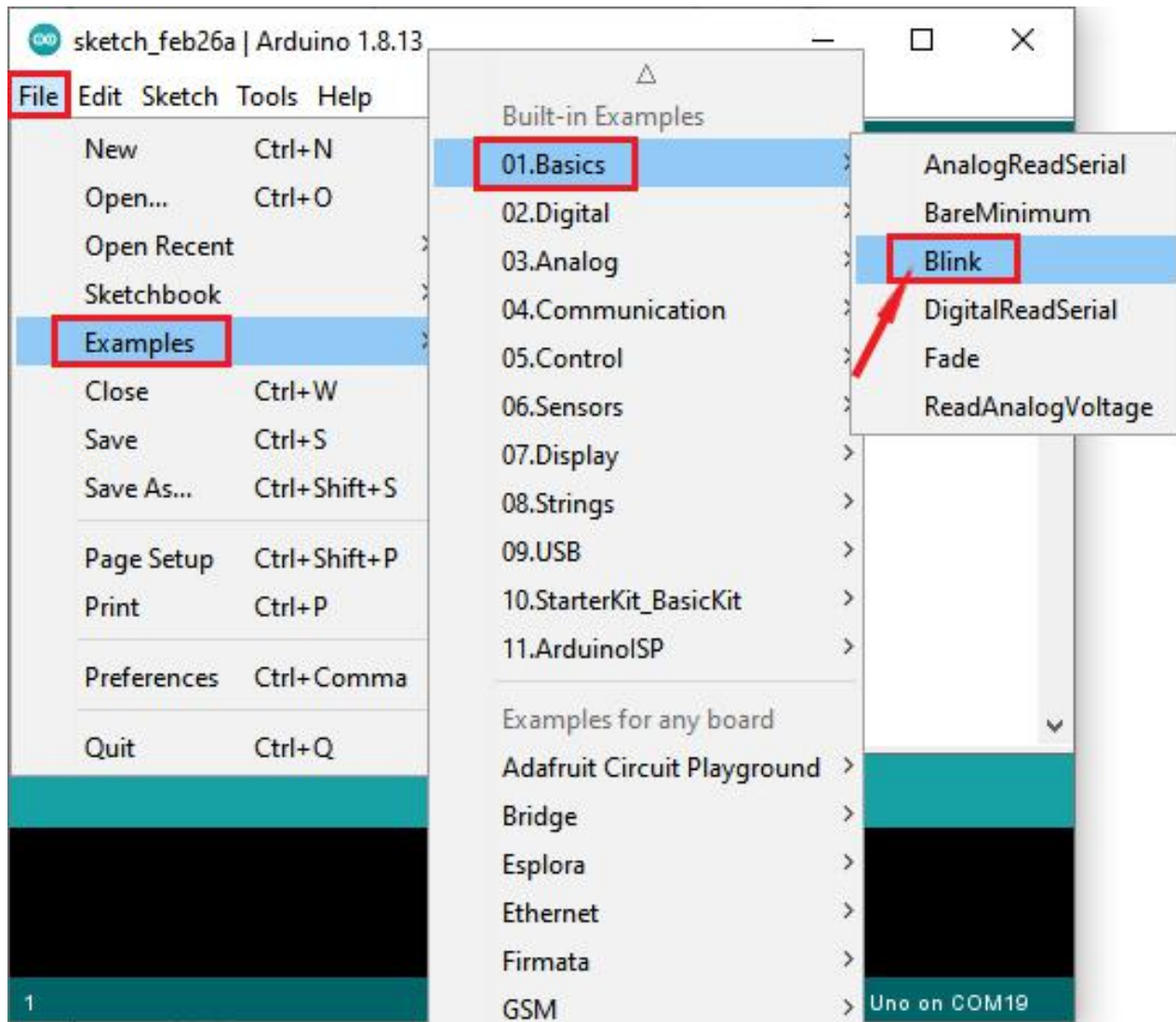


- A- Used to verify whether there is any compiling mistakes or not.
- B- Used to upload the sketch to your Arduino board.
- C- Used to create shortcut window of a new sketch.
- D- Used to directly open an example sketch.
- E- Used to save the sketch.
- F- Used to send the serial data received from board to the serial monitor.



6.4 Start your first program

Open “File” to select Example, and choose BLINK from BASIC, as shown below:





The screenshot shows the Arduino IDE interface with the title bar "Blink | Arduino 1.8.13". The menu bar includes "File", "Edit", "Sketch", "Tools", and "Help". Below the menu is a toolbar with icons for save, upload, and search. The main window displays the "Blink" sketch code. The code consists of two functions: setup() and loop(). The setup() function initializes the digital pin LED_BUILTIN as an output. The loop() function alternates between turning the LED on (HIGH) and off (LOW), with a one-second delay between each state change.

```
// the setup function runs once when you press reset or power the
void setup() {
    // initialize digital pin LED_BUILTIN as an output.
    pinMode(LED_BUILTIN, OUTPUT);
}

// the loop function runs over and over again forever
void loop() {
    digitalWrite(LED_BUILTIN, HIGH);      // turn the LED on (HIGH is t
    delay(1000);                         // wait for a second
    digitalWrite(LED_BUILTIN, LOW);       // turn the LED off by making
    delay(1000);                         // wait for a second
}
```

Set board and COM port, the corresponding board and COM port are shown on the lower right of IDE.



```
// the setup function runs once when you press reset or power the
void setup() {
    // initialize digital pin LED_BUILTIN as an output.
    pinMode(LED_BUILTIN, OUTPUT);
}

// the loop function runs over and over again forever
void loop() {
    digitalWrite(LED_BUILTIN, HIGH);      // turn the LED on (HIGH is t
    delay(1000);                      // wait for a second
    digitalWrite(LED_BUILTIN, LOW);       // turn the LED off by making
    delay(1000);                      // wait for a second
}
```

Click to start compiling the program and checking errors.



```
// the setup function runs once when you press reset or power the
void setup() {
    // initialize digital pin LED_BUILTIN as an output.
    pinMode(LED_BUILTIN, OUTPUT);
}

// the loop function runs over and over again forever
void loop() {
    digitalWrite(LED_BUILTIN, HIGH);      // turn the LED on (HIGH is t
    delay(1000);                      // wait for a second
    digitalWrite(LED_BUILTIN, LOW);       // turn the LED off by making
    delay(1000);                      // wait for a second
}
```

Done compiling.

Sketch uses 924 bytes (2%) of program storage space. Maximum is 32288 bytes.
Global variables use 9 bytes (0%) of dynamic memory, leaving 2039 bytes free.

1 Arduino Uno on COM19

Click to upload the program



The screenshot shows the Arduino IDE interface with the following details:

- Title Bar:** Blink | Arduino 1.8.13
- Menu Bar:** File Edit Sketch Tools Help
- Toolbar:** Includes icons for Save, Run, Upload, and Download.
- Sketch Area:** Displays the "Blink" sketch code:

```
// the setup function runs once when you press reset or power the
void setup() {
    // initialize digital pin LED_BUILTIN as an output.
    pinMode(LED_BUILTIN, OUTPUT);
}

// the loop function runs over and over again forever
void loop() {
    digitalWrite(LED_BUILTIN, HIGH);      // turn the LED on (HIGH is t
    delay(1000);                      // wait for a second
    digitalWrite(LED_BUILTIN, LOW);       // turn the LED off by making
    delay(1000);                      // wait for a second
}
```
- Status Bar:** Done uploading.
Sketch uses 924 bytes (2%) of program storage space. Maximum is 32228 bytes.
Global variables use 9 bytes (0%) of dynamic memory, leaving 2039 bytes free.
1 Arduino Uno on COM19

Upload the program successfully, the on-board LED blinks for 1s.

Congratulation, you finish the first program.

7. Install Arduino IDE on MAC System



Arduino IDE 1.8.13

The open-source Arduino Software (IDE) makes it easy to write code and upload it to the board. This software can be used with any Arduino board.

Refer to the [Getting Started](#) page for Installation instructions.

SOURCE CODE

Active development of the Arduino software is [hosted by GitHub](#). See the instructions for [building the code](#). Latest release source code archives are available [here](#). The archives are PGP-signed so they can be verified using [this](#) gpg key.

DOWNLOAD OPTIONS

Windows Win 7 and newer
Windows ZIP file
Windows app Win 8.1 or 10 

Linux 32 bits
Linux 64 bits
Linux ARM 32 bits
Linux ARM 64 bits

Mac OS X 10.10 or newer 

Release Notes Checksums (sha512)

7.2 Download the Driver of CP2102:

<https://fs.keyestudio.com/CP2102-MAC>

7.3 How to Install the Driver of CP2102

Interface Plus control board with Mac and open Arduino IDE.



The screenshot shows the Arduino IDE interface. The menu bar includes File, Edit, Sketch, Tools, and Help. The title bar says "sketch_sep14a | Arduino 1.8.13". The code editor contains the following sketch:

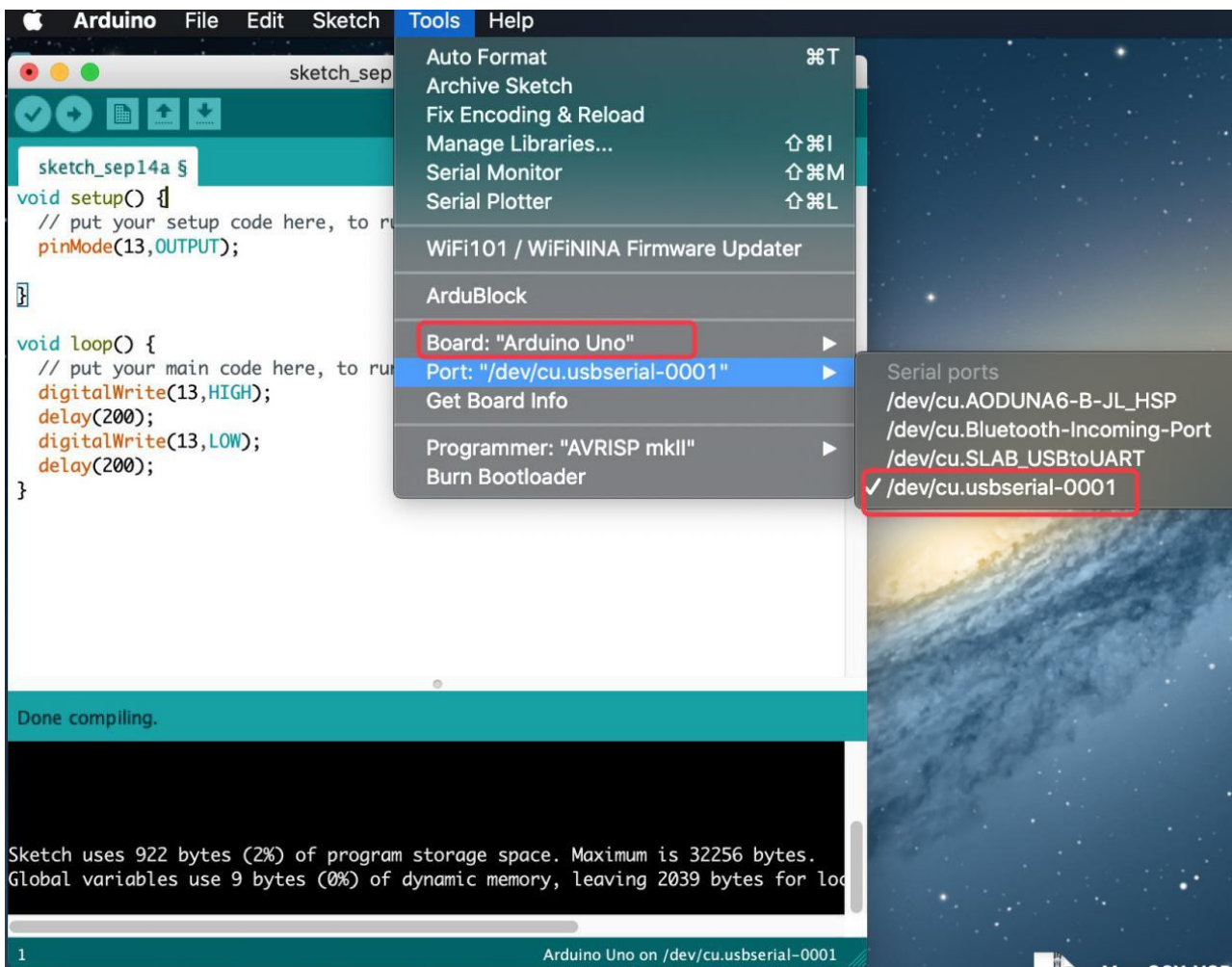
```
sketch_sep14a §
void setup() {
  // put your setup code here, to run once:
  pinMode(13,OUTPUT);

}

void loop() {
  // put your main code here, to run repeatedly:
  digitalWrite(13,HIGH);
  delay(200);
  digitalWrite(13,LOW);
  delay(200);
}
```

The status bar at the bottom displays "Done compiling." and "Sketch uses 922 bytes (2%) of program storage space. Maximum is 32256 bytes. Global variables use 9 bytes (0%) of dynamic memory, leaving 2039 bytes for local variables." Below the status bar, it says "8" on the left and "Arduino Uno on /dev/cu.usbserial-0001" on the right.

Click **Tools** to select **Board “Arduino Uno”** and **/dev/cu.usbserial-0001**.



Click to upload code. **Done uploading** will appear if the code is uploaded successfully.



The screenshot shows the Arduino IDE interface. The title bar reads "sketch_sep14a | Arduino 1.8.13". The toolbar has several icons, with the second one from the left (a red square with a white arrow) highlighted by a red box. The code editor contains the following sketch:

```
sketch_sep14a §
void setup() {
  // put your setup code here, to run once:
  pinMode(13,OUTPUT);

}

void loop() {
  // put your main code here, to run repeatedly:
  digitalWrite(13,HIGH);
  delay(200);
  digitalWrite(13,LOW);
  delay(200);
}
```

In the bottom status bar, the message "Done uploading." is displayed, also highlighted by a red box. Below the status bar, there is a log of errors related to library files.

```
Invalid library found in /Users/lisagu/Documents/Arduino/libraries/HT16K33: no
Invalid library found in /Users/lisagu/Documents/Arduino/libraries/Danger_shiel
Invalid library found in /Users/lisagu/Documents/Arduino/libraries/PS2X: no hed
Invalid library found in /Users/lisagu/Documents/Arduino/libraries/Psx_analog:
Invalid library found in /Users/lisagu/Documents/Arduino/libraries/Try_OneNet:
Invalid library found in /Users/lisagu/Documents/Arduino/libraries/Self_balanci
```

Note: you skip the following steps if code is uploaded successfully

However, you have to follow the below steps to install the driver of CP2102 if the code is uploaded unsuccessfully.



(2) Download the driver of CP2102:

<https://www.silabs.com/products/development-tools/software/usb-to-uart-bridge-vcp-drivers>

1. Select Mac OSX edition

Download for WinCE

Platform	Software	Release Notes
WinCE 6.0 (2.1)	Download VCP (276 KB)	Download WinCE 6.0 Revision History
WinCE 5.0 (2.1)	Download VCP (271 KB)	Download WinCE 5.0 Revision History

Download for Macintosh OSX (v5.3.5)

Platform	Software	Release Notes
Mac OSX	Download VCP (832 KB)	Download MacVCP Revision History

Download for Linux

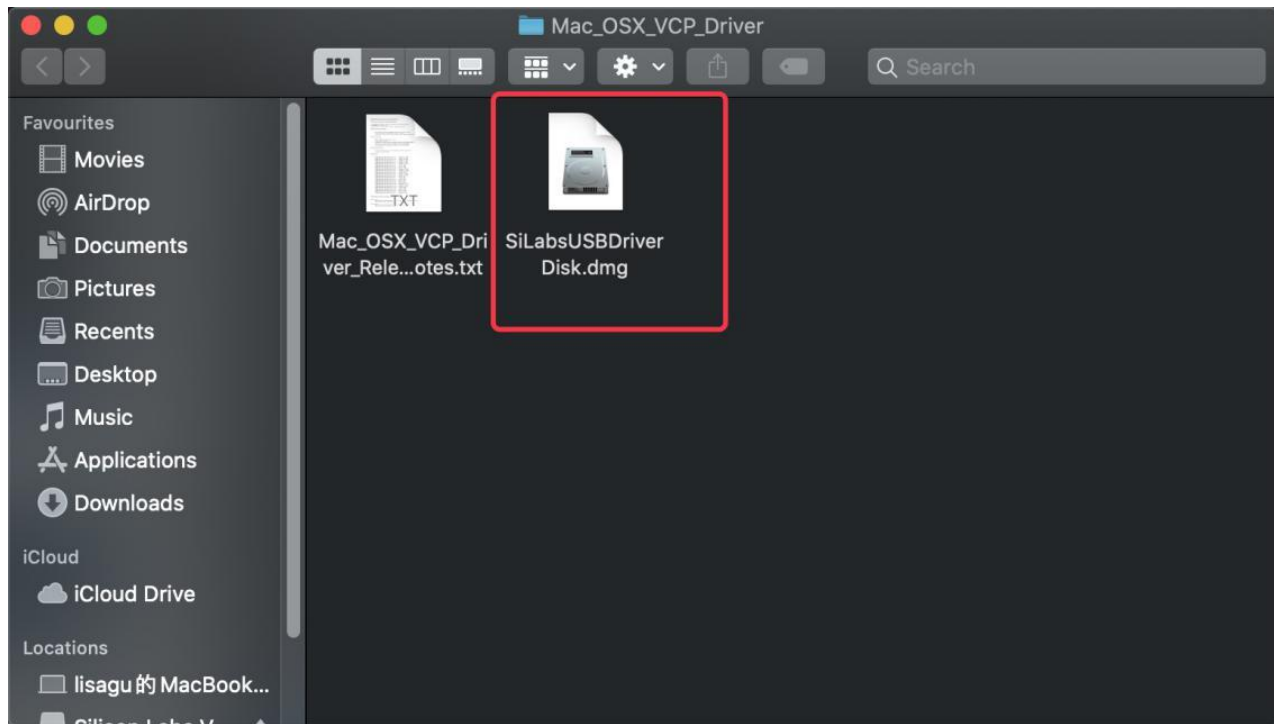
Platform	Software	Release Notes
Linux 3.x.x and 4.x.x	Download VCP (10.0 KB)	Download Linux 3.x.x and 4.x.x VCP Revision History
Linux 2.6.x	Download VCP (10.2 KB)	Download Linux 2.6.x VCP Revision History

*Note: The Linux 3.x.x and 4.x.x version of the driver is maintained in the current Linux 3.x.x and 4.x.x tree at www.kernel.org.

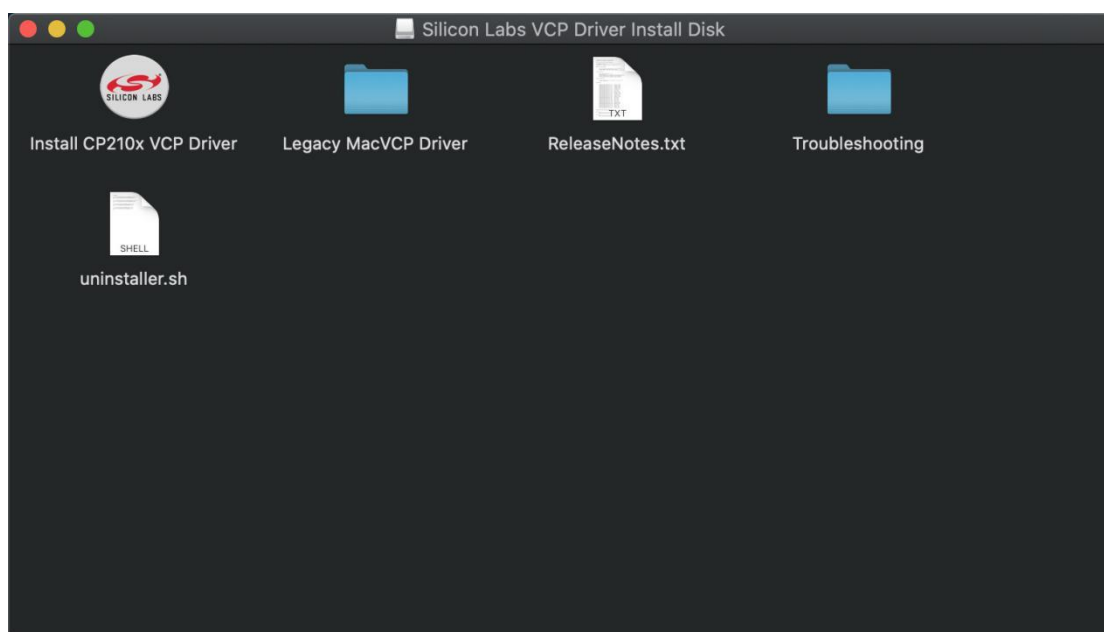
2. Unzip the downloaded package



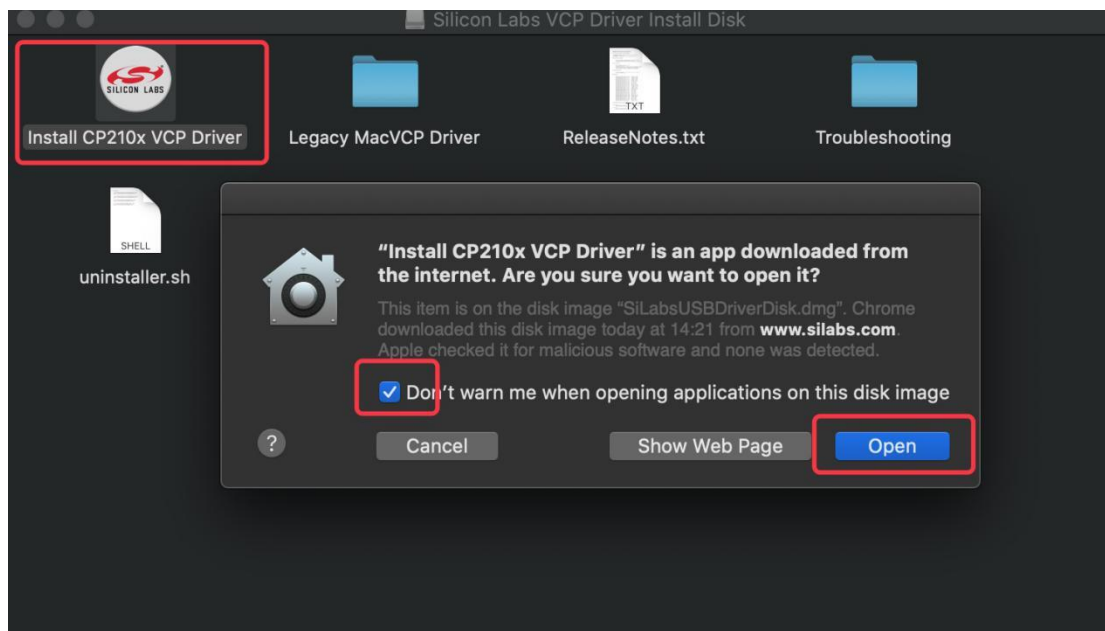
3. Open folder and double-click **SiLabsUSBDriverDisk.dmg** file.



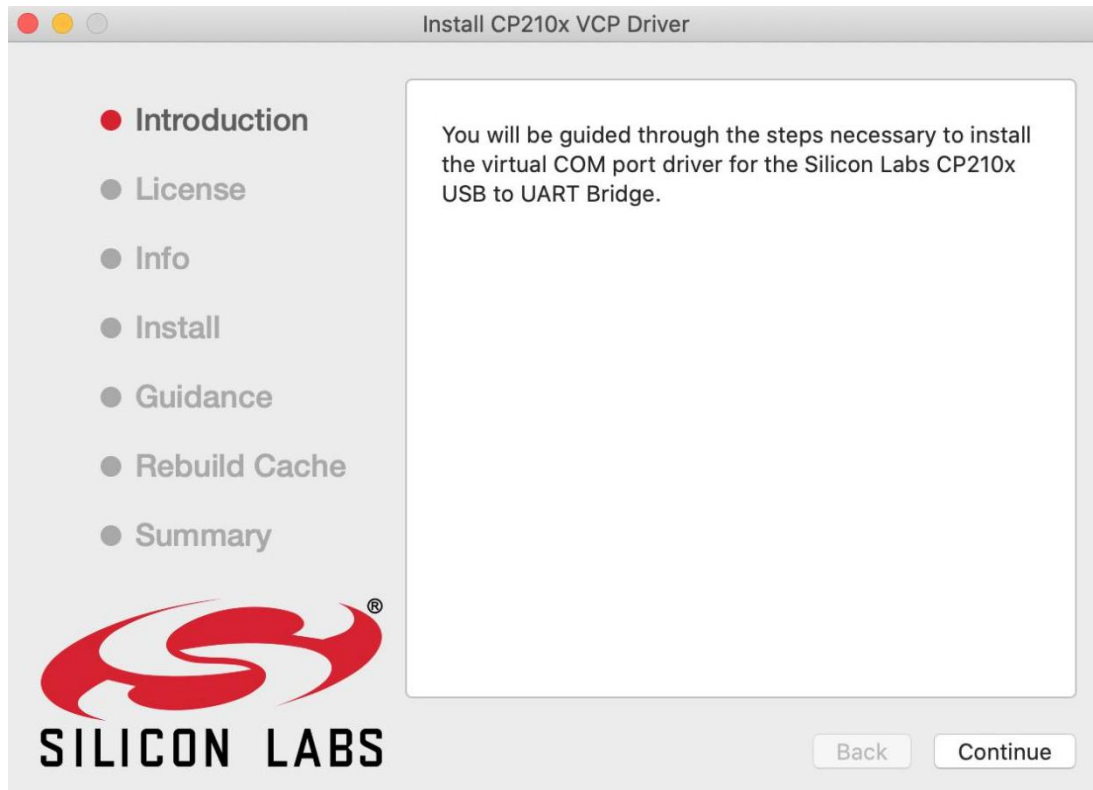
4. You will view the following files as follows:



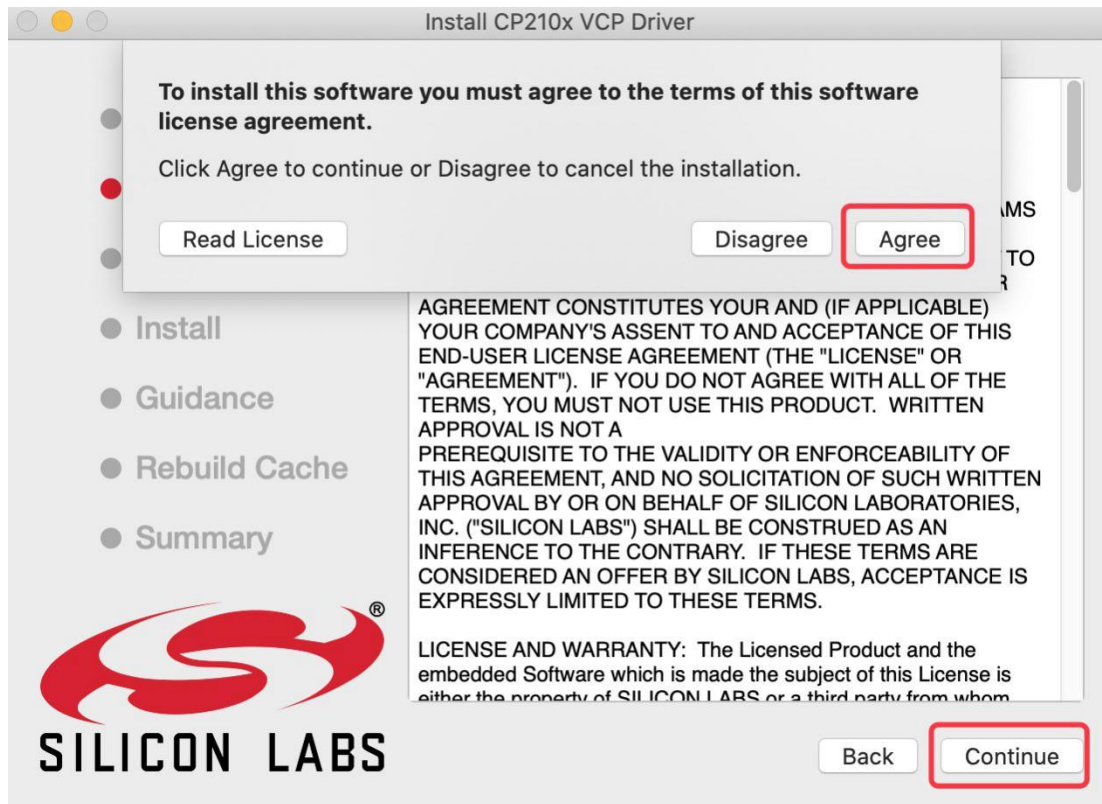
5. Double-click **Install CP210x VCP Driver**, tick **Don't warn me....image** and tap **Open**.



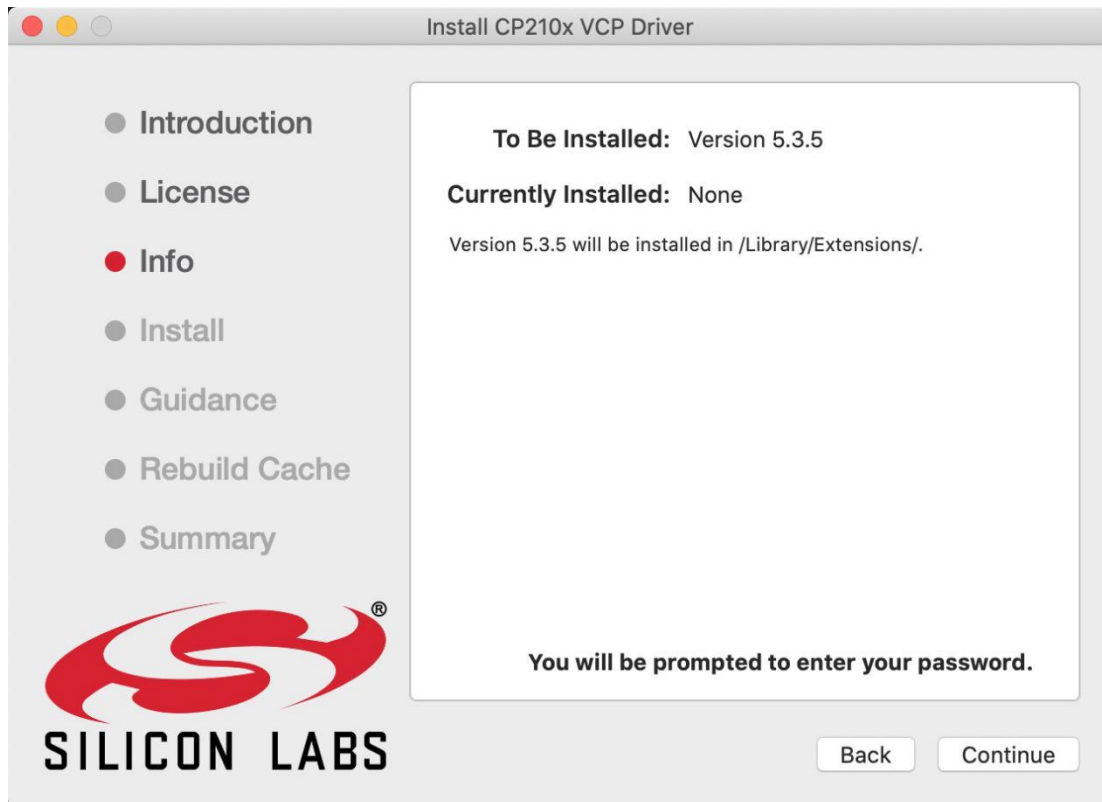
6. Tap Continue

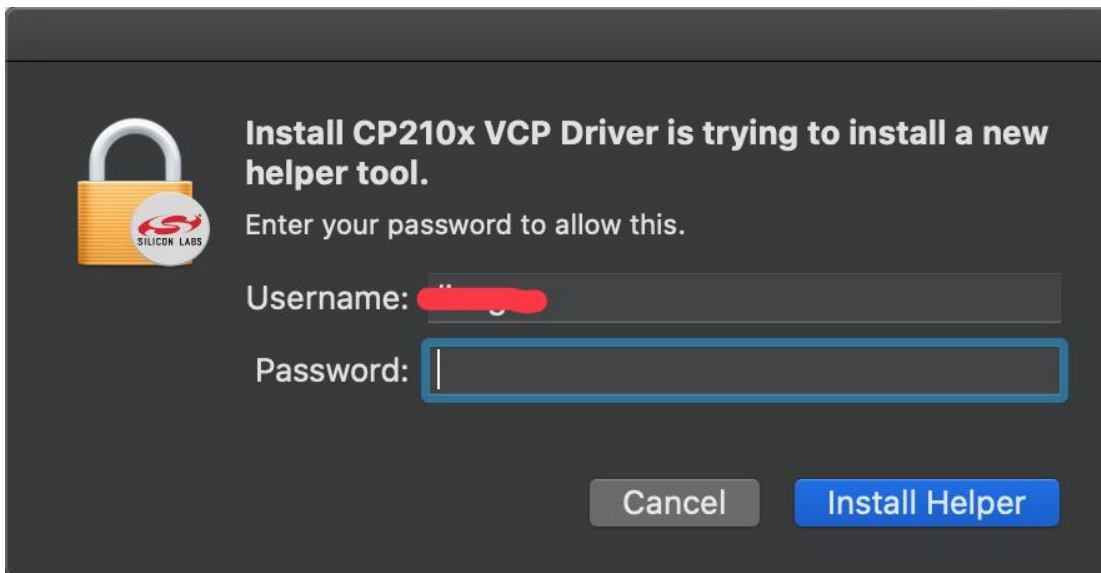


7. Select Agree and tick Continue

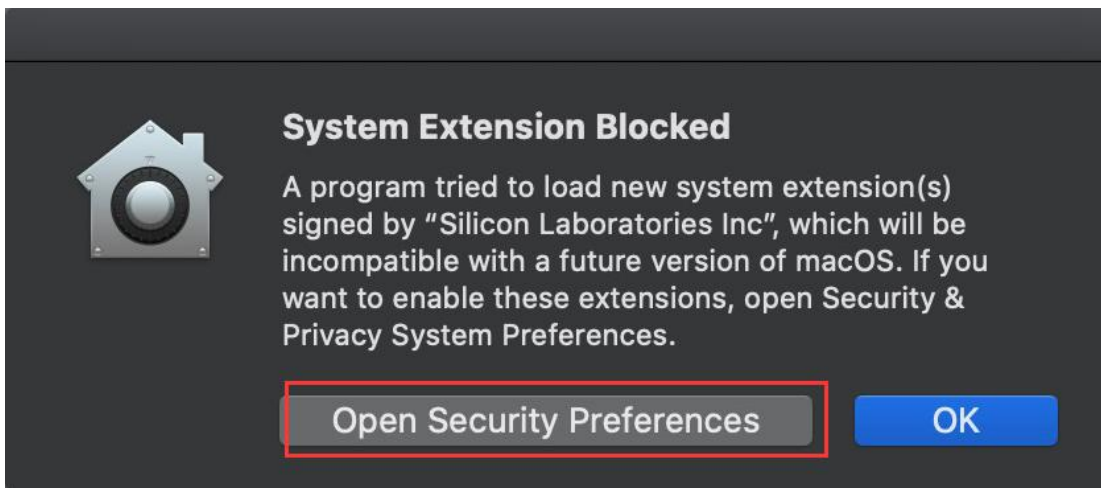


8. Click **Continue** and input your password

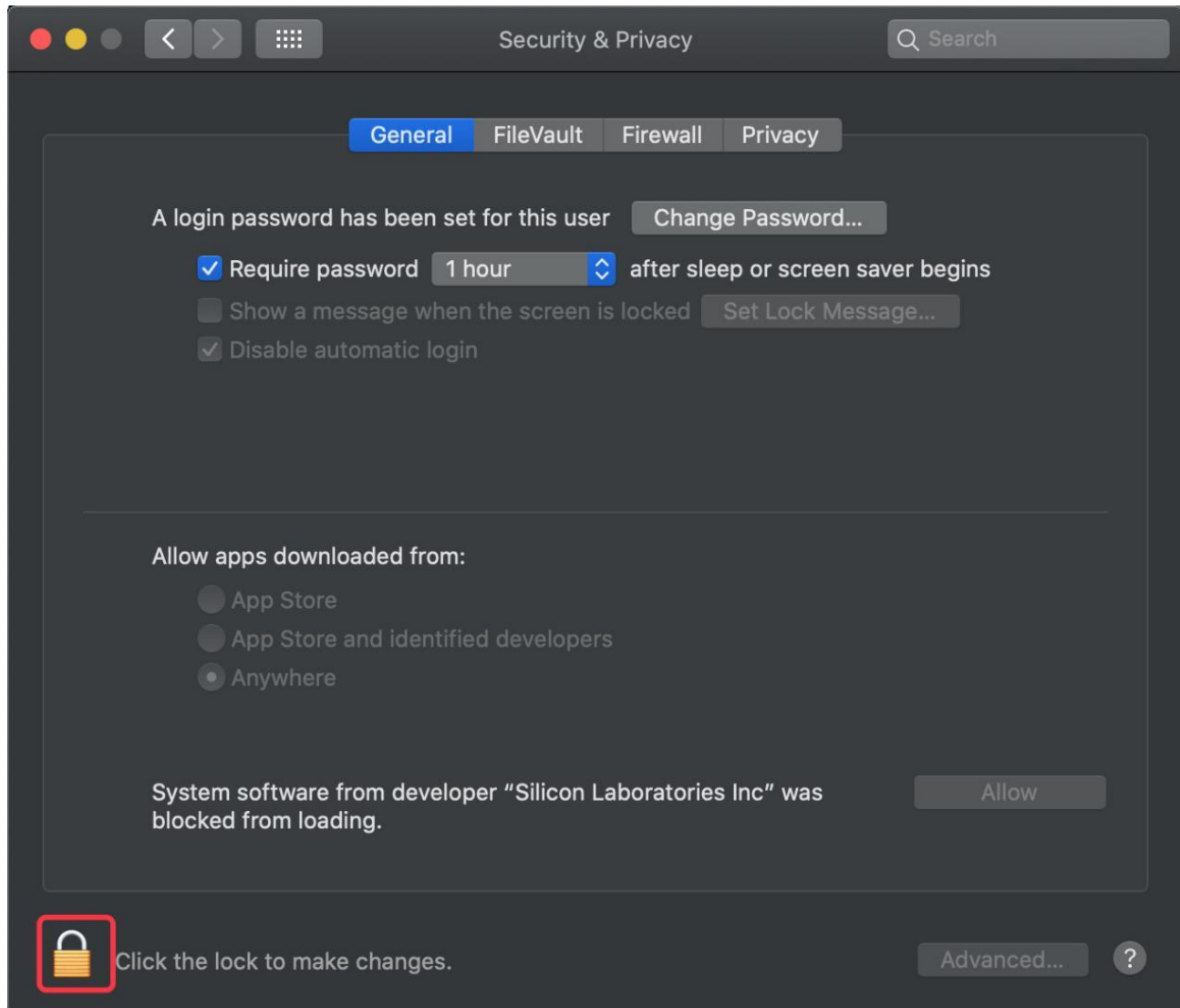




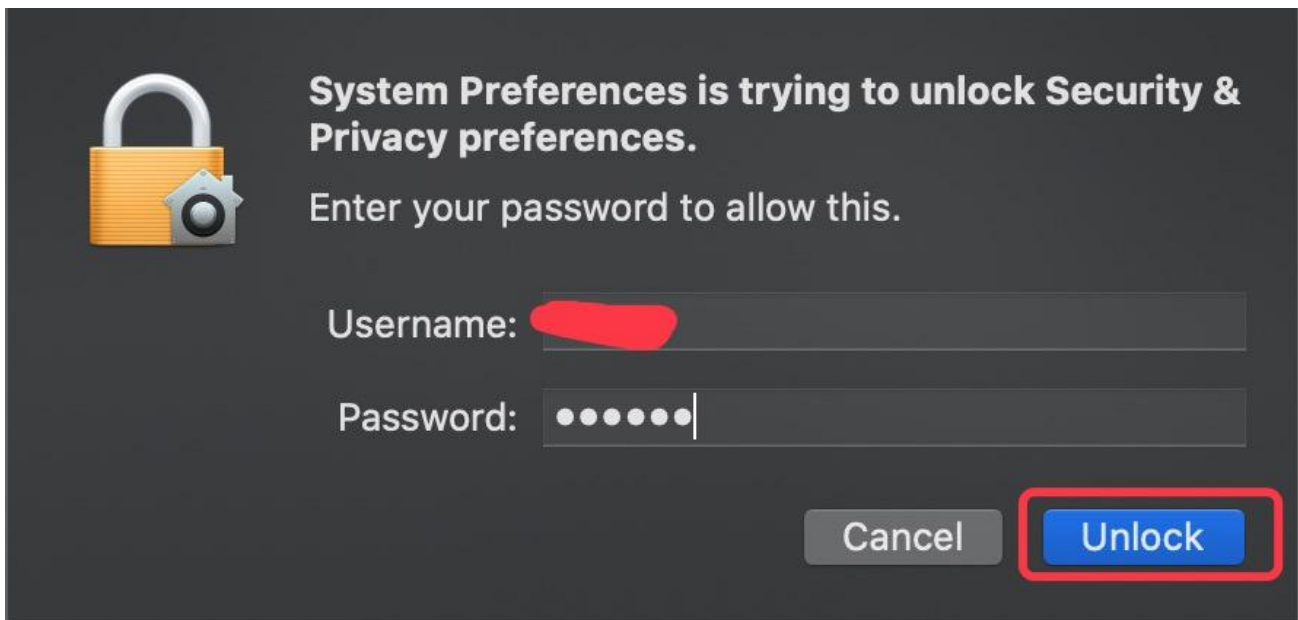
9. Click **Open Security Preferences**



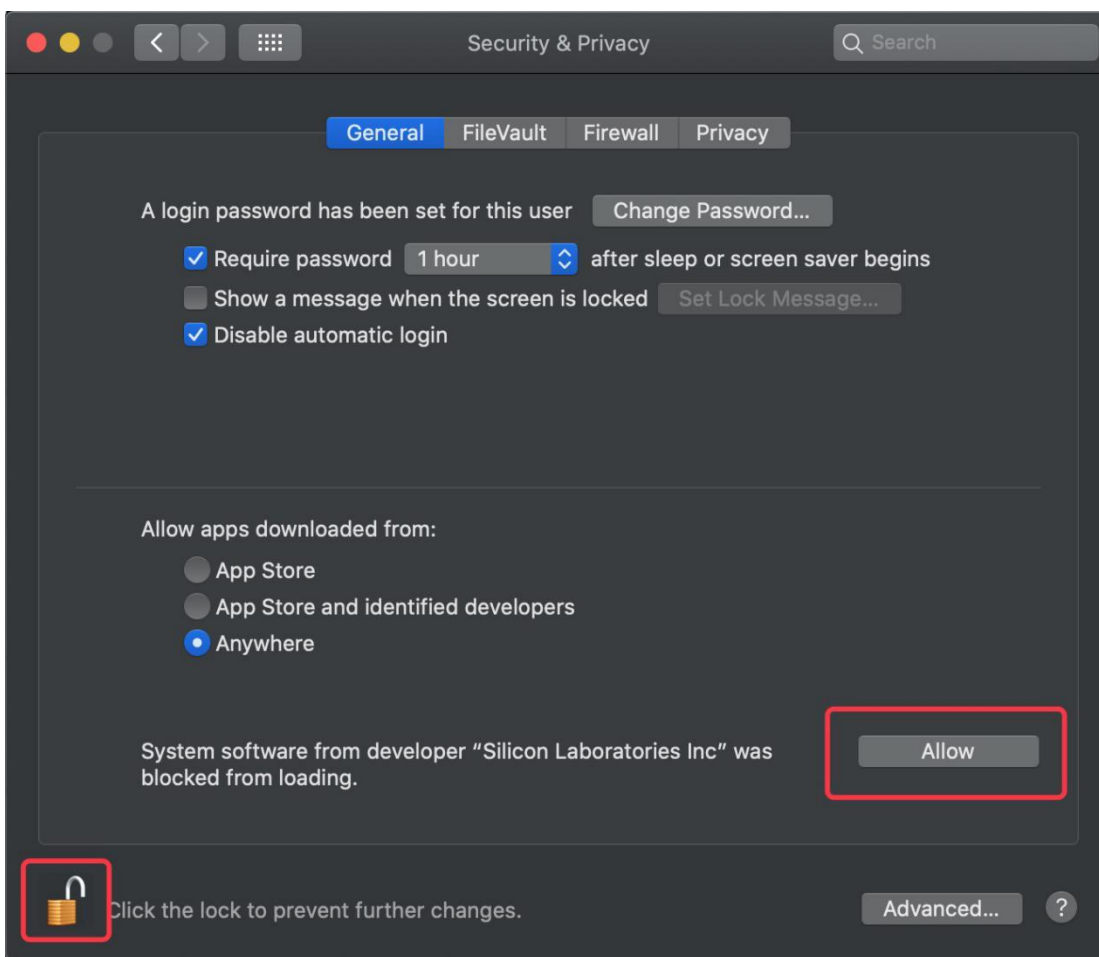
10. Click to unlock security & privacy preference.



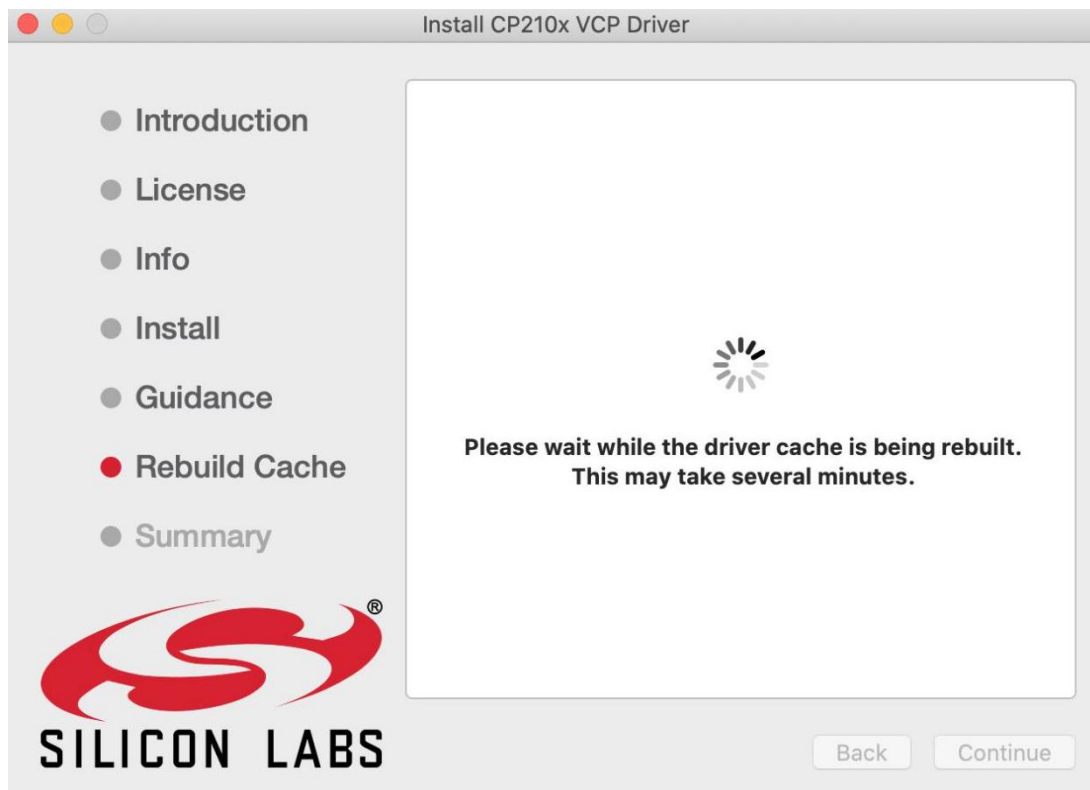
11. Tap **Unlock** and enter **your Username and password**



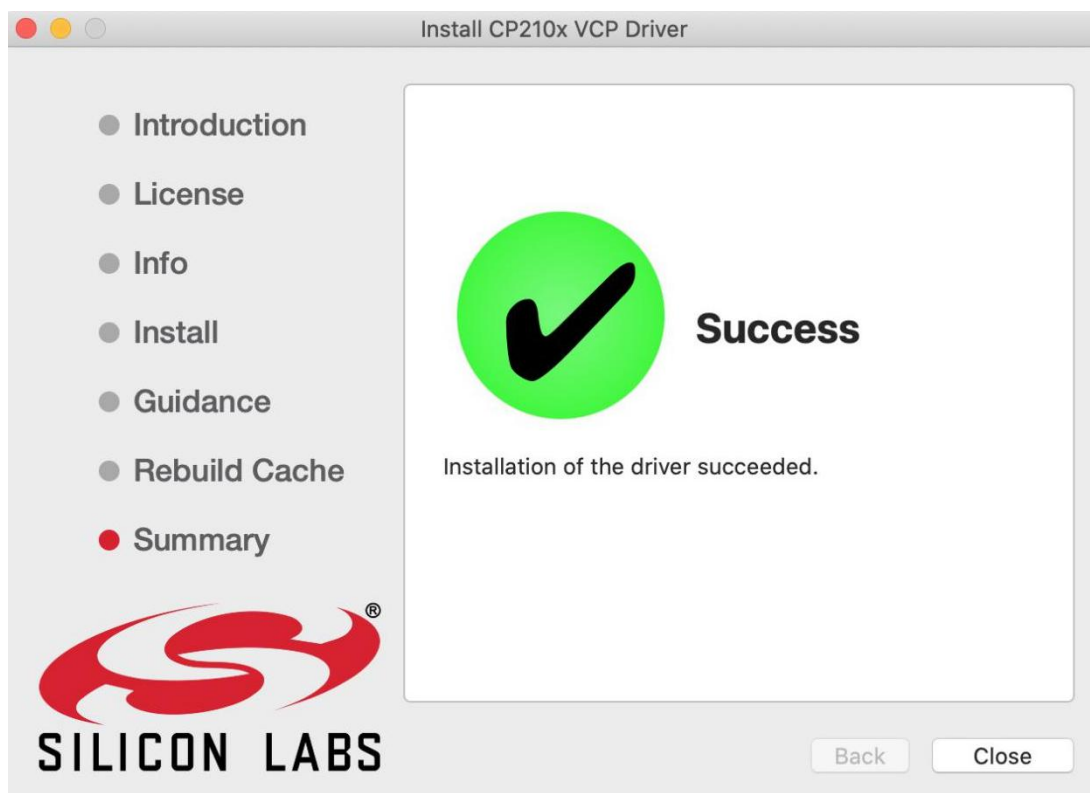
12. Then click **Allow**



13. Back to installation page, and wait to install.

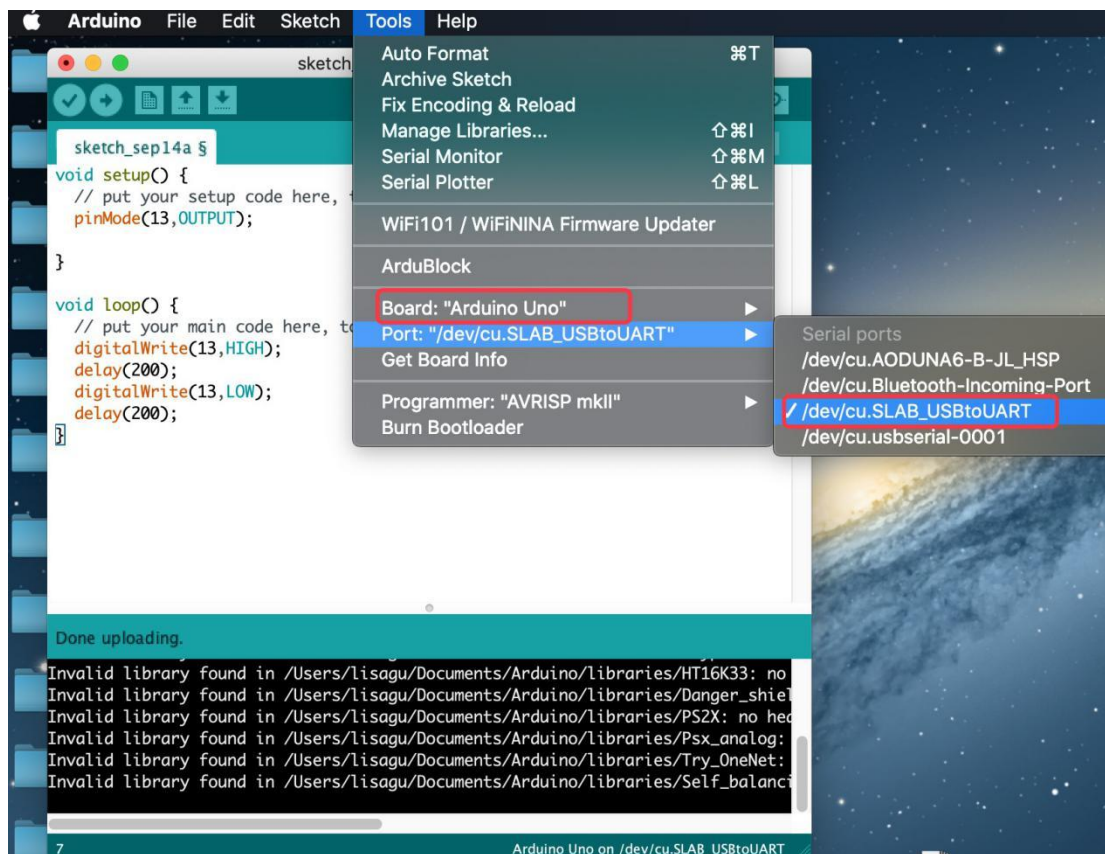


14. Successfully installed





15. Then enter ArduinolDE, click **Tools** and select Board **Arduino Uno** and **/dev/cu.SLAB_USBtoUAPT**



16. Click to upload code and show “Done uploading” .



The screenshot shows the Arduino IDE interface. At the top, it says "sketch_sep14a | Arduino 1.8.13". Below the toolbar, the sketch name "sketch_sep14a" is selected. The code editor contains the following:

```
void setup() {
  // put your setup code here, to run once:
  pinMode(13,OUTPUT);

}

void loop() {
  // put your main code here, to run repeatedly:
  digitalWrite(13,HIGH);
  delay(200);
  digitalWrite(13,LOW);
  delay(200);
}
```

The "Upload" button in the toolbar is highlighted with a red box. In the bottom status bar, there is a red box around the text "Done uploading." followed by a list of library errors:

Invalid library found in /Users/lisagu/Documents/Arduino/libraries/HT16K33: no
Invalid library found in /Users/lisagu/Documents/Arduino/libraries/Danger_shiel
Invalid library found in /Users/lisagu/Documents/Arduino/libraries/PS2X: no hed
Invalid library found in /Users/lisagu/Documents/Arduino/libraries/Psx_analog:
Invalid library found in /Users/lisagu/Documents/Arduino/libraries/Try_OneNet:
Invalid library found in /Users/lisagu/Documents/Arduino/libraries/Self_balanci

At the bottom left is the page number "13" and at the bottom right is the port information "Arduino Uno on /dev/cu.SLAB_USBtoUART".

8. How to Import Libraries?

What are Libraries ?

Libraries are a collection of code that makes it easy for you to connect to a sensor, display, module, etc.

For example, the built-in LiquidCrystal library helps talk to LCD displays. There are hundreds of additional libraries available on the Internet for

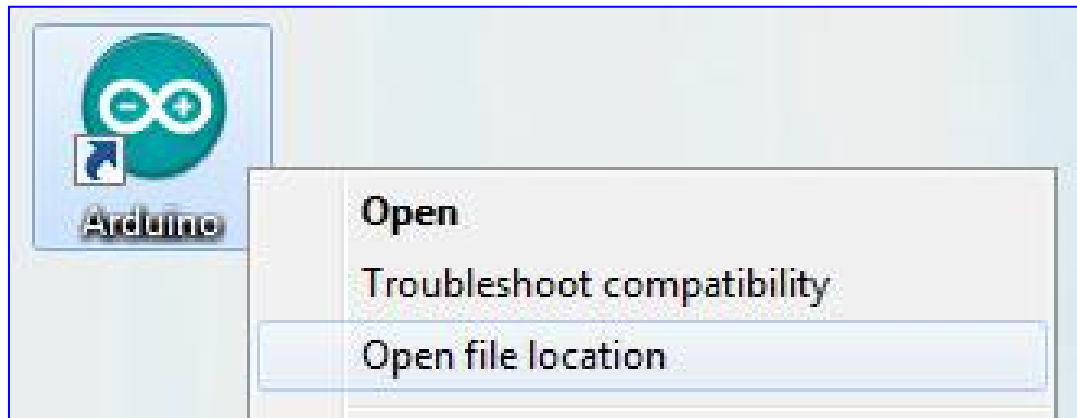
download.

The built-in libraries and some of these additional libraries are listed in the reference.

We will demonstrate the simplest way to import libraries.

Step 1: After downloading well the Arduino IDE, you can right-click the icon of Arduino IDE.

Find the option "Open file location" shown as below:



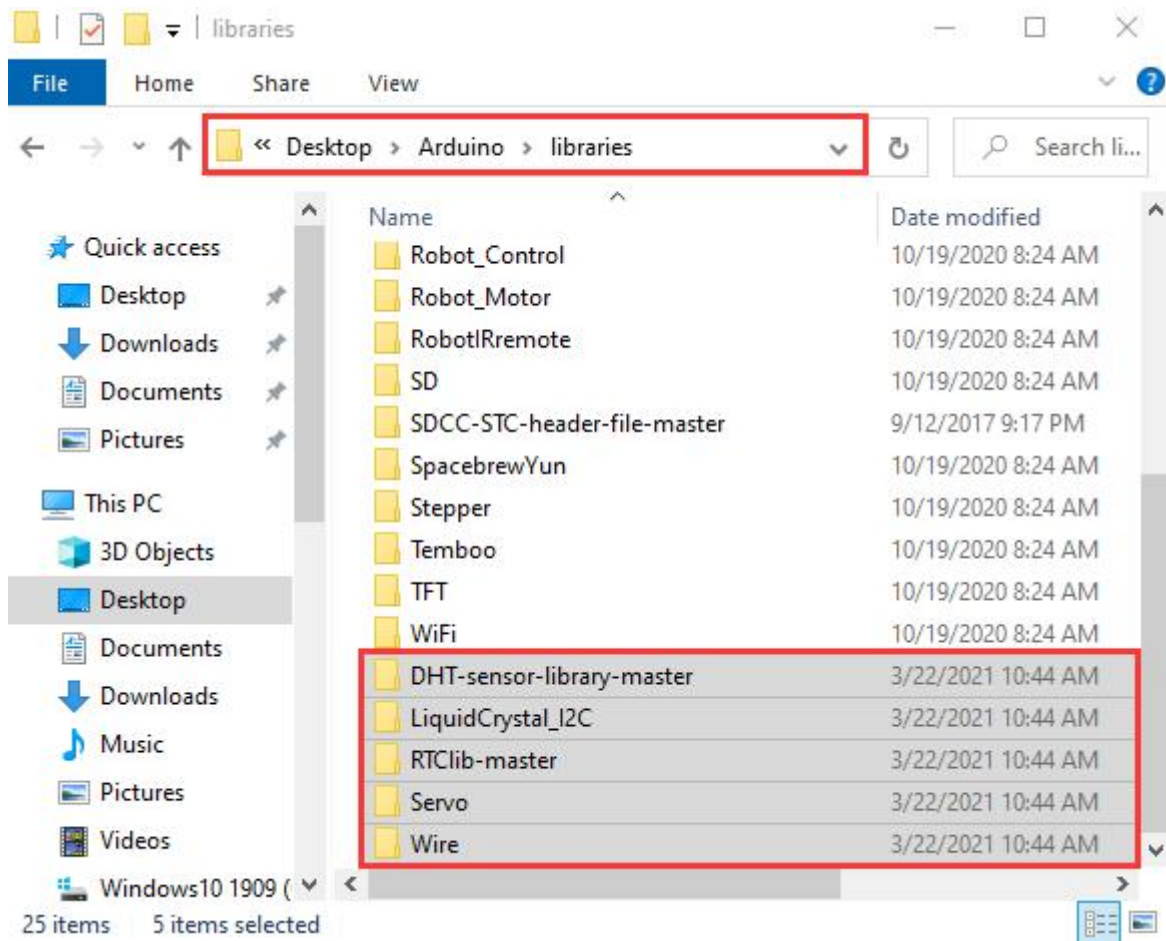
Step 2: Enter it to find out libraries folder, this folder is the library file of Arduino.



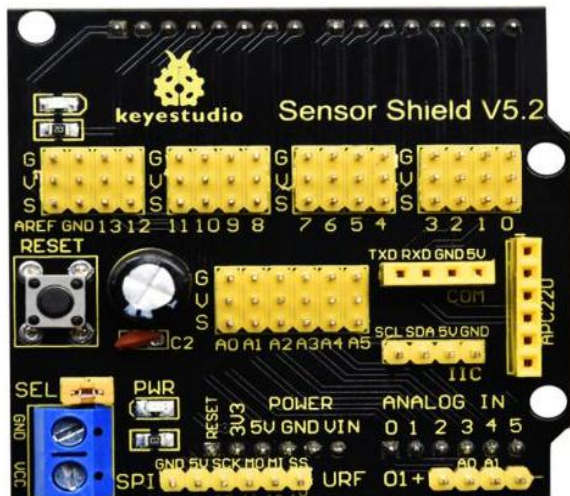
	Name	Date modified	Type
Quick access	drivers	10/19/2020 8:23 AM	File folder
Desktop	examples	10/19/2020 8:23 AM	File folder
Downloads	hardware	10/19/2020 8:23 AM	File folder
Documents	java	10/19/2020 8:24 AM	File folder
Pictures	lib	10/19/2020 8:24 AM	File folder
This PC	libraries	2/25/2021 4:05 PM	File folder
3D Objects	reference	10/19/2020 8:24 AM	File folder
Desktop	tools	10/19/2020 8:24 AM	File folder
Documents	tools-builder	10/19/2020 8:24 AM	File folder
Downloads	arduino.exe	6/16/2020 5:44 PM	Application
Music	arduino.I4j	6/16/2020 5:44 PM	Configuration sett...
Pictures	arduino_debug.exe	6/16/2020 5:44 PM	Application
Videos	arduino_debug.I4j	6/16/2020 5:44 PM	Configuration sett...
Windows10 1909 (新加卷 (D:)	arduino-builder.exe	6/16/2020 5:44 PM	Application
DVD Drive (E:) Altir	libusb0.dll	6/16/2020 5:44 PM	Application exten...
New folder (\desk	msvcp100.dll	6/16/2020 5:44 PM	Application exten...
DVD Drive (E:) Altir	msvcr100.dll	6/16/2020 5:44 PM	Application exten...
	revisions	6/16/2020 5:44 PM	Text Document
	uninstall.exe	10/19/2020 8:23 AM	Application
	wrapper-manifest	6/16/2020 5:44 PM	XML Document

Step 3: Next to find out the “libraries” folder of watering device(seen in the link: <https://fs.keyestudio.com/KS0344>

	Name	Date modified
Quick access	DHT-sensor-library-master	12/3/2020 12:37 AM
Desktop	LiquidCrystal_I2C	2/22/2017 10:12 AM
Downloads	RTClib-master	2/10/2021 5:34 AM
Documents	Servo	3/22/2021 10:07 AM
Pictures	Wire	2/25/2021 1:56 PM



9. Keyestudio Sensor Shield V5.2:



In the experiment, we interface numerous sensors and modules with board, yet, the ports of shield are not too much.

To tackle this problem, we design a V5.2 sensor shield which is compatible with Keyestudio PLUS control board.

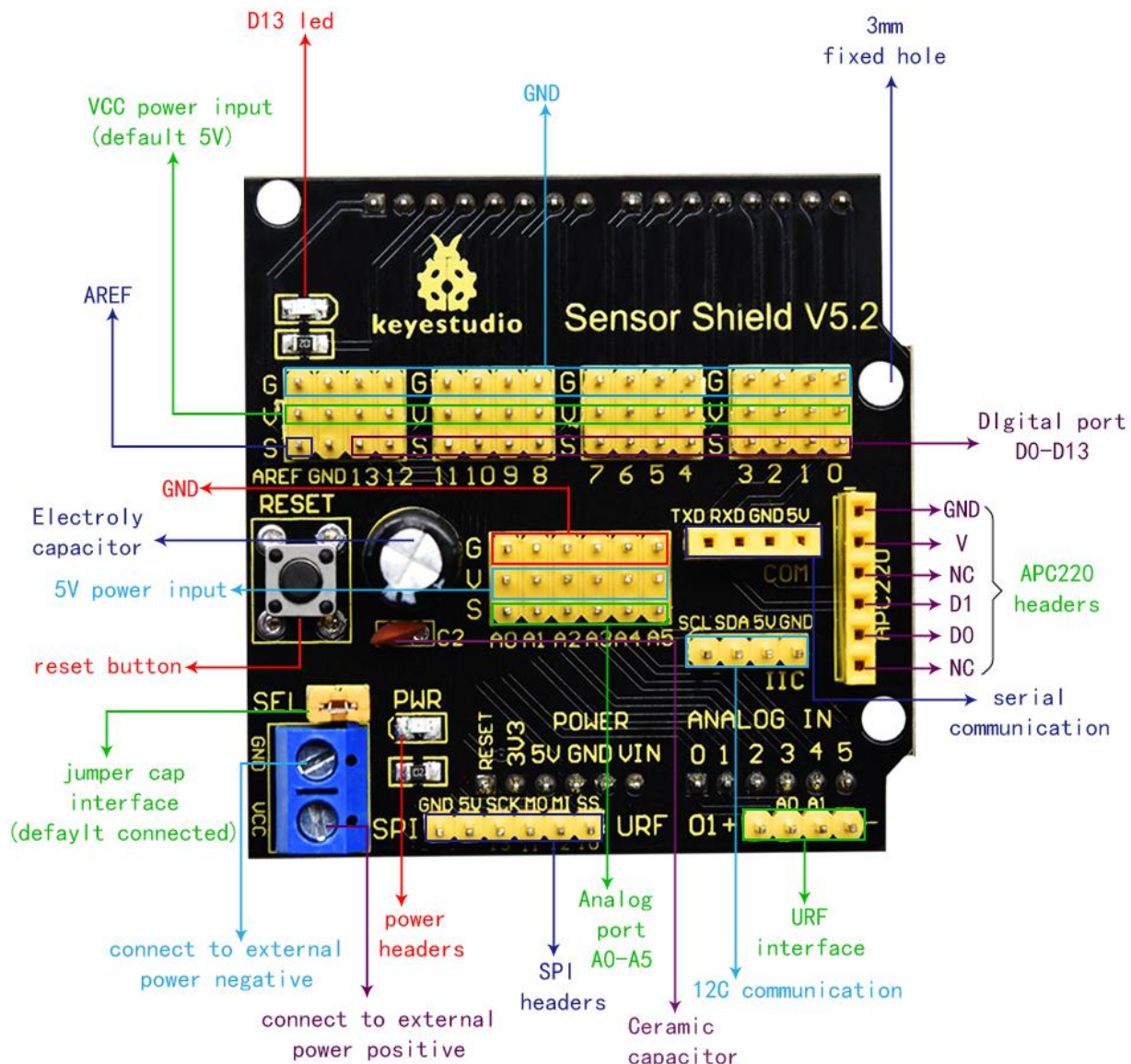
This shield extends major interfaces (analog ports and digital ports) as 3PIN pins headers. It also leads out the commonly used communication ports as well, such as serial communication, IIC communication, SPI communication. What's more, the shield comes with a reset button and 2 signal lights.

Parameters:

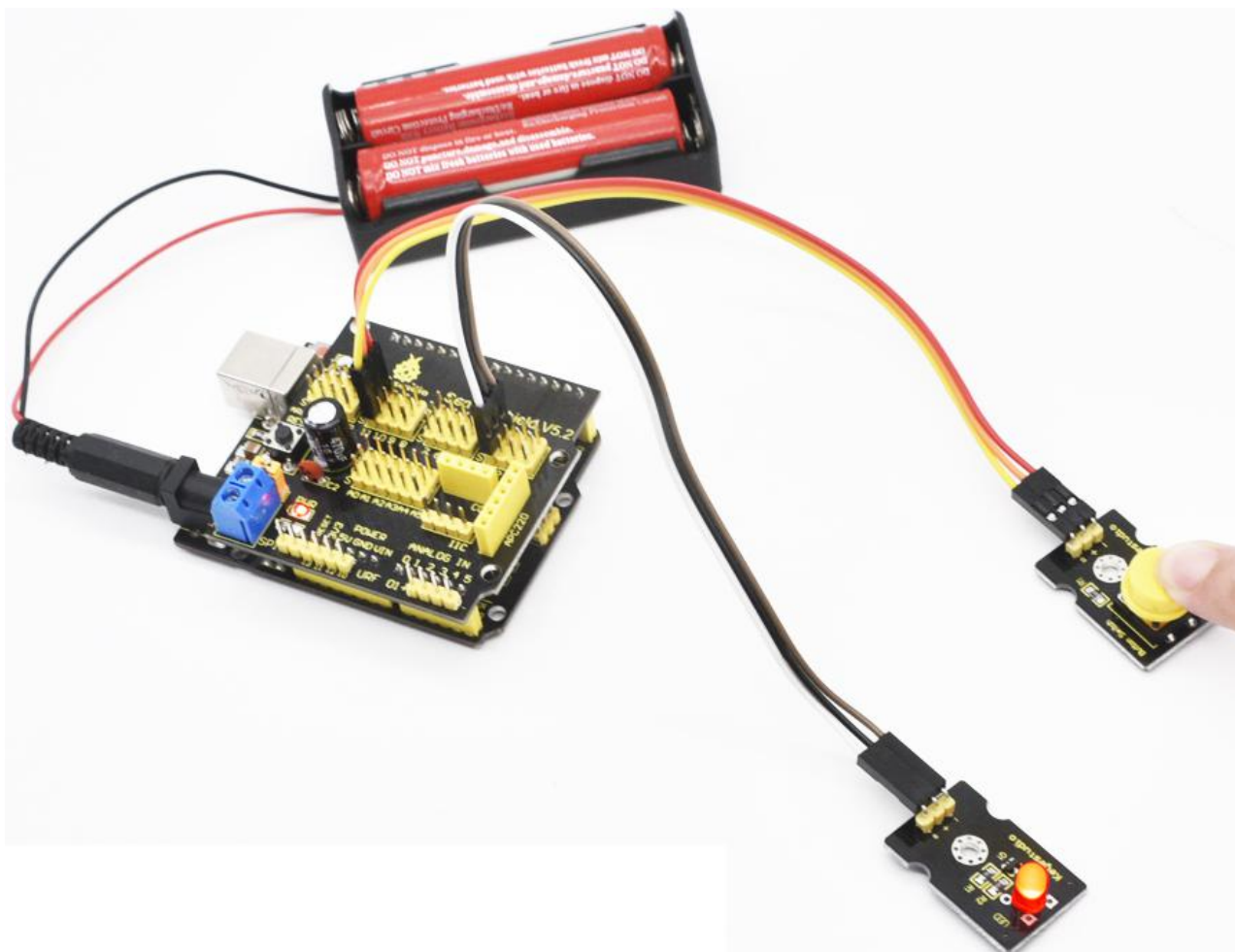


Extend an Arduino Reset button	come with electrolytic a capacitor and a ceramic capacitor	Come with a built-in power indicator and a D13 indicator
Lead out a serial communication port	Lead out a I2C communication interface	Lead out A SPI communication interface
Lead out a URF interface	Lead out an APC220 port	a external power port(less than 5V)
Breakout all the digital and analog ports of PLUS board as 3PIN headers		

Pinout:



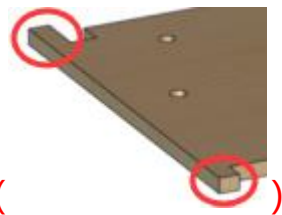
Insert Keyestudio Sensor Shield V5.2 into PLUS board, build up a circuit experiment, upload code to control LED on and off to PLUS board and plug in power, as shown below:



9. Install Automatic Watering System:

Precaution

1. There are numbers marks on each board. The side with numbers is front side.
2. You need to install 6-slot battery holder onto the “Back side” of board if you choose AA battery as power supply.
3. Install slot joints gently and don’t press board too hard
4. Install board A and Q gently because their protruding ends are weak.



5. Set the initial angle of servo before installing it.

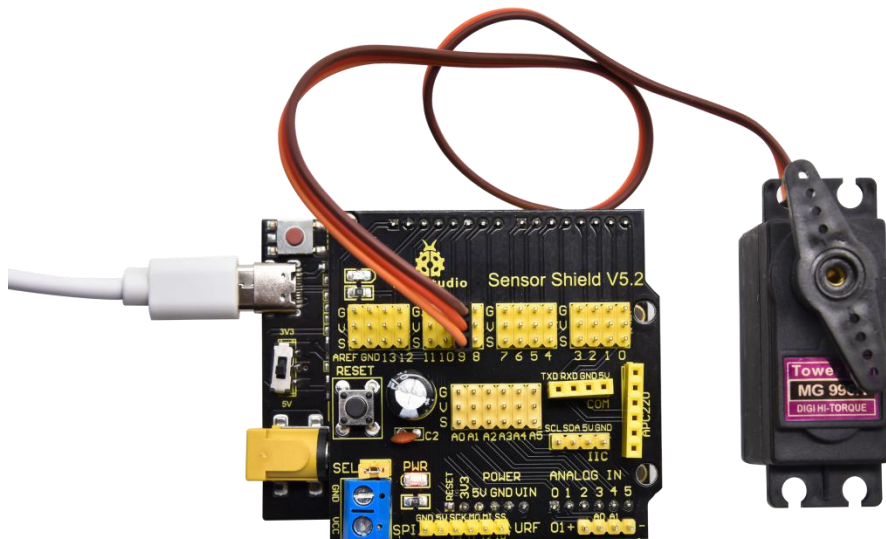
Initialize Servo:

The initial angle of servo needs adjusting 90° before installing it.

Stack sensor shield onto PLUS control board, connect servo to sensor shield and upload code to make servo rotate to 90° .

Servo	Sensor Shield
Brown Wire	G
Red Wire	V
Orange Wire	S (9)

Connection Diagram:



Test Code:

```
//*****
#include <Servo.h> //Contains the steering gear library code
Servo myservo;

void setup() {
    myservo.attach(9); //The steering gear is connected with digital
port 9
}

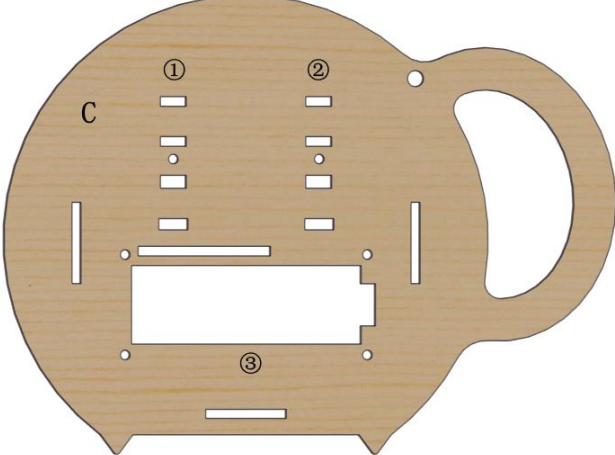
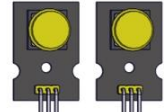
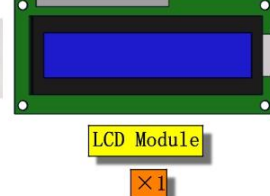
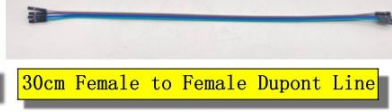
void loop(){
    myservo.write(90);
    delay(500);
}
//*****
```

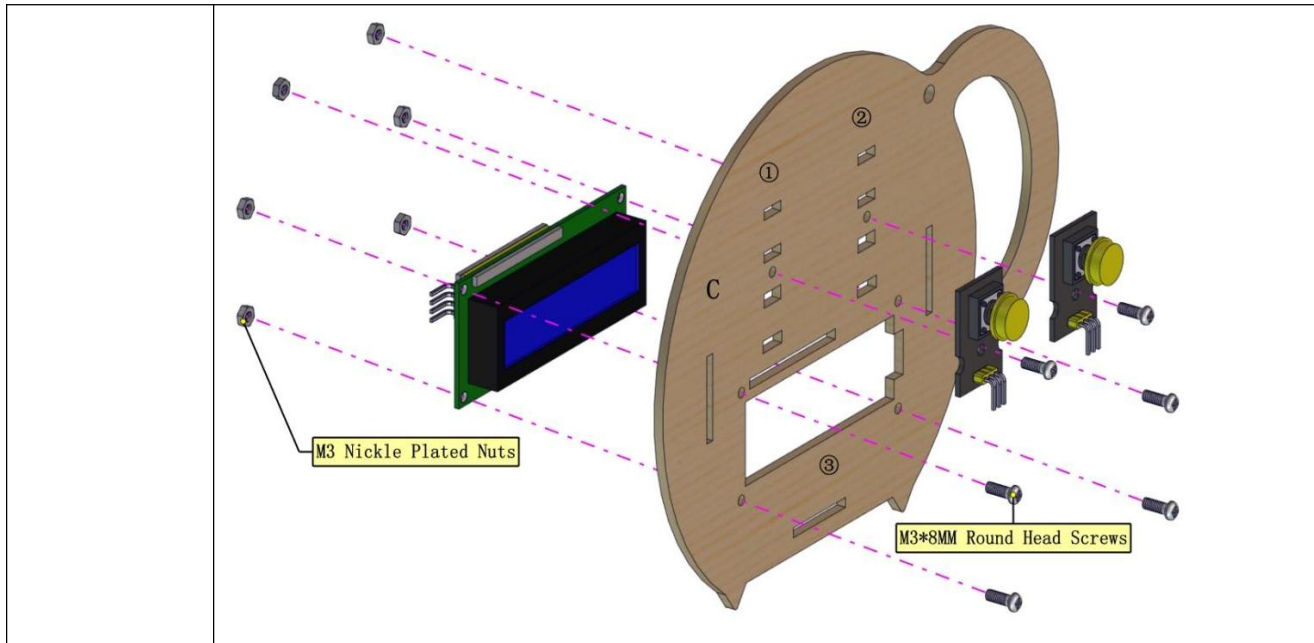


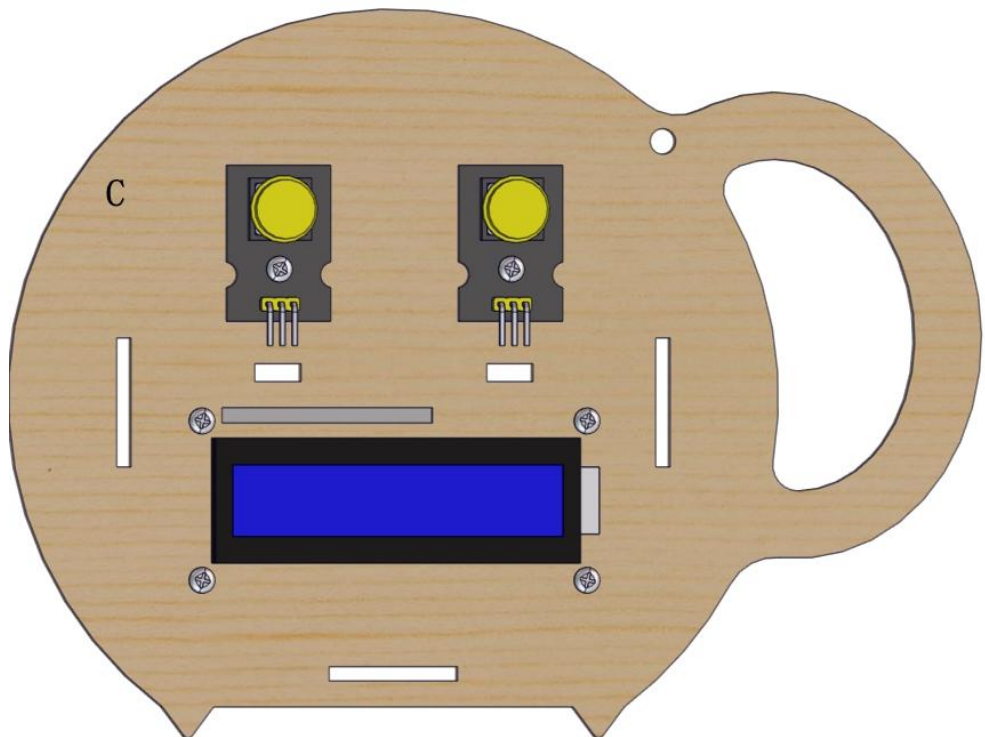
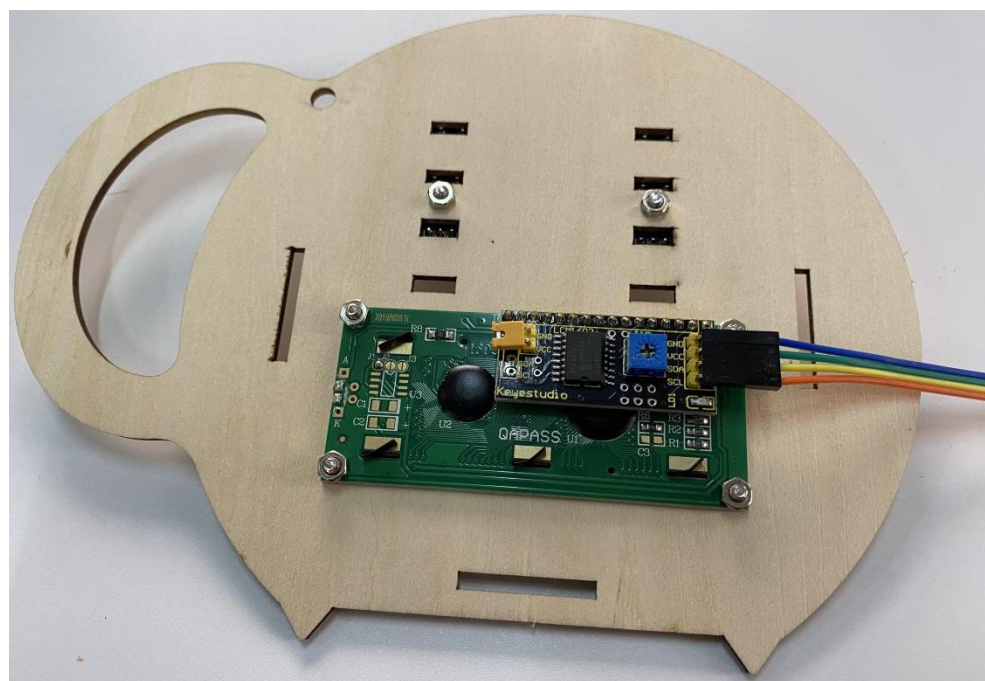
Test Result:

Wire up, upload code and plug in power firstly. Then servo will rotate to the set initial angle.

Install Automatic Watering System

Installation Steps	
Part 1	
Required parts:	     

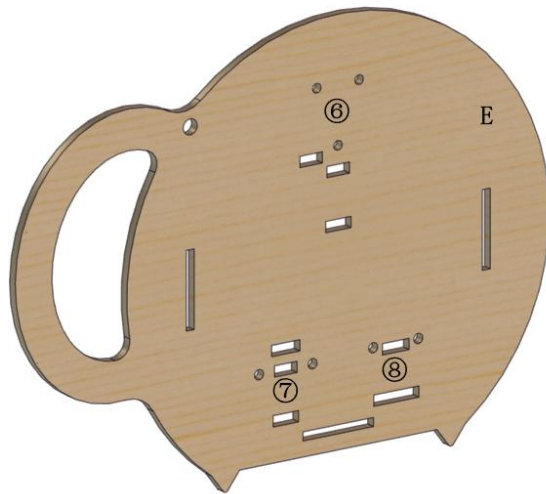




Part 2



Required
parts:



M3 Nickle Plated Nuts
×5

M3*8MM Round Head Screws
×5



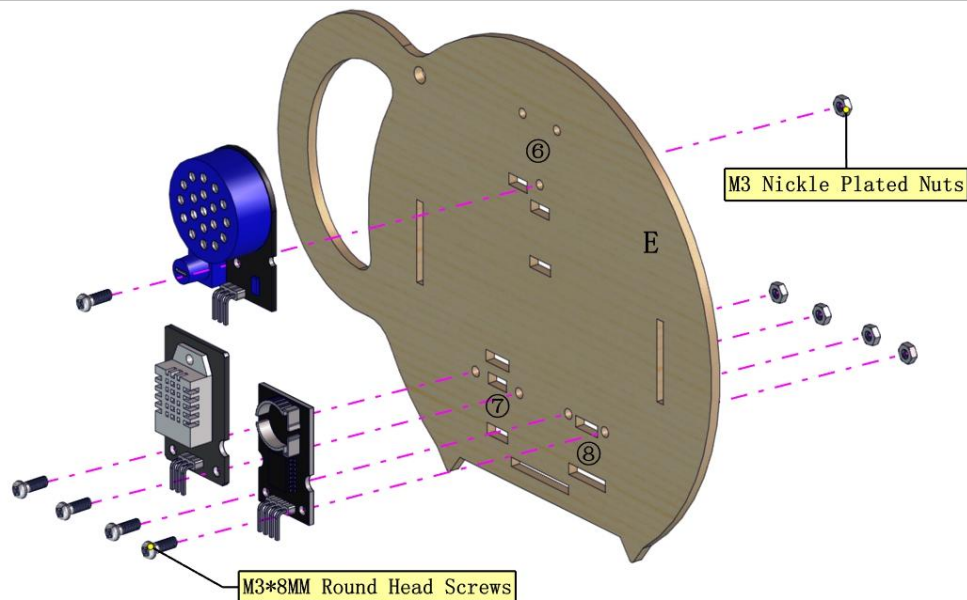
Temperature and Humidity Sensor
×1

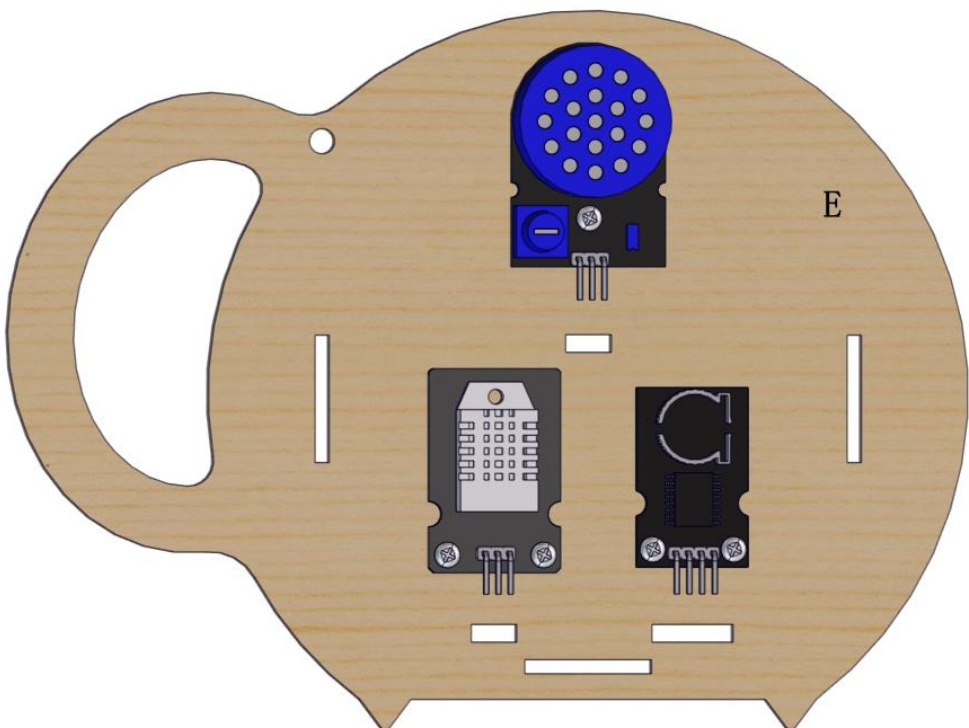


Power Amplifier Module
×1



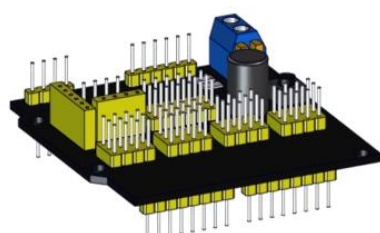
Clock Module
×1





Part 3

Required
Parts:



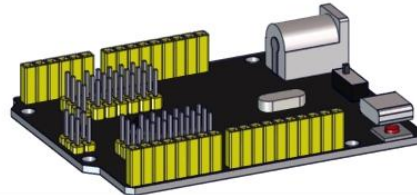
Keyestudio V5 Sensor Shield

×1



M3*10MM Dual-pass Hex Copper Pillar

×4



Keyestudio UNO PLUS Development Board

×1

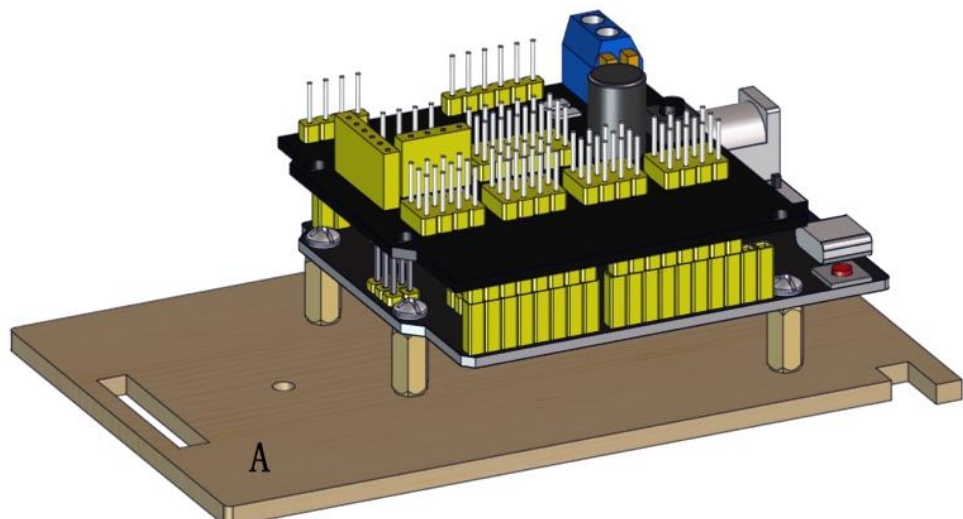
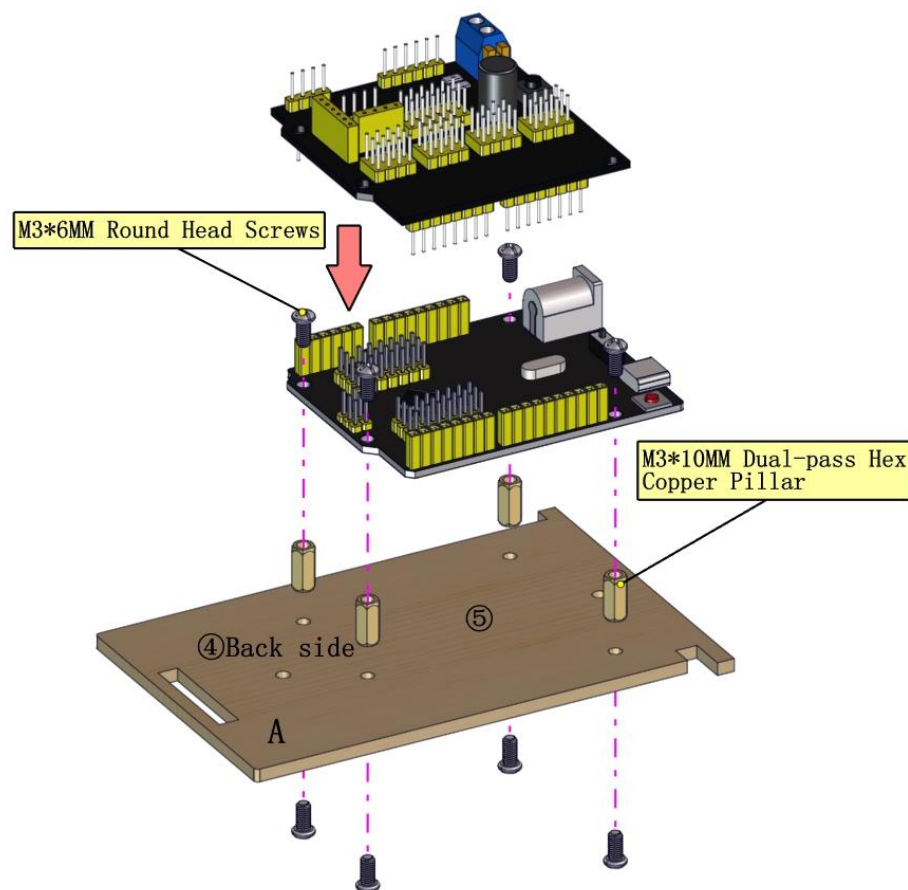


M3*6MM Round Head Screws

×8



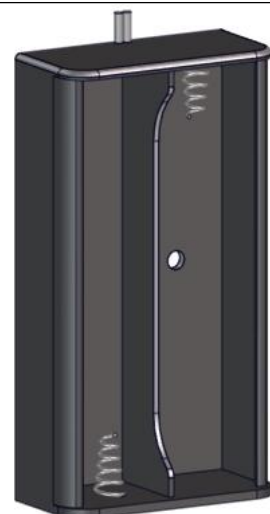
Installation





Part 4

Required
Parts:



18650 2-Slot Battery Holder

X1



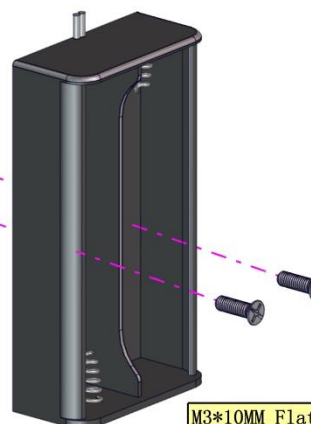
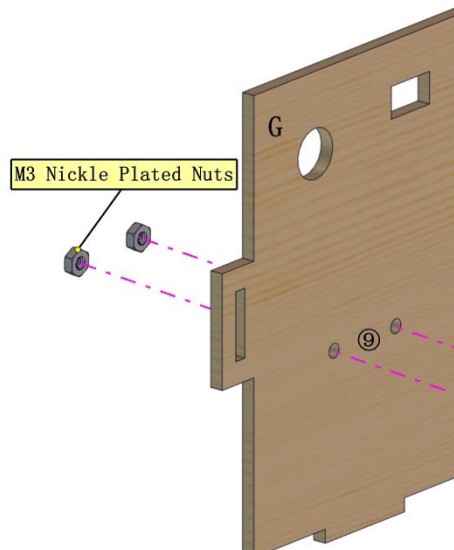
M3 Nickle Plated Nuts

X2

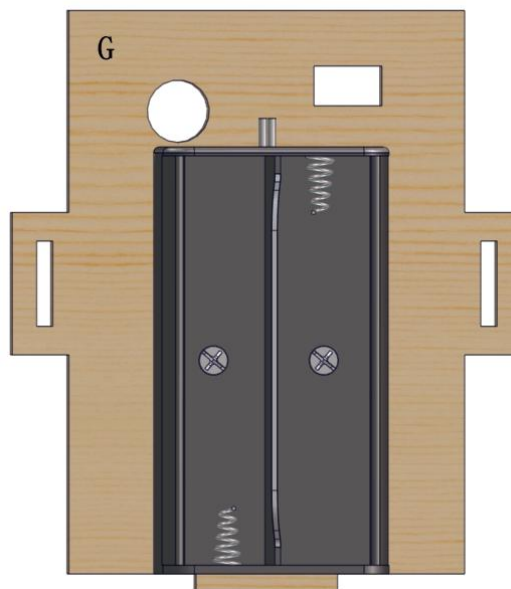


M3*10MM Flat Head Screws

X2

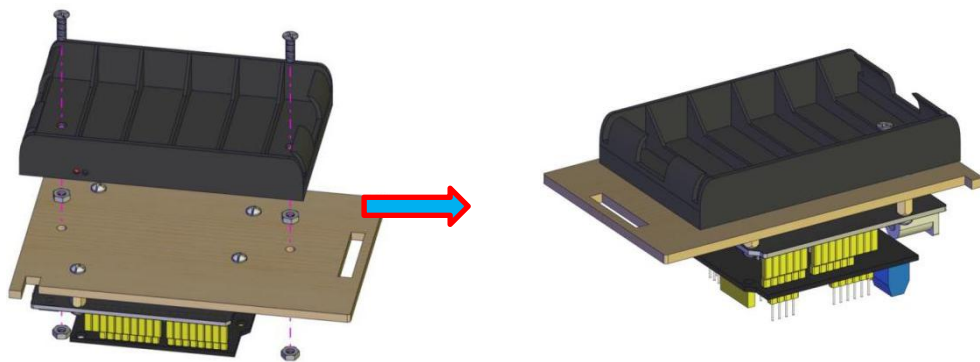


M3*10MM Flat Head Screws



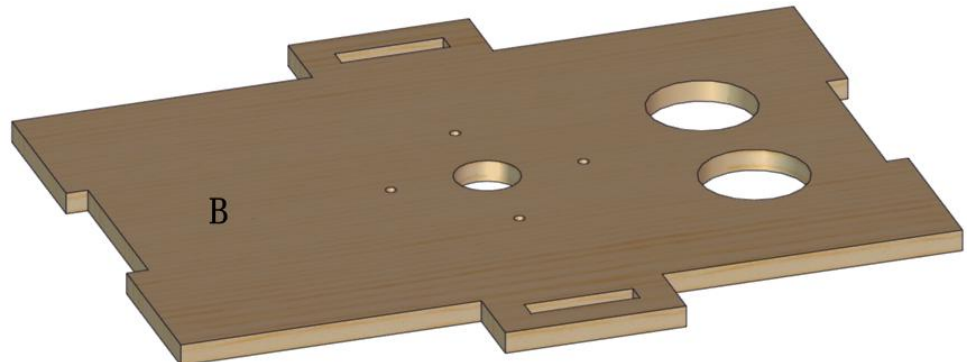
Note: install 6-slot AA battery holder on the board A

The ports of battery holder and control board are in same side.





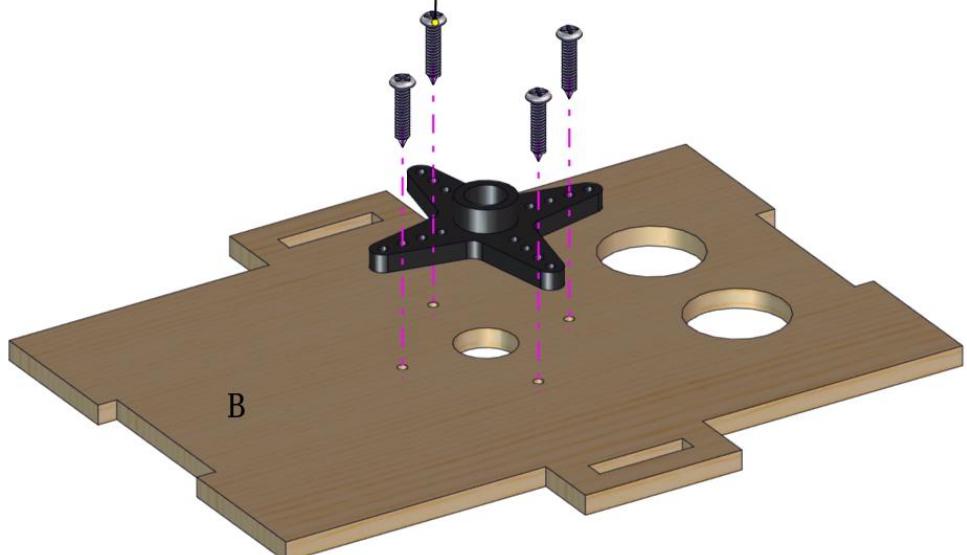
Required
parts:

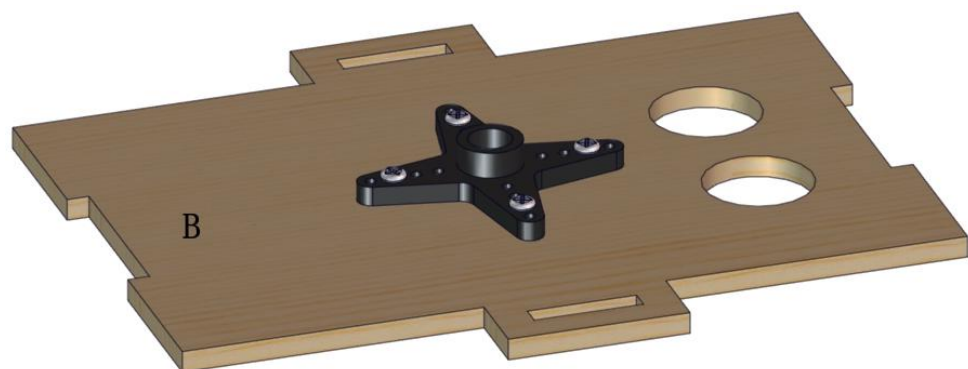


M2*10MM round head self-tapping screws
(belong to servo)

×4

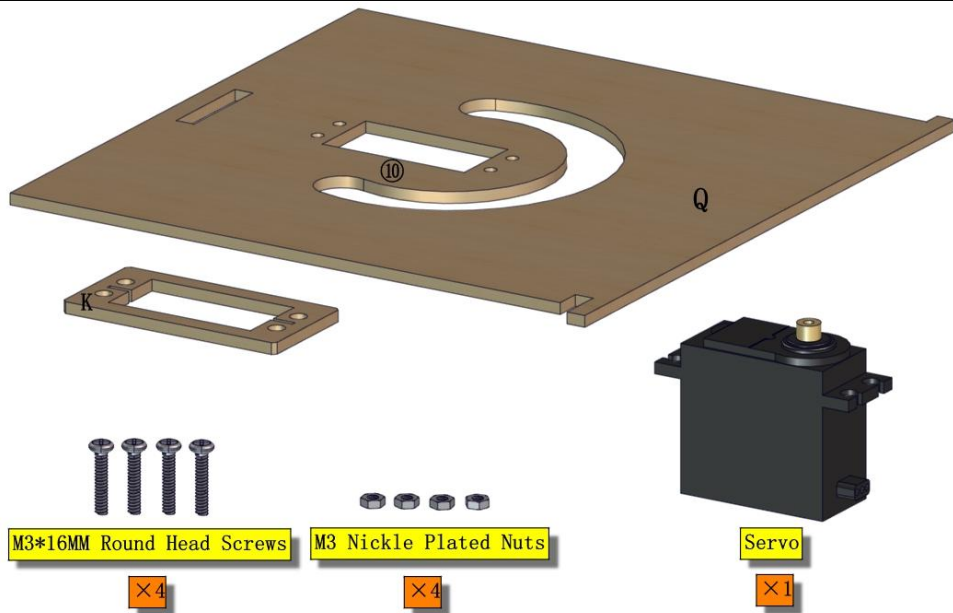
M2*10MM round head self-tapping screws
(belong to servo)

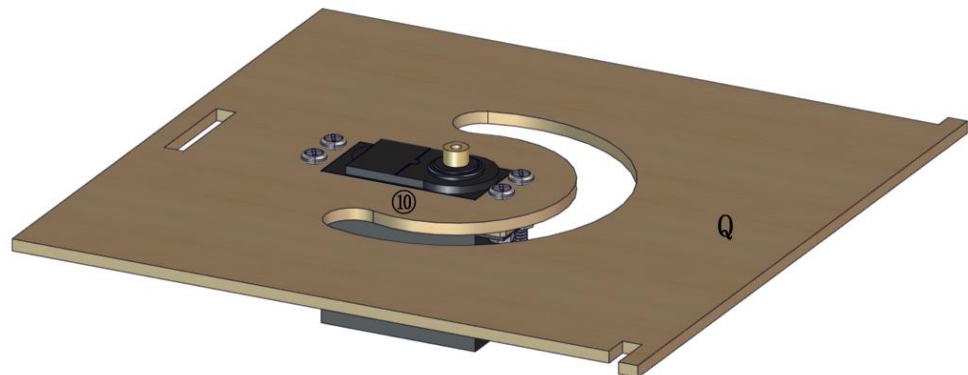
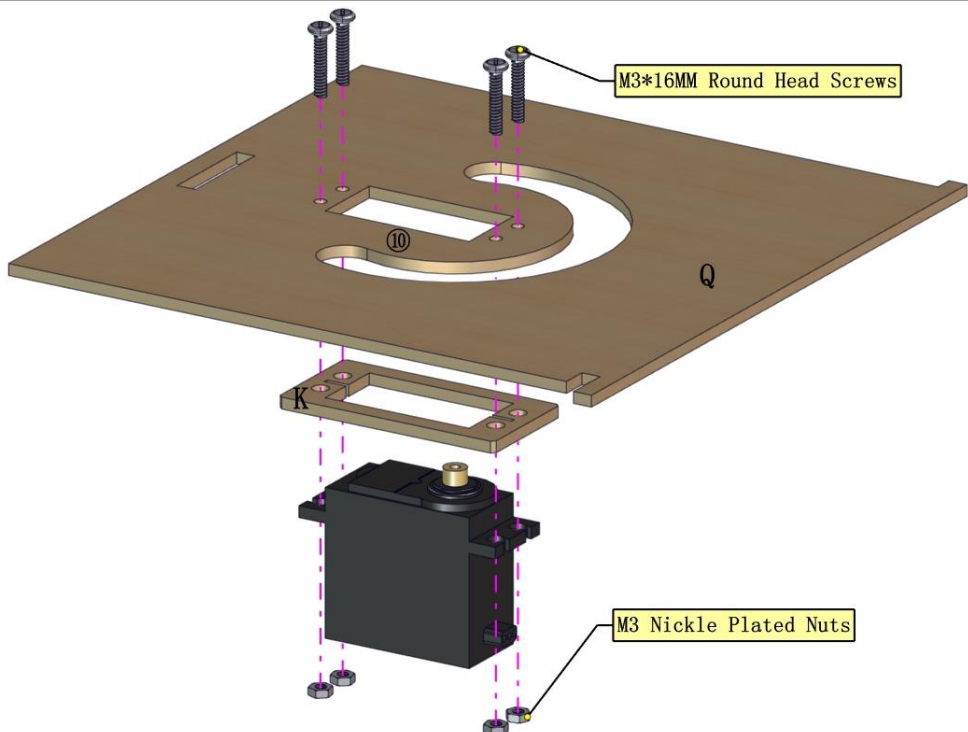




Part 6

Required
parts:

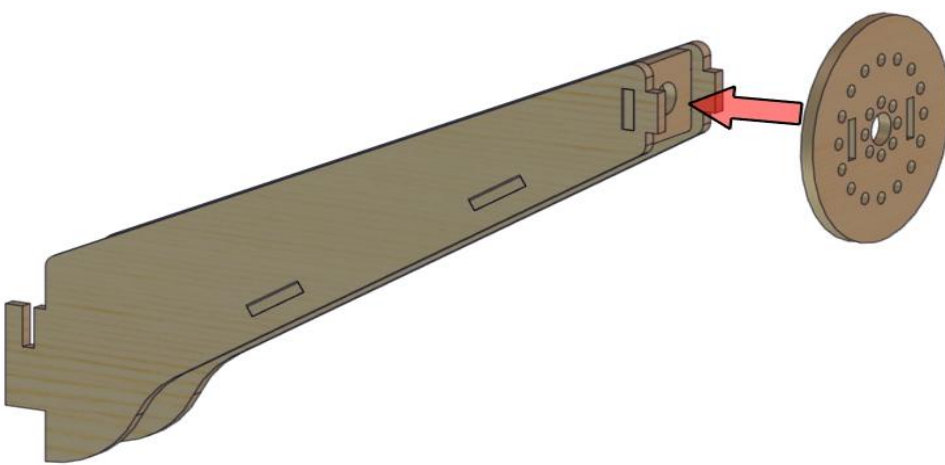
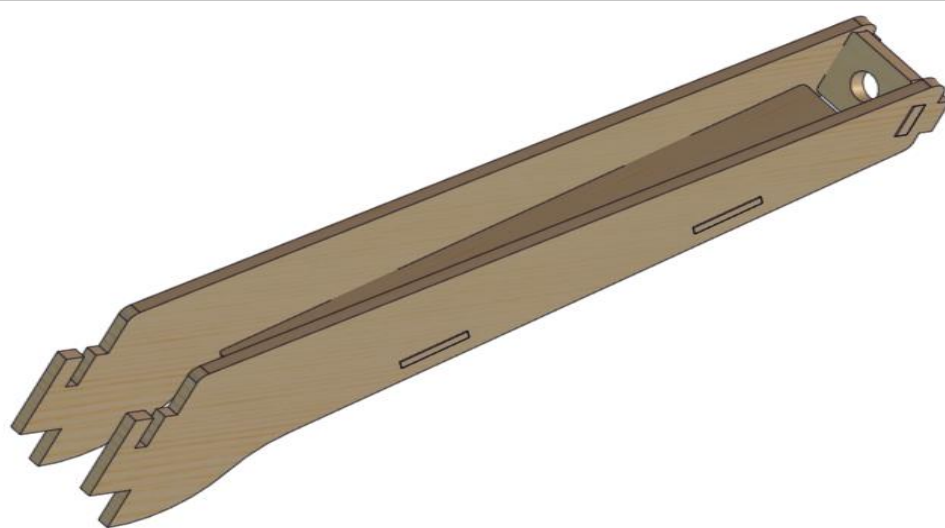
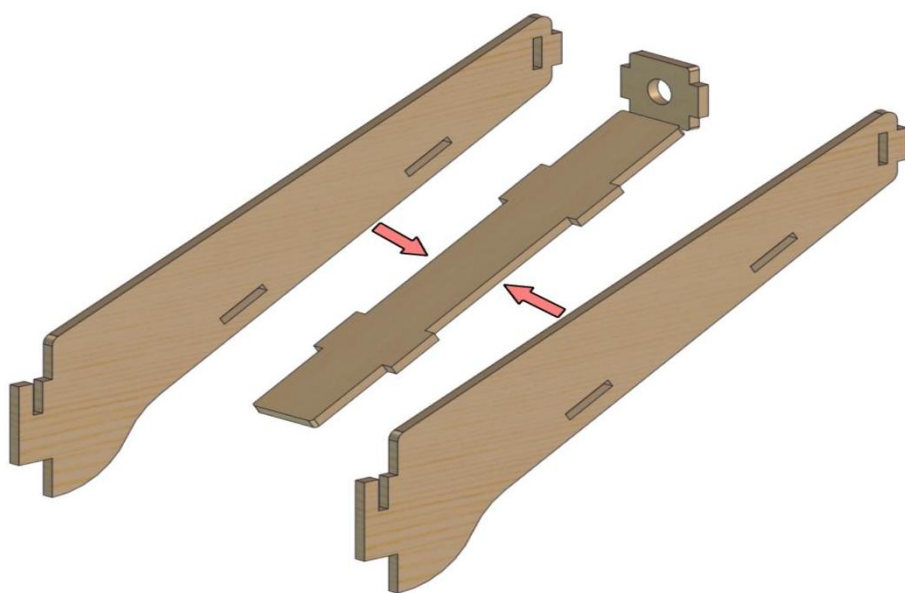


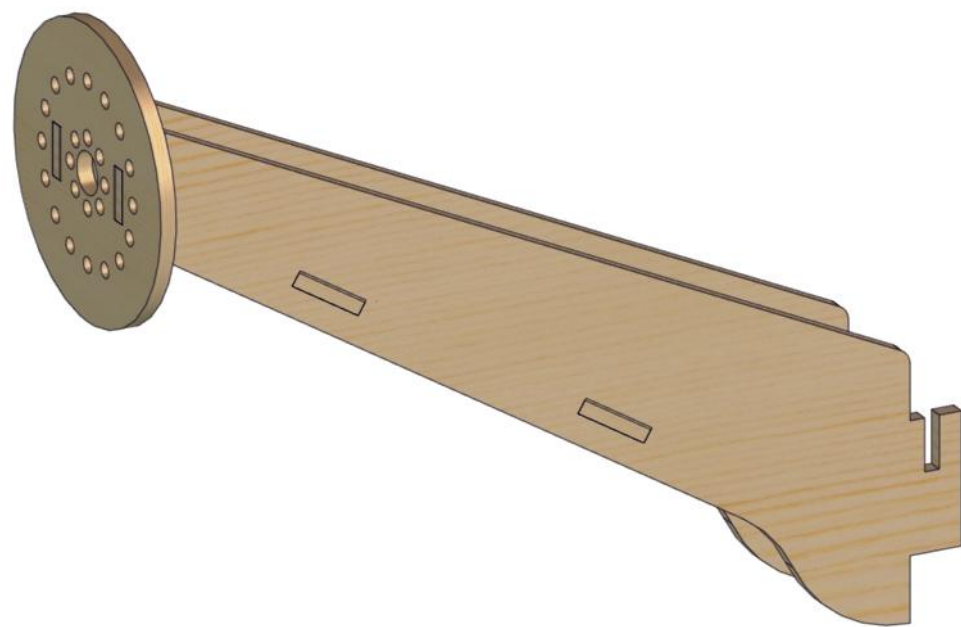


Part 7

Required
parts:

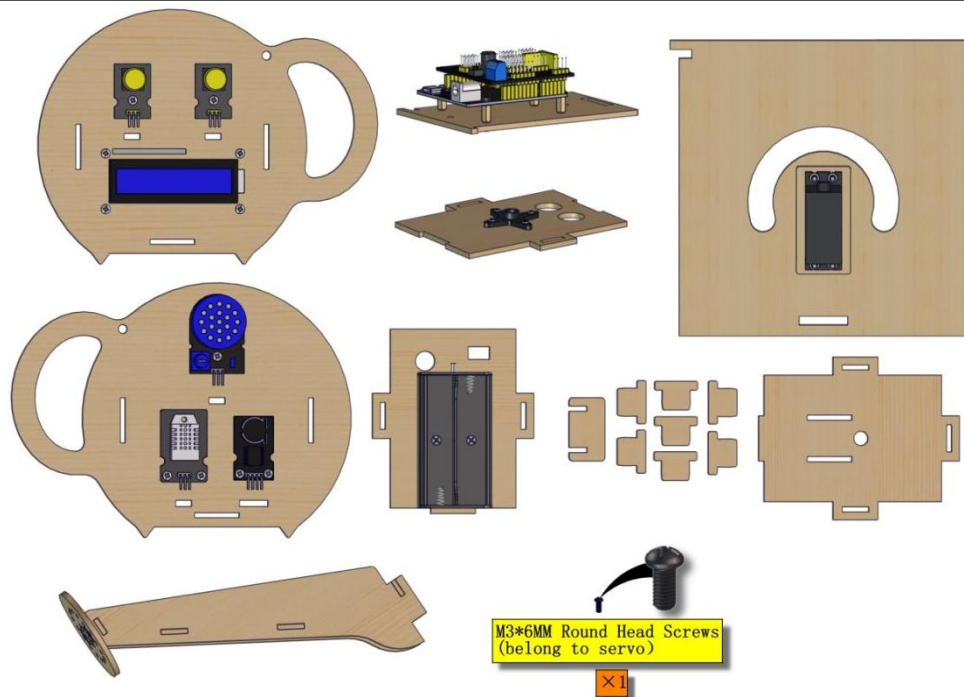


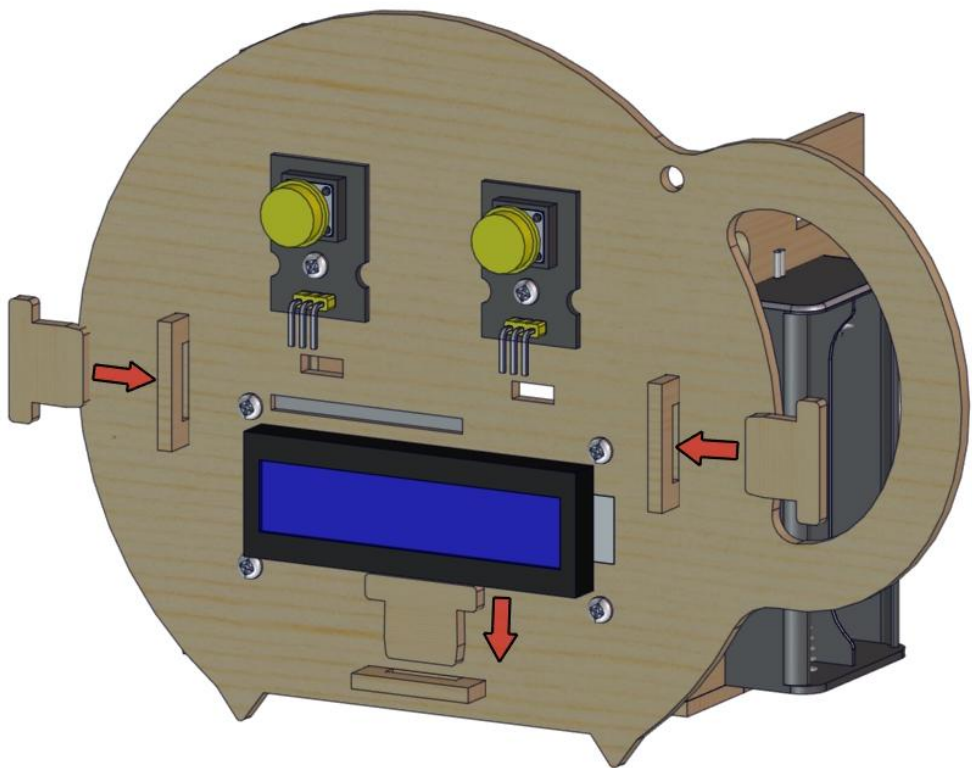
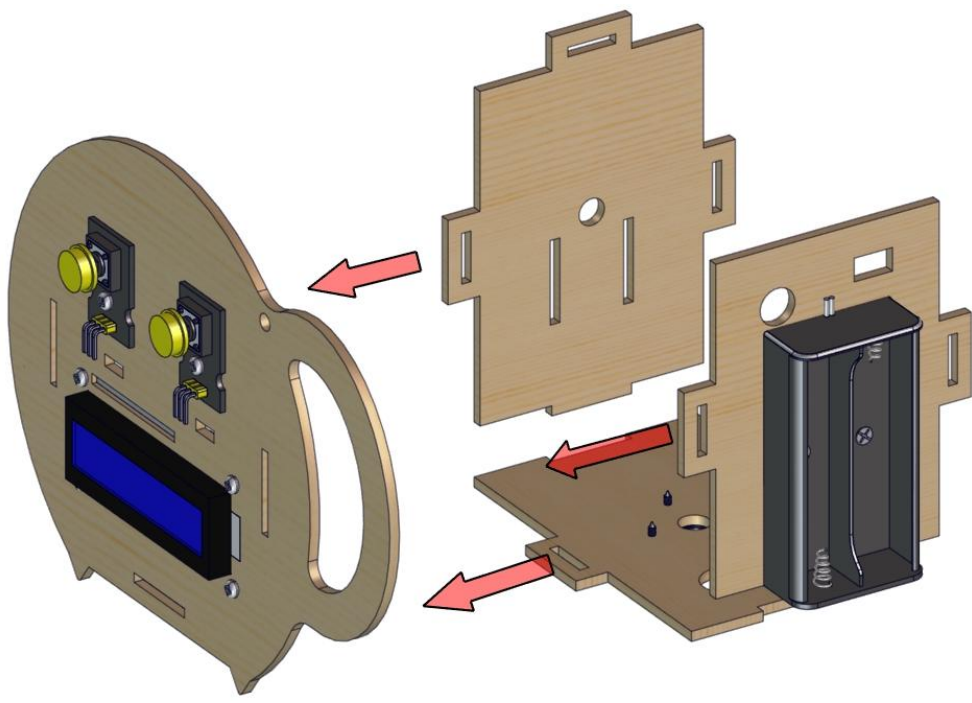


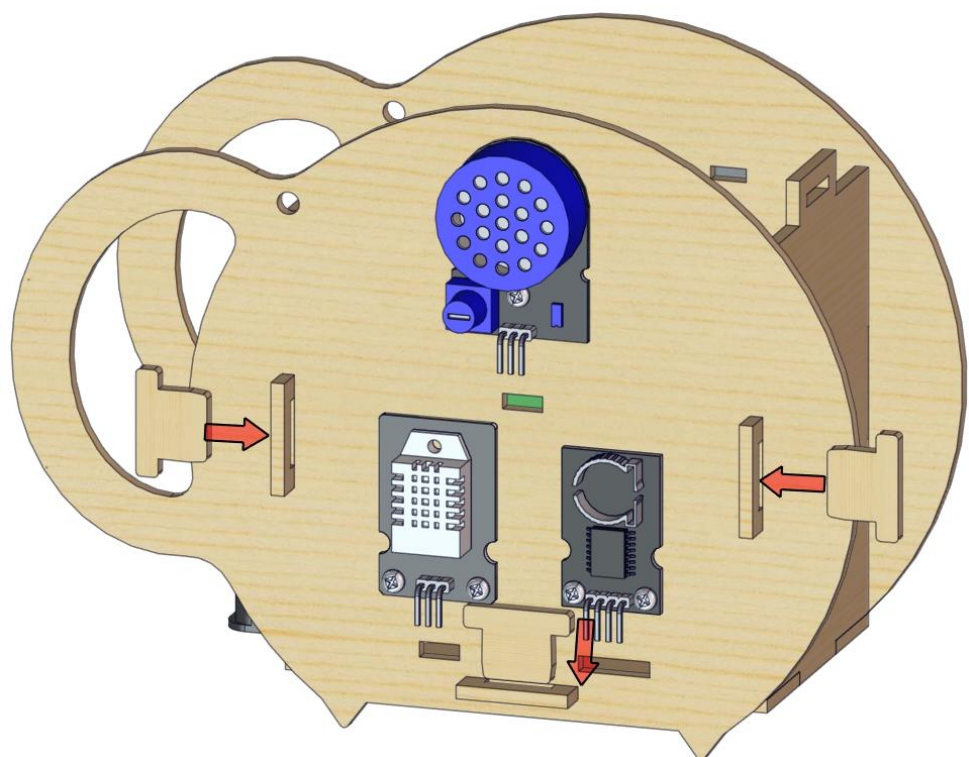
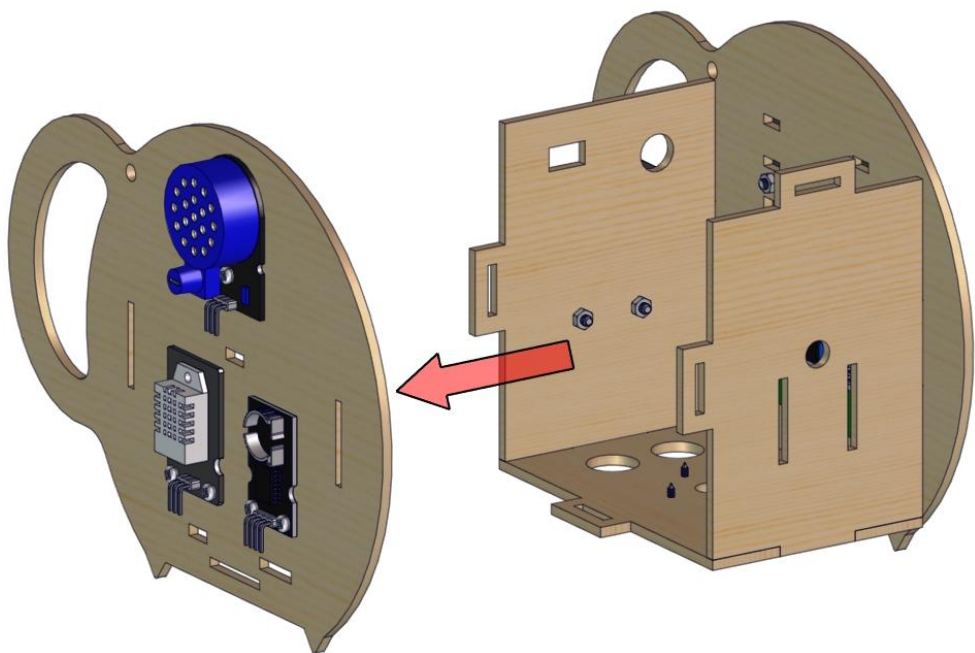


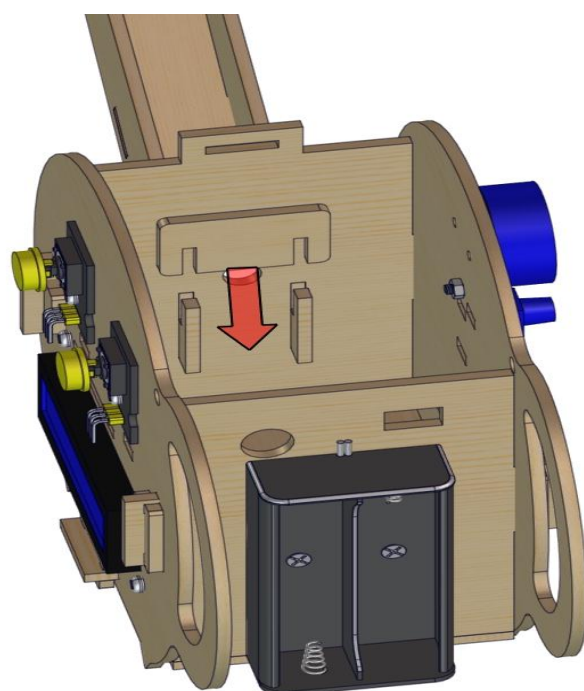
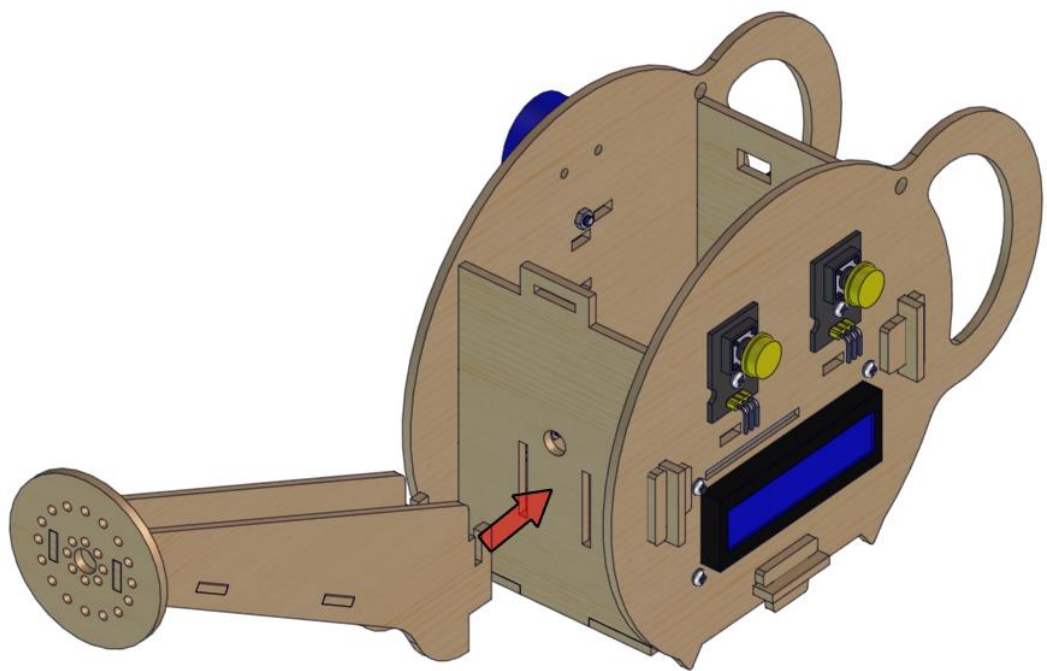
Part 8

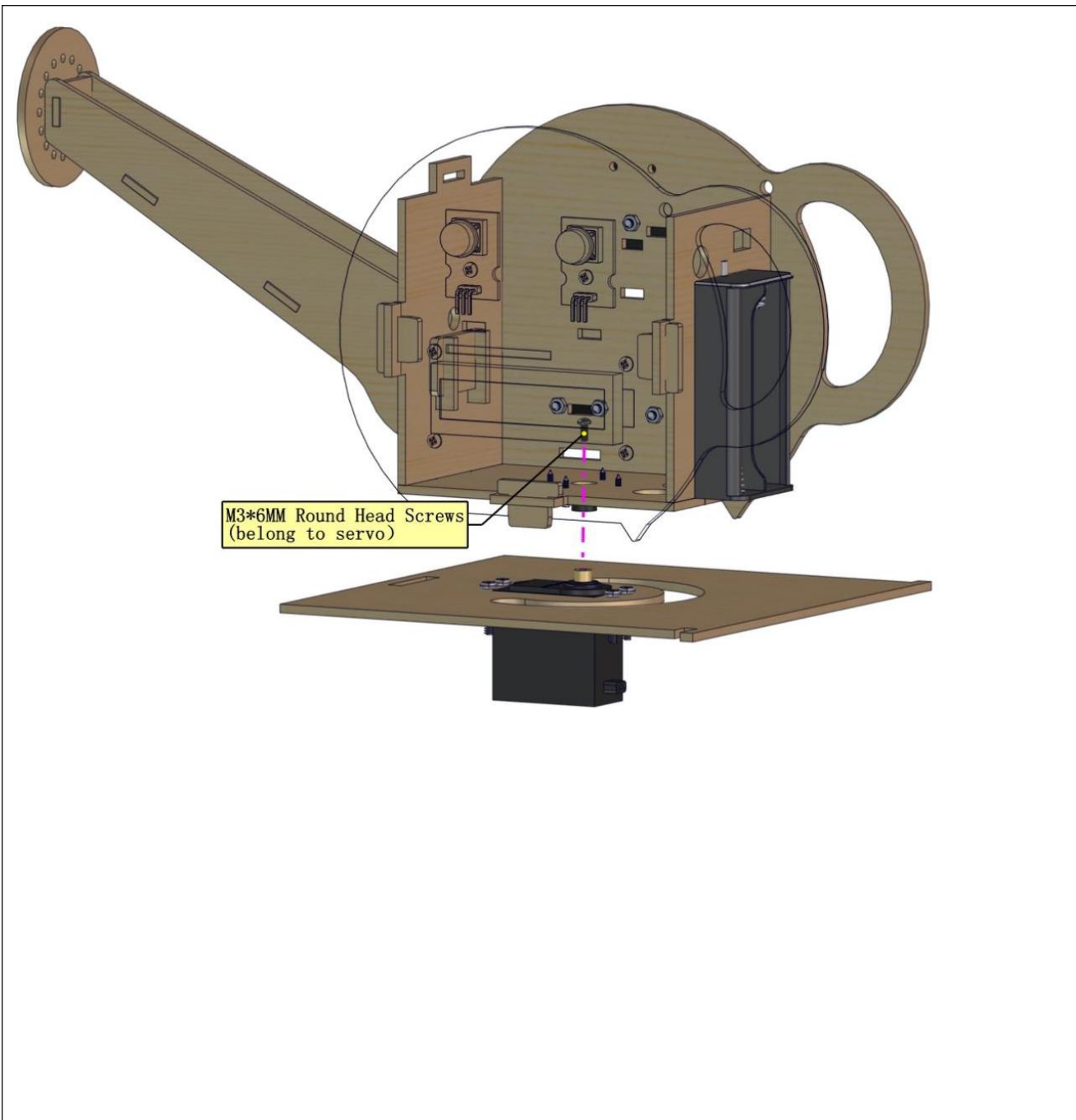
Required
parts:









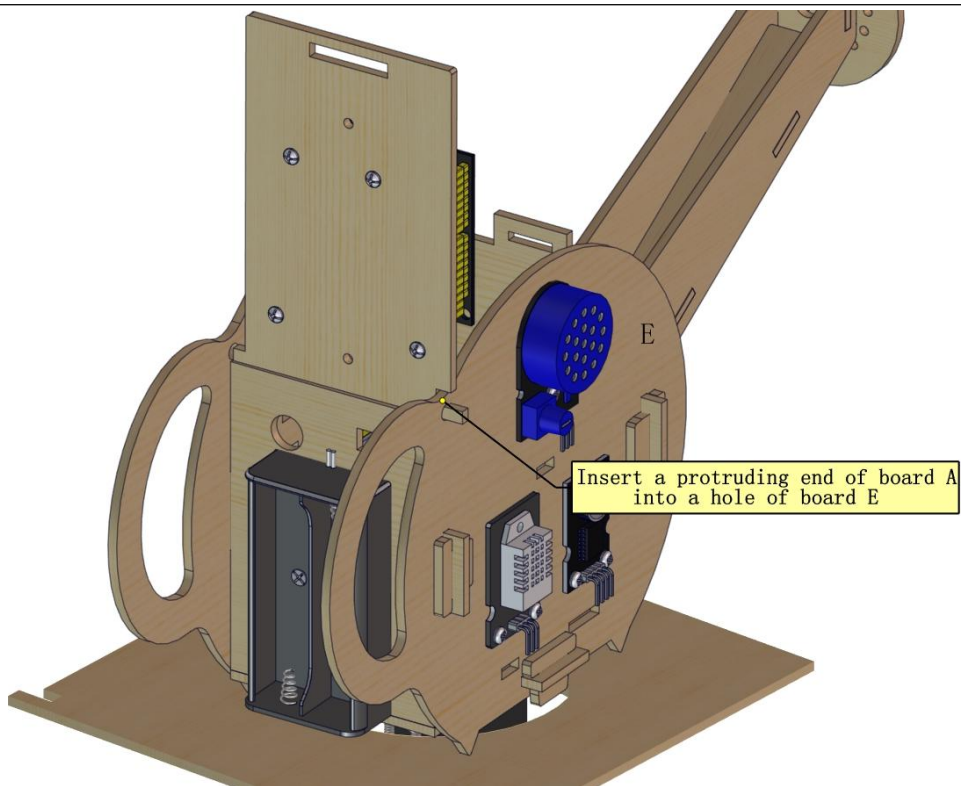




Step 8:



Install the
protruding
ends of
board A
gently
because
they are
weak

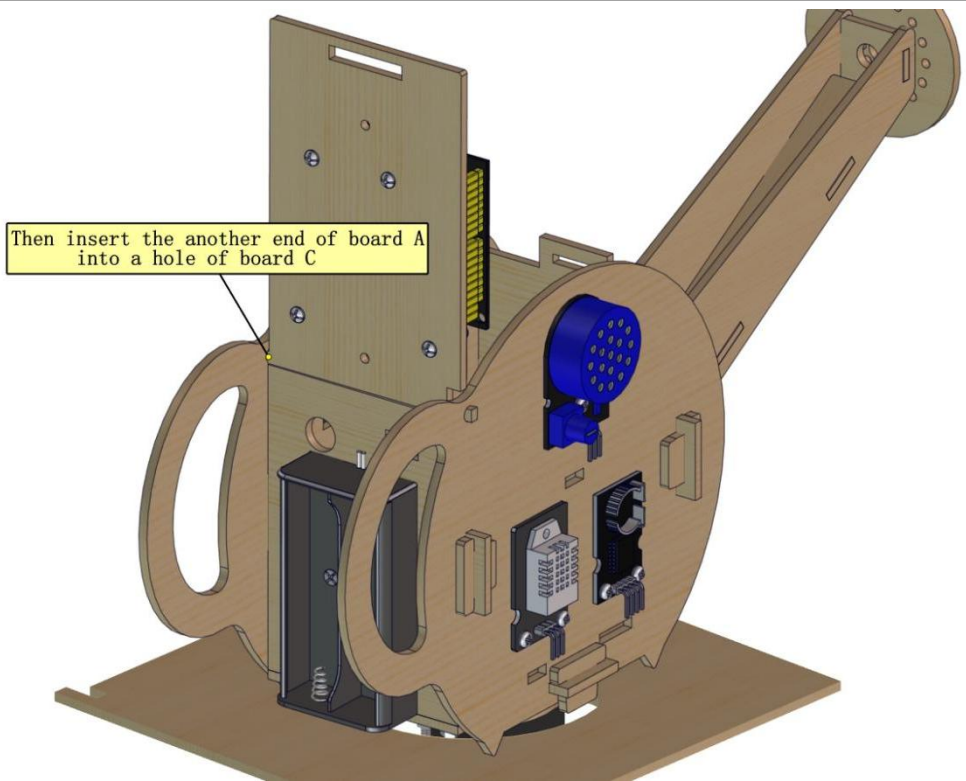




Step 9:
Insert a protruding end of board A into a hole of board E.

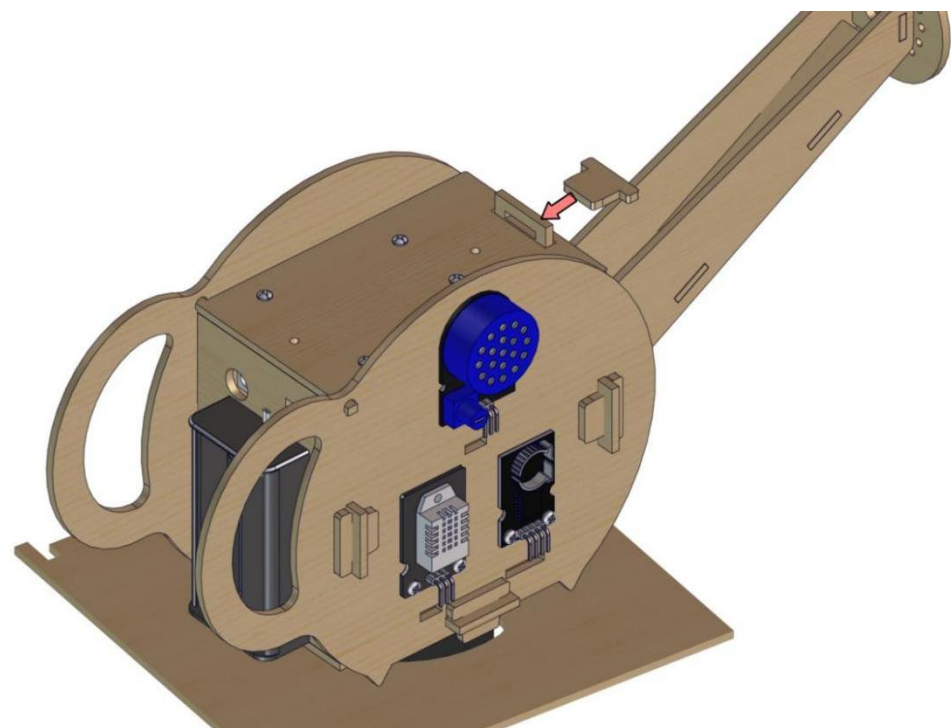
Don't press too hard, the slot joint is weak.

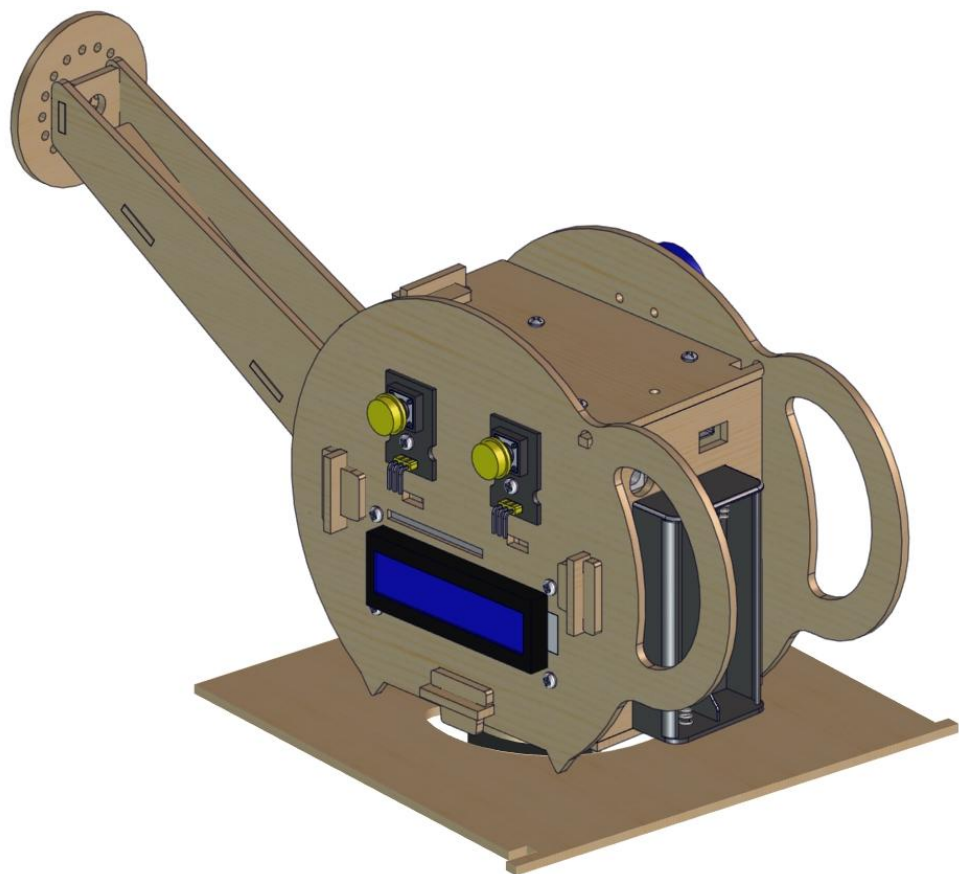
Then insert the another e





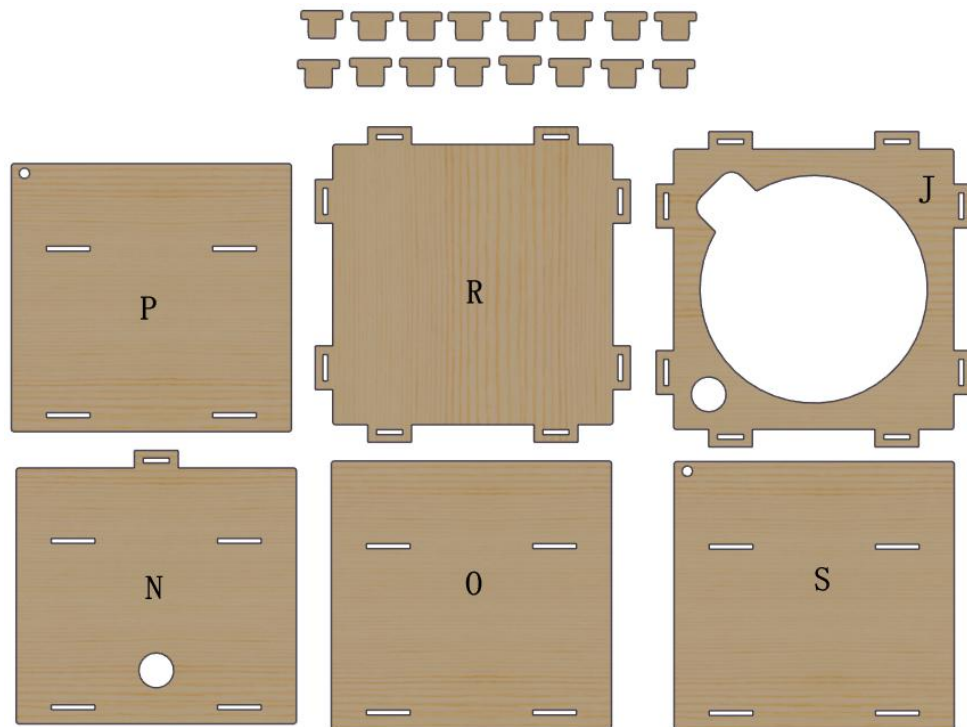
nd of
board A i
nto a
hole of b
oard C

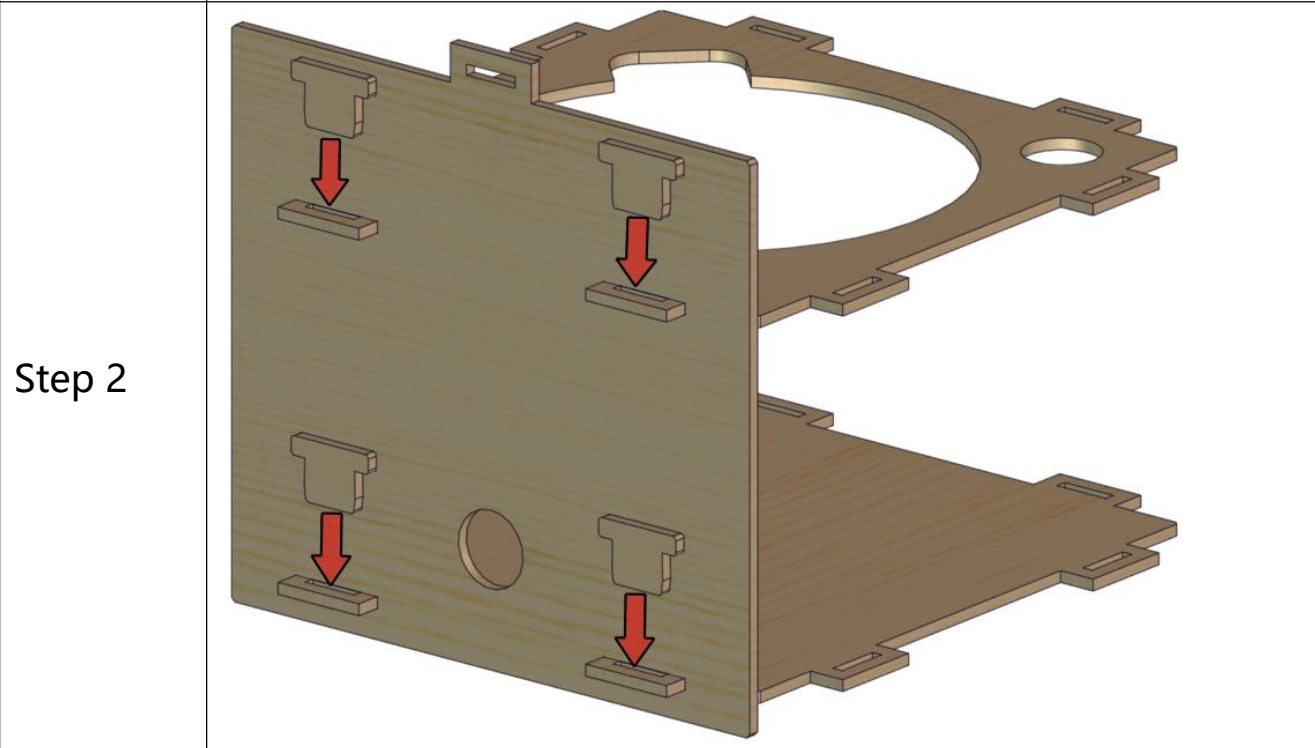
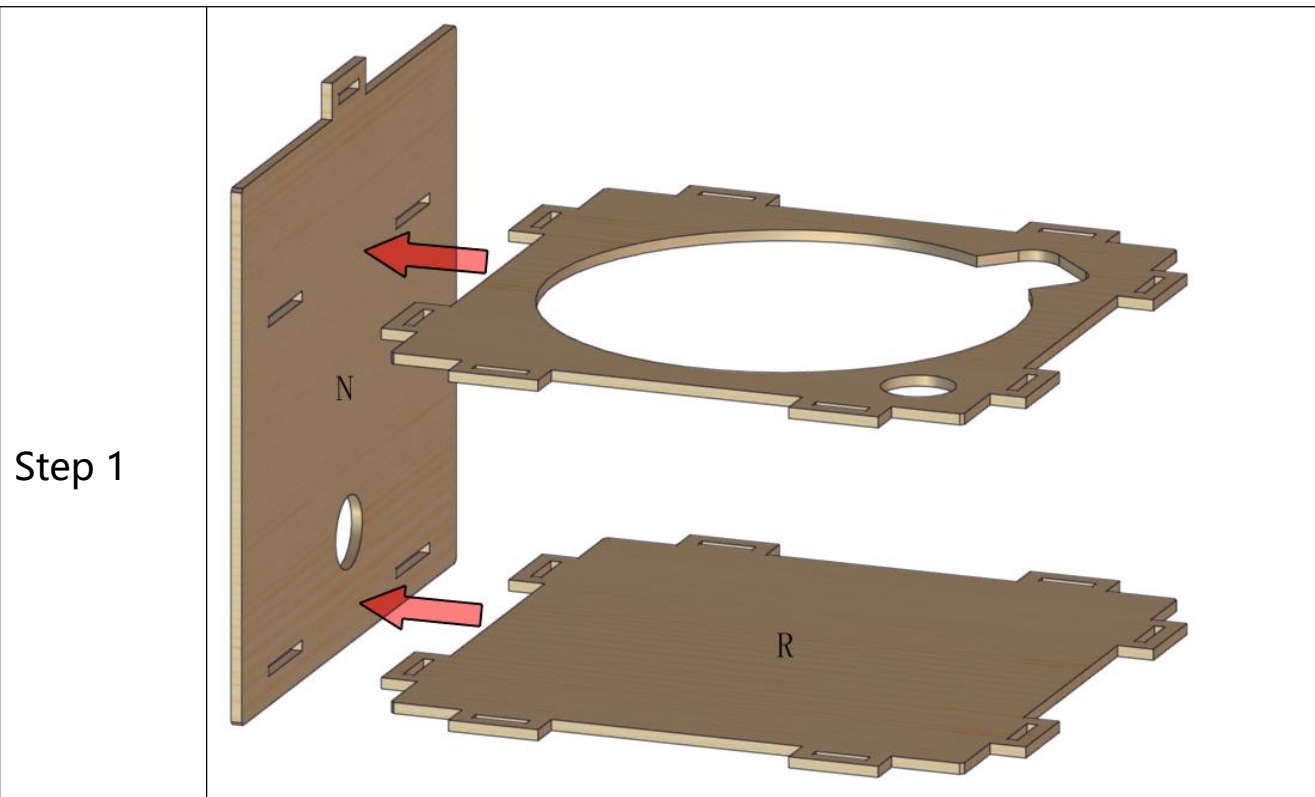




Part 9

Required
Parts

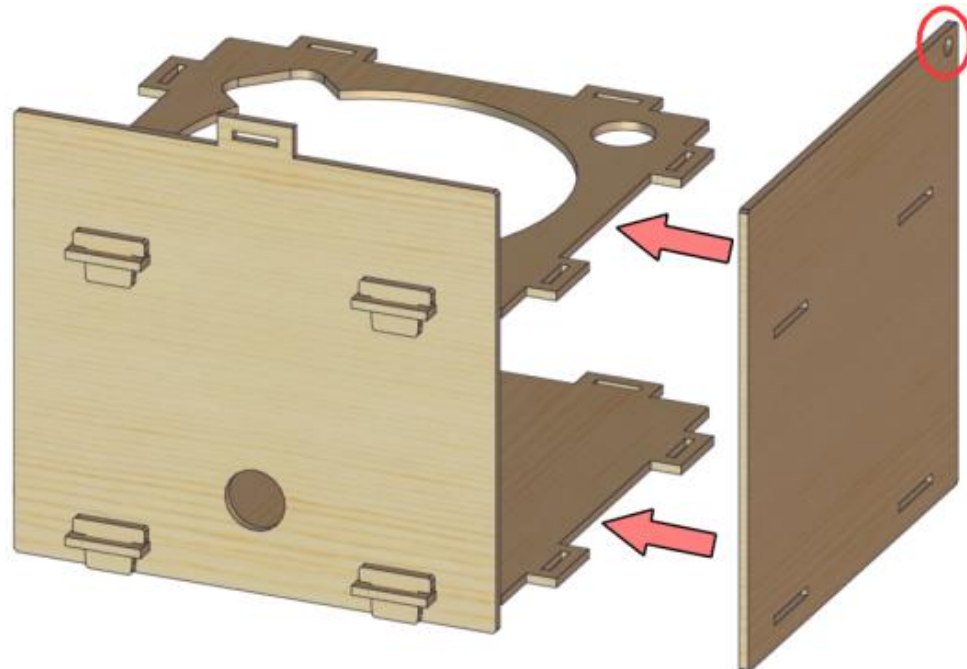




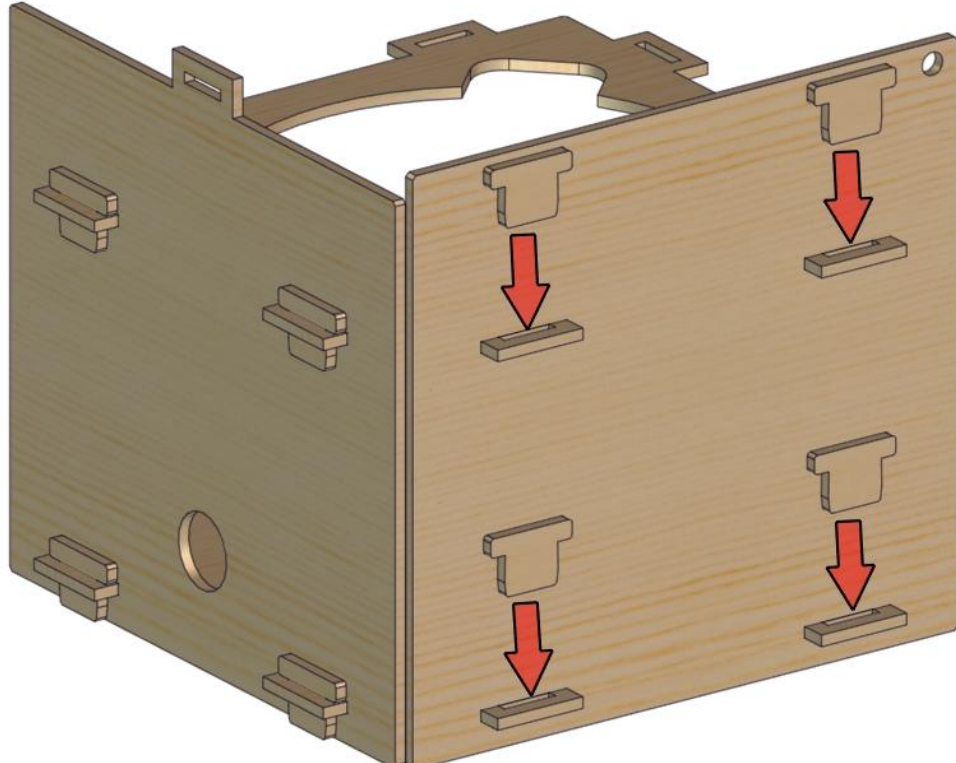


Step 3:

Attention
the hole
of board
P

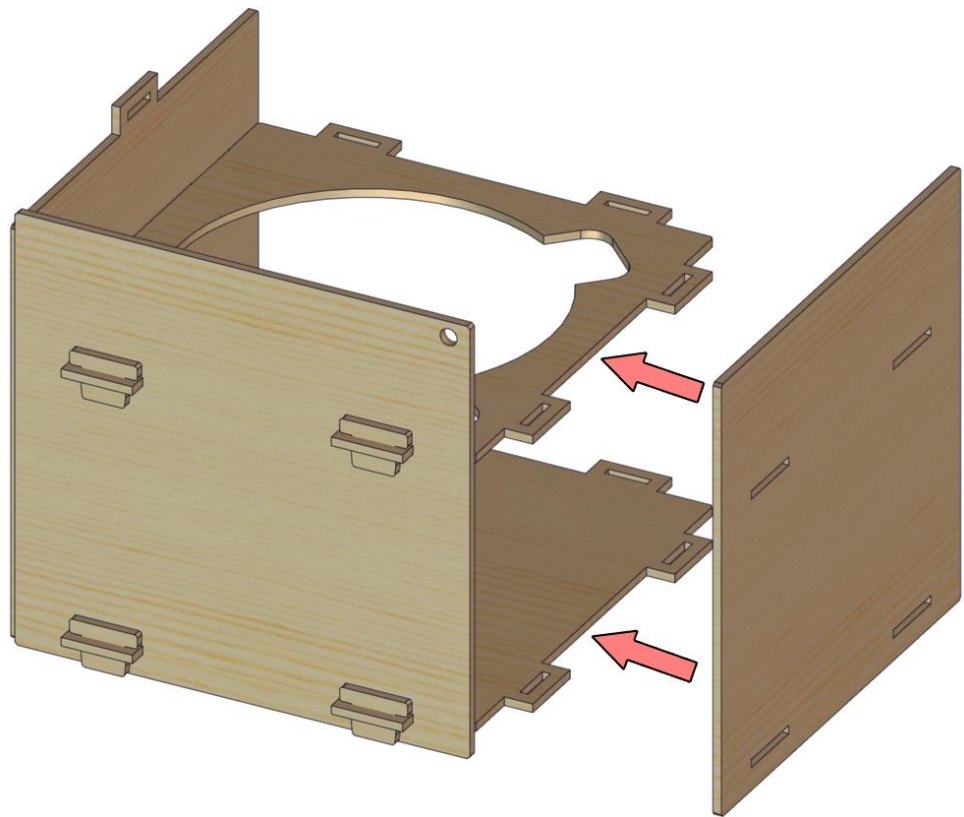


Part 4:

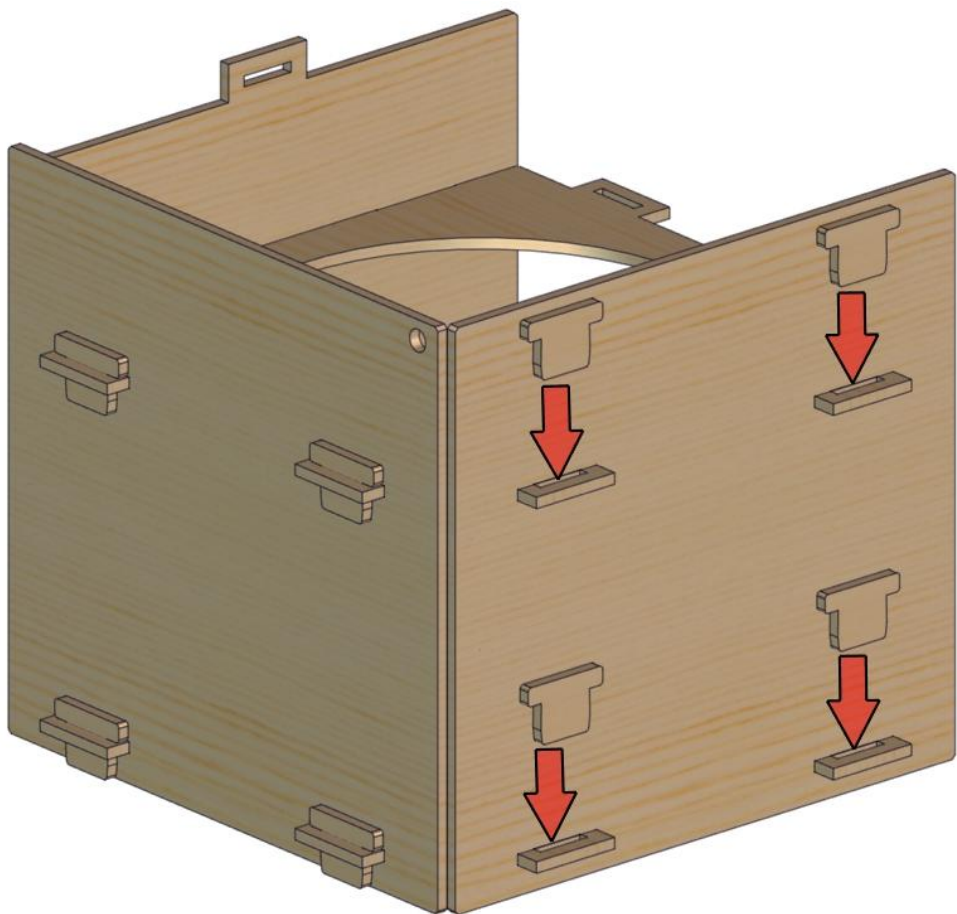




Part 5:



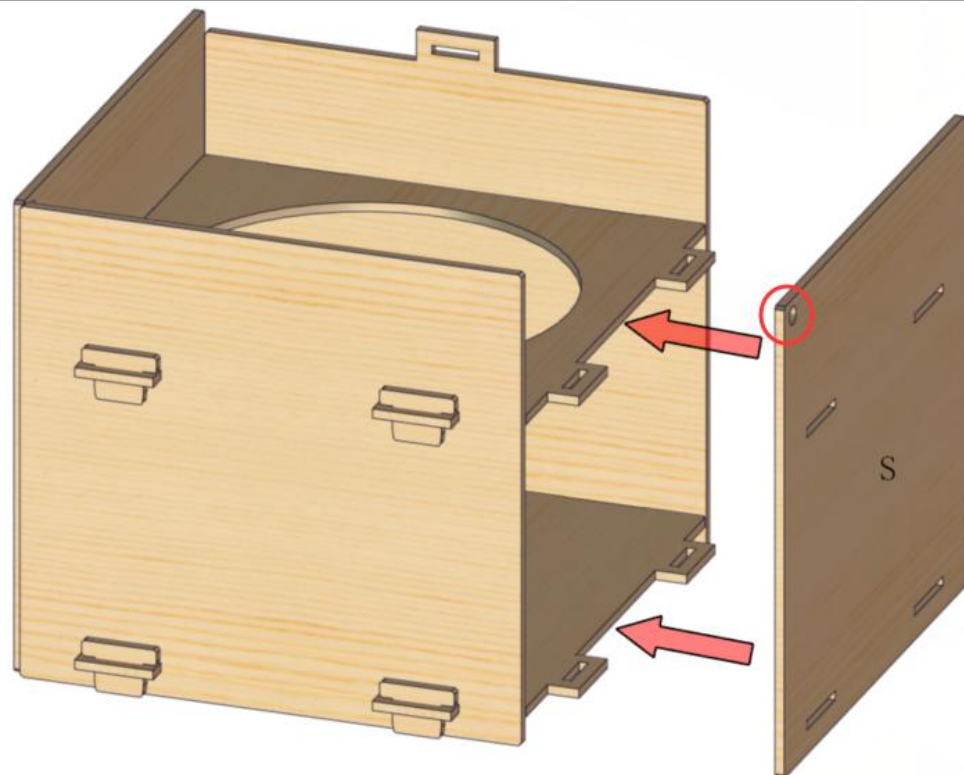
Step 6:



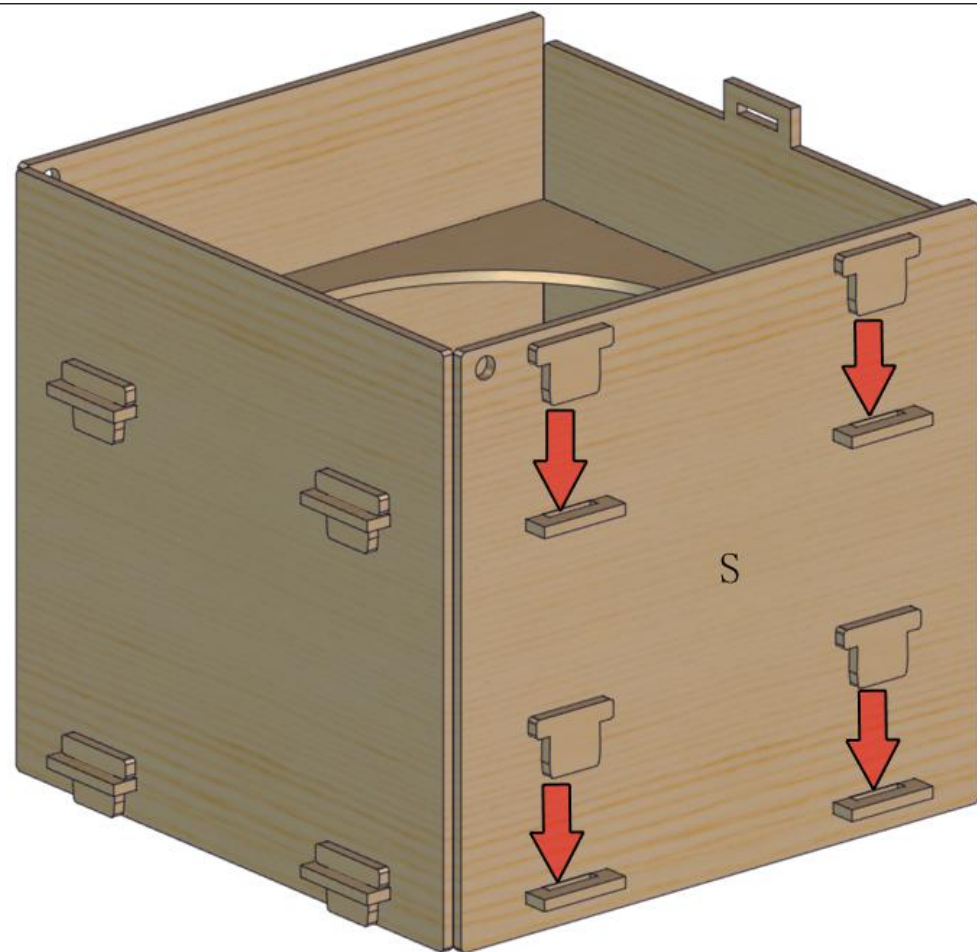


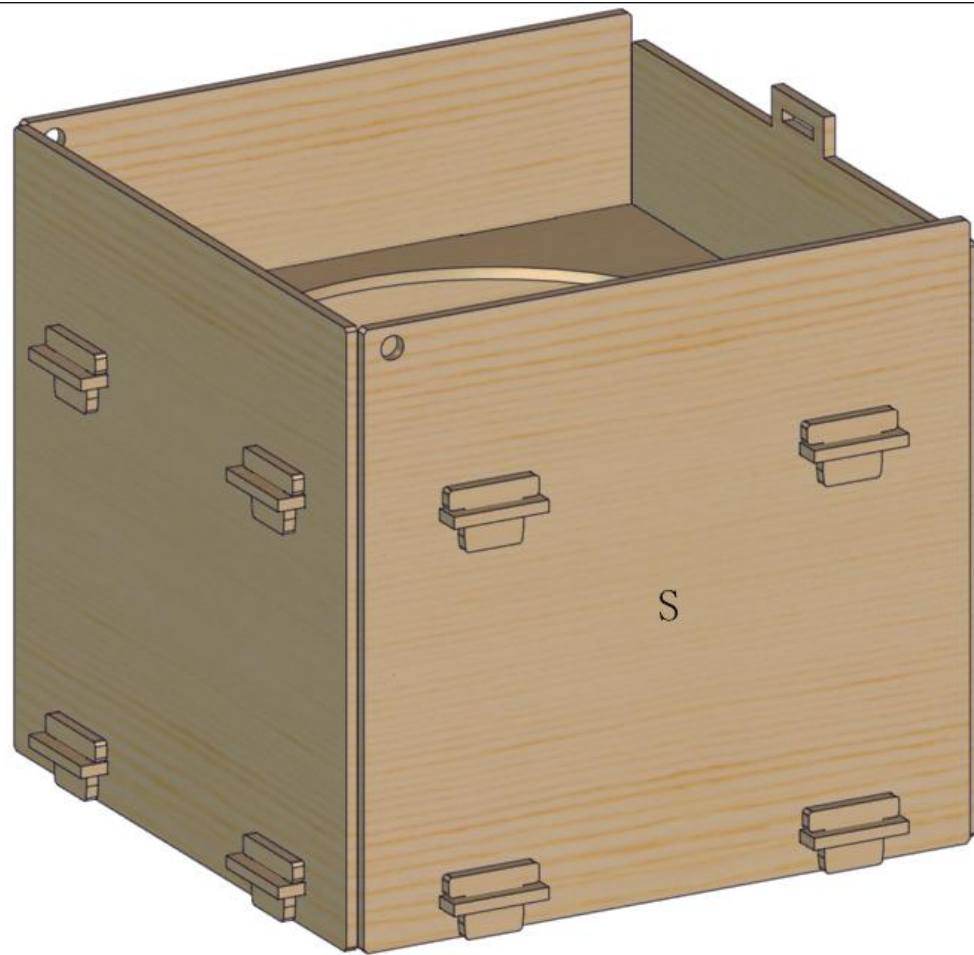
Step 7:

Attention
the hole
of board
S



Step 8:

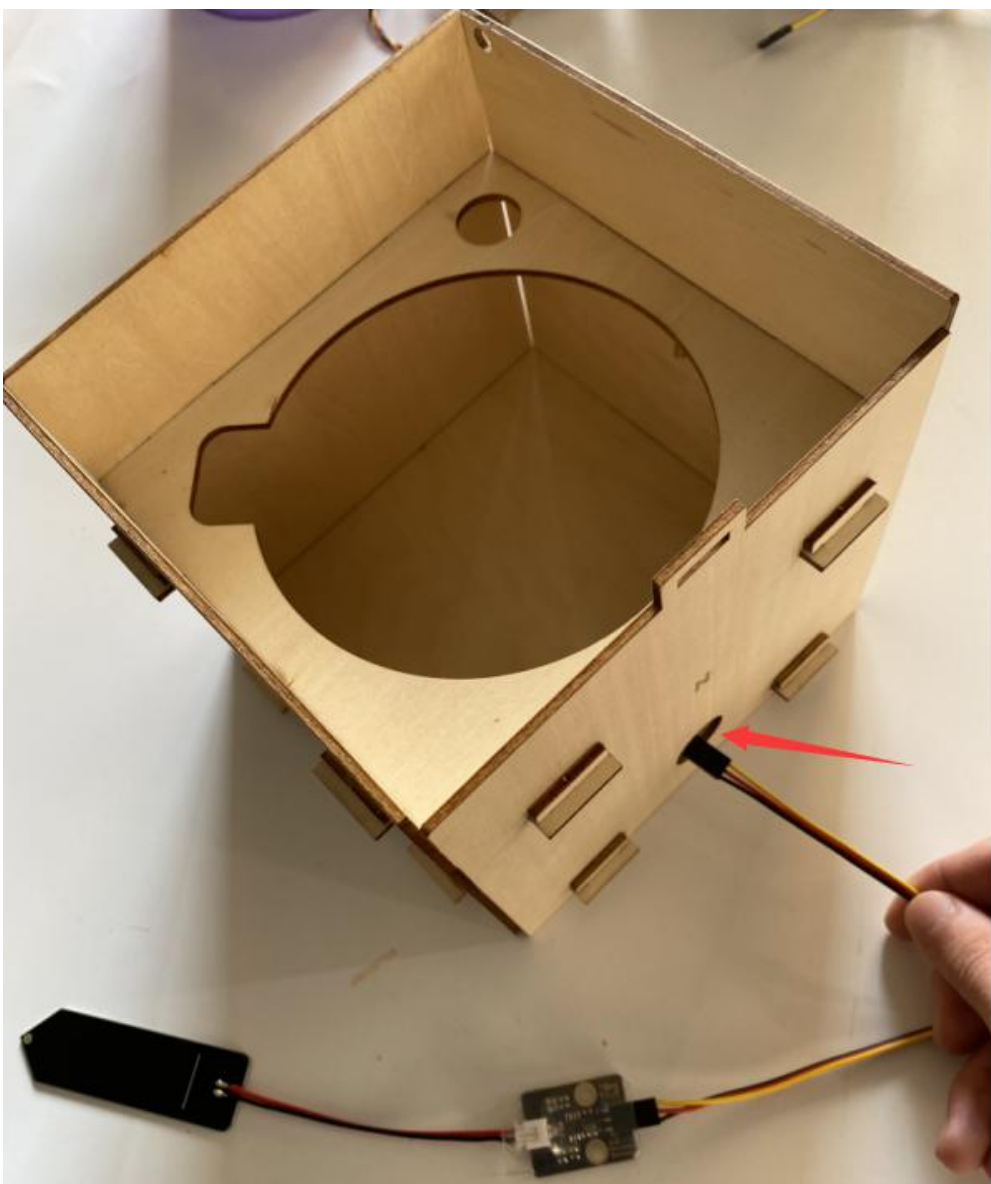


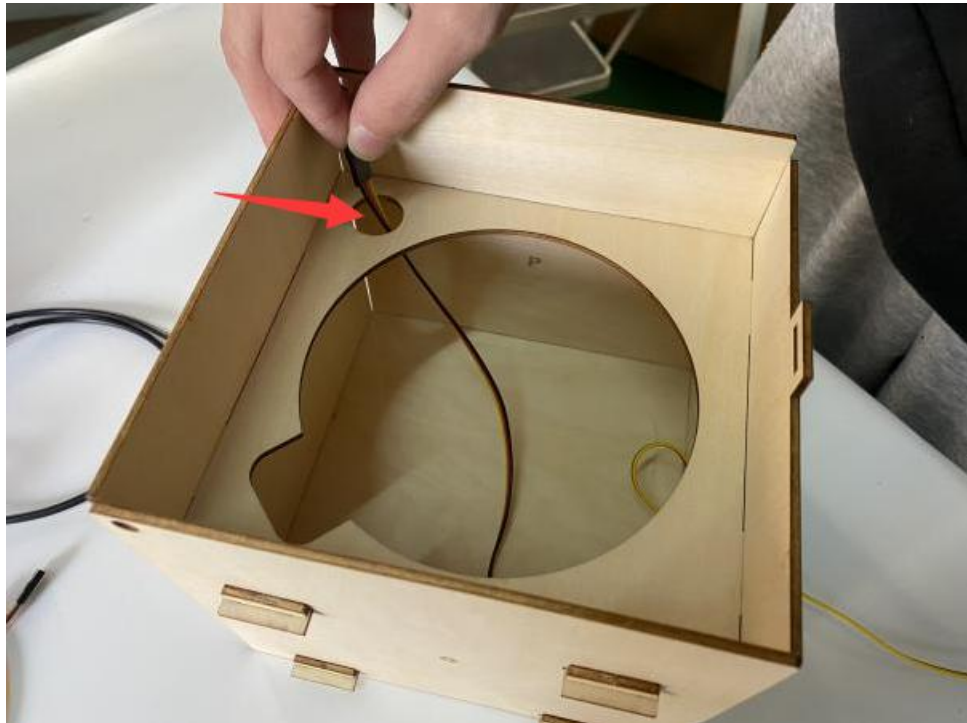


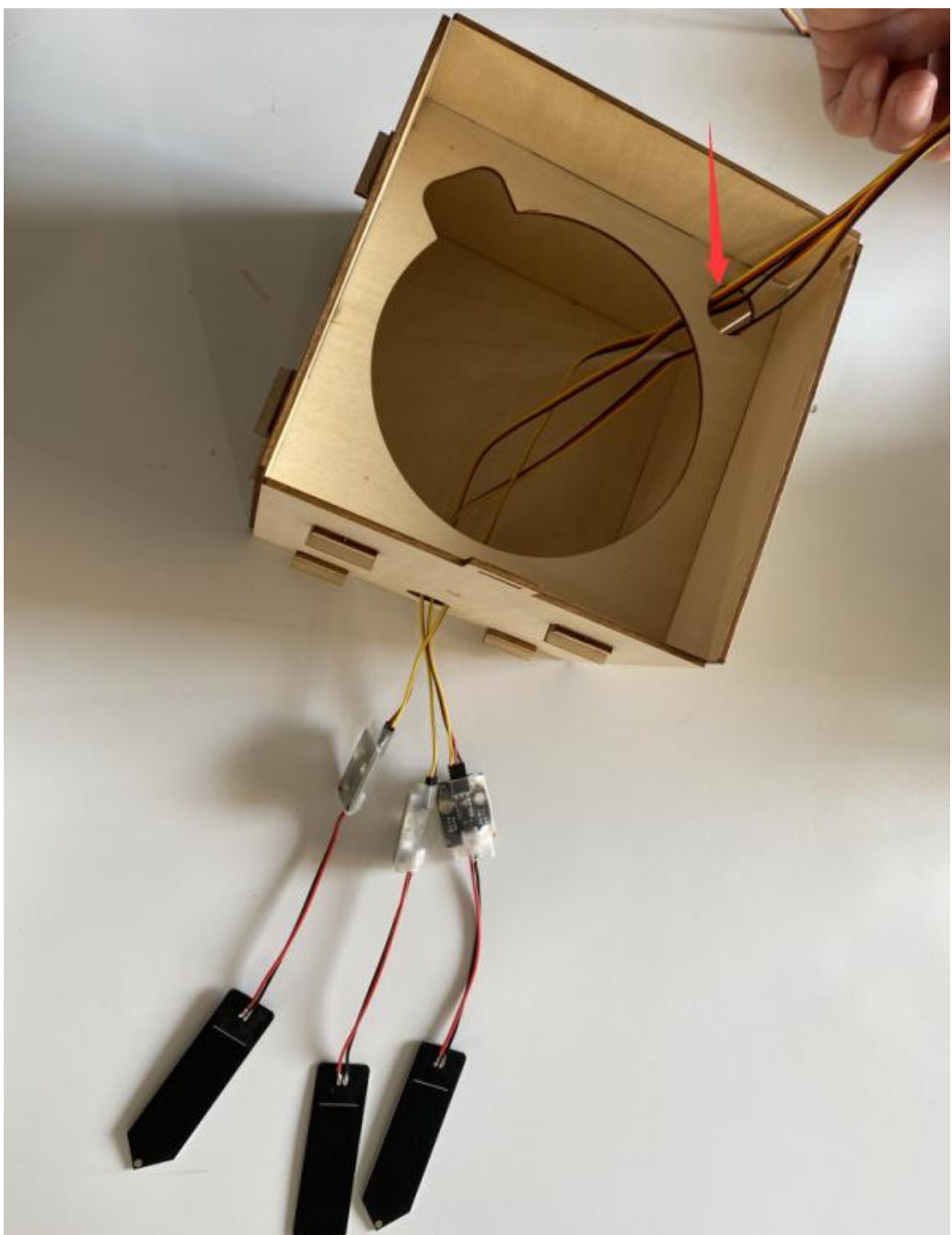
Wiring Up



Install and place three soil sensors









Flexible
barrel+
Non-cont
act liquid
level
sensor:



Mount the non-contact liquid level sensor onto flexible barrel



Glue the sensor onto barrel after tearing off the thin film



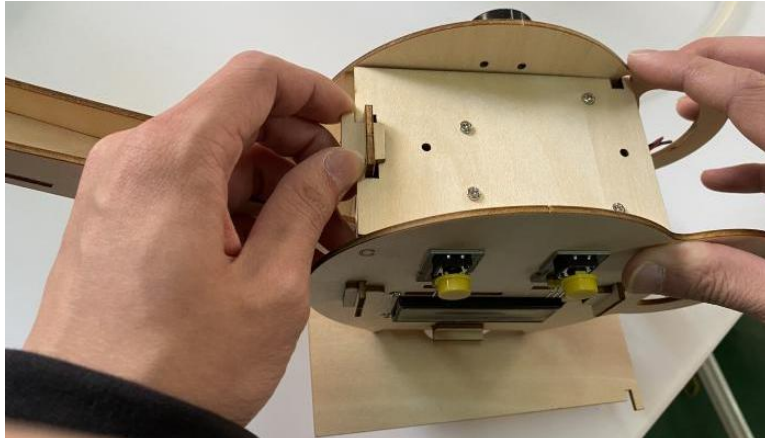
Place
barrel on
the base
board

Attention
the
location
of
non-cont
act liquid
level
sensor

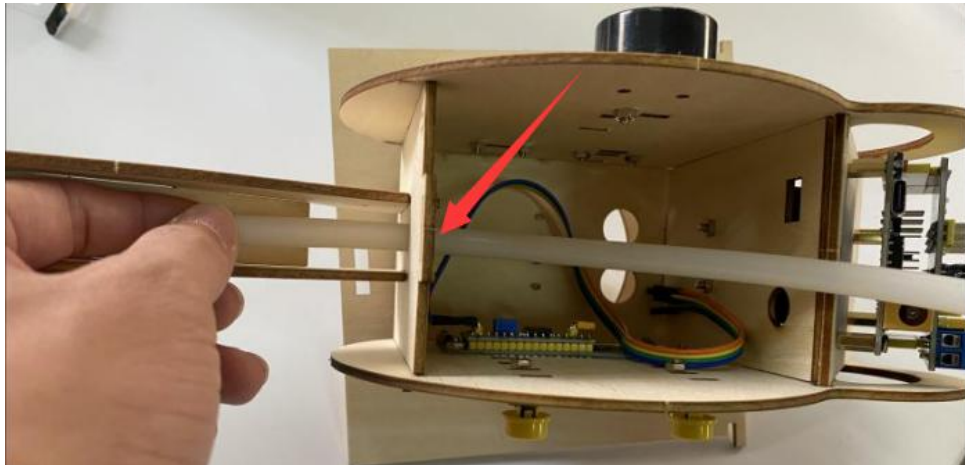




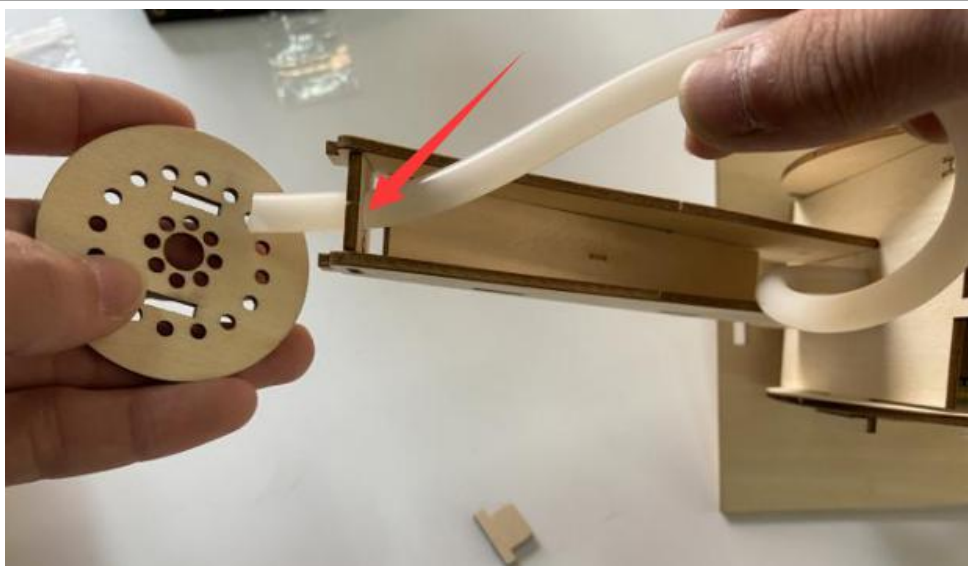
Take out
slot and
open
board A



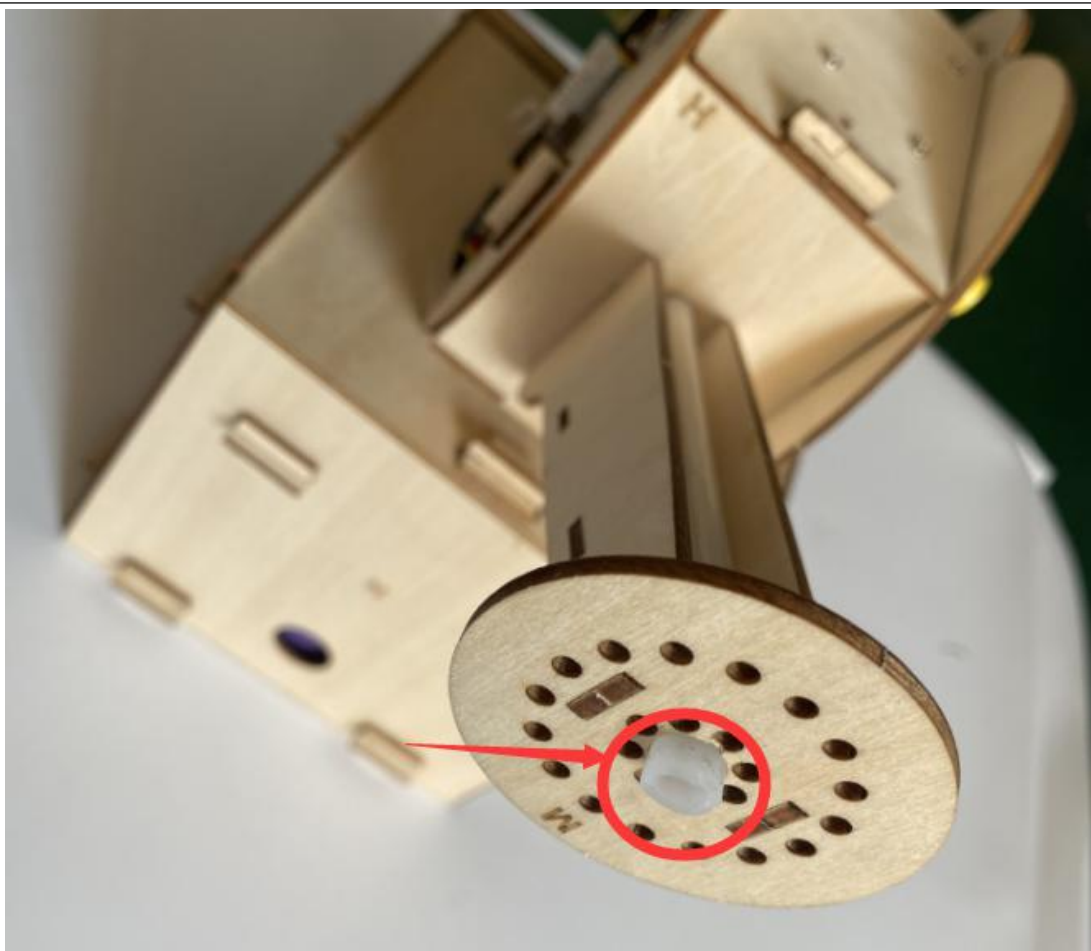
Install
pipe



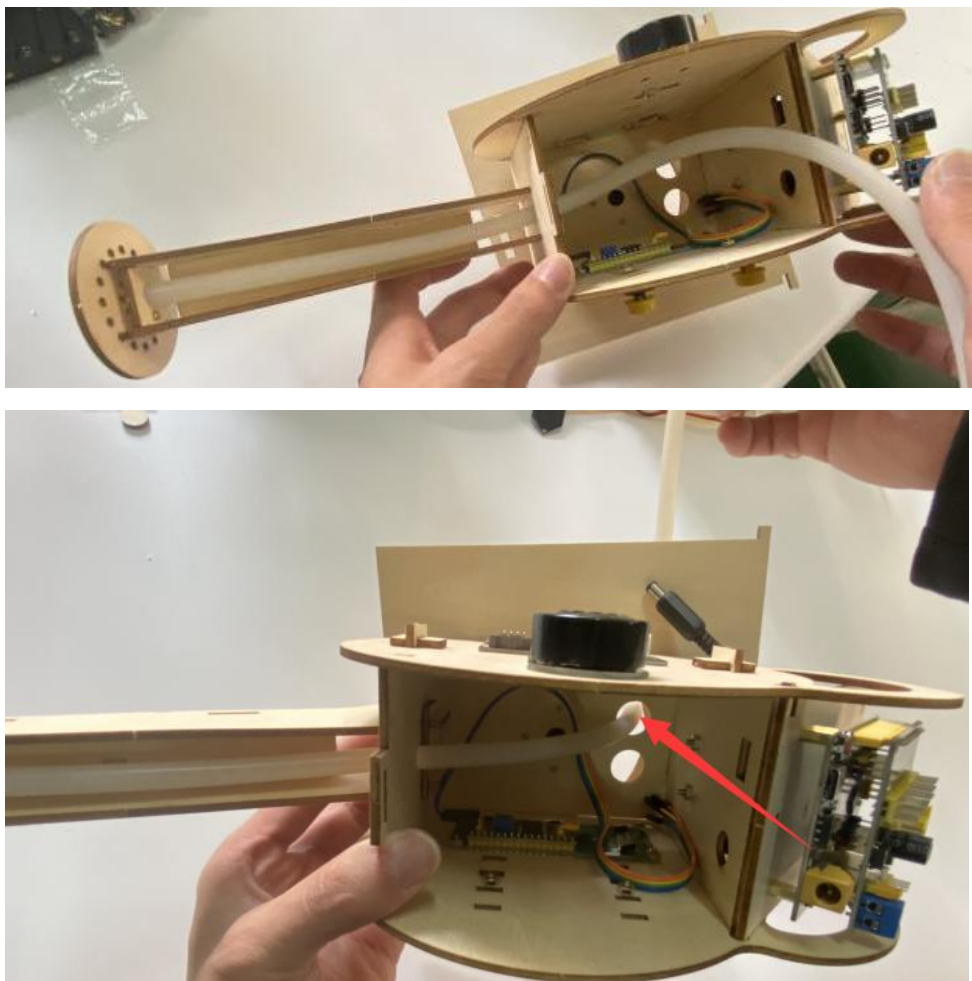
Insert water pipe from an end



Remove round board and insert pipe into the above hole

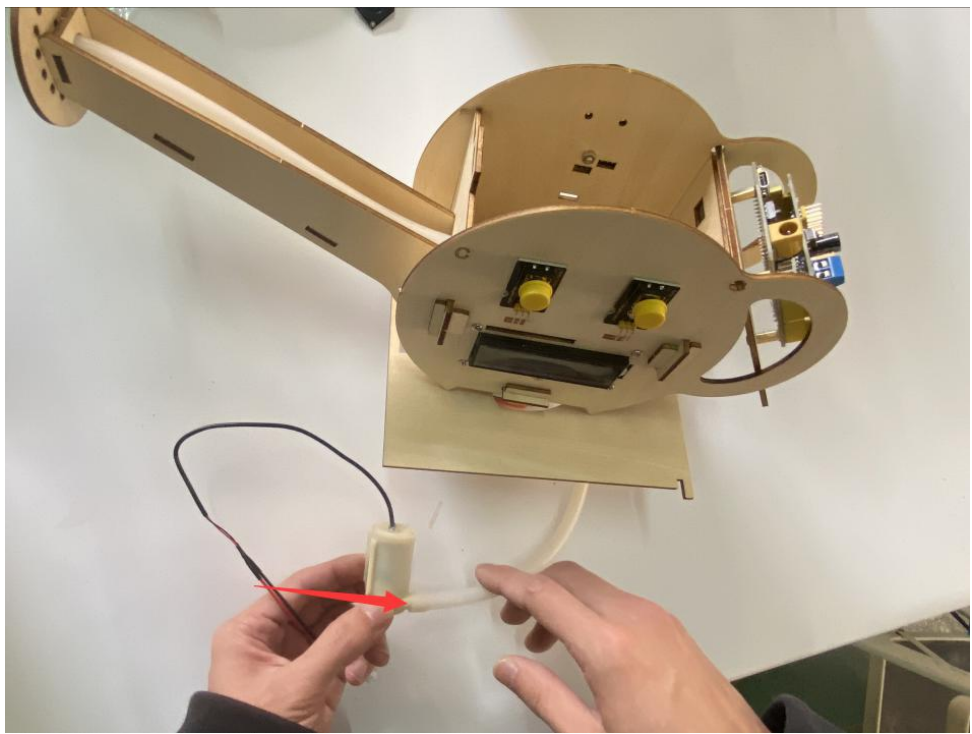


insert pipe into the central of round board > 5mm

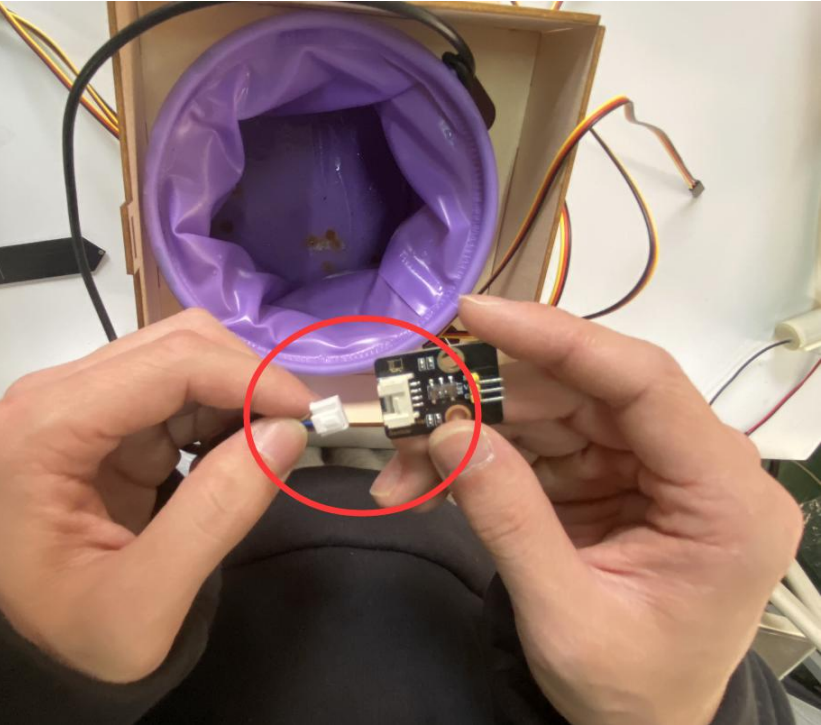


Insert the other end of pipe into the above hole

Attach
pipe to
water
pump





<p>Remove the connec n board of liquid level sensor</p>	
<p>Insert the wire cables of three soil sensors, water pump, liquid level sensor and servo into the</p>	



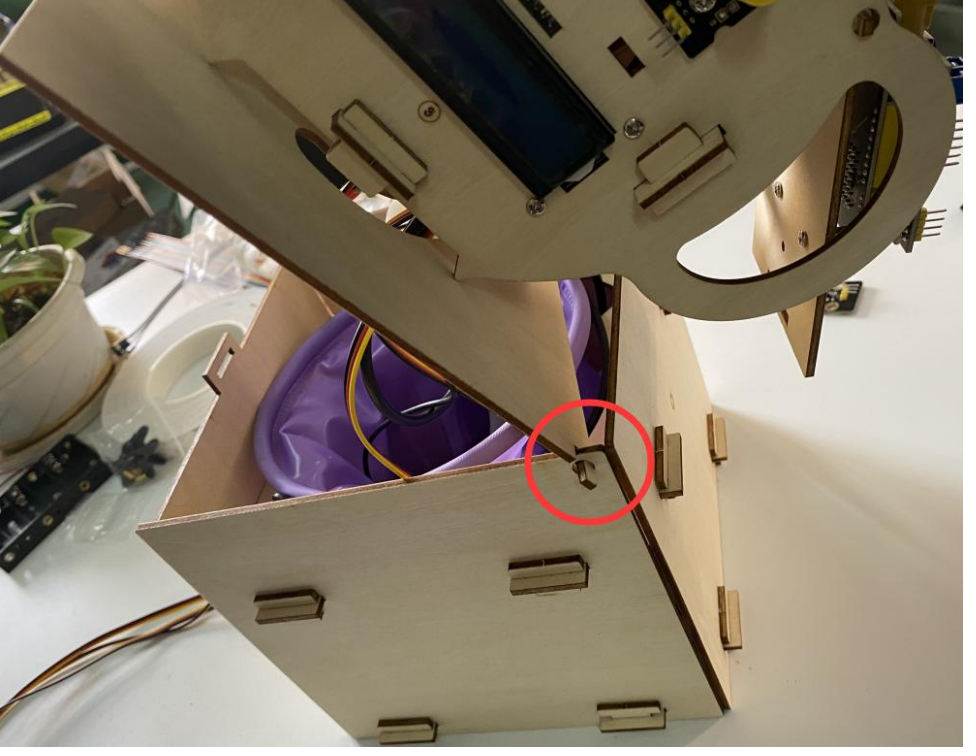
above
hole



Leave
water
pump in
the barrel

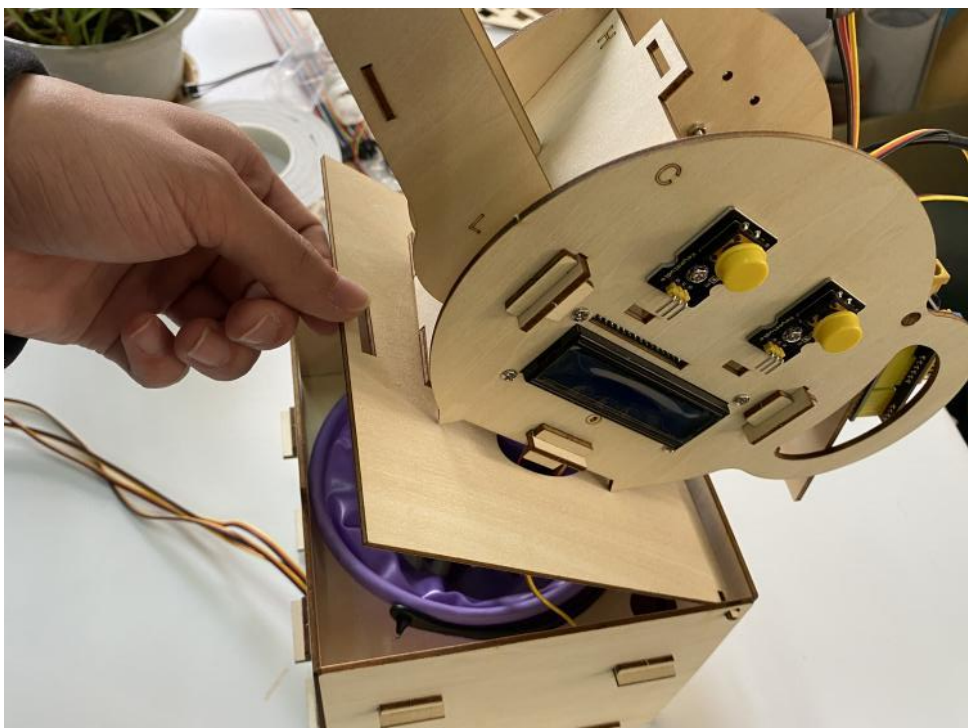




<p>When filling the water tank, do not exceed the J plate (the support plate of the bucket)</p>	
<p>Insert the protruding ends of upper part into</p>	



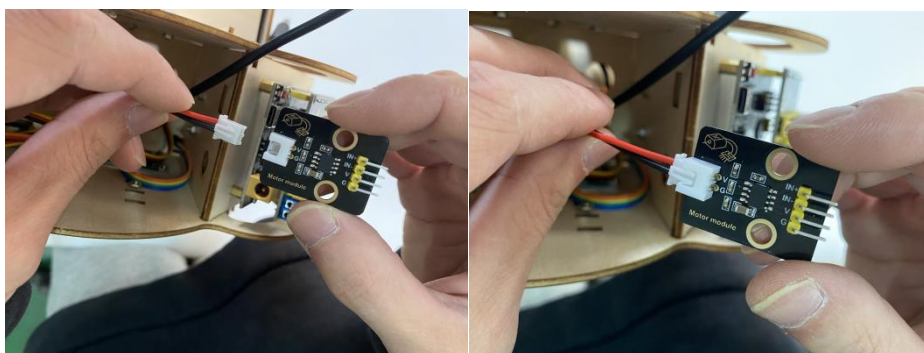
the holes
of board
P and S



Fix upper
part via
slot
connectio
n



Insert the
end of
water
pump to
motor
driver

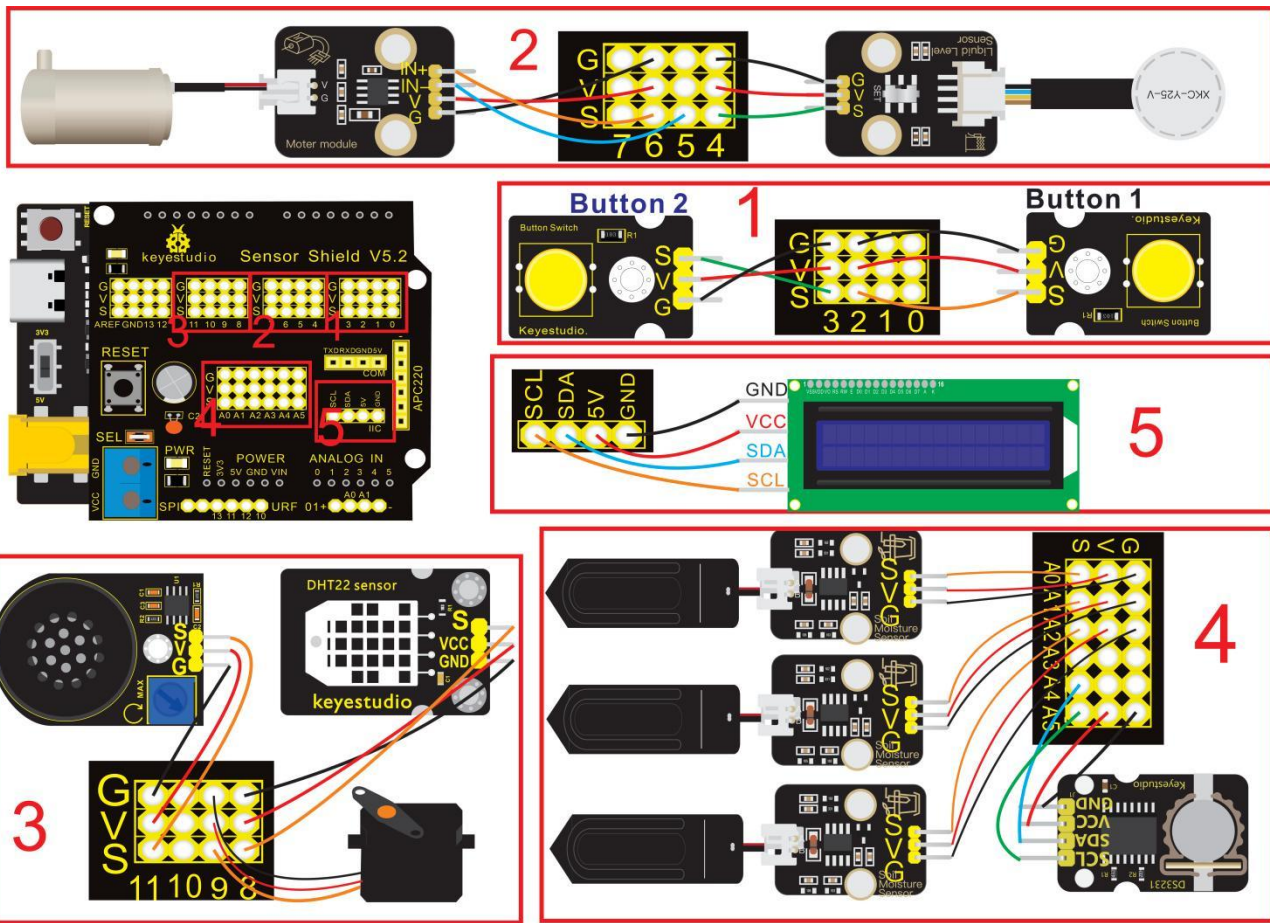




module	
attach the end of non-cont act liquid level sensor to liquid level sensor.	



Connection Diagram



Wire up Push Button 1	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 2px;">Push Button Module 1</td><td style="padding: 2px;">Sensor Shield</td></tr> <tr> <td style="padding: 2px;">G</td><td style="padding: 2px;">G</td></tr> <tr> <td style="padding: 2px;">V</td><td style="padding: 2px;">V</td></tr> <tr> <td style="padding: 2px;">S</td><td style="padding: 2px;">D2</td></tr> </table>		Push Button Module 1	Sensor Shield	G	G	V	V	S	D2
Push Button Module 1	Sensor Shield									
G	G									
V	V									
S	D2									
										
										
										
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 2px;">Push Button Module 2</td><td style="padding: 2px;">Sensor Shield</td></tr> <tr> <td style="padding: 2px;">G</td><td style="padding: 2px;">G</td></tr> <tr> <td style="padding: 2px;">V</td><td style="padding: 2px;">V</td></tr> <tr> <td style="padding: 2px;">S</td><td style="padding: 2px;">D3</td></tr> </table>		Push Button Module 2	Sensor Shield	G	G	V	V	S	D3	
Push Button Module 2	Sensor Shield									
G	G									
V	V									
S	D3									

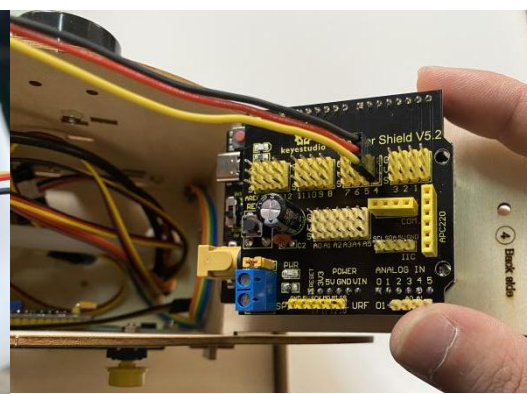


Push

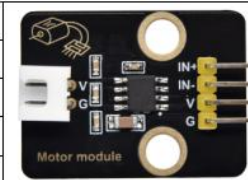
Button 2



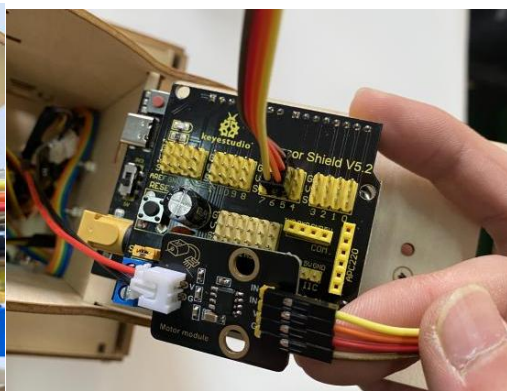
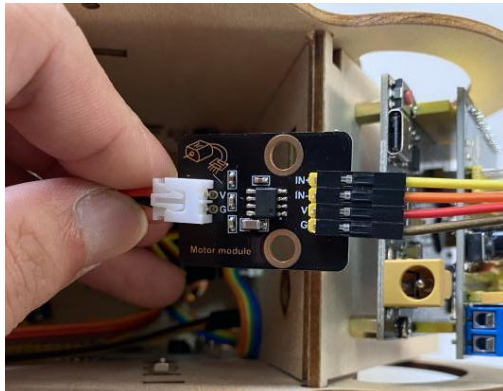
Hook Up
Non-cont
act liquid
level
sensor



Motor Driver Module	Sensor Shield
G	G
V	V
IN-	D5
IN+	D6

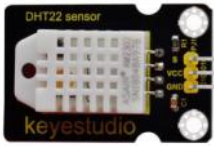
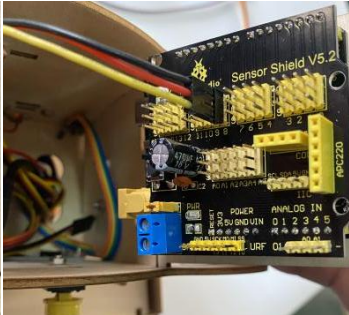
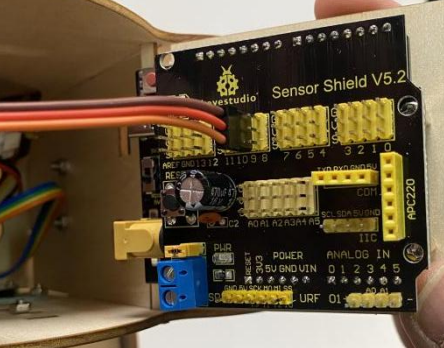
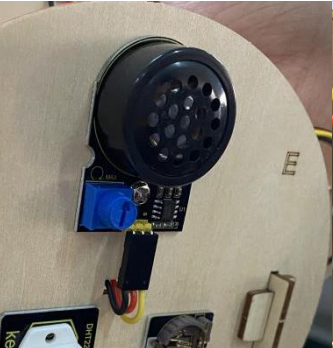
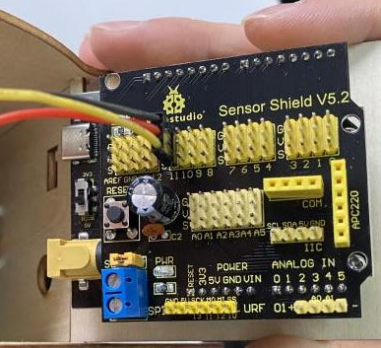


Wire up
Motor
Driver
Module



Attach the end of water pump to motor driver module, then



	connect motor driver module to sensor shield via dupont line.	
Wire up Humidity and Temperature Sensor	Temperature and Humidity Sensor G V S	Sensor Shield 
	  	
Hook up MG996R Servo	Servo Brown line Red line Orange line	Sensor Shield 
	 	
Hook up Power Amplifier Module	Power Amplifier Module G V S	Sensor Shield 
	  	



Soil Humidity Sensor 1	Sensor Shield
G	G
V	V
S	A0

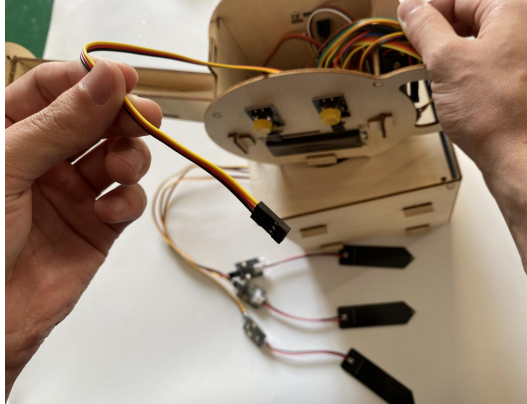


Wire up

Soil

Humidity

Sensor1



Soil Humidity Sensor 2	Sensor Shield
G	G
V	V
S	A1

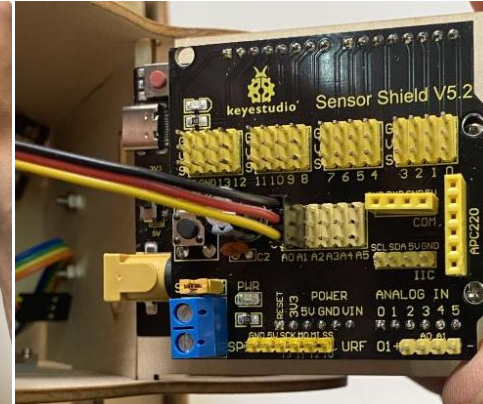
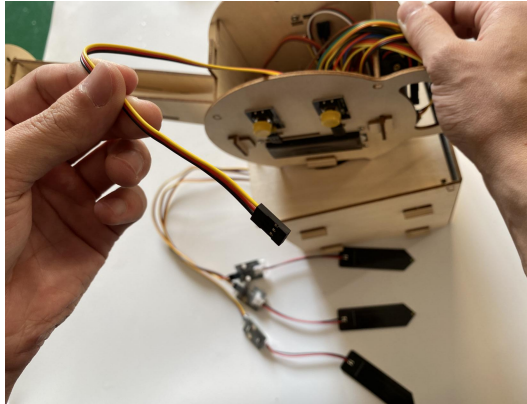


Wire up

Soil

Humidity

Sensor2



Soil Humidity Sensor 3	Sensor Shield
G	G
V	V
S	A2

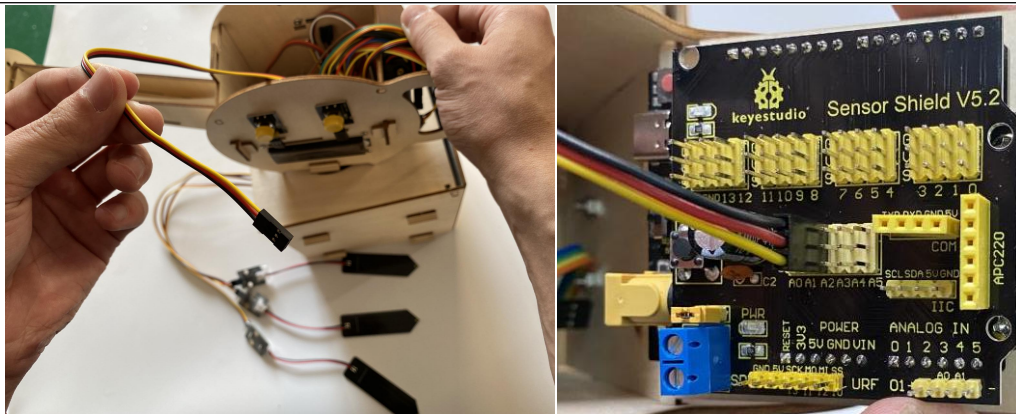


Wire up

Soil

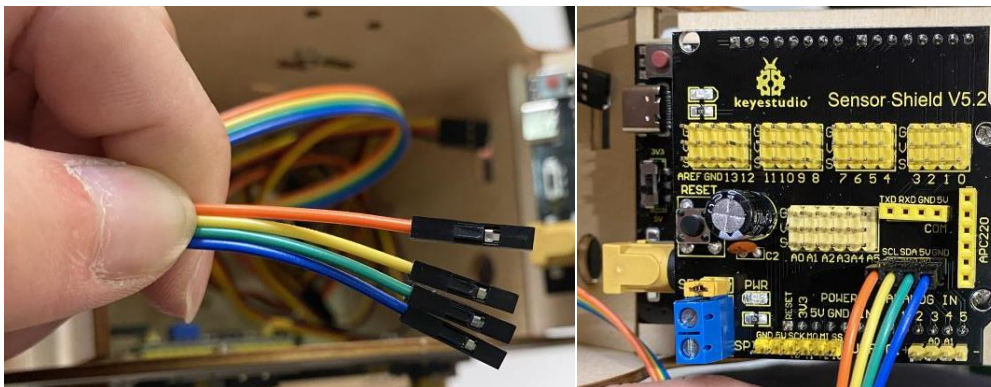
Humidity

Sensor3



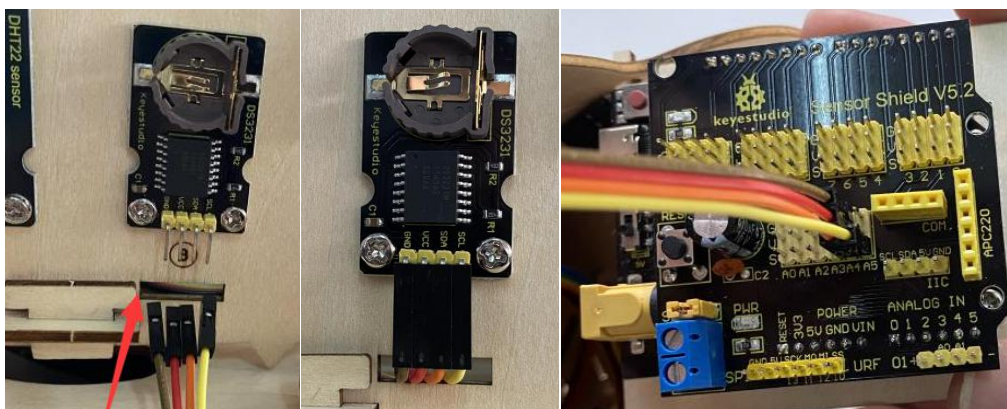
Hook up 1602 LCD Display Module

LCD	Sensor Shield
GND	GND
VCC	VCC
SDA	SDA
SCL	SCL



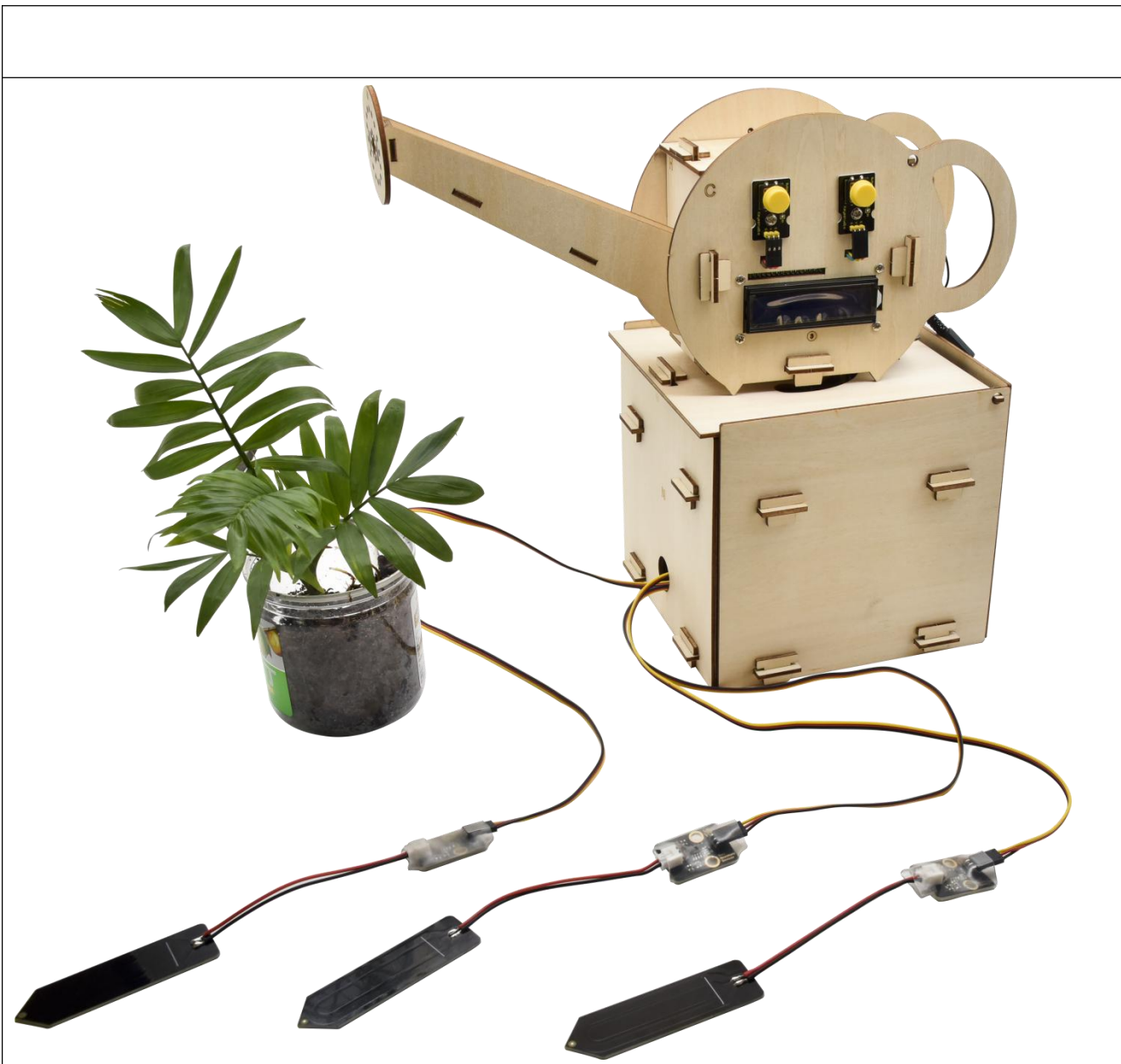
Hook up DS3231 Clock Module

Clock Module	Sensor Shield
GND	GND
VCC	VCC
SDA	A4
SCL	A5





<p>If all wire cables are hooked up well, insert slot to fix board A together</p>	
<p>Note: Cut off power wire and USB cable when board A is opened.</p>	





11. Projects:

The automatic watering device is installed well. Next, let's explore how it works and learn the knowledge of basic components like push button module, DHT22 temperature and humidity sensor, clock module and so on. You will From basic sound experiment to watering function,

Note: The pin G marked on sensors and modules are negative poles, which is interfaced with G, - or GND of sensor shield; similarly, pin V is positive

pole, which is connected to V, VCC or 5V of sensor shield.

Then plug in external power after burning code.

Project 1 Play Sound



(1) Description:

We can use Arduino to make many interactive works of which the most commonly used is acoustic-optic display.

The circuit in this experiment can produce sound. Normally, the experiment is done with a buzzer or a speaker while buzzer is simpler and easier to use. In this project, this power amplifier module is equivalent to passive buzzer. It can emit "do re mi fa so la si do" sound via code.

(2) Parameters:

Working Voltage:	DC 5V	Working Current:	\geq 500mA	Control Port:	Digital Port
Amplifier chip:	SC8002 B	Working Temperature:	0-40°C	Size:	47*30*13MM
Environmental attributes:	ROHS	Speaker power:	0.15W	Speaker sound volume:	80db

(3) Test Code 1:

Note: G, V and S of power amplifier module are respectively interfaced with G, V, and S(11) of expansion board

```
////////////////////////////////////////////////////////////////////////
```

```
#define buzzer 11 //define a pin of buzzer as D11
```

```
void setup() {
    pinMode(buzzer, OUTPUT); //set digital 11 to OUTPUT
}
```



```
void loop () {  
    tone(buzzer, 262); //digital port buzzer outputs a sound with 262Hz  
    delay(250); //Delay in 250ms  
    tone(buzzer, 294); //digital port buzzer emits a sound with 294Hz  
    delay(250); //Delay in 250ms  
    tone(buzzer, 330);  
    delay(250);  
    tone(buzzer, 349);  
    delay(250);  
    tone(buzzer, 392);  
    delay(250);  
    tone(buzzer, 440);  
    delay(250);  
    tone(buzzer, 494);  
    delay(250);  
    tone(buzzer, 532);  
    delay(250);  
    noTone(buzzer); //digital buzzer stops sound output  
    delay(1000);  
}  
//*****
```

(4) Test Result1:

Upload code and plug in power firstly. Then power amplifier module will emit “do re mi fa so la si do”

(5) Expansion Projects 2: Play Music

```
////////////////////////////////////////////////////////////////////////
```

```
#define buzzer 11 //define pin D11
```

```
void setup() {  
    pinMode(buzzer, OUTPUT); //set digital 11 to OUTPUT  
}
```

```
void loop () {  
    birthday();  
}
```

```
//////////////////set "Happy Birthday to You"//////////////////
```

```
void birthday()  
{  
    tone(buzzer, 294); //digital buzzer outputs a 294Hz sound  
    delay(250); //Delay in 250ms  
    tone(buzzer, 440);
```



```
delay(250);  
tone(buzzer, 392);  
delay(250);  
tone(buzzer, 532);  
delay(250);  
tone(buzzer, 494);  
delay(500);  
tone(buzzer, 392);  
delay(250);  
tone(buzzer, 440);  
delay(250);  
tone(buzzer, 392);  
delay(250);  
tone(buzzer, 587);  
delay(250);  
tone(buzzer, 532);  
delay(500);  
tone(buzzer, 392);  
delay(250);  
tone(buzzer, 784);  
delay(250);  
tone(buzzer, 659);
```

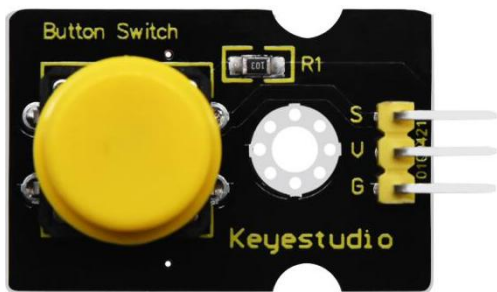
```
delay(250);  
tone(buzzer, 532);  
delay(250);  
tone(buzzer, 494);  
delay(250);  
tone(buzzer, 440);  
delay(250);  
tone(buzzer, 698);  
delay(375);  
tone(buzzer, 659);  
delay(250);  
tone(buzzer, 532);  
delay(250);  
tone(buzzer, 587);  
delay(250);  
tone(buzzer, 532);  
delay(500);  
}  
//*****
```

(6) Test Result2:

Upload code and plug in power firstly. Then power amplifier module play

Happy Birthday song.

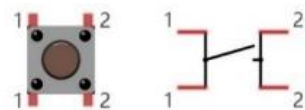
Project 2: Push Button Module



(1) Instruction:

Button can control the on and off in the circuit.

Before pressed, the current can't pass from one end to the other end. Both ends are like two mountains. There is a river in between. We can't cross this mountain to another mountain. When pressed, my internal metal piece is connecting the two sides to let the current pass, just like building a bridge



to connect the two mountains. Its inner structure:

When button is not pressed, 1 and 1, 2 and 2 are connected; however, 1 and 2 are connected when the button is pressed.

In the project, we will control buzzer via button module.



(2) Parameters:

Working Voltage:	< 36V (DC)	Working Current:	< 7.6mA	Control Signal:	Digital Signal
Working Temperature:	-10°C~+50°C	Weight:	3.8g		

(3) Test Code 1: read the signal of push button module

The pin G, V and S of button 1 are separately connected to G, V and S(2) of expansion board.

```
//*****
#define button 2 //define pin D2
volatile int buttonState; //the level state of push button module

void setup()
{
    Serial.begin(9600);//set baud rate to 9600
    pinMode(button, INPUT);// initialize digital pin button as an input.
}

void loop () {
    buttonState = digitalRead(button);
    Serial.println(buttonState); //Automatic linefeed and output the
```



digital signals read by digital 2

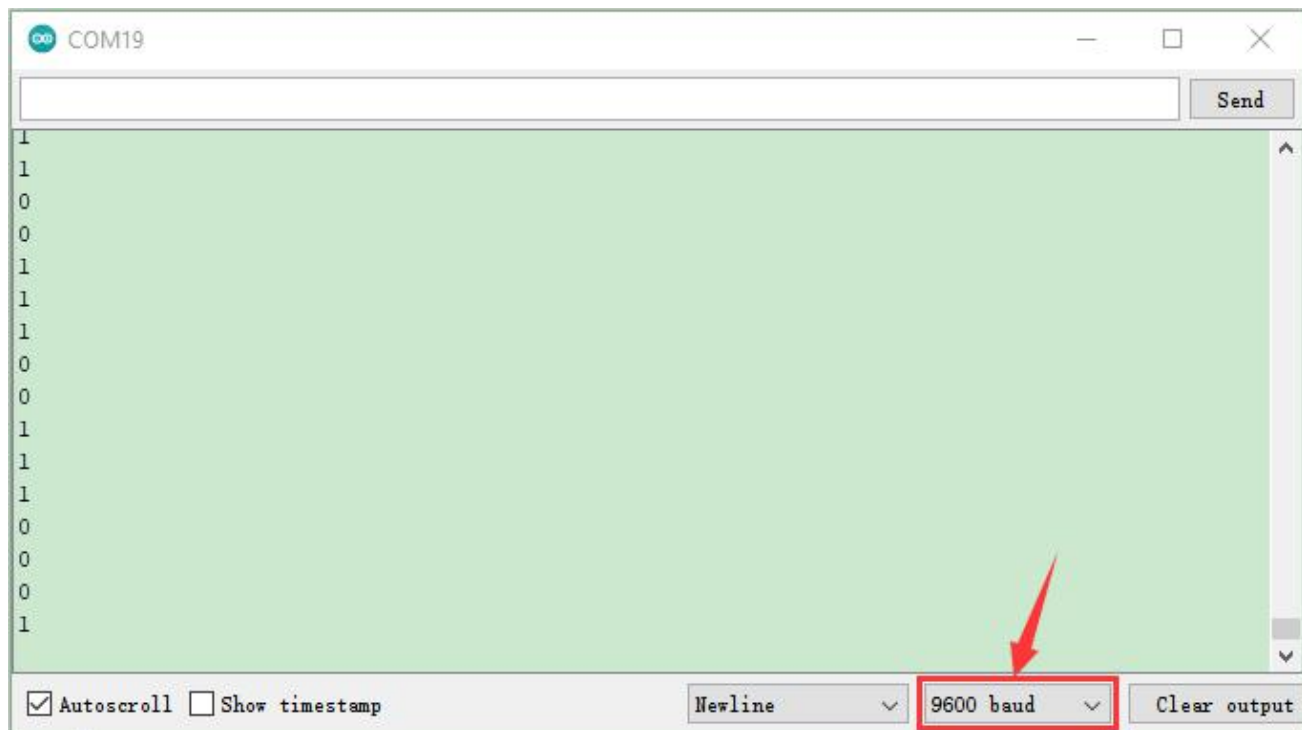
```
delay(100); //delay in 100ms
```

```
}
```

```
////////////////////////////////////////////////////////////////////////
```

(4) Test Result1:

Upload code and plug in power, open serial monitor and set baud rate to 9600 firstly. The monitor shows number 1 when button1 is not pressed but number "0" will be displayed when button1 is pressed.



(5) Code Explanation:

Serial.begin(9600)-initialize serial communication and set baud rate to 9600

pinMode(pin, INPUT)-You need to express INPUT and OUTPUT to development board before using the pin of Arduino

digitalRead(pin)-read the digital level(HIGH or LOW) of pin, that is, 1 and 0

(6) Expansion Project 2: control power amplifier module to emit sound

The pin G, V and S of button module are connected to G, V and D2 of expansion board.

```
//*****  
int buzzerPin=11; // Initialize the buzzer with pin D11  
int buttonPin=2; //Initialize buttonPin1 as D2  
volatile int buttonState; //The level state output by the key module  
  
void setup()  
{  
    Serial.begin(9600); //Set the baud rate to 9600  
    pinMode(buttonPin, INPUT); // Initializes the key number pin as the input mode  
    pinMode(buzzerPin, OUTPUT);//The digital port 11 is set to the output port  
}
```



```
void loop ()  
{  
    buttonState = digitalRead(buttonPin); //Read the key state  
    if (buttonState == 0) //If the button is pressed  
    {  
        tone(buzzerPin, 532); //Power amplifier module beep  
        delay(300);  
    }  
    else  
    {  
        noTone(buzzerPin); //Power amplifier module no beep  
    }  
}  
//*****
```

(7) Test Result2:

Upload code 2 and plug in power firstly. Then the power amplifier module will play sound when button1 is pressed, yet, it won't emit sound when button 1 is released.

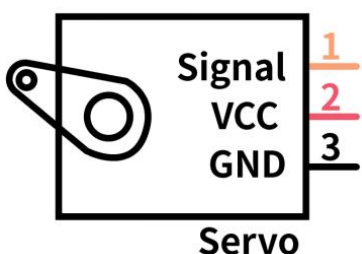
Project 3: Servo Control



(1) Description:

MG996R servo is a metal gear servo motor with housing, circuit, seedless motor, gear and location detector. For servos, we only control its angle.

When the motor speed is constant, the potentiometer is driven to rotate through the cascade reduction gear, which leads that the voltage difference is 0, and the motor stops rotating. Generally, the angle range of servo rotation is 0° -- 180°



In general, servo has three line in brown, red and orange. Brown wire is grounded, red one is positive pole line and orange one is signal line.

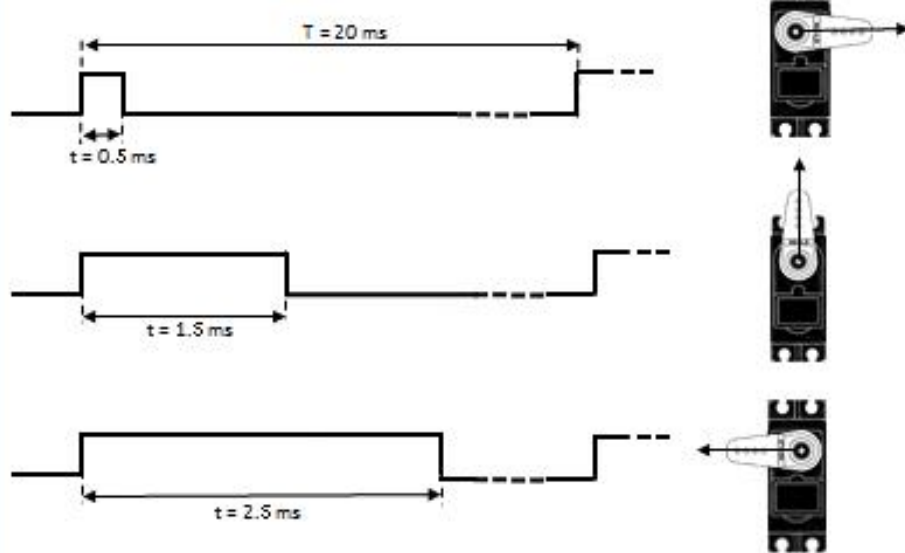


(2) Control Principle of MG996R Servo:

Its servo system is controlled by changeable pulse width. And orange wire is used to transmit pulse.

The standard cycle of PWM signal is 20ms (50Hz). Theoretically, the width is distributed between 1ms-2ms, but in fact, it's between 0.5ms-2.5ms. The width corresponds the rotation angle from 0° to 180°. But note that for different brand motor, the same signal may have different rotation angle.

t	Duty Cycle	Direction
0.5 ms	0.5/20 = 2.5%	0 degs
1.5 ms	1.5/20 = 7.5%	90 degs
2.5 ms	2.5/20 = 12.5%	180 degs



Through the practical test, the pulse range of Mg996 servo is 0.65ms~2.5ms



180° Servo:

Time of high level	Servo Angle	Benchmark signal cycle time (20ms)
0.65ms	0°	0.65ms high level+19.35ms low level
1.5ms	90°	1.5ms high level+18.5ms low level
2.5ms	180°	2.5ms high level+17.5ms low level

(3) Parameters:

Working Voltage:	4.8 ~ 6V	Torque:	9kg/cm(4.8V), 11kg/cm(6V)
No load speed:	0.19s/60°(4.8V), 0.18s/60° (6V) #0.19/60=0.0032 s/degree	Rotation Angle:	180°
Response Pulse Width	≤5us(ms)	Gear:	Metal gear

Time:			
Working Deadzone:	5us (ms)	Weight:	55g
Working temperature	0°C-55°C	Dimension:	40.8*20*38mm

(4) Test Code 1:

The brown wire, red wire and orange wire of servo are respectively connected to G, V and S(9). Furthermore, the servo must be connected to external power because of its high demand of current. (if without external power, control board may get damaged.

```
////////////////////////////////////////////////////////////////////////
```

```
int servoPin = 9; //PIN of servo
```

```
void setup() {
```

```
  pinMode(servoPin, OUTPUT); //set pin of servo to OUTPUT
```

```
}
```

```
void loop() {
```

```
  servopulse(servoPin, 0); //rotate to 0°
```

```
  delay(1000); //delay in 1s
```

```
servopulse(servoPin, 90);//rotate to 90°  
delay(1000);  
servopulse(servoPin, 180);//rotate to 180°  
delay(1000);  
servopulse(servoPin, 90);//rotate to 90°  
delay(1000);  
}  
  
void servopulse(int pin, int myangle) { // Pulse function  
    int pulsewidth = map(myangle, 0, 180, 650, 2500); //map angles to  
pulse  
    for (int i = 0; i < 30; i++) { //output pulse  
        digitalWrite(pin, HIGH); //set the port of servo to HIGH  
        delayMicroseconds(pulsewidth); //delay the time of pulse width  
value  
        digitalWrite(pin, LOW); //set the port of servo to LOW  
        delay(20 - pulsewidth / 1000);  
    }  
}
```

//*****

(5) Test Result1:

Upload code and plug in power firstly. Then servo will rotate to 0°, 90°, 180°, 90° and 0°

There is easier way to control servo.

Please refer to the official website:

[https://www.arduino.cc/en/Reference/Servo.](https://www.arduino.cc/en/Reference/Servo)

(6) Test Code 2:

```
//*****
#include <Servo.h> //include the code of servo library
Servo myservo;
```

```
void setup() {
    myservo.attach(9); //servo is connected to digital 9
```

```
}
```

```
void loop () {
    //rotate from 0° to 180°
    for (int i = 0; i < 180; i++) {
        myservo.write(i);
```

```
delay(20);

}

delay(1000); //wait for 1s

//rotate from 180° to 0°

for (int i = 180; i > 0; i--) {

myservo.write(i);

delay(20);

}

delay(1000); //wait for 1s

}

//*****
```

(7) Test Result 2:

Upload code 2 and plug in power firstly. Then servo will rotate from 0° to 180°.

(8) Code Explanation:

Arduino comes with **#include <Servo.h>** (servo function and statement)

The following are some common statements of the servo function:

1. **attach (interface)** ——Set servo interface
2. **write (angle)** ——used for the statement to set rotation angle of servo, and the set angle range is from 0° to 180°
3. **read ()** ——used for the statement to read angle of servo, namely, reading the command value of “write()”
4. **attached ()** ——Judge if the parameter of servo is sent to its interface

Note: The above written format is “servo variable name, specific statement () ” , for instance: myservo.attach(9)

Project 4 Control the rotation of Servo:

(1) Description:

In the lesson, we will combine push button module and MG996R servo. In the experiment, the rotation of servo is controlled by push button module.

(2) Test Code:

```
#include <Servo.h>  
  
Servo myservo; // Control Servo  
  
int servo_angle = 90;//°the angle of servo is 90°  
  
#define btn1 2 // define the pin of button1 as D2
```



```
#define btn2 3 //define the pin of button2 as D3  
boolean btn_val1; //set variable btn_val1 to boolean type  
boolean btn_val2; //set variable btn_val2 to boolean type  
  
void setup() {  
    myservo.attach(9); //the digital pin of servo is D9  
    pinMode(btn1, INPUT); //initialize the digital pin of button 1 and  
    set it to INPUT  
    pinMode(btn2, INPUT);  
    myservo.write(servo_angle); //set the initial angle of servo to 90°  
}  
  
void loop() {  
    btn_val1 = digitalRead(btn1); //read btn1 value and assign it to  
    variable btn_val1  
    btn_val2 = digitalRead(btn2); //read btn2 value and assign it to  
    variable btn_val2  
    if(btn_val1 == 0) //if button 1 is pressed  
    {  
        servo_angle = servo_angle + 1; //servo's angle increases from 90°  
        to 1°  
        if(servo_angle >= 180) //if servo's angle is more than or
```



equivalent to 180°

```
{  
    servo_angle = 180; //Servo's angle is equivalent to 180°  
}  
  
myservo.write(servo_angle);  
  
}  
  
if(btn_val2 == 0) //if button2 is pressed  
  
{  
    servo_angle = servo_angle - 1; //servo's angle reduces from 180°  
to 1°  
  
    if(servo_angle <= 0) //if servo's angle is less than or equivalent to  
0°  
    {  
        servo_angle = 0;//servo' s angle is equivalent to 0°  
    }  
  
    myservo.write(servo_angle);  
}  
  
delay(30); // adjust speed  
}
```

(3) Test Result:

Upload code and plug in power firstly. Then servo will rotate to 180° if the

button1 is pressed long, yet, the servo will rotate to 0° if button 2 is pressed long.

Project 5 DHT22 Temperature and Humidity Sensor:



(1) Description:

This DHT22 digital temperature and humidity sensor is a composite sensor which contains a calibrated digital signal output of the temperature and humidity.

The dedicated digital modules collection technology and the temperature and humidity sensing technology are applied to ensure that the product has high reliability and excellent long-term stability.

Qualities of excellent quality, ultra-fast response, strong anti-interference, and high cost performance make it a wide applied application or even the most demanding one.

The sensor comes with 2 fixed holes, very easy to mount on any other



devices.

Applications: dehumidifier, testing and inspection equipment, consumer goods, automotive, automatic control, data loggers, weather stations, home appliances, humidity regulator, medical and other humidity measurement and control.

In this project, we will display the ambient temperature and humidity value on serial monitor.

(2) Parameters:

Working Voltage:	DC 3.3V-5V	Working Current:	1.5mA	Control Port:	Digital Port
Stand-by current:	50uA	Measurement Range:	0-99.9 %RH	Humidity Measurement Accuracy:	±2%RH (25°C)
Humidity Measurement Accuracy:	±2%RH (25°C)	Temperature Measurement Range:	-20--- 80°C	Temperature Measurement Accuracy:	±0.5°C



Temperature resolution:	0.1°C	Output Signal:	Single bus digital signal	Weight:	5.9g
-------------------------	-------	----------------	---------------------------	---------	------

(3) Test Code:

The pin G, V and S of DHT22 temperature and humidity sensor are connected to G, V and S(8) of expansion board.

```
////////////////////////////////////////////////////////////////////////
```

```
#include "DHT.h"

#define DHTPIN 8      // define interface
#define DHTTYPE DHT22

DHT dht(DHTPIN, DHTTYPE);

void setup()
{
    Serial.begin(9600); //set baud rate to 9600
    Serial.println("DHTxx test!"); //display the corresponding characters
    and automatic linefeed

    dht.begin();
```



```
}
```

```
void loop() {  
    float h = dht.readHumidity(); //calculate humidity value  
    float t = dht.readTemperature(); //calculate temperature value  
    if (isnan(t) || isnan(h))  
    {  
        Serial.println("Failed to read from DHT");//display content and  
        automatic linefeed  
    }  
    else  
    {  
        Serial.print("Humidity: "); //display content  
        Serial.print(h); //display humidity value  
        Serial.print(" %\t");//display content  
        Serial.print("Temperature: "); //display content  
        Serial.print(t);//display temperature value  
        Serial.println(" *C");//display content and automatic linefeed  
    }  
}  
//*****
```



(4) Test Result:

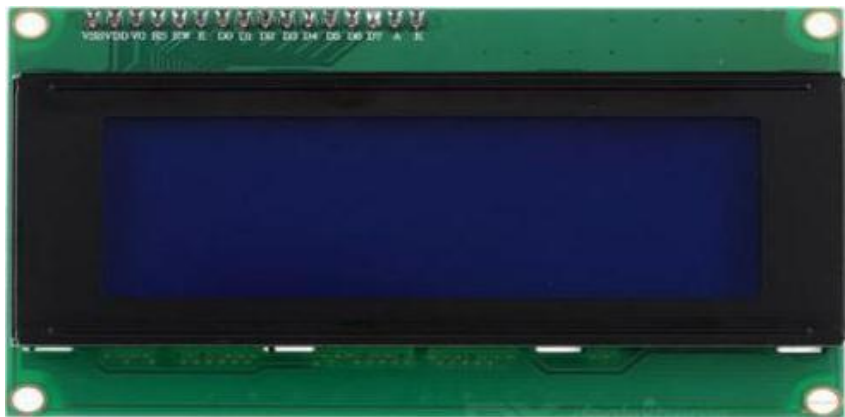
Upload code and plug in power, open serial monitor and set baud rate to 9600.

The monitor shows the ambient temperature and humidity data, as shown below;

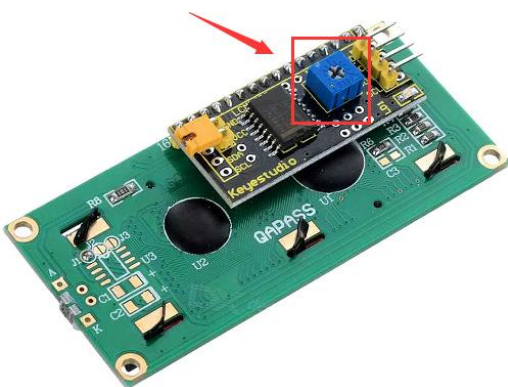
```
DHTxx test!
Humidity: 58.70 % Temperature: 25.00 *C
Humidity: 58.50 % Temperature: 24.90 *C
Humidity: 58.40 % Temperature: 25.00 *C
Humidity: 58.50 % Temperature: 25.30 *C
Humidity: 99.90 % Temperature: 25.60 *C
Humidity: 99.90 % Temperature: 26.00 *C
Humidity: 99.90 % Temperature: 26.00 *C
Humidity: 99.90 % Temperature: 26.70 *C
Humidity: 99.90 % Temperature: 27.60 *C
Humidity: 99.90 % Temperature: 28.00 *C
Humidity: 99.90 % Temperature: 27.90 *C
```

Autoscroll Show timestamp Newline 9600 baud Clear output

Project 6 16I2C LCD 1602 Module:



(1) Description:



With I2C communication module, this is a display module that can show 2 lines with 16 characters per line.

It shows blue background and white word and connects to I2C interface of MCU, which highly save the MCU resources.

On the back of LCD display, there is a blue potentiometer for adjusting the backlight. The communication address defaults to 0x27.

The original 1602 LCD can start and run with 7 IO ports, but ours is built with ARDUINOIIC/I2C interface, saving 5 IO ports. Alternatively, the module comes with 4 positioning holes with a diameter of 3mm, which is convenient for you to



fix on other devices.

Note: GND and VCC of LCD display can't be connected reversely, otherwise, causing the damage of LCD

(2) Parameters:

Working Voltage:	DC5V	I2C Address:	0x27	Control Port:	I2C
Working Current:	< 130mA	Working Temperature:	0 ° C ~ 45 ° C (recommend)	Driver Chip:	PCF8574T
GND: a pin to be interfaced with the ground	VCC: Connect to +5V power			SDA : a pin to be connected to SDA(A4), used for IIC communication	
SCL: a pin to be connected to SCL(A5), used for IIC communication	Backlight (White text on blue background)			Adjusting contrast	

(3) Test Code:

The pin GND, VCC, SDA and SDL of 1602 I2C module are connected to GND, 5V, SDA and SCL of IIC communication port.

```
//*****  
#include <Wire.h>  
#include <LiquidCrystal_I2C.h>  
LiquidCrystal_I2C lcd(0x27,16,2); //display 16 characters in two line on  
LCD and set address to 0x27  
void setup()  
{  
    lcd.init(); // initialize LCD  
    lcd.init();  
    // print information on LCD display  
    lcd.backlight();  
    lcd.setCursor(3,0);  
    lcd.print("Hello, world!");  
    lcd.setCursor(2,1);  
    lcd.print("keyestudio!");  
}  
void loop()  
{  
}
```

```
////////////////////////////////////////////////////////////////////////
```

(4) Test Result:

Upload code and plug in power firstly. Then 1602 I2C LCD module will show “Hello, world!” and “keyestudio” .

Note: You can rotate the potentiometer to adjust backlight if there is no character on 1602 I2C display module.

Project 7: Show Temperature & Humidity:

(1) Description:

In DIY projects, we often conduct an experiment with DHT22 temperature sensor and LCD display. At same time, we've learned their working principle. Next, we will display the temperature and humidity value on LCD display module.

(2) Test Code:

```
////////////////////////////////////////////////////////////////////////
```

```
#include <Wire.h>
#include <LiquidCrystal_I2C.h>
```



```
#include "DHT.h"

LiquidCrystal_I2C lcd(0x27,16,2);

#define DHTPIN 8      //define the pin of DHT22 as D8

// Uncomment whatever type you're using!

#define DHTTYPE DHT22  // DHT 22
//#define DHTTYPE DHT11  // DHT 11
//#define DHTTYPE DHT21  // DHT 21 (AM2301)

DHT dht(DHTPIN, DHTTYPE);

void setup() {
    Serial.begin(9600);
    Serial.println("DHTxx test!");

    dht.begin();

    lcd.init();
    lcd.init();
    lcd.backlight();
    lcd.clear();
    lcd.setCursor(0,0);
```



```
lcd.print("DHT-22 test!");

}

void loop() {
    // it takes 250ms to read temperature and humidity value
    // the reading time of sensors could be longer than 2s
    float h = dht.readHumidity();
    float t = dht.readTemperature();
    lcd.clear();
    if (isnan(t) || isnan(h)) {
        Serial.println("Failed to read from DHT");
        lcd.setCursor(0,0);
        lcd.print("Failed DHT");
    } else {
        Serial.print("Humidity: ");
        lcd.setCursor(0,0);
        lcd.print("H:");
        Serial.print(h);
        lcd.setCursor(3,0);
        lcd.print(h);
        Serial.print(" %\t");
        lcd.setCursor(9,0);
    }
}
```



```
lcd.print("%");

Serial.print("Temperature: ");

lcd.setCursor(0,1);

lcd.print("T:");

Serial.print(t);

lcd.setCursor(3,1);

lcd.print(t);

Serial.println(" *C");

lcd.setCursor(8,1);

lcd.print(" *C");

}

delay(200);

}

//*****
```

(3) Test Result:

Upload code, plug in power and open serial monitor. Then the temperature and humidity value will be shown on serial monitor and 1602 LCD display module.

Project 8: DS3231 Clock Module:



(1) Description:

Clock module can be displayed time and a timer. In this project, we will show time and temperature with DS3231 module.

The clock operation can adopt 24 or 12 hour format through AM/PM indication.

High accuracy and inner temperature compensation of built-in crystal oscillator makes less error. Also, it has automatic compensation for leap-years and for months with fewer than 31 days.

The clock operation can adopt 24 or 12 hour format through AM/PM indication.

DS3231 is used for major power and back-up power. It provides two programmable calendar alarm and 1-channel programmable wave output.

The precise, compensated voltage reference and comparator, supervise the VCC status, detect circuit error, provide reset outputs and switch to back-up power when necessary.

(2) Parameters:

Working Voltage:	2.3~5.5V (DC)	Timing Accuracy:	5ppm(0.432 s/day)
Voltage:	2.3~5.5 V (DC)	Working Current:	130uA ~ 200uA @ 3.63V ~ 5.5V
Output:	1Hz and 32.768kHz	Temperature Range:	-40 ~ +85°C
Two calendar clocks		High speed(400kHz), I2C serial bus	
DS3231 Device package and function compatible with DS3231 Complete clock calendar function contains seconds and minutes, hour, week, date, month, and year timing and provides leap year compensation until 2100.			

You can look through detailed information about DS3231 chip in the resource link.

(3) Test Code:

The pin GND, VCC, SDA and SCL of DS3231 module are respectively



attached to G, V, S(A4) and S(A5)

```
//*****  
// Date and time functions using a DS3231 RTC connected via I2C and  
Wire lib  
#include "RTCLib.h"  
  
RTC_DS3231 rtc;  
  
char daysOfTheWeek[7][12] = {"Sunday", "Monday", "Tuesday",  
"Wednesday", "Thursday", "Friday", "Saturday"};  
  
void setup () {  
    Serial.begin(57600);  
  
if (! rtc.begin()) {  
    Serial.println("Couldn't find RTC");  
    Serial.flush();  
    abort();  
}  
  
if (rtc.lostPower()) {
```

```
Serial.println("RTC lost power, let's set the time!");

// When time needs to be set on a new device, or after a power loss,
the

// following line sets the RTC to the date & time this sketch was
compiled

rtc.adjust(DateTime(F(__DATE__), F(__TIME__)));

// This line sets the RTC with an explicit date & time, for example to
set

// January 21, 2014 at 3am you would call:
// rtc.adjust(DateTime(2014, 1, 21, 3, 0, 0));

}

// When time needs to be re-set on a previously configured device,
the

// following line sets the RTC to the date & time this sketch was
compiled

// rtc.adjust(DateTime(F(__DATE__), F(__TIME__)));

// This line sets the RTC with an explicit date & time, for example to
set

// January 21, 2014 at 3am you would call:
// rtc.adjust(DateTime(2014, 1, 21, 3, 0, 0));

}
```



```
void loop () {  
  
    DateTime now = rtc.now();  
  
    Serial.print(now.year(), DEC);  
    Serial.print('/');  
    Serial.print(now.month(), DEC);  
    Serial.print('/');  
    Serial.print(now.day(), DEC);  
    Serial.print(" (");  
    Serial.print(daysOfTheWeek[now.dayOfTheWeek()]);  
    Serial.print(") ");  
    Serial.print(now.hour(), DEC);  
    Serial.print(':');  
    Serial.print(now.minute(), DEC);  
    Serial.print(':');  
    Serial.print(now.second(), DEC);  
    Serial.println();  
  
    Serial.print(" since midnight 1/1/1970 = ");  
    Serial.print(now.unixtime());  
    Serial.print("s = ");
```



```
Serial.print(now.unixtime() / 86400L);
Serial.println("d");

// calculate the date after seven 7 days, 12 hours, thirsty minutes
and six seconds

DateTime future (now + TimeSpan(7,12,30,6));

Serial.print(" now + 7d + 12h + 30m + 6s: ");
Serial.print(future.year(), DEC);
Serial.print('/');
Serial.print(future.month(), DEC);
Serial.print('/');
Serial.print(future.day(), DEC);
Serial.print(' ');
Serial.print(future.hour(), DEC);
Serial.print(':');
Serial.print(future.minute(), DEC);
Serial.print(':');
Serial.print(future.second(), DEC);
Serial.println();

Serial.print("Temperature: ");
```



```
Serial.print(rtc.getTemperature());  
Serial.println(" C");  
  
Serial.println();  
delay(3000);  
  
}  
//*****
```

(3) Test Result:

Upload code and plug in power, open serial monitor and set baud rate to 57600. The serial monitor shows the time and temperature, as shown below;



```
COM19
Send
2021/2/25 (Thursday) 16:23:8
since midnight 1/1/1970 = 1614270188s = 18683d
now + 7d + 12h + 30m + 6s: 2021/3/5 4:53:14
Temperature: 26.25 C

2021/2/25 (Thursday) 16:23:11
since midnight 1/1/1970 = 1614270191s = 18683d
now + 7d + 12h + 30m + 6s: 2021/3/5 4:53:17
Temperature: 26.50 C

2021/2/25 (Thursday) 16:23:14
since midnight 1/1/1970 = 1614270194s = 18683d
now + 7d + 12h + 30m + 6s: 2021/3/5 4:53:20
Temperature: 26.25 C

2021/2/25 (Thursday) 16:23:17
since midnight 1/1/1970 = 1614270197s = 18683d
now + 7d + 12h + 30m + 6s: 2021/3/5 4:53:23
Temperature: 26.25 C
```

Autoscroll Show timestamp Newline 57600 baud Clear output



Project 9: Non-contact liquid level sensor



(1) Description:

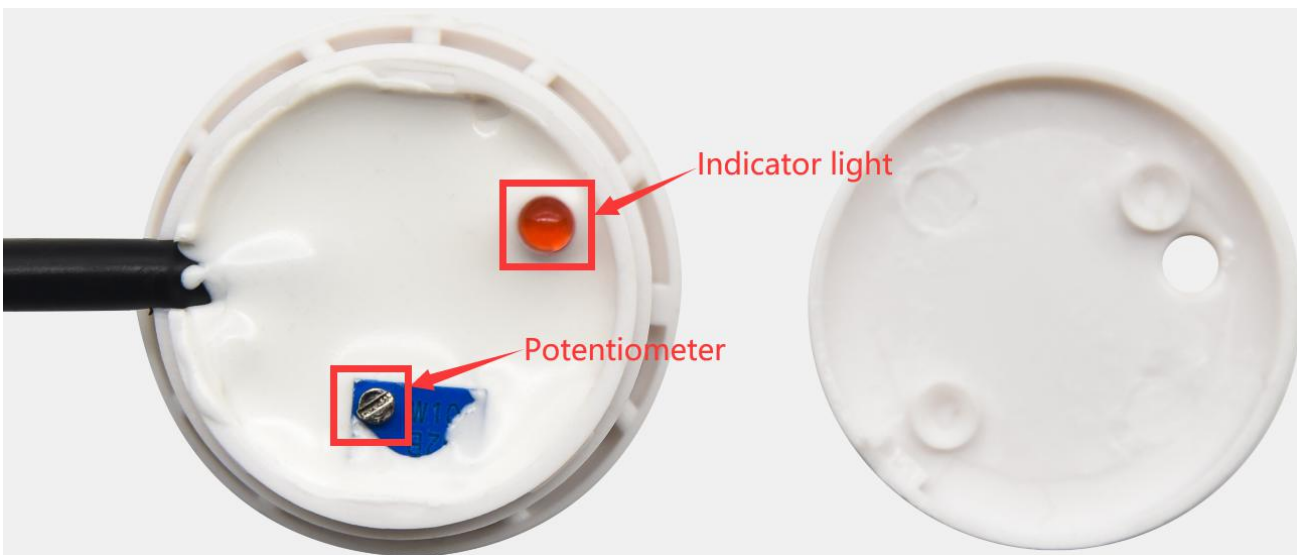
Non-contact liquid level sensors (hereinafter referred to as liquid level sensors) adopt advanced signal processing technology and high-speed signal processing chips to eliminate the influence of container wall thickness and truly non-contact detection of the liquid level in sealed containers.

It can realize the detection of various toxic substances, strong acids, alkalis and various liquids in high-pressure sealed containers.

It is a digital sensor which is simple to use.

The sensor has a DIP switch to control high and low level. For example, the value is 1 when water is detected; however, dial DIP switch to other end, the value will be 0.

There is lid on the sensor. Open it and find out a potentiometer. Then rotate it with a screwdriver. The sensing capacity increases when rotating it anticlockwise; on the contrary, sensing capacity reduces.



(2) Features

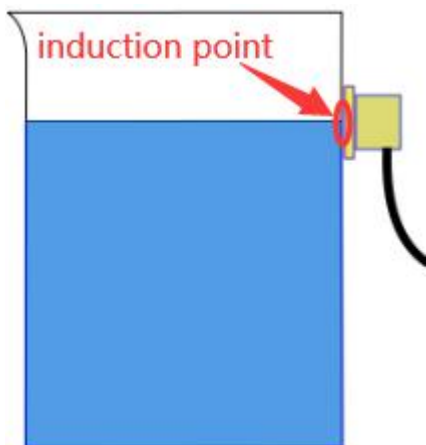
- A. The non-contact liquid level sensor does not need to be in direct contact with the liquid and will not be corroded by corrosive liquids such as strong acids and alkalis, and will not be affected by scales or other foreign matter.
- B. The detection is accurate and stable, and the boiling water can be detected.
- C. High stability, high sensitivity, high interference capacity, no external electromagnetic interference, special treatment for power frequency interference and common mode interference, to be compatible with all 5~24V power adapters on the market.
- D. Strong compatibility, through a variety of non-metallic materials containers, such as plastic, glass, ceramics and other containers, the sensing distance of up to 13mm; liquid, powder, particulate matter can be detected.



(3) Parameters:

Input Voltage:	DC 3.3V- 9V	Output Voltage:		High level (3.3V-9V) low level 0V	
Consumption Current :	5mA	Maximum Power:	0.03W	Output Current:	1.2~3.5mA
Environmental attributes:	ROHS	Working Temperature:	0~105°C	Sensing thickness (sensitivity) :	0~13 mm
Size:	31.6mm *23.7mm				

(4) Abnormal Work





Trouble:	Analysis:	Solution:
liquid level sensor has no response after power is plugged (Indicator is off when water level reaches to the induction point)	① Loose contact	Check and connect to power well
	② Reverse connection	Wire up correctly
	③Power module damages	Change a new circuit board
	④Sensitivity is too low	Adjust sensitivity
Indicator always on	①Sensitivity is high	Adjust sensitivity
	② There is impurity and other metals inside	Clear up impurity and keep it away from metal
	③container is not insulated completely	Change a new container or install with holes

(5) Test Code:

The pin G, V and S of non-contact liquid level sensor are respectively connected to G, V and S (4) and the pin G, V and S of power amplifier module are attached to G, V and S (11) of expansion board.

```
//*****  
int buzPin=11; // initialize pin D11 of buzzer  
int inpin=4; // initialize the pin D4 of non-contace liquid level sensor  
int val; // val define integer variable val  
  
void setup(){  
    Serial.begin(9600);//set baud rate to 9600  
    pinMode(buzPin,OUTPUT); // set the pin of buzzer to OUTPUT  
    pinMode(inpin,INPUT); // set the pin of non-contact liquid level  
sensor to INPUT  
}  
  
void loop(){  
    val=digitalRead(inpin); // set the readings of non-contact liquid  
level sensor to variable val  
    Serial.println(val); // serial prints the digital signals read by  
non-contact liquid level sensor  
    delay(100); //delay in 0.1s  
    if(val==1){ //If water is detected, the buzzer makes a beep
```



```
tone(buzPin, 532);
delay(300);
noTone(buzPin);
delay(100);
tone(buzPin, 532);
delay(300);
noTone(buzPin);
delay(1000);

}

else

{
    noTone(buzPin);

}
}

//*****
```

(6) Test Result:

Upload code, plug in power, dial the DIP switch to SET end, open serial monitor and set baud rate to 9600.

The indicator of liquid level sensor will be on, number 1 will be shown on serial monitor and buzzer will play sound if the liquid is detected, as shown below;



```
1  
1  
1  
1  
1  
1  
1  
0  
0  
1  
1  
1
```

Project 10 Capacitive Soil Humidity Sensor:

(1) Description:

Different from most of soil moisture sensors in the market, it adopts the capacitive sensing theory to detect soil moisture and avoid being corroded, greatly extend its life expectancy.

At same time, it reacts quickly and works at -10°C ~ 60°C. In addition, it features the high waterproof performance because of waterproof layers on its circuit part.

The built-in voltage stability chip supports 3.3~5.5V working environment, which means that it is compatible with most of main control boards

Connected with a LCD screen and an Arduino board, a soil moisture sensor will help you detect soil moisture if your plant is thirsty.

(2) Parameters:

Working Voltage:	DC3.3 ~ 5V	Output Voltage:	0 ~ 3V
Output Signal:	Analog Signal		

(3) Test Code 1: (Dry and humidity calibration)

The G, V and S of capacitive soil humidity sensor are connected to G, V and S(A0).

Limit a measurement range by reading the analog value in the air and water

```
////////////////////////////////////////////////////////////////////////
```

```
void setup() {
```

```
Serial.begin(9600); //set baud rate to 9600

}

void loop() {

int val;//define the integer variable val

val = analogRead(A0); //set the analog value read by soil humidity
sensor(A0) to variable val

Serial.println(val); //serial prints the analog value read by soil
humidity sensor

delay(500);//delay in 0.5s

}

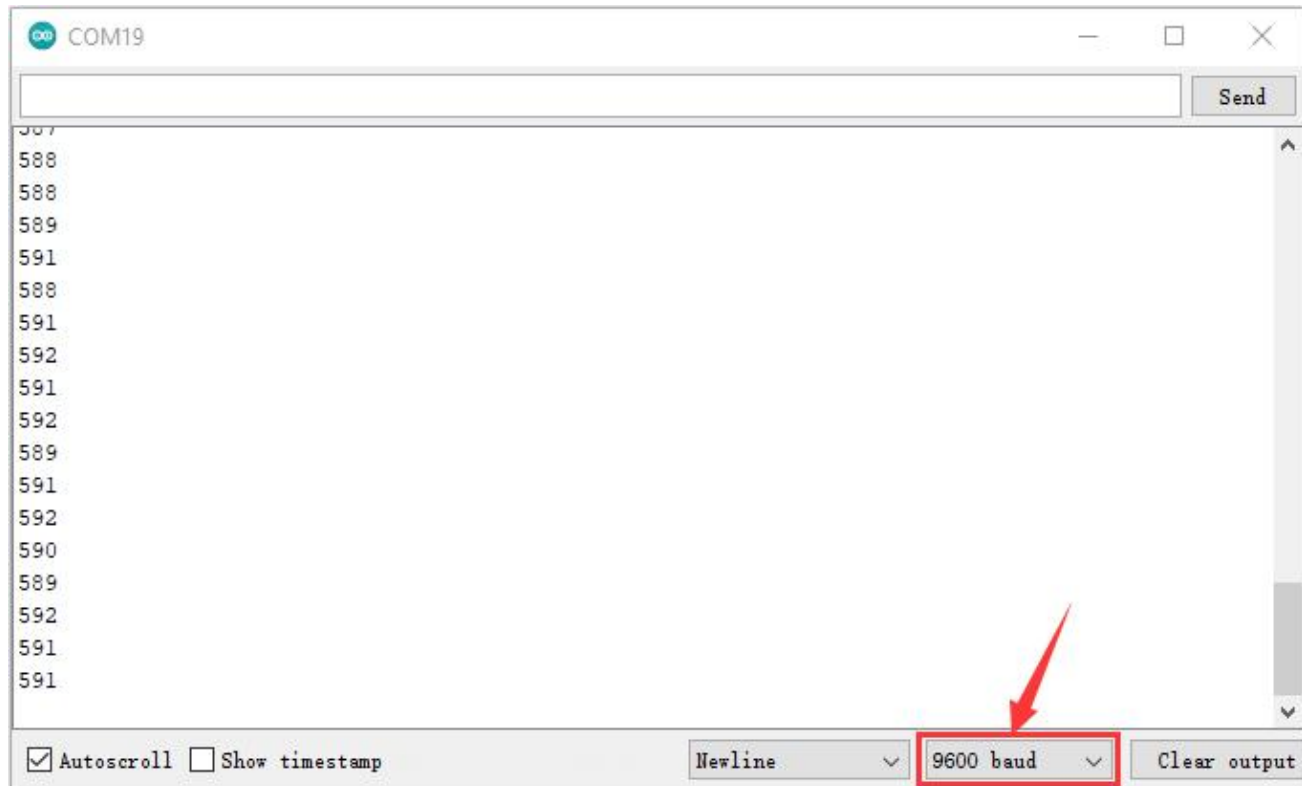
//*****
```

(4) Test Result1:



Upload code 1, plug in power, open serial monitor and set baud rate to 9600. Then soil humidity sensor will read the analog value.

Place soil humidity sensor in the air to read the analog value, as shown below:

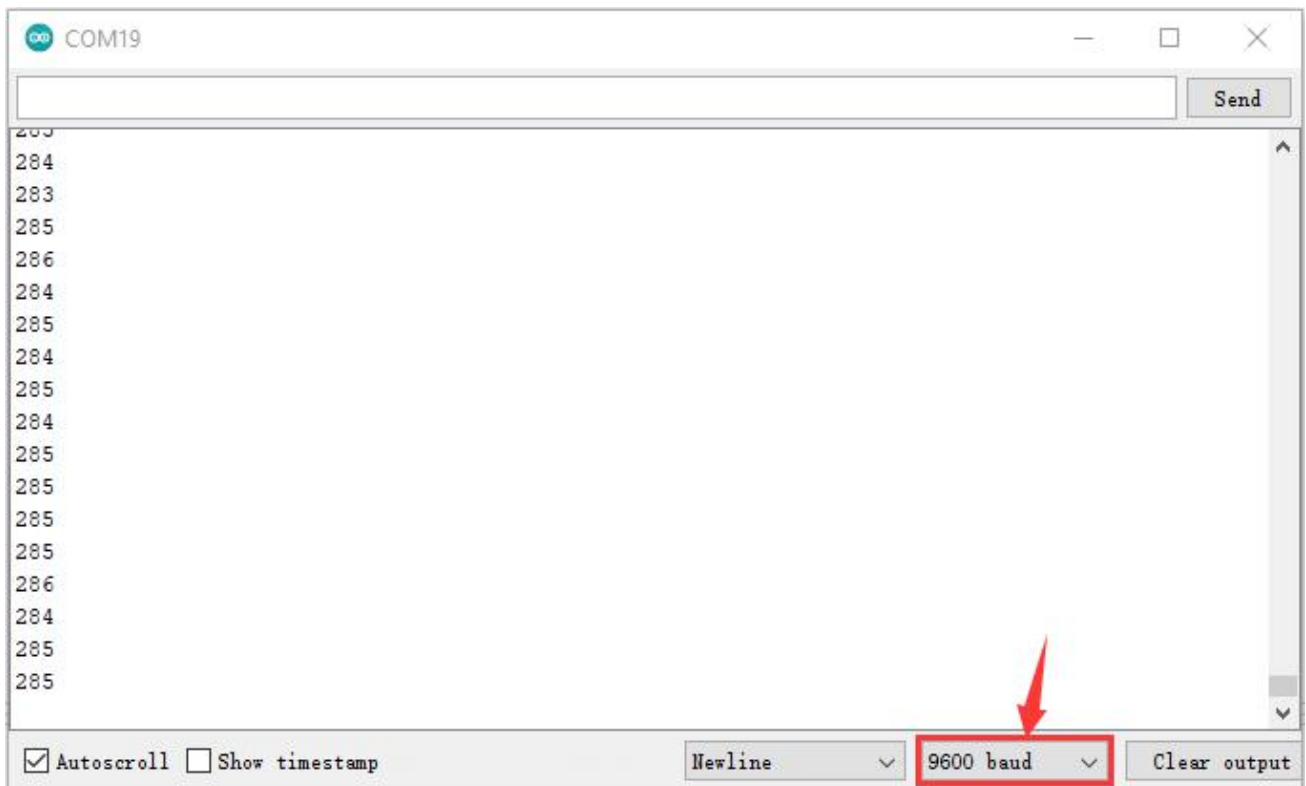


We will conduct an experiment to get the ideal soil moisture value(full of water in the flowerpot):

We provide a cup of water, insert sensor in the water(don't emerge the

white warning line of this sensor

as shown below; (Output data is inverse proportion to humidity, and analog value in the water is minimum)



(5) Test Code2: (set interval)

We divide the humidity into three levels which are dry, wet, pretty wet.

Through the above code, the value is 591 when the sensor is in the air, while the value is 285 when it is in the water. So, the D-value in each interval $= (591 - 285)/3=102$

【591, 489】 , 【489, 387】 and 【387, 285】 stand for dry, wet and pretty wet.

```
*****  
int soilMoistureValue = 0;//set the initial value of variable  
soilMoistureValue to 0
```



```
void setup() {  
    Serial.begin(9600); //set baud rate to 9600  
}  
  
void loop() {  
    soilMoistureValue = analogRead(A0); // set the humidity value read by  
    soil humidity sensor to soilMoistureValue  
    if(soilMoistureValue > 285 && soilMoistureValue < 387) //if 285 < soil  
    humidity value < 387  
    {  
        Serial.println("pretty wet"); //serial prints "pretty wet" in new line  
    }  
    else if(soilMoistureValue > 387 && soilMoistureValue < 489) //if 387 <  
    soil humidity value < 489  
        Serial.println("humid"); //serial prints humid in new line  
    }  
    else if(soilMoistureValue < 591 && soilMoistureValue > 489) //if 489 <  
    soil humidity value < 591  
    {  
        Serial.println("dry"); //serial prints dry  
    }  
}
```



```
delay(500); //delay in 0.5s
```

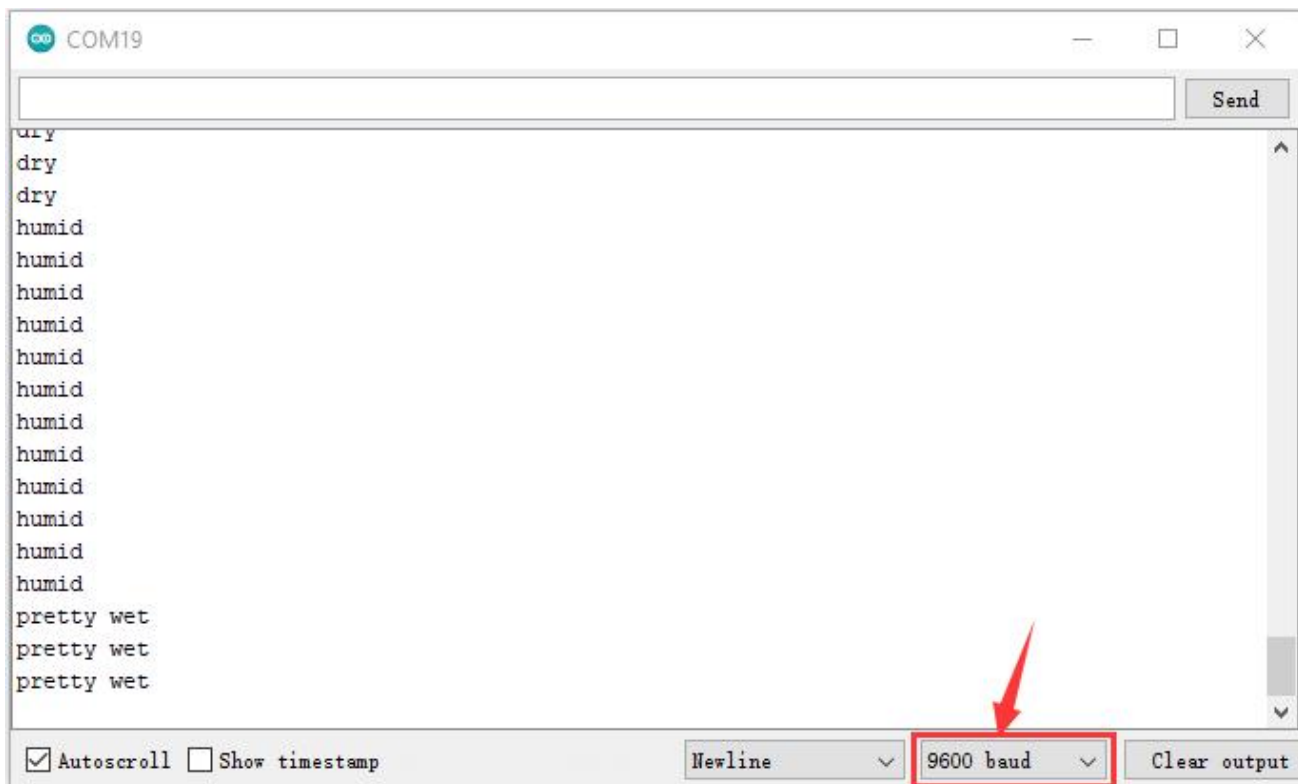
```
}
```

```
////////////////////////////////////////////////////////////////////////
```

(6) Test Result2:

Upload code2, plug in power, open serial monitor and set baud rate to 9600.

On the condition that soil in your flowerpot is wet, insert the sensor into the soil gradually, then serial monitor will show "Dry" , "Wet" and "pretty Wet" , as shown below;



Note: the soil humidity and looseness and measure depth can cause

different moisture.

(7) Test Code3:

In order to observe the soil humidity value, we will display it on LCD 1602 display.

The pin G, V and S of soil humidity sensor are connected to the pin GND, 5V, SDA and SCL of IIC communication port.

```
//*****
#include <Wire.h>
#include <LiquidCrystal_I2C.h>
volatile int value;
LiquidCrystal_I2C mylcd (0x27,16,2); // display 16 characters, and set address to 0x27
void setup () {
    Serial.begin (9600); // set baud rate to 9600
    value = 0;
    mylcd.init ();
    mylcd.backlight (); //turn on backlight
    mylcd.clear (); // clear screen
    pinMode (A0, INPUT); // set the pin A0 of soil humidity sensor to INPUT
```



```
}

void loop () {

    Serial.print ("Soil moisture value:"); //serial prints the analog value of
soil humidity

    Serial.print ("");
    Serial.println (value);

    delay (500); // delay in 0.5s

    value = analogRead (A0); // set the analog value of soil humidity
sensor to value

    if (value>500) // if the analog value of soil humidity sensor is more
than 500

    {

        mylcd.clear (); // clear screen

        mylcd.setCursor (0, 0);

        mylcd.print ("value:"); //LCD screen prints "value"

        mylcd.setCursor (6, 0);

        mylcd.print (value);

        mylcd.setCursor (0, 1);

        mylcd.print ("dry soil"); // LCD screen prints "dry soil"

        delay (300); // delay in 0.3s

    }

    else if ((value>=380) && (value <= 500)) // 380≤ if the analog value
```



of soil humidity ≤ 500

{

```
mylcd.clear(); //clear screen  
mylcd.setCursor(0, 0);  
mylcd.print("value:");  
mylcd.setCursor(6, 0);  
mylcd.print(value);  
mylcd.setCursor(0, 1);  
mylcd.print("humid soil"); //LCD screen prints "humid soil"  
delay(300); // delay in 0.3s
```

} else if (value<380) // if analog value of soil humidity sensor is less than 380

{

```
mylcd.clear(); //clear screen  
mylcd.setCursor(0, 0);  
mylcd.print("value:");  
mylcd.setCursor(6, 0);  
mylcd.print(value);  
mylcd.setCursor(0, 1);  
mylcd.print("in water"); // LCD screen prints "in water"  
delay(300); // delay in 0.3s
```

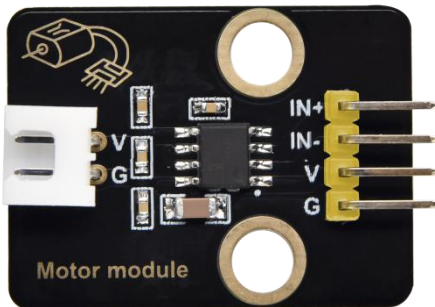
}

//*****

(8) Test Result 3:

Upload code 3 and plug in power firstly. Then 1602 LCD display will show the soil humidity value.

Project 11: Water Pump Driver Module:



(1) Description:

In this project, we will use water pump(motor) drive module to pump water and this drive module adopts single-channel H bridge driver chip---HR1124S

The H bridge drive part uses low-conductivity PMOS and PMOS power tubes, which makes chip work for long time. In addition, HR1124S has a low stand-by current and static current, greatly saving electricity consumption.

There is a temperature protection inside of HR1124S. The low-resistance



load motor and short circuit can drive output current and inner temperature surge. HR1124S will cut off all outputs to prevent the potential risks when chip' s temperature exceeds the maximum threshold value(typical 150°C). That is, the delayed current of inner temperature will control the drive circuit if the chip returns the safe working temperature.



(2) Parameters:

Rated voltage	1.8V-6.8V	Rated voltage:	Low stand-by current (0.01uA) and low static working current (0.2mA) , continuous output current1.2A
Working Temperature	-10 °C ~+50°C	Inner Resistance:	Low RDS(ON) Resistance (0.3Ω)
Rising Temperature	HR1124S will cut off all outputs to prevent the potential risks, when the chip temperature exceeds the maximum threshold value(typical 150°C)		
Size	31.6mmx23.7mm	Eco-friendly:	RoHS

(3) Test Code 1: (Output control of high and level)

The pin G, V, IN- and IN+of water pump driver module are connected to G, V, S (5) and S (6)

```
////////////////////////////////////////////////////////////////////////
```

```
void setup(){
```

```
pinMode(5, OUTPUT);// set digital 5 to OUTPUT
```

```
pinMode(6, OUTPUT);//set digital 6 to OUTPUT  
}  
  
void loop(){  
//make motor of water pump rotate clockwise for 3000ms  
  digitalWrite(5,LOW);//set digital 5 to Low  
  digitalWrite(6,HIGH);//set digital 5 to HIGH  
  delay(3000);//delay in 3s  
//make motor of water pump stop rotation for 1000ms  
  digitalWrite(5,LOW);  
  digitalWrite(6,LOW);  
  delay(1000);  
//make motor of water pump rotate anticlockwise for 3000ms  
  digitalWrite(5,HIGH);  
  digitalWrite(6,LOW);  
  delay(3000);  
// make motor of water pump stop rotation for 1000ms  
  digitalWrite(5,LOW);  
  digitalWrite(6,LOW);  
  delay(1000);  
}  
//*********************************************************************
```



(4) Test Code2: (PWM output controls the speed of pumping water)

```
void setup(){
    pinMode(5, OUTPUT); //set digital 5 to OUTPUT
    pinMode(6, OUTPUT); //set digital 6 to OUTPUT
}

void loop(){
    //make motor of water pump rotate clockwise for 3000ms
    analogWrite(5,0); //set the PWM value of digital 5 to 0
    analogWrite(6,200); //set the PWM value of digital 6 to 200
    delay(3000); //Delay in 3s

    //make motor of water pump stop rotation for 1000ms
    analogWrite(5,0);
    analogWrite(6,0);
    delay(1000);

    // make motor of water pump rotate anticlockwise for 3000ms
    analogWrite(5,200);
    analogWrite(6,0);
    delay(3000);

    //make motor of water pump stop rotation for 1000ms
    analogWrite(5,0);
    analogWrite(6,0);
}
```

```
delay(1000);  
}
```

(5) Test Result:

Upload code and plug in power firstly. Then the motor of water pump rotates clockwise for 3s, stops for 1s, rotates anticlockwise for 3s and stops for 1s.

Project 12: Control Water Pump

(1) Description:

We've known the working principle of capacitive soil moisture sensor and water pump driver module. In this project, we will make an automatic watering device

Note: soil moisture sensor is connected to A0 port.

(2) Test Code:



```
int soilMoistureValue = 0;//The initial analog value of soil humidity is 0
int motorPin1 = 5;//set the pin2 of driving module to D5
int motorPin2 = 6;//set the pin2 of driving module to D6

void setup(){
    Serial.begin(9600);//set baud rate to 9600
    pinMode(motorPin1, OUTPUT);//set the pins of driving module to
    OUTPUT
    pinMode(motorPin2, OUTPUT);
    analogWrite(motorPin1,0);//set the PWM value of pin1 of driving
    module to 0
    analogWrite(motorPin2,0);
    pinMode(A0, INPUT);//set the pin A0 of soil humidity sensor to
    INPUT
}

void loop(){
    soilMoistureValue = analogRead(A0);// set the analog value read by
    soil humidity to soilMoistureValue
    Serial.println(soilMoistureValue);//serial prints the analog value of
    soil humidity
    if (soilMoistureValue > 500) { //if the analog value of soil humidity is
```

more than 500, pump water

```
analogWrite(5,250);  
analogWrite(6,0);  
delay(3000); //dealy in 3s
```

```
} else if (soilMoistureValue > 380 && soilMoistureValue <= 500)  
{ //380< if the analog value of sol humidity ≤500, pump water  
analogWrite(5,200);  
analogWrite(6,0);  
delay(1000);  
}  
else { //if the above condition is not met, water is not pumped  
analogWrite(6,0);  
}  
}
```

(3) Test Result:

Upload test code, plug in power, open serial monitor and read the analog value read by soil humidity sensor.

When the analog value is more than 500, water pump will extract water for 3s; when soil moisture value is more than 380 and less than or equivalent to 500, water pump will extract water for 1s, however, water won't be pumped when moisture value is less than or equivalent to 380.

You can touch the detection area of a soil moisture sensor and check value on serial monitor, if not knowing which one is interfaced with A0.

Project 13 Multi-purpose Watering Device:

(1) Description:

In the previous projects, we've learned numerous sensors and modules. In the final lesson, we will sum up the comprehensive features of watering device.

(2) Multiple Functions:

Prompt: long press button

The non-contact liquid level sensor can switch value 1 and 0 by DIP switch, that is, the original detected value is 1, dial to DIP switch, the value can be changed into 0).

The value will be 1 when DIP switch is dialed to SET end (there is water in the barrel)



Three soil moisture sensors are separately inserted into three flowerpots.

Press button1 to look through all functions on LCD1602 display .

1. LCD 1602 Display:

Press button1 to select **LCD 1602 Display** and press **button 2** to enter this function. Then you will see a flashing cursor on the display.

Button 1 is used to set numbers for each function.

The servo angles of three flowerpots are 0° , 90° and 180° in default.

(define the angles by Custom Angle mode)

Exit LCD 1602 Display Mode: press button1 first then press button2 , and release them simultaneously

The backlight of LCD1602 module will be off if no button is pressed.

At first, the servo rotates 90° , then 1602 display module shows the detected value of three flower pots.

Note: You can press button1 first then press button2, and release them simultaneously, if you want to exit a mode like watering mode, music mode , manual mode and so on.

2. Auto-watering mode:

Press **button 1** to select Auto-watering mode and press **button 2** to enter this function.

The servo angles of three flowerpots are 0° , 90° and 180° in default.

([define the angles by Custom Angle mode](#)) .

The servo will be initialized 90° firstly, then the detected value from three soil moisture sensors will be displayed on LCD1602 module.

No Water in the Barrel

The LCD will show **No Water** and **Click Button 1** if there is no water in the barrel. Click button 1 and buzzer emits sound for 2s to exit this mode.

Water in the Barrel:

If there is water in the barrel and the detected value is more than the set threshold value(we set threshold value 350 in the code), the servo will rotate to drive water spray kettle to water your plant. Furthermore, it won't stop watering until the plant is not lack of water.

At last, servo will rotate back to 90° .



3. Regular Watering Mode

Press button 1 to select **Regular Watering Mode**, and press **button 2** to enter this mode.

Then press button 1 again to set numbers (h), and press button 2 to set minute(m) and second(s).

No Water in the Barrel

The LCD will show **No Water** and **Click Button 1** if there is no water in the barrel. Click button 1 and buzzer emits sound for 2s to exit this mode.

Water in the Barrel:

You will view a flashing cursor at **h**(you can press button 1 to set numbers and press button 2 to **Confirm**). Namely, you can set minute(m) and second(s) in same way.

For example, **h:0 m:0 s:10** on 1602 display module means watering function will be activated after 10s. Then you will see spray kettle mouth rotate to three flowerpots to water your plant.(the servo angles of three flowerpots are 0° , 90° and 180° in default)

Regular Watering mode	Button 1	Button2	Exit Regular Watering
Listed on LCD1602 Display Module	Select Regular Watering Mode Then press button 1 again to set hour(h)	Enter button 2 to set minute (m)and second(s) If time is set well, press button 2 to confirm	press button1 first then press button2 , and release them simultaneously

Button 1 is used to set numbers for each function.

Button 2 means “Confirm” and switching to the next setting.

4. Custom Angle Mode:

Press button 1 to enter Custom Angle, and you will see **Custom Angle 1** displayed on screen. The spray kettle mouth will rotate if the button 1 is pressed long. If you release button 1 and press button 2 to confirm, the value of Angle 1 will be set. Next, screen will switch to set Angle 2 directly.

You only need to set the values of Angle 2 and Angle 3 in same way.



The screen will show **Run it again** if Angle 1, 2 and 3 are set well. Next, watering device will rotate the angle value of Angle 1, 2 and 3 respectively. Button 1 is used to set angle value.

Button 2 means "Confirm" and switching to the next setting.

Custom Angle	Button 1	Button 2	Exit Custom Angle
Listed on LCD1602 Display Module	Select Custom Angle Mode, and spray kettle mouth rotates	Switch to next step Confirm	Press button1 first then press button2 , and release them simultaneously



5. Manual Mode:

Manual Mode	Button 1	Button 2	Exit Manual Mode
Listed on LCD1602 Display Module	Select Manual Mode	Enter Manual Mode Pump Water	press button1 first then press button2 , and release them simultaneously

6. Music Mode:

Music Mode	Button 1	Button 2	Exit music mode
Listed on LCD1602 Display Module	Select music mode	Enter music mode Play Happy Birthday song, Press button 2 again to	press button1 first then press button2 , and release them simultaneously



		replay	
--	--	--------	--

7. DHT22 Mode:

DHT22 mode	Button 1	Button 2	Exit DHT22 mode
Listed on LCD1602 Display Module	Select	Enter DHT22 Mode	press button1 first then press
	DHT22 Mode	Show Temperature and Humidity value	button2 , and release them simultaneously

(3) Test Code:

Enter resource link to get test code:

Test Code Path: .../Project Code/Project _13/Project _13



(4) Test Result:

Insert three soil capacitive sensors into three flowerpots, upload code and plug in power. Then watering system will water the plant

12. Q& A:

(1) Watering system has no response

1. Check the battery capacity
2. Don't wiring up wrongly
3. Check if there is water in the water barrel and ensure water pump work normally

(2) USB can't be recognized by computer

- A: 1. Remember to install the driver of CP2102
2. Make sure USB cable good

(3) Servo doesn't rotate

- A: 1. Check the battery capacity
2. Check the angle of servo. Cut off power if servo is stuck



13. Resource:

<https://fs.keyestudio.com/KS0344>

Version number: V1.0