

The Grove-Tilt Switch is the equivalent of a button, and is used as a digital input. Inside the tilt switch is a pair of balls that make contact with the pins when the case is upright. Tilt the case over and the balls don't touch, thus not making a connection. It is wired to the SIG line, NC is not used on this Grove.

## Get One Now 📜

[https://www.seeedstudio.com/Grove-Tilt-Switch-p-771.html]

# Features

- Grove Interface
- Easy to use

B

• Simple Grove module

#### **Tip** More details about Grove modules please refer to Grove System [https://wiki.seeedstudio.com/Grove\_System/]

# Specifications

Item	Min	Min Typical Max		Unit
Voltage	3	5.0	5.25	V
Connecting Angle	10° ~170°	-		
Disconnect angle	190° ~350°			-
Electrical Life	100,000			Cycle

_	
_	
	-

https://wiki.seeedstudio.com/Grove-Tilt\_Switch/

# Platforms Supported



#### Caution

The platforms mentioned above as supported is/are an indication of the module's software or theoritical compatibility. We only provide software library or code examples for Arduino platform in most cases. It is not possible to provide software library / demo code for all possible MCU platforms. Hence, users have to write their own software library.

# Getting Started

### Play With Arduino

The SIG pin of the Grove - Tilt Switch output LOW normally. When the Tilt Switch is upright, a pair of balls inside the tilt switch will contact with the pins and the SIG pin will output HIGH.

The following sketch demonstrates a simple application of using the Tilt Switch and Grove - Button to control the led.

• As the following picture indicates, the Tilt Switch is connected to digital port 5 of the Grove - Base Shield and the Grove-Button

to digital port 7. The LED is connected to digital port 1. The hardware installation is as follows:



• Copy and paste code below to a new Arduino sketch.



17				
18		if	<pre>(digitalRead(7)=</pre>	=HIGH)
19		{		
20			<pre>digitalWrite(1,</pre>	HIGH);
21			<pre>delay(200);</pre>	
22			<pre>digitalWrite(1,</pre>	LOW);
23		}		
24				
25	}			

- Upload the code.
- Then the LED will light when you press the button or activate the tilt-switch. Have a try!

### Play with Codecraft

#### Hardware

**Step 1.** Connect a Grove - Tilt Switch to port D5, then connect a Grove - Button and Grove - Red LED to port D7 and D2 of a Base Shield.

Step 2. Plug the Base Shield to your Seeeduino/Arduino.

Step 3. Link Seeeduino/Arduino to your PC via an USB cable.

#### Software

**Step 1.** Open Codecraft [https://ide.chmakered.com/], add Arduino support, and drag a main procedure to working area.

#### Note

If this is your first time using Codecraft, see also Guide for Codecraft using Arduino

[https://wiki.seeedstudio.com/Guide\_for\_Codecraft\_using\_Arduino/].

setup				
Іоор	+	+	+	+
if [ 🔄	Tilt Pin (	D5 🗸	= 1	then
LED Pin	D2 👻	stat O	N 🕶	-
Delay ms 100	+	+	+	
LED Pin	D2 🔻	stat O	FF 🔹	_
if 🚺	Button P	in D7 🔻	= 1	then
LED Pin	D2 🔻	stat O	N 🕶	+
Delay ms 100				
LED Pin	D2 🔻	) stat (O	FF 🔹	

Step 2. Drag blocks as picture below or open the cdc file which can be downloaded at the end of this page.

Upload the program to your Arduino/Seeeduino.



#### **Success**

When the code finishes uploaded, tilt the tilt switch or press the button, the LED will goes on.

# Play With Raspberry Pi (With Grove Base Hat for Raspberry Pi)

#### Hardware

• Step 1. Things used in this project:



- Step 2. Plug the Grove Base Hat into Raspberry.
- **Step 3**. Connect the tilt switch to port 12 of the Base Hat.
- Step 4. Connect the Raspberry Pi to PC through USB cable.





#### Note

For step 3 you are able to connect the tilt switch to **any GPIO Port** but make sure you change the command with the corresponding port number.

#### Software

#### Attention

If you are using **Raspberry Pi with Raspberrypi OS >= Bullseye**, you have to use this command line **only with Python3**.

- Step 1. Follow Setting Software
   [https://wiki.seeedstudio.com/Grove\_Base\_Hat\_for\_Raspberry\_
   Pi/#installation] to configure the development environment.
- Step 2. Download the source file by cloning the grove.py library.





Following is the grove\_tilt\_switch.py code.

```
D
   import time
1
2
   from grove.gpio import GPIO
3
4
5
   class GroveTiltSwitch(GPI0):
6
        def init (self, pin):
            super(GroveTiltSwitch, self). init (pin, GPI0.)
7
8
            self. on trigger = None
            self. on release = None
9
10
11
12
        def on trigger(self):
13
            return self._on_trigger
14
15
       @on_trigger.setter
16
        def on_trigger(self, callback):
            if not callable(callback):
17
18
                return
19
20
            if self.on event is None:
21
                self.on_event = self._handle_event
22
23
            self._on_trigger = callback
24
25
26
        def on_release(self):
            return self. on release
27
```

```
28
29
        @on release.setter
30
        def on_release(self, callback):
            if not callable(callback):
31
32
                return
33
34
            if self.on event is None:
35
                 self.on_event = self._handle_event
36
37
            self. on release = callback
38
39
        def _handle_event(self, pin, value):
40
41
            if value:
                if callable(self._on_trigger):
42
43
                     self._on_trigger()
44
            else:
45
                if callable(self._on_release):
46
                     self. on release()
47
    Grove = GroveTiltSwitch
48
49
50
51
    def main():
52
53
54
        if len(sys.argv) < 2:</pre>
55
            print('Usage: {} pin'.format(sys.argv[0]))
56
            sys.exit(1)
57
58
        swicth = GroveTiltSwitch(int(sys.argv[1]))
59
        def on_trigger():
60
            print('Triggered')
61
        def on_release():
62
            print("Released.")
63
64
        swicth.on_trigger = on_trigger
65
        swicth.on release = on release
66
67
68
        while True:
```



You can quit this program by simply press Ctrl + C.

# Play With Raspberry Pi (with GrovePi\_Plus)

# With Raspberry Pi

#### Attention

If you are using **Raspberry Pi with Raspberrypi OS >= Bullseye**, you have to use this command line **only with Python3**.

1. You should have a Raspberry Pi and a Grovepi or Grovepi+.

2.You should have completed configuring the development enviroment, otherwise follow here [/GrovePi\_Plus].

#### **3.Connection**

- Plug Tilt\_Switch into grovepi socket D3 by using a grove cable.
- 4.Navigate to the demos' directory:



#### 5.Run the demo.

Ē

sudo python grove\_tilt\_switch.py

6.Result: Put the sensor upright by one side, the SIG pin will output HIGH.



# Reference

The operating angle of Grove-Tilt Switch as shown below:



#### Note

The mark J1 on the Grove is the reference terminal.

# Grove - Tilt Switch v1.0 Eagle File



# Grove - Tilt Switch v1.1 Eagle File

# Resources

- Grove Tilt Switch v1.0 Eagle File
   [https://files.seeedstudio.com/wiki/Grove-Tilt\_Switch/res/Grove-Tilt\_Switch\_v1.0\_Source\_File.zip]
- Grove Tilt Switch v1.1 PDF File
   [https://files.seeedstudio.com/wiki/Grove-Tilt\_Switch/res/Grove-Tilt\_Switch\_v1.1\_PDF\_File.pdf]

- Grove Tilt Switch v1.1 Eagle File
   [https://files.seeedstudio.com/wiki/Grove-Tilt\_Switch/res/Grove-Tilt\_Switch\_v1.1\_Eagle\_File.zip]
- SW200D Datasheet [https://files.seeedstudio.com/wiki/Grove-Tilt\_Switch/res/SW200D\_datasheet.pdf]
- Codecraft CDC File [https://files.seeedstudio.com/wiki/Grove-Tilt\_Switch/res/Grove\_Tilt\_Switch\_CDC\_File.zip]

# Tech Support

#### Please submit any technical issue into our forum

[https://forum.seeedstudio.com/].



[https://www.seeedstudio.com/act-4.html? utm\_source=wiki&utm\_medium=wikibanner&utm\_campaign=newpr oducts]