

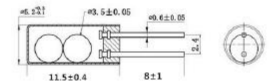
Tilt switch

Overview



This is a very simple switch experiment.

Specification



Pin definition

Pin non polarity.

Hardware required

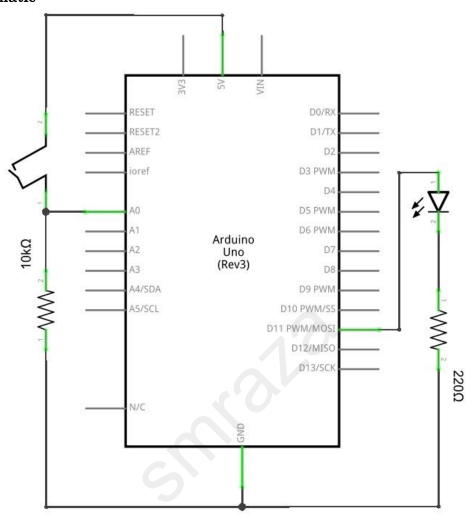
Material diagram	Material name	Number
O029:MSO02	Ball switch	1
	LED	1
-411)	220/330Ω resistor	1
-411)	10KΩ resistor	1
	USB Cable	1
A STATE OF THE STA	UNO R3	1
	Breadboard	1
	Jumper wires	Several

1



Connection

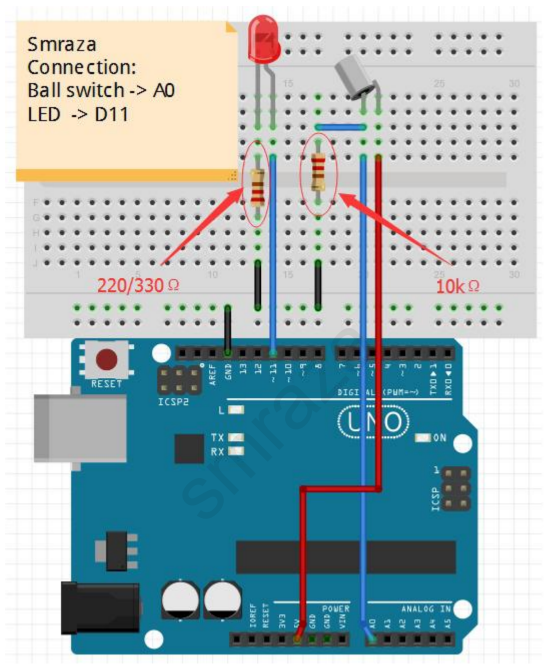
Schematic



2



Connection diagram



Note: The longest LED of the pin is connected to the digital signal port 11 (D11). Ball switch's pin is not divided into positive and negative polarity.

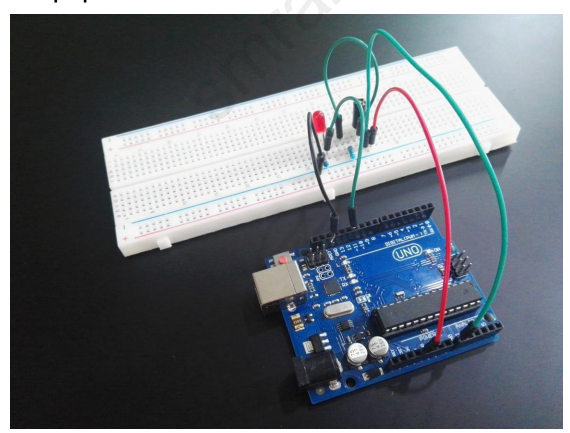
3



Sample code

```
Note: sample code under the Sample code folder
int led = 11;
int val;
void setup()
{
    pinMode(led,OUTPUT);
}
void loop()
{
    val=analogRead(0);
    if(val<512)
    {
        digitalWrite(led,HIGH);
    }
    else
        digitalWrite(led,LOW);
}</pre>
```

Example picture





Language reference

Tips: click on the following name to jump to the web page. If you fail to open, use the Adobe reader to open this document. $\underline{\text{lf()}}$ else

Application effect

LED light up when you lean or knock on ball switch.

- * About Smraza:
- * We are a leading manufacturer of electronic components for Arduino and Raspberry Pi.
- * Official website: http://www.smraza.com/
- * We have a professional engineering team dedicated to providing tutorials and support to help you get started.
- * If you have any technical questions, please feel free to contact our support staff via email at support@smraza.com
- * We truly hope you enjoy the product, for more great products please visit our

Amazon US store: http://www.amazon.com/shops/smraza

Amazon CA store: https://www.amazon.co.uk/shops/AVEAJYX3AHG8Q
Amazon DE store: http://www.amazon.de/shops/AVEAJYX3AHG8Q
Amazon FR store: http://www.amazon.fr/shops/AVEAJYX3AHG8Q
Amazon ES store: https://www.amazon.es/shops/AVEAJYX3AHG8Q