### **Lesson 10 Tilt Ball Switch**

### **Introduction**

In this lesson, you will learn how to use a tilt ball switch in order to detect small angle of inclination.

## **Hardware Required**

- √ 1 \* RexQualis UNO R3
- √ 1 \* Breadboard
- √ 2 \* 220ohm Resistors
- √ 1 \* Tilt Ball switch
- ✓ 1 \* 5MM LED
- √ 4 \* M-M Jumper Wires

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# **Principle**

### **Tilt Ball switch**

Tilt Switch with internal ball that will switch to ON state of approx. 15 degrees tilt. Also great for sensing excessive vibration

Material: Housing and cover: PE heat shrinkable tubing

Ball: Stainless steel

Shape: Round

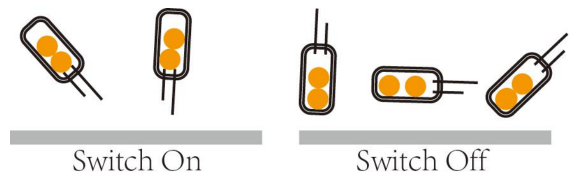
Color: Black

Contact Rating:12V

Contact Resistance: <10 ohm

Insulation Resistance:>10M ohm

Capacitance:5PF



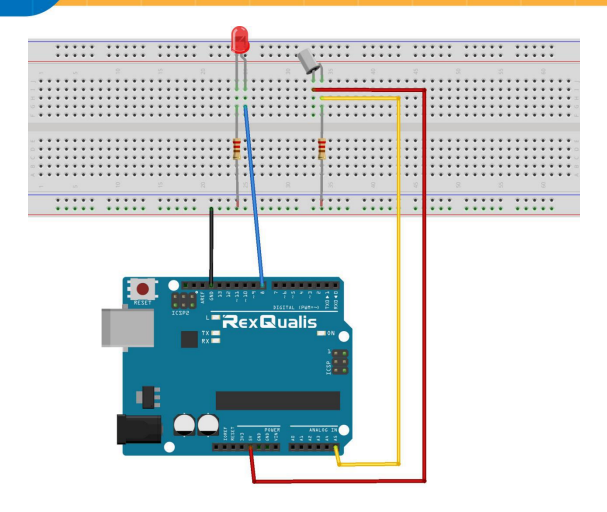
# **Code interpretation**

```
const int LedPin=8;//the led attach to
void setup()
{
    pinMode(LedPin,OUTPUT);//initialize the LedPin as an output
}
void loop()
{
    int i;
    while(1)
    {
        i=analogRead(5);//Read the simulation 5 voltage value
        if(i>1000)//lf it's greater than 512 (2.5v)
```

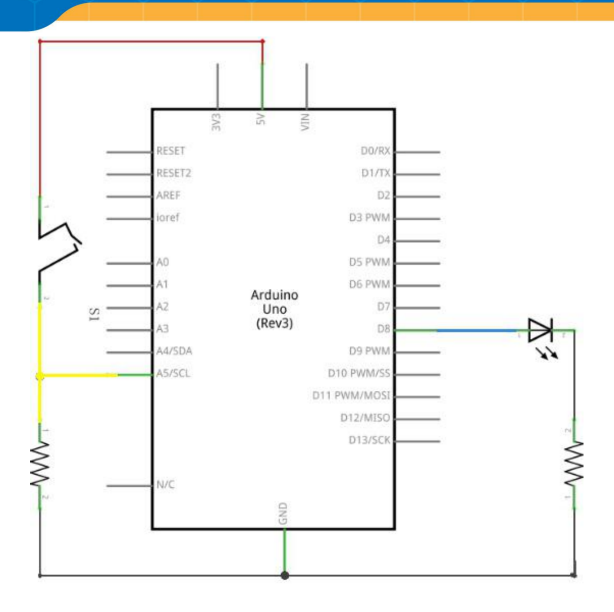
```
{
    digitalWrite(LedPin,HIGH);//turn led on
}
else
{
    digitalWrite(LedPin,LOW);//turn led off
}
}
```

# **Experimental Procedures**

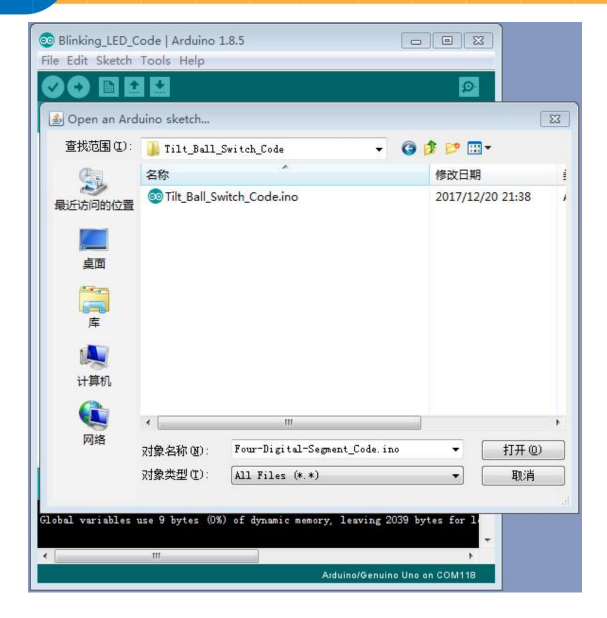
**Step 1:Build the circuit** 



**Schematic Diagram** 



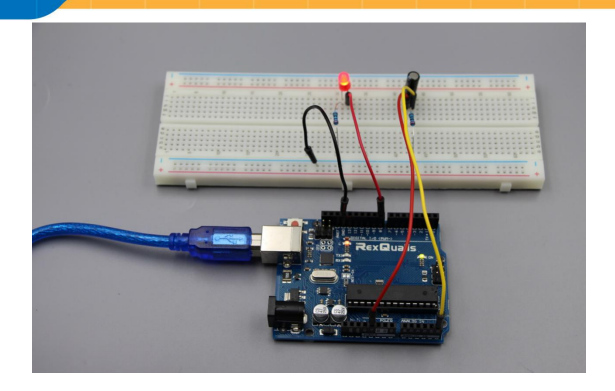
Step 2:Open the code:Tilt\_Ball\_Switch\_Code



Step 3: Attach Arduino UNO R3 board to your computer via USB cable and check that the 'Board Type' and 'Serial Port' are set correctly.

Step 4: Upload the code to the RexQualis UNO R3 board.

Then, You can control the LED by controlling the balance of the Tilt Ball Switch.



If it isn't working, make sure you have assembled the circuit correctly, verified and uploaded the code to your board. For how to upload the code and install the library, check Lesson 0 Preface.