

## Water sensor tutorial!!!

by [hrhofkhan](#) on June 23, 2015

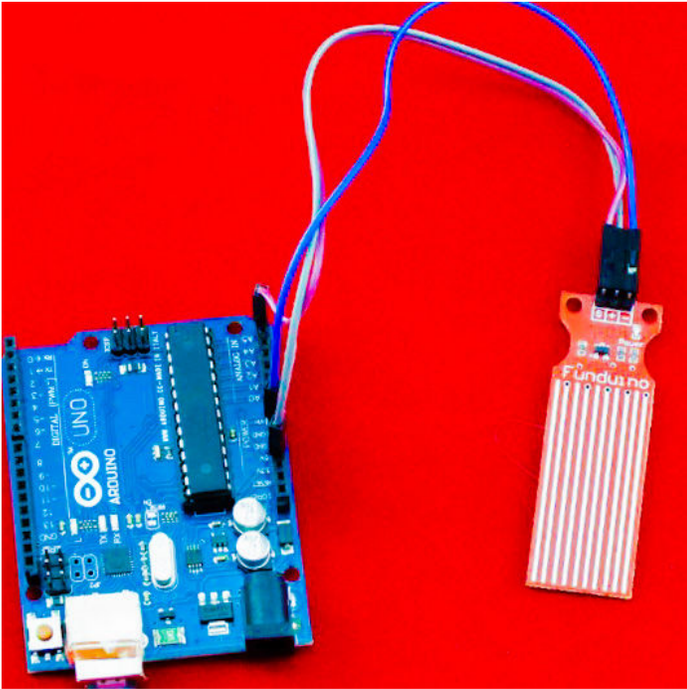
### Table of Contents

Water sensor tutorial!!!	1
Intro: Water sensor tutorial!!!	2
Step 1: Gather your stuff.	2
Step 2: Connect them	3
Step 3: CODE	4
File Downloads	4
Step 4: Check your sensor	4
Step 5: Done	4
File Downloads	4
Related Instructables	4
Advertisements	5
Comments	5

## Intro: Water sensor tutorial!!!

Hey, guys this tutorial is to tell how to use a liquid level sensor. so let begin!

:):):):):):):):):)

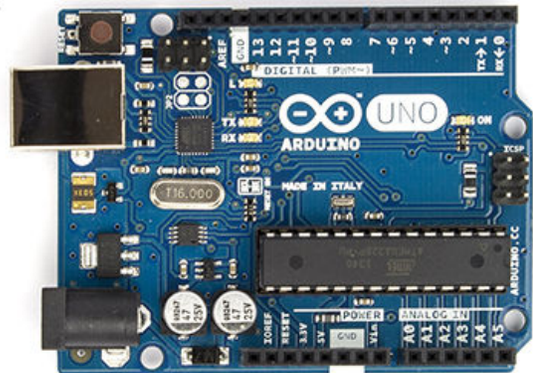


### Step 1: Gather your stuff.

PART LIST :

1. Arduino (uno)
2. 4 wires (as shown in the image above)
3. liquid sensor

In the next step I will tell how to connect them. GO TO THE NEXT STEP





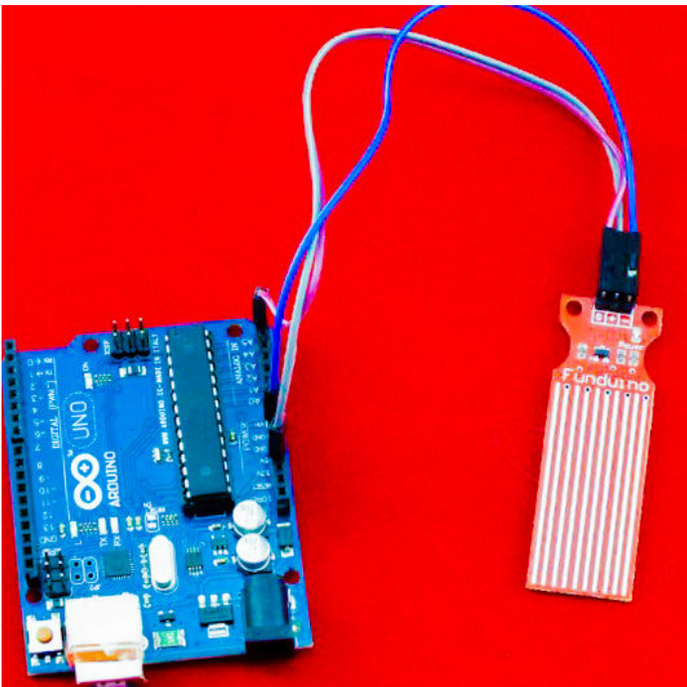
## Step 2: Connect them

Connect the + to 5V on the arduino

Connect the - to GND on the arduino

Connect the s to A5 on the arduino

WARNING : Don't hold the sensor from the that lines part it may DESTROY THE SENSOR.





## Comments

2 comments [Add Comment](#)



**hrhofkhan** says:

Jun 24, 2015. 6:40 AM [REPLY](#)

thank you, i tested my sensor when i looked at my sensor there were 3 connections 1 was + so this means 5V and 2 was - GND and 3 sig that means it should be conncteted to a5



**tomatoskins** says:

Jun 23, 2015. 3:24 PM [REPLY](#)

This looks so cool! How did you test your sensor?