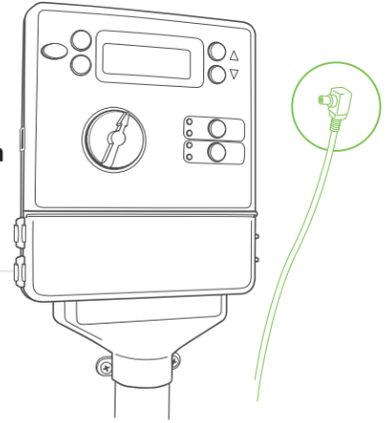


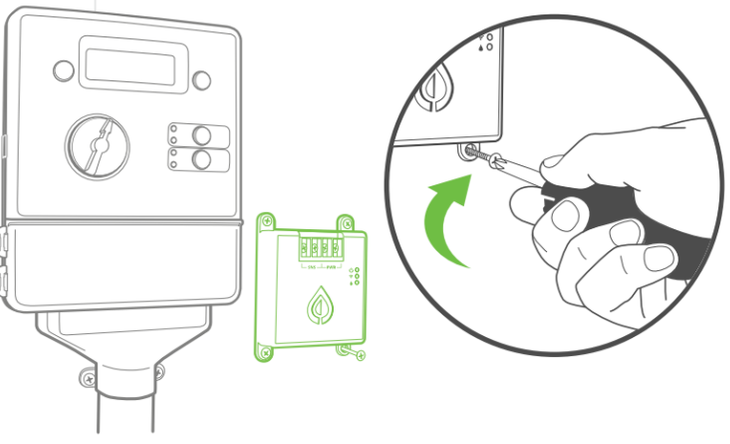
# 1 Locate Your Irrigation Controller and Unplug it From the Power Source

⚠ For indoor mounting only

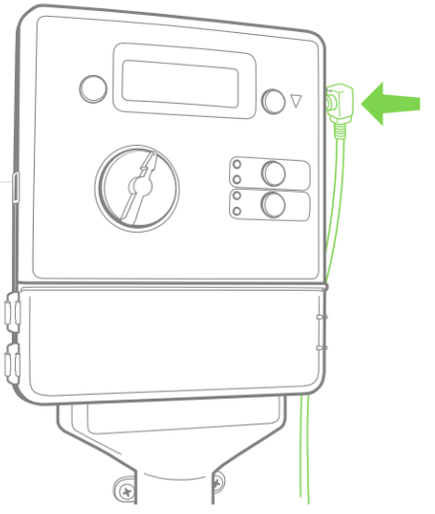


# 2 Using the 4 Screws Provided, Mount Next to Your Irrigation Controller

⚠ Be careful to not over tighten the screws.

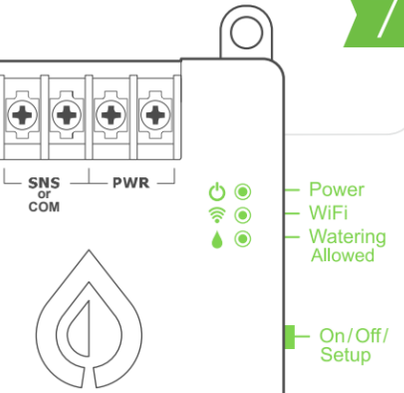


# 6 Return Power to Irrigation Controller



# 7 Turning Sprinkl Conserve "ON"

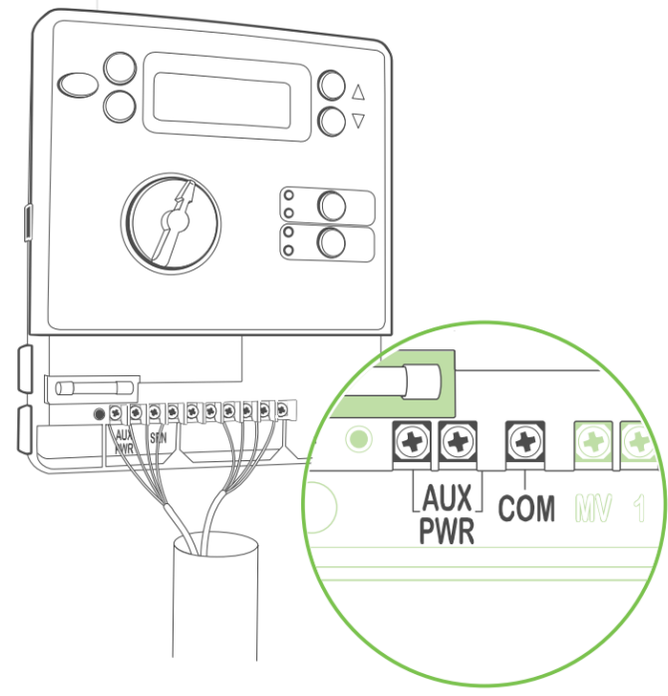
Switch the power on by putting it into the ON (up) position. The power indicator should be illuminated. The WiFi indicator will be flashing while in setup mode. If the power indicator is off, check that the power connections are secure. If problems continue, contact Sprinkl Support by visiting <http://sprinkl.io>.



# 3 Locate Common and Power Terminals on Your Existing Controller

Open the cover of your irrigation controller and:

- A) Identify the common wire which is normally labeled "C" or "COM".
- B) Identify the power terminals, which are normally labeled "PWR," "24VAC" or "24v". If you don't have power terminals on your controller, see step 5 Splicing Power.



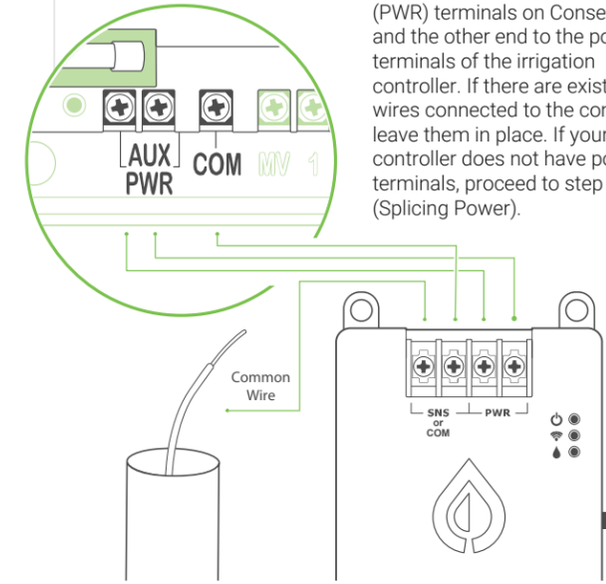
# 8 Smartphone App Setup

- A) Connect your smartphone to a wireless network and have the password ready.
- B) Install the Sprinkl App for iOS or Android.
- C) Open the Sprinkl App.
- D) Register for a new Sprinkl account or login to your existing account.
- E) Put Sprinkl Conserve into setup mode by moving the power switch up and releasing. An indicator will begin flashing.
- F) Follow the prompts to add a device.



# 4 Connecting Wires

- A) Remove common wire (normally labeled "C" or "COM") from the irrigation controller and connect it to the left sensor (SNS or COM) terminal on Conserve. You may use the supplied blue wire to extend the common wire if it's not long enough by using the provided wire nut.
- B) Attach the green supplied wire to the right sensor (SNS or COM) terminal on Conserve, and the other end to the common terminal on the irrigation controller (where the common wire was removed in Step A).



- C) Connect the red and white supplied wires to the power (PWR) terminals on Conserve and the other end to the power terminals of the irrigation controller. If there are existing wires connected to the controller, leave them in place. If your controller does not have power terminals, proceed to step 5 (Splicing Power).

# 5 Splicing Power

- A) If your irrigation controller does not have power terminals, use the supplied wire nuts to splice the controller's power wires with the supplied wire.
- B) If your existing irrigation controller does not have 24 volt terminals or 24 volt spliceable wires, you will need to purchase a 24 volt transformer available on-line or at your local home/hardware store.

⚠ **SHOCK RISK:** Only splice power from a LOW-VOLTAGE transformer. If you are not absolutely sure that the power wire you are splicing is 24 volts, do not splice the wires. Contact a licensed professional for assistance.

⚠ For safety ensure that power is removed as noted in step #1.



**Support**

(214) 699-7922      <http://sprinkl.io>  
 Monday - Saturday      [help@sprinkl.io](mailto:help@sprinkl.io)  
 9:00 AM - 5:00 PM CST

**1 Year Limited Warranty**  
 (United States Only)

Sprinkl.io LLC warrants that the hardware products it manufactures will be free from defects in materials and workmanship.

The limited warranty term is 1 year beginning on the date of purchase. For complete warranty terms please go to <http://sprinkl.io/warranty>.

The first smart sensor for any sprinkler system



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This device complies with Part 15 of the FCC Rules. Operation is subject to the following conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Patent Pending

Installation Guide  
<http://sprinkl.io>