

# **Kegtron**

## Smart Keg Monitor

### **Quick Start Guide**

**Supplier's Declaration of Conformity  
47 CFR § 2.1077 Compliance Information**

**Unique Identifier:** Kegtron models KT-100, KT-200

**Responsible Party – U.S. Contact Information**

Kegtron  
2443 Fillmore St. STE 380-4770  
San Francisco, CA 94115  
[www.kegtron.com](http://www.kegtron.com)

**FCC Compliance Statement**

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two 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.

# Kegtron

## Quick Start Guide

### 1. Balance Your Lines

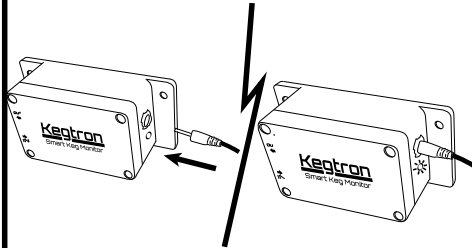
If your existing tap pours smoothly without excess foam, skip right ahead. If not, we highly recommend balancing your lines before connecting your keg monitor. For more details, start here:



[www.kegtron.com/foam-sucks](http://www.kegtron.com/foam-sucks)

### 3. Plug It In

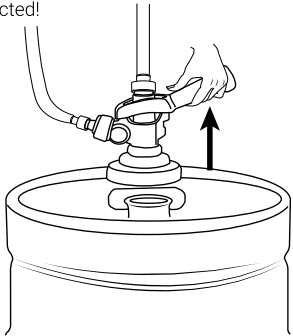
Plug in the wall adapter and connect the power cable to the keg monitor. Push in the barrel connector gently but firmly - it will be snug to keep out moisture.



You will see the green indicator blink twice upon power-up. The indicator will remain on but will blink when connected to the app Keg Details and Settings pages.

### 5. Disconnect Your Keg

To avoid a huge mess, make sure your keg coupler is disconnected!



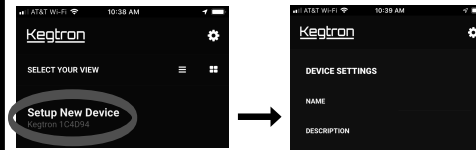
### 2. Install the App

Scan a QR code below or search for 'Kegtron' on Google Play or the Apple App Store.



### 4. Connect and Setup Device

Launch the Kegtron app and select your new device. If no device is found, make sure you have Bluetooth is enabled and the power cable is firmly inserted into the keg monitor.



Once connected, the green indicator on the keg monitor will blink. Give your tap a name, define the keg size and include an optional description. Click the 'Save' button when you are done.

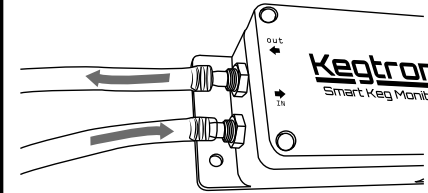
### 6. Cut Line

When cutting, we recommend a shorter line to the keg and a longer line to the faucet. Example: If your existing line is 7' (2m), cut it into 2' (0.5m) and 5' (1.5m) segments.



### 7. Connect Lines

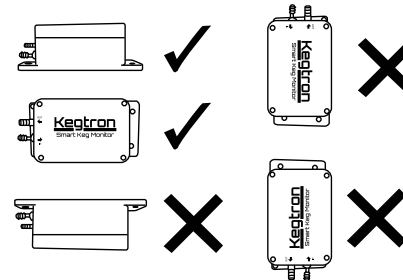
Connect shorter line from the keg to the 'IN' port and the longer line from the 'OUT' port to your faucet



3/16" (4.76mm) I.D. lines are recommended, 1/4" (6.35mm) I.D. line can be used with hose clamps. For spring band clamps, use needle-nose pliers to hold open and position clamps before releasing.

### 9. Position Keg Monitor

Orient the tap monitor so that it is lying flat (label up) or wall-mounted (label forward).



Other positions can cause foaming by trapping air bubbles inside the flow sensor.

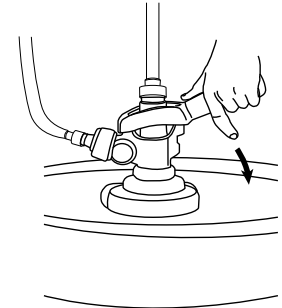
### 11. Check Stats

Check the app to verify the "volume served" stats have been updated after pouring drink. If not, ensure the IN/OUT connections are not reversed.

TAP 1 Pale Ale	
SERVINGS LEFT	53
VOLUME LEFT	4.95 gal
VOLUME START:	5.00 gal
VOLUME SERVED	0.05 gal

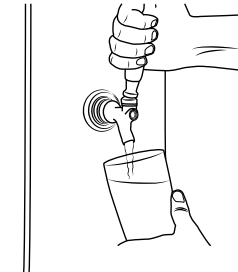
### 8. Reconnect Keg

Check for leaks at all connections.



### 10. Flush Lines

Open the tap fully to push air out of the lines and flow sensor. Your first serving or two may be foamy - this is normal. If your keg lines are balanced, you can expect smooth servings once all air bubbles have been flushed and the keg monitor has been chilled.



## Questions?

Visit us online, we're ready to help!

[www.kegtron.com](http://www.kegtron.com)  
[support@kegtron.com](mailto:support@kegtron.com)

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