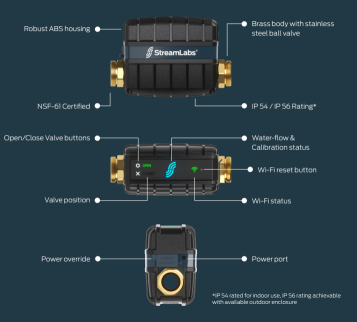




StreamLabs® Control

Catch and control water issues. Anytime, anywhere.

Introducing the StreamLabs® Control



Setup and Installation



Download App

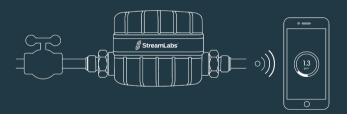




Pair Control to Wi-Fi:

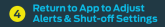
Don't worry about installing your Control just yet. Sit somewhere comfortable, plug in your Control, and follow the instructions in the StreamLabs App to pair your Control to Wi-Fi.

CAUTION: Valve rotation could cause injury. Please keep clear of valve while in operation.



Install Control:

Make sure there is a sufficient Wi-Fi signal where you plan to have the StreamLabs Control installed, then follow instructions in the installation guide included in the StreamLabs packaging.



How to Download the StreamLabs® App 1. Go to your device's app store. 2. Search "StreamLabs water". 3. Click on the StreamLabs App. 4. Click download.

Make your Water Even Smarter™

StreamLabs works with other smart home devices like Amazon Alexa and Nest to automatically put your Control in home or away mode.

Visit www.StreamLabswater.com/alexa or www.StreamLabswater.com/nest to learn more.









Important Safety and Installation Information

- Note: This product is NOT intended to serve as/or replace primary water shutoff.
- Please refer to included documentation for installation instructions, warnings, and diagrams.
- This product must be installed downstream of primary water shutoff and pressure reduction valve.
- If the installation location does not have a primary water shutoff and/or pressure reduction valve, install these first prior to beginning the installation of the StreamLabs Control.
- Not intended for outdoor installation (crawl space is an acceptable installation location).
- Refer to installation insert for instructions on opening the valve in the event of power loss.
- All included installation paperwork and disclosures can be found online at https://support.StreamLabswater.com.

In the Box

- · StreamLabs® Control
- · Union fittings [depending on model]
- Power supply
- Temporary Bypass Flow Tube
- Installation instructions
- · Additional StreamLabs Control barcode to scan during Wi-Fi setup

Requirements

- Wi-Fi 802.11b/g/n, 2.4 GHz (WEP, WPA, WPA2 encryption supported)
- Broadband internet connection with at least 2 Mbps upload/download speed
- · Access to power outlet (DC power extension cables available on
- www.StreamLabswater.com)
- · Access to inlet water supply
- Not intended to replace primary shutoff, to be installed after primary shutoff and PRV
- · Free StreamLabs App and a compatible iOS or Android device
- Creation of a free StreamLabs account and acceptance of terms of service, which can be found online at www.StreamLabswater.com
- Indoor use only

Specifications

- StreamLabs Control dimensions: 8.0" (L) x 3.4" (W) x 5.4" (H)
- · StreamLabs Control weight: 3.5 lbs (not including fittings)
- DC power supply cable length: 10 feet (DC power supply extender cables included on www.StreamLabswater.com)

Support and Limited Warranty

- · 2 year electronics warranty, 7 year brass warranty
- For full support, visit: https://support.StreamLabswater.com





CAUTION: In order to protect the contact pads on the underside of the Monitor, please do not ROTATE, SLIDE, or TWIST the Monitor on the pipe. To adjust or move the Monitor, raise the Monitor off the pipe so that the pads are not touching the pipe. If you need to change the location of a Monitor that is already fastened to the pipe, cut the fasteners, remove the Monitor, and reapply using the spare pipe fasteners in the box.

NOTE: Remember to remove the protective film covering the contact pads before attempting installation.

Federal Communications Commission Regulations

FCC & IC Disclosure

NOTE. This equipment has been tested and found to comply with the limits for a Class 8 digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Regrient or relocate the receiving antenna.
- -Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected
- -Consult the dealer or an experienced radio/ TV technician for help

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.

NOTE: THE GRANTIE IS NOT RESPONSIBLE FOR ANY CHANGES OR MODIFICATIONS NOT EXPRESSLY APPROVIDE BY THE PARTY
NOTE: THE GRANTIE IS NOT RESPONSIBLE FOR COMPLIANCE. SUCH MODIFICATIONS COLLD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.
This equipment complies with the FOCE Fradiation exposure limits set forth an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator and any part of your body.

Additional Information, Warnings and Certifications Industry Canada Regulations

Under industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or losses) gain approved for the transmitter by industry Canada. To reduce potential radio interference to other users, the antenna byee and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication.

Conformément à la réglementation d'industris Canada, le présent émetteur radio peut fonctionner avec un type et d'un gain maximal (ou inférieur approuvé pour l'emetteur par industris Canada. Dans le but de réduire les isques de brouillage radiodécitique à l'intention des autres utilisateurs, il faut choisir le type d'antenne et son gain de sonte que la puissance skotope rayonnée équivalente (pl. r. e. ne dépasse pas l'intensit énécessire à l'établessement d'une communication satisfaisante.

This equipment compiles with the ICES RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator and any part of your body.

Cet équipement est conforme aux limites d'exposition aux radiations ICES définies pour un environnement non contrôlé. Cet équipement doit être installé et utilisé à une distance minimale de 20 cm entre le radiateur et une partie de votre corps

This device complies with Industry Canada's license-exempt RSSs. Operation is subject to the following two conditions: (1) This device may not cause interference: and (2) This device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes: (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage ardicélectrique subi. même si le brouillage est susceptible d'en compromettre le fonctionnement.

Antenna Information

NOTE: The UFCV-1000 Module bearing FCC (I): 2AHFE-UFCV1000 and (C. 21143-UFCV1000) has been approved by the FCC and ISED to operate with the antennal types listed below with the maximum permissible again and required antenna impedance for each antenna type indicated. Antenna types not included in this fist, having a gain greater than the maximum gain indicated for that type, are strictly prohibited for use with this device.

Inverted F PCB antenna, +0.97dBi peak

Le présent émetteur radio RM-10002705, FCC. ID. USKRM-10002705, IC.: 11898A-10002705 a été approuve par FCC y ISED pour fonctionner avec les types d'antenne énumérés c Jeasous et ayant un gain admisible maximal et l'impédanc re quies pour chaque type d'antenne. Les types d'antenne non inclus dans cette liste, ou dont le gain est supérieur au gain maximal indiqué, sont strictement interdis pour l'exploitation de l'émetteur.

Antenne Finversée pour circuit imprimé, pic de 0,97 dBi



Contact Us

Website: www.StreamLabswater.com
Support: https://support.StreamLabswater.com
Email: support@StreamLabswater.com
Phone: (770) 691–5524