



Chesapeake Bay Flow Company

Written Narrative of the Instructional Video for the Hearing Impaired

Clip 1: Welcome to the CB-Lock Instructional Video. CB-Lock designed two waterflow switch locks. One lock is designed for the old-style Potter waterflow switches and the Safe Signal waterflow switches, formally known as System Sensor. The other lock is designed for the newer Potter waterflow switches with the composite plastic covers. Both models operate and assemble exactly the same.

Clip 2: Installation is very simple. Using the CB-Lock slots as position, slide the CB-Lock over the middle of the waterflow switch until the CB-Lock is fitting flat and squarely. Then simply slide it forward. The CB-Locks are designed to fit tightly. In some cases, the plastic rim may be a little thicker. In those cases, you may have to wiggle it a bit and force it forward. You also may have obstructions preventing you from installing in one direction, such as a wire. Then, just simply turn it around and install it in the other direction. Then you take the locking bar and slide it through the appropriate slots. Now just lock it by using any standard sized padlock. That's it. It is that simple.

Clip 3: This is the old-style Potter waterflow switch. It uses the same CB-Lock as the System Sensor and Safe Signal waterflow switches. It installs exactly the same. You take the locking bar and this time you use the upper slots. Wiggle it a bit. Again, any standard size padlock. It's locked! That's it.

Clip 4: This is the newer style Potter plastic composite waterflow switch. This CB-Lock is designed specifically for this switch. It slides on exactly the same way. Set the locking bar in place. Again, lock with any padlock.

Clip 5: Another feature of our CB-Locks. If you have any waterflow switch covers that are damaged or will no longer secure itself to the housing. As long as the switch is operating normally, simply place the broken cover on the waterflow switch tightly. Then slide the CB-Lock into place. Take the locking bar and side it through the appropriate slots and lock it. Fixed! No need to replace the waterflow switch saving you tons of money.

Clip 6: These are the two Potter waterflow switch covers, the metal one and the plastic one. If you bought a CB-Lock for the metal housing and you need to replace the housing with a new one. Unfortunately, you will have to buy the other CB-Lock Model to fit.

Clip 7: This is the Safe Signal waterflow switch. This is the same switch as the System Sensor switch. The System Sensor cover and the Safe Signal cover fits the same switch. If you need to replace the cover, you do not need to replace the CB-Lock. It will fit with this.

Clip 8: Well, that's it. Thank you for watching our instructional video of the CB-Lock. If you have any questions or require technical support, please use our email portal. Thank you and have a wonderful day.