

INTELLIGENT SUMP Controller Setup Quick Start Guide

Perform this setup before installing pump in basin.

BasementSentry.com

Toll Free Help Line: 1-800-584-8089



USING CONTROLLER LIGHTS AND BUTTONS

Remember, the ZControl light gives you status of the controller connection:

Blinks once quickly then goes out.

((1-

When first plugged in, the Z Control[®] LED will blink once and then go out

Blinks continually.



Controller is connected to your mobile device.

Solid light.



Controller is connected to your WiFi and setup is complete





Z Control LED and Alarm Behaviors	Power LED	Power LED is on when AC power is present.	
	Alarm	Input LED on solid. Alarm triple beeps continuously.	
	Z Control LED	LED is solid when connected to router and Basement Sentry app. LED is off when STBS700 controller is in AP mode.* LED blinks when WIFI setup is in process. LED blinks faster if STBS700 controller is attempting to reconnect to a known router. LED alternates blinking fast then slow when STBS700 controller is connected to router, but internet is lost.	
Silence Button	Press/Release	Silences alarms. LED that is in alarm stays on (or blinks) until STBS700 controller is reset.	
	Hold 3 Seconds	Resets any active alarms and returns STBS700 controller to standby mode.	
	Hold 4 Seconds	Initiates an LED and Alarm Test. Will flash and double beep 3 times.	
	Hold While Applying AC To STBS700 controller	STBS700 controller will enter AP mode.* For STBS700 controller to revert to previous WIFI settings, power cycle again.	
	Hold 12 Seconds	Complete reset of STBS700 controller to factory settings, including erasing WIFI settings. STBS700 controller will enter AP mode.*	
*AP Mode is when the controller is broadcasting its "name", or SSID. The SSID is in a format similar to ZCTL_SSUMP_XXXX where "xxxx" is the first 4 digits of your controller			

device ID. The Basement Sentry controller SSID will show up in your phone/tablet/ computer's list of available WiFi options, and selecting it will give you direct connectivity to the controller. This is required in order to give your controller the password credentials needed to connect to the WiFi of your choice.

Zoeller® is a registered trademark of Zoeller Co. All Rights Reserved.



Sumidero inteligente Guía de inicio rápido para configurar el controlador

Realice esta configuración antes de instalar la bomba en el contenedor.

BasementSentry.com

Línea gratuita de ayuda 1-800-584-8089



USAR LAS LUCES Y BOTONES DEL CONTROLADOR

Recuerde, la luz del ZControl le da el estado de la conexión del controlador:

Parpadea una vez y luego se apaga.



Cuando se enchufa por primera vez, el LED de Z Control® parpadeará una vez



El controlador está conectado a su dispositivo móvil.

Luz fija.



El controlador está conectado a su WiFi y la configuración está completa.

y luego se apagará para indicar que está en modo de vinculación.



Parpadea continuamente.

Z Control LED and Alarm Behaviors	Power LED	Power LED is on when AC power is present.	
	Alarm	Input LED on solid. Alarm triple beeps continuously.	
	Z Control LED	LED is solid when connected to router and Basement Sentry app. LED is off when STBS700 controller is in AP mode.* LED blinks when WIFI setup is in process. LED blinks faster if STBS700 controller is attempting to reconnect to a known router. LED alternates blinking fast then slow when STBS700 controller is connected to router, but internet is lost.	
Silence Button	Press/Release	Silences alarms. LED that is in alarm stays on (or blinks) until STBS700 controller is reset.	
	Hold 3 Seconds	Resets any active alarms and returns STBS700 controller to standby mode.	
	Hold 4 Seconds	Initiates an LED and Alarm Test. Will flash and double beep 3 times.	
	Hold While Applying AC To STBS700 controller	STBS700 controller will enter AP mode.* For STBS700 controller to revert to previous WIFI settings, power cycle again.	
	Hold 12 Seconds	Complete reset of STBS700 controller to factory settings, including erasing WIFI settings. STBS700 controller will enter AP mode.*	
*AP Mode is when the controller is broadcasting its "name", or SSID. The SSID is in a format similar to ZCTL_SSUMP_XXXX where "xxxx" is the first 4 digits of your controller device ID. The Basement Sentry controller SSID will show up in your phone/tablet/ computer's list of available WiFi options, and selecting it will give you direct connectivity to the controller. This is required in order to give your controller the password credentials needed to connect to the WiFi of your choice.			

Zoeller® es una marca registrada de Zoeller Co. Todos derechos reservados.