

BEFORE BEGINNING BRING WATER TO DESIRED LEVEL

For more detailed instructions visit www.KonaLabs.com/Pages/Help

STEP 1

INSTALL THE VALVE

- ✓ Plumb the valve into the designated water fill line, or "T" it into the pool return plumbing after the filter and pump equipment from a nearby water source. You can use a water spigot, or "T" off of a nearby irrigation line or similar. Add a pressure regulator if desired.
- ✓ Fill pool to the desired water level.
- ✓ Make sure valve solenoid is in "OFF" POSITION. This only applies to the solenoid valve kit.

STEP 2

INSTALL AND CONNECT VALVE CONTROLLER

- ✓ For best results mount the Valve Controller in a protected area out of direct sunlight and rain exposure. It is weather proof rated but is always better tucked away from the elements if possible.
- ✓ Mount the valve controller using mounting screws provided in accessory pack.
- ✓ Use the wire nuts provided in accessory pack to connect the valve controller wires to the valve wires.
- ✓ Connect the Valve Controller to the power supply transformer with the two pin plug, then plug into power source.
- ✓ All 3 LED lights will flash in sequence from the bottom LED to the top and over again indicating it is in pairing mode. Leave it scrolling and move to the next step.

STEP 3

CONNECT ANTENNAS TO VALVE CONTROLLER

- ✓ Connect all antennas, tighten connections.
- ✓ Place antenna tip temporarily in desired mounting position off the ground.

STEP 4

PAIR SENSOR AND VALVE CONTROLLER

- ✓ Make sure Valve controller is flashing in a sequence indicating it is in pairing mode.
- ✓ Take sensor to pool and remove magnet above the mounting location. Leave on coping and watch pairing process take place at Valve controller. Gold Action light will flash for about 2.5 minutes.
- ✓ Once Pairing is successful you will have a solid green sensor LED.
- ✓ If pairing is not successful, place valve controller into pairing mode by unplugging and plugging it back in, then place magnet on the controller for 16 seconds or longer and remove.

STEP 5

ADHERE SENSOR AND MOUNT ANTENNA

- ✓ Clean/scrub the area where the Water Level Sensor is to be mounted. Then dry area. The sensor will be mounted with bottom half in the water.
- ✓ Be sure to mount the Water Level Sensor where the desired water is about ½ inch – 1.5 inch up on the sensor. Anywhere in that range is fine.
- ✓ Knead the epoxy thoroughly and spread on the dry back surface of Water Level Sensor, then firmly press the Water Level Sensor against the mounting surface for at least 90 seconds. **MAKE SURE THE SENSOR IS SITTING ½ inch - 1.5 INCH into the desired water level!



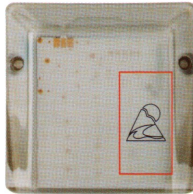


STEP 6

SET AND CALIBRATE YOUR WATER LEVEL:

- ✓ After Water Level Sensor is adhered, use the magnet to calibrate the water level. To Calibrate water level use the magnet and place it on the sensor as seen on the red box diagram below and hold it for 2 seconds then remove it. You will see a green light flash 3 times on sensor. This indicates calibration has begun. You will see green SENSOR light flash on valve controller for about a minute as it sets your water level.
- ✓ You will end up with a SOLID GREEN SENSOR light. Now the pool is going to fill for 7 minutes – If you don't want more water shut off the water supply or turn down flow control knob for this 7 minutes. This is to ensure your valve works and you can see it work before leaving. If your valve is not opening and putting water into your pool, re do wire nuts to make sure connections are solid.

YOU ARE NOW PAIRED AND HAVE SET YOUR WATER LEVEL!



STEP 7

ADJUST FLOW CONTROL – VERY IMPORTANT FOR SPA APPLICATIONS!

- ✓ If you are installing this on a smaller body of water like a spa or small pool, make sure you reduce the flow control knob (middle knob) so it puts less water in on each fill. Tighten down half way on the flow control knob.

Completed install checklist:

- ✓ Valve is in the OFF position
- ✓ Only LED on Valve controller is Green Sensor LED
- ✓ Valve turned on for 7 minutes after you calibrated water level.
- ✓ Water Level was calibrated between ½ inch and 1.5 inch on the sensor.
- ✓ Keep magnet in a safe spot near valve controller for future engagement with LevelSmart.
- ✓ Understand how LevelSmart works:
After install and pairing - The LevelSmart sensor will wake up every 30 minutes, take your current water level measurement and communicate that information wirelessly to the Valve Controller. If water is needed, the controller will open up the valve and fill for 7 minutes. Then check your water level again 30 minutes later.

For more detailed instructions visit
<https://konalabs.com/Pages/Help>