







DO NOT IMMERSE FOB IN WATER. DO NOT LEAVE IN DIRECT SUNLIGHT. Doing either will result in damage to the unit.

The fob has these default settings, to change the fob button functions connect to the WFP Link app.



# Pump Decrease

Each press will reduce the flow rate by 10. LED segments indicate this.



## **Pump Increase**

Each press will increase the flow rate by 10. LED segments indicate this.



### **Auto Calibrate**

Press and hold until whole LED segment lights. One LED lights to indicate calibration has finished.



### Start/Stop

Press to stop pump. Whole LED segment lights to indicate stop. Press to start pump. One LED lights to indicate pump has started.

To connect the fob and controller ensure the controller is turned on. Press and hold two opposite buttons on the fob.



If the fob is charged and working, the LED segments will appear to circle around the fob. The controller will respond by displaying 'FOb'.



Now press all three buttons on the controller at the same time.

If the pairing is successful the fob LED segments will stop circling and the controller will no longer display 'FOb'. The fob should now operate the controller. If the pairing is unsuccessful turn the controller off for 30 seconds then on again and repeat steps above.

Fob Charging

# Rechargeable Fob



The fob will indicate when it needs charging by lighting two LEDs. To charge, plug in a micro USB charger to the charging connector. The charging LED is red when charging and green when charged. Please note that charging could take up to 5 hours.

The fob will indicate the flow rate by the number of the LED segments that are lit. For example 30 will light a third of the segment.



Each button's LED segment will light up accordingly when pressed.

Fob - Specification	Value
Supply Voltage Micro USB Port	5 VDC (300mA)
Enclosure Material	ABS
Water Resistance - Fob	IP54 (water resistant)
Dimensions	75 x 16 (mm)

### DISCLAIMER

THE MANUFACTURER RESERVES THE RIGHT TO MAKE CHANGES TO ANY PRODUCT HEREIN TO IMPROVE RELIABILITY, FUNCTION OR DESIGN. THE MANUFACTURER DOES NOT ASSUME ANY LIABILITY ARISING OUT OF THE APPLICATION OR USE OF ANY PRODUCT OR CIRCUIT DESCRIBED HEREIN.

For more information and videos on how to use Spring controllers please visit: www.springltd.co/videos