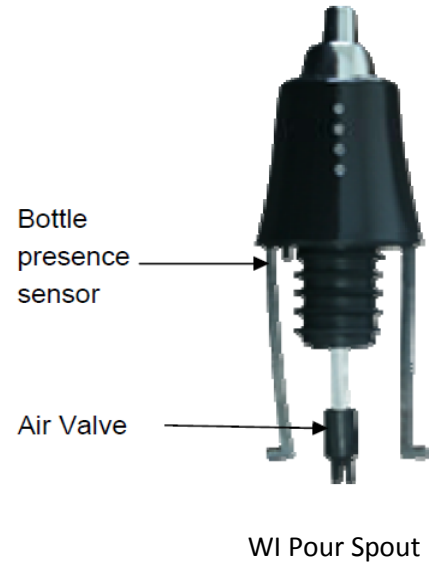


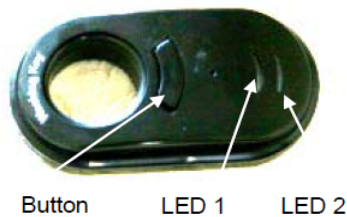


### Preparation

- Unpack the box and check products acc. To the packing list
- Due to security reason, Spout is deactivated with access to Cleaning Mode (spout opens)during transportation. Touch the sensitive button with finger, you will see top 2 LED blinks in Blue. Please use Washing Key to activate it.
- Take the Washing Key, push the button until you see LED 1 blinks in Green, in 4 seconds put it on the top of Spout with contact of metal part; if LED 1 stops blinking, Re-push the button until you see LED1 blinks in Green again, hear motor run once, Spout closes and is activated. (you may need to turn the Key to ensure the contact)
- Take the Spout and insert the air valve tube.



Cleaning Mode



Washing Key



LED 1 Blinks, Spout Closes

### Pouring

- Taking a bottle, make sure liquid is inside the bottle, this spout is not recommended for syrup product.
- Insert the spout deeply to make bottle presence sensor contact the bottle edge until you hear motor run once, spout opens & closes. Air is released from the bottle.
- Incline the bottle, quickly but smoothly, to at least a 160 degree angle and pour.



Spout Registers On Bottle

### Changing Serving Sizes

- After bottle presence sensor is activated by inserting the spout into bottle, the default pour size is 30ml.
- After the bottle presence sensor is activated, the default serving sizes is 30ml.

- Apply a finger on the sensitive touch area to choose a serving size. Default settings as indicated by the blue LED: Top to bottom: 50ml, 40ml, 30ml and 20ml respectively. After choosing a size, within 3 seconds, turn the bottle to pour. The spouts will pour the same size with short intervals until the bottle is turned upright again, which automatically sets the serving size back to its default 30ml.
- Use the software to configure the spout: Change default and other serving sizes; block optional sizes or select Free Pour Mode.



Change size

### Liquid Detection & Bottle Change

- Incline the bottle, spout does not pour when bottle runs empty due to no liquid is detected. 4 LEDs blink in Blue and flash off from bottom to top, keep the bottle inclined they repeat 2 times then flash off completely. It sends message to Master Unit for a new bottle change registration.
- Remove the spout and attach it to a new, full bottle of the same size and brand.
- Changing of bottles can be printed out at your glance. (future version)

### Low Battery Indication

- With the Li-ion battery inside, Spout can pour 5,000 drinks without recharging battery.
- If you do not pour at all, a Spout on a bottle can stand by for 3 months.
- When Spout top LED blinks in RED, this indicates low battery and need to charge it. If you do not pour, the Spout can stand by 24 hours then battery become flat.
- Low battery status can be printed out at your glance. (future version)

### Recharging Spout

- Take Charger and put it on the top of Spout until you see the Charger LED 1 blinks in Blue & Spout top LED 1 blinks in Red, this shows normal charging progress.

Charger LED 1



LED 1

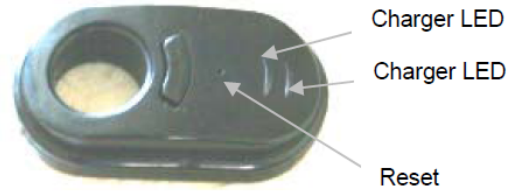


- Please do not turn the Charger on the Spout, otherwise you will see Charger LED1 blinks in Red, which stands for error due to short circuit.
- When Spout battery is full, Spout top LED stops blinking in Red, BUT Charger LED 1 starts to blink in Green for 20 minutes then Keep Green ON. Recharge can be done in about two hours.

### Feed the Charger

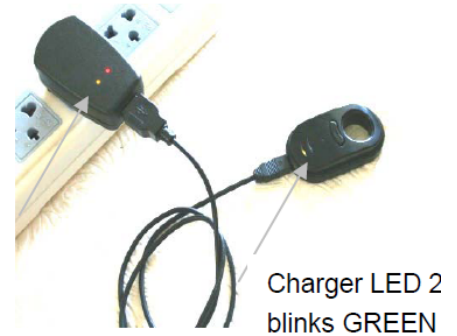
- When Charger LED 2 blinks in Red, this means Charger battery is flat.

You need to plug the charger to the power via USB cable until the Charger LED 2 blinks in Green, and Power Supply Head Green LED is ON. This gives sign of normal charging progress.



- When Charger battery is full, Power supply Green LED is OFF. Charger LED 2 does not blink at all. Charging is complete. Recharge can be done in two hours.

Power Supply Green LED



### Feed the Washing Key

- When push Washing Key button, no LED blinks, you will need to charge it.

Plug the Washing Key to the power via USB cable until Power Supply Head Green LED is ON. This gives sign of normal charging progress.

- When Washing Key battery is full, Power supply Green LED is OFF. No Washing Key LED blinks. Recharge can be done in two hours.

### Connecting to PC via RF to configure Spout

- Please connect the Master to PC and run configuration software- Via RF
- Get Spout access to reset mode and configure. Use the Wash Key, push the button and hold for 1 second until you see LED 1 blink in blue, and apply to top of the Wi Pour spout. WHEN YOU SEE THE SPOUT TOP led FLASH IN BLUE, IT MEANS THAT THE Spout and the Master Unit are connected via RF and ready to be configured. If it fails, the spouts LEDs flash from bottom to top.



### Cleaning the Spout

- Open Spout.  
Take the Washing Key. Push the button, see Washing Key LED 2 blinks in Green, put it on Spout. Hear motor runs one time, Spout opens and ready for cleaning. During cleaning mode, Spout will not send any signals.  
If you push the button, no LED blinks, Washing Key need charge.
- Briefly rinse the spout in warm/cold water while agitate the spout.
- Do not keep the spout submerged in water.
- Do not wash the spout more than once a day.
- Do not wash with water that is too hot to touch.
- Do not bleach or use abrasive cleansers.
- Do not leave a pour spout soaking in water.
- Do not leave a pour spout in a dishwasher.
- When you finish cleaning, please push the Washing Key button until LED 1 blinks in Green. In 4 seconds, put the Key on the top of Spout and hear motor runs once, spout closes. Spout is activated.



Open Spout



Close Spout

### Changing Cork

- Cut the old cork with knife and replace a new cork.
- Different cork sizes are available to feed the bottles upon orders.

### Spout LED Blinking Instructions

- Incline the bottle, all Blue LEDs flash ON, then flash out and ON again, which means no liquid is detected.
- Top Blue LED and last Bottom Blue LED blinks, RF communication with master is error;
- Top Blue LED flashes all the time, in configuration progress with SKYMAN.
- Top Blue Led flashes and then all Blue LEDs flash off from bottom to top, and Spout resets;

### Washing Key/Charger reset button

- Using a pin to push the hole close to the Washing Key /Charger button, device will reset.