

**WATERIDE**<sup>®</sup> System

**Drinking Water Dispensers Pump System**

# Instruction Manual

## *Manual de uso*



### **WATERIDE**<sup>®</sup> System Benefits

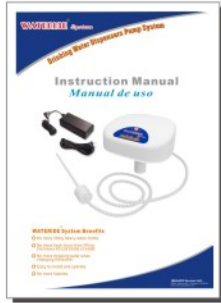
- No more lifting heavy water bottle.
- No more back injury from lifting the heavy 45 Lbs bottle of water.
- No more dripping water when changing the bottle.
- Easy to install and operate.
- No more hassles.



☐ Thank you and Congratulations on your purchase of WATERIDE System for your water dispenser.

☐ **Kits of pump include:**

1. Instruction manual
2. Pump system with pipe
3. 110V / 220V AC adapter
4. Power core



☐ Installing WATERIDE System is as easy as 1, 2, 3

☐ Instalar el sistema WATERIDE es tan fácil como 1, 2, 3

☐ Your water dispenser looks like this, with the bottle of water on Top (A)

☐ Su dispensador del agua se ve así con la botella de agua por encima (A)



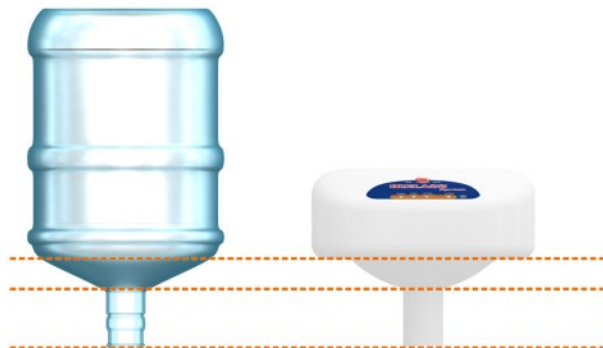
## STEP 1.

- Remove the bottle of water from top of the water dispenser; it's your choice to place it either on the side or the back of the water dispenser in an up-right position. *No need to lift this bottle ever again on top.*
- Remove the bottle cap.
- Levante la botella de agua de encima del dispensador del agua, Es su opción de ponerla de cualquier lado del dispensador del agua en una posesión hacia arriba. *No hace falta levantar la botella de agua nunca mas.*



## STEP 2.

- No modification required to the water dispenser prior to installation.
- No hace falta hacer ningún tipo de modificación a su dispensador del agua antes de iniciar su instalación.



Same dimensions as a standard bottle of water.



- Place the system on top of the water dispenser where the bottles used to be located.
- Place the pipe inside the bottle of water located on the floor.
- *Coloca el sistema encima de su dispensador del agua donde normalmente ponía su botella de agua.*
- *Introduzca la pipa dentro la botella de agua puesta en el piso.*



## STEP 3.

- Plug in the AC/DC adapter from the back of the system, then plug it to your (110VAC or 220VAC) wall plug.
- Then press the ON button.
- *Conecta el AC/DC transistor por atrás del sistema, luego lo conecta en su (110 VAC 0r 220 VAC) caja en la pared.*





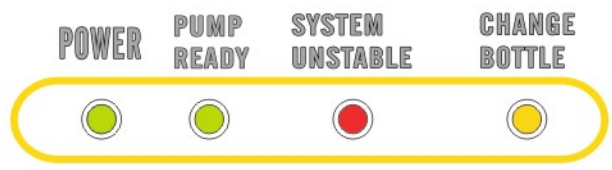
- Water dispenser should look like this with WATERIDE System on top.
- Su sistema de agua debe de parecer así con el sistema WATERIDE por encima.



**Note:** Please keep WATERIDE system in a straight position on top.  
**Nota:** favor de mantener el sistema WATERIDE en una posesión hacia arriba.

## L.E.D. FUNCTION

- **POWER**-The "Power" LED indicates that the system is connected when it's ON, and it's disconnected when the LED is OFF.
- **PUMP READY**-The "Pump ready" LED indicates that the system (pump) is ready for function when the sensors receive their command.
- **SYSTEM UNSTABLE**-The "system unstable" LED indicates that the system is not sat right (tilted) on top of the dispenser opening when it's ON. If the system sits right on top of the dispenser this LED is OFF.
- **CHANGE BOTTLE**-The "change bottle" LED indicate that the bottle on the floor is empty when it's ON.



## TROUBLESHOOTING

-This machine is made smart, it works automatically as soon as you install it on top of the water dispenser, if the bottle has water the pump start to work immediately, and when the bottle gets empty the system alerts that the bottle needs to be changed. Changing the bottle is as easy as pulling the pipe from the empty bottle and insert it in a new bottle of water. Here's a better understanding table:

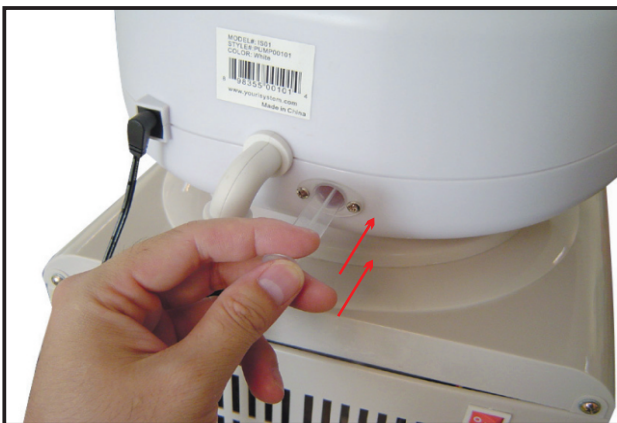
POWER light	PUMP READY light	SYSTEM UNSTABLE light	CHANGE BOTTLE light		PUMP ACTION
OFF	OFF	OFF	OFF	→	OFF
ON	ON	OFF	OFF	→	ON/ Ready for action
OFF	OFF	ON	OFF	→	OFF
ON	OFF	OFF	ON	→	OFF / Waiting new bottle

<http://www.yourisystem.com>

## PUMP IS NOT PUMPING WATER

Please stroke 3 to 5 times when pump is not pumping water.

**Note:** You may never have to use this stroking method, and if you do it should be only for one time. The use of the stroking method is when the system was not in use for a long time which leads the drinking water pump engine getting stuck.



## MAINTENANCE

No maintenance required for this product, just keep it as clean.  
Cautious: do not put the system under direct water.

For any further comments or questions please visit our web site at:  
<http://www.yourisystem.com>