HID SIPS Water Dispenser Bladder Filtration Kit Instructions



- 1. Hanging strap with buckle at both ends and clip in the center (clip not pictured)
 - a. Allows for different hanging strategy based on environment and user preference
 - b. Made to hold up to 4x the weight of a the system at it's fullest capacity
- 2. Hanging Loops
 - a. Suitable for different hanging straps/ropes
- 3. 80mm large fill port
 - a. Unscrew to fill water from water source (stream, creek, lake, well, ocean, etc)
- 4. Baffle

6.

- a. Directs flow of water towards exit port
- 5. KT/G3 Port
 - a. Unscrew to drain water, clean system from bottom
 - Female QCD (Quick Connect Disconnect) Cap
 - a. Port for plugging in tubing
 - b. Port for plugging filter directly into if you want to bypass tubing
- 7. ¼" Male QCD (Quick Connect Disconnect)
 - a. Plugs into (6)
- 8. Tubing
 - a. Transports water to filter
- 9. ¼" Female QCD (Quick Connect Disconnect)
 - a. Holds water in while filter is not plugged in
 - b. Plugs into filter

10. Small housing Filter

- a. Good for up to 200 gallons
- a. Pointed end inserts into Water Dispenser tubing
- b. Replacements available on our website (<u>www.hidsips.com</u>)

Directions for Use

*** CAUTION: Be sure to read all directions that comes inside your water dispenser packaging BEFORE using Water Dispensing Bladder Filtraiton Kit ***

Connecting System to Water Dispenser

- 1. Connect (7) male QCD of (8) tubing to (6) female QCD of water bladder by pushing male QCD end of (8) tubing into (7) female QCD of water bladder until it clicks firmly into place.
 - a. Tube should hang downwards so that gravity assists it towards the water dispenser. Make sure there are no kinks in the tubing and that no furtniture is pressing against the tubing so that it blocks the flow of water.
- 2. Connect male QCD end of (10) water filter to (9) female QCD of tubing by pushing male QCD end of (10) water filter into (9) female QCD tubing until it clicks firmly into place.
- 3. Insert pointed end of (10) water filter into tubing of your water dispenser.

Filling Water Bladder

- 1. Press and hold the (6) female QCD of water bladder and pull the (7) male QCD of (8) tubing away from water bladder. Unclip (1) hanging strap as needed.
- 2. Unscrew (3) fill port cap of water bladder and fill bladder with water.
- 3. Rescrew (3) fill port cap of water bladder until tight.
- 4. Reclip (1) hanging strap as needed so that gravity assists water downwards towards (5) exit port
- 5. Connect (7) male QCD of (8) tubing to (6) female QCD of water bladder by pushing male QCD end of (8) tubing into (7) female QCD of water bladder until it clicks firmly into place.
 - a. Tube should hang downwards so that gravity assists it towards the water dispenser. Make sure there are no kinks in the tubing and that no furtniture is pressing against the tubing so that it blocks the flow of water.

Water Filter Replacement

*** Note: It is important to replace your filter every 200 gallons ***

1. Press button of (9) tubing female QCD and pull (9) tubing female QCD away from (10) filter

- 2. Gently pull tubing of your water dispenser off of the pointed end of your (10) water filter
- 3. Follow steps above in section: connecting system to water dispenser
- 4. With new filter (available on <u>www.hidsips.com</u>)

Water Bladder Cleaning

*** Note: Alkaline cleaning solution is available on our website at www.hidsips.com ***

- 1. Remove bladder and (8) tubing from (10) water filter.
- 2. Press and hold the (6) female QCD of water bladder and pull the (7) male QCD of (8) tubing away from water bladder. Unclip (1) hanging strap as needed
- 3. Unscrew (3) fill port cap of water bladder and fill bladder with water.
- 4. Add cleaning solution of your preference.
- 5. Add water.
- 6. Shake around if solution permits.
- 7. Unscrew bladder exit port (5) and drain water/cleaning solution.
- 8. Refill water bladder with just water, shake, and drain. Repeat 2-3x.

*** Note: If you wish to dispense water/cleaning-solution through water line, we have a filter bypass connector available on our website at <u>www.hidsips.com</u> | be sure to read water diepsner instructions before running cleaning solution through line***