






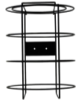






Packing List

A		B	C	D	F
Dispenser  Qty x 1	AC Adapter  Qty x 1	 Qty x 2	 Qty x 1	 Qty 1	Nozzle Kit & Angle Bracket  Qty x 1
G	H	I	J	K	L
 Qty x 5	Bucket Rack Safe Locking  Qty x 1	Enzyme  Qty x 1	GHS Signs  Qty x 1	Nozzle Bracket  Qty x 1	Pick Up Tube  Qty x 1

Note: The dispenser installed position must be above the Enzyme container and sprayers levels!

Tools you will need: One drill



One 3/16" drill bit

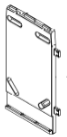


One Screwdriver



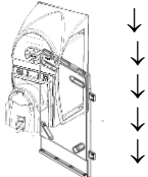
①

- Use the installation bracket attached to the back of the Dispenser pump to remark on the wall where you will be drilling the screws to fix the Dispenser.

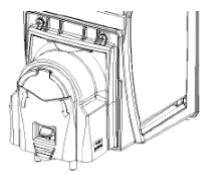


- Drill the holes using a 3/16" drill bit, insert plastic anchors, and tight the installation bracket against the wall.

- Slide the Dispenser pump against the installation bracket from up to down until the bottom locking clip set secure attached .

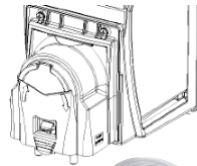


- Connect the two 1/4 x 1/4 QC Union Fitting "B" to the two-short plastic pipe at the Dispenser bottom.



②

- Cut the **20 feet 1/4" LDPE Tubing "C"** in two lines. Connect one line end to the **left 1/4 x 1/4 QC Union Fitting "B"** at the dispenser bottom. This line of tubing will go later to the Enzyme container.



- Install the **Bucket Rack Safe Locking "H"** using a 3/16" drill bit, insert plastic anchors, and tight the Bucket Rack against the wall where the Enzyme container will be located (Enzyme container has to installed under the Dispenser pump level.)



- Insert the **Pickup Tube "L"** into the Enzyme container, connect the other tubing line end coming from dispenser with **Compression Fitting "D"** to the **Pickup Tube** by screwing it to the container thread. Now the pail is ready to be placed on the **Bucket Rack "H"**.



- Install the **Nozzle Bracket "K"** with the larger size toward the dumpsters, using a 3/16" drill bit, insert plastic anchors, and tight the **Nozzlet Bracket** against the wall approximately to the center of the position of the dumpster and at list 6ft from the bottom of the dumpster.

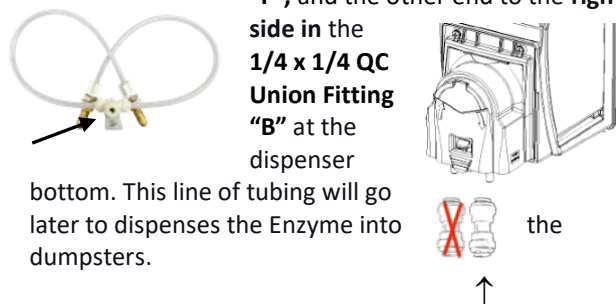


3

1. Attaches the **Nozzle Kit & Angle Bracket "F"** to the **Nozzle Bracket "K"** with the bolt and nut provided.



2. Connect one end of the second piece of tubing line to the T connector on the **Nozzle Kit & Angle Bracket "F"**, and the other end to the **right side in the 1/4 x 1/4 QC Union Fitting "B"** at the dispenser



bottom. This line of tubing will go later to dispenses the Enzyme into dumpsters.

To have a professional look, use the **Adhesive Wall Clips "G"** to organize the tubing's against the wall, second tubing line assembly installed should be like this image.



4

1. Testing the system installation
 - If your system is the A/C version, connect the AC adapter to the power inlet at the dispenser bottom, next to the wall power outlet. If your system is battery-powered, connect the battery pack outlet to the dispenser power inlet.
 - Press any keyboard button; this will light up the display.
 - Press the right arrow key for two seconds the system will perform a 10 second dispensing as a test.

2. Programming the dispenser; with very simple and friendly interphase, provide basic information into the system: date, time, application option (spraying or draining), day of the week you would like to dispense, for how long you will be dispensing, and how often to stop/start dispense.

For full programming instructions, please refer to the instruction manual attached with the dispenser system.

3. To calculate the suggested amount of Enzyme to be dispensing related to the amount of accumulated garbage; please go to our online calculator tool at www.solvedify.com/enzyme

If you need additional help, please send us an email customerservice@solvedify.com.

Emails are answering in the order received. We'll be replaying back to you as soon as we can.

To get automatic information immediately, send us an email to auto-replay@solvedify.com writing, one of the following titles into your email subject field:

- Dispenser Manual
- Dispenser Installation
- Bucket Rack Installation
- Sprayers Bracket Installation
- Assembling Sprayers Bracket & Nozzle Bracket
- MSDS-EnzymeDigestant
- Enzymes consume calculation sheet
- Enzyme order form

For information related to the Enzyme, please refer to the safety data sheet attached to the container. For emergency with the Enzyme, please call at Emergency Telephone: 800-424-9300.

Note: Wi-Fi remote containers level monitoring available upon request.