

## Pressure System for small units



## Parts Included:

1-3 gallon tank 1- small stand

 $4 - 5/16 \times \frac{1}{2}$ " bolts 10 -plastic ties

 $2-1\frac{1}{2}$ " square U-bolts 4-3/8" flange nuts

2 – plastic tees 20' – plastic hose

1 - ball valve with tank fitting & close nipple

3 - cap, washer & barb fitting

## **Directions:**

- 1. Mount stand onto ATV wick weeder bracket with the 2 1  $\frac{1}{2}$ " square ubolts and 4 3/8" flange nuts. Mount it where you will be able to reach it while sitting on the ATV.
- 2. Place tank on stand.
- 3. Secure the plastic tank to the stand with the  $4 5/16 \times \frac{1}{2}$ " bolts.
- 4. Change the fill cap on the wick tube to a cap with a barb fitting.
- 5. Insert the ball valve into the tank.
- 6. Run the ¼" hose from the ball valve to each of the wick tubes' using the plastic tee's as you need them. Insert them onto the barb fitting on the cap.
- 7. Secure the hose with the plastic tie straps.
- 8. Fill all the tubes individually first, and then once the wicks have all gotten saturated with chemical you are ready to go wicking. Open the ball valve so the wicks will continue to remain well saturated.
- 9. The ball valve does not have to be open all the way, unless in a very heavy infestation of weeds.

## **Vogels Wick Weeders Ltd.**

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