Large Drip Tape Kit (KDT3) Assembly Instructions

Congratulations on purchasing a DripWorks all-inclusive kit, the easiest way to get a complete drip irrigation system setup to fit your gardening needs. Drip tape is ideal for straight, flat rows. The only tools required are a pair of scissors or pruners.

Important Notes:

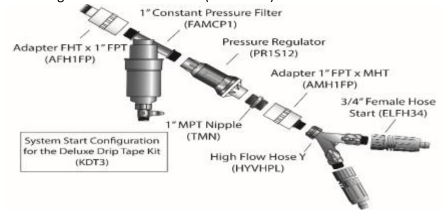
*The pressure regulator in this kit requires a minimum 2 GPM (120 GPH) to regulate the water pressure to the 12 PSI needed for the drip tape. Use at least 600' of drip tape in your system to meet this minimum flow rate. Using less may cause leaking at fittings and possibly damage the drip tape.

*This is a high-flow system designed to connect to a 1" mainline. If needed, an optional hose thread adapter (AFH1FP) has been included. To achieve full capacity it requires a minimum flow rate of 8 GPM (in manual mode) and a minimum 16 GPM (if automated). The maximum amount of drip tape per zone is 2,400'.

System Start

This portion of the kit includes the filter, pressure regulator, a hose Y, two hose start fittings, two repair couplers, adapter fittings, Teflon tape, end fittings, goof plugs, hold down stakes, and a roll of mainline tubing.

- 1. Connect the filter (FAMCP1) the faucet using the AMH1FP. If needed, install a hose extension (dripworks.com/HPEX) between the faucet and AFH1FP to take the weight off your faucet.
- 2. Connect the pressure regulator (PR1S12) to the filter outlet.
- 3. Connect the AMH1FP to the pressure regulator outlet using the TMN.
- 4. Connect the AMH1FP to the high flow hose Y (HYVHPL).
- 5. Connect the barbed ends of the female hose starts (ELFH34) to the mainline.
- 6. Connect the female hose starts to the hose Y.
- 7. Unroll the mainline tubing (34100) through the area to be watered.
- 8. Close the mainline tubing with an end fitting (ELMC34).
- 9. Secure the tubing with hold down stakes (SUHD-100).

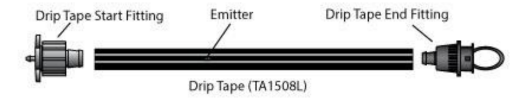




Drip Tape

The KDT3 Kit comes with a 4000' roll of low-flow Toro Aqua-Traxx drip tape. Each side of the hose Y (zone) can support up to 2,400 of low-flow, 8" spaced drip tape. In addition to the drip tape, this portion of the kit includes a punch, drip tape start and end fittings, and four drip tape couplers.

- 1. Use the punch (PUM) to make holes in the mainline where each row of drip tape will begin.
- 2. Lay the drip tape (TA1508L) out—striped side up—where desired, making sure that one end reaches the mainline tubing.
- 3. Attach the large barbed end of a drip tape start fitting (LSB) to each length of drip tape and turn the start fitting's locking collar clockwise to *tighten.
- 4. Insert the small barbed ends of the drip tape start fittings into the punched holes.
- 5. Close each length of drip tape with a Drip Tape end fitting (LSPLUG).
- 6. Open one side of the hose Y, turn the water on, and check to be sure all lines are working.



*Some leakage may occur out of the drip tape start fittings. A quarter turn with pliers will tighten the locking collar.

Run one watering zone at a time. For further zoning, install a Header Kit (KHA34).

If you have any other questions about our products or about installing your drip system, please contact us at 800-522-3747 or via email at support@dripworks.com or visit our store at DripWorks, 190

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