

# KHYARD LARGE YARD

## ADD ON KIT FOR THE ♥ HEART OF THE GARDEN

Every drip system is unique. It's best to plan your system out on paper so you can visualize how the lines will be laid out, where the water source is, and what parts you will need. Just attach this add-on kit to the Heart Kit for a complete system.

### Kit Includes:



(1) 1450  
1/4" Tubing  
50 feet



(2) ELT  
Easy Loc Tee



(2) CF8  
Figure 8 Ends



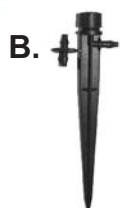
(6) MESK  
Ein Dor Supports



(20) 14BUG  
1/4" Bug Plugs



A. (20) DTA1  
1 gallon  
Take Apart emitters



B. (6) DSHS  
Shrubblers  
on a 5" stake



C. (4) MSPS  
Spectrum  
on a 5" stake



D. (6) MELTB  
Ein Dor Mini  
Sprinklers  
light blue



(10) SS3  
Hold Downs

### Instructions

Stake down your mainline tubing (from the Heart Kit) along the plants to be watered. The drippers and sprayers can now be inserted, using the punch (PUY) to make all the holes.

#### A. To install a DTA1

1. Punch a hole in the mainline tubing and insert the beveled end of the emitter. The flag end is the outlet.
2. If a plant is away from the mainline, attach a length of 1/4" tubing to the outlet end of the DTA1 and insert a bug plug (14BUG) to the other end of the tubing at the base of the plant.
3. Use the 1/4" hold downs (SS3) to secure the tubing.

B. The Shrubber (DSHS) is an adjustable emitter that evenly sprays up to a 2 foot diameter circle. They are perfect for shrubs, roses, tomatoes, oak barrels, etc.

1. Cut the appropriate length of 1/4" tubing and attach the Shrubber's break-off transfer barb to one end and the Shrubber to the other end.
2. Punch a hole in the mainline tubing, insert the transfer barb and push the Shrubber stake into the soil near the base of the plant.

C. The Spectrum (MSPS) has an adjustable spray diameter of up to 11 feet. It also has a break-off transfer barb that goes into a length of 1/4" tubing. It may be placed in the center of a cluster of plants to water many at once. Install as you would the Shrubber above.

#### D. To install the Ein Dor Sprinklers.

1. Punch into the mainline,
2. Insert the MESK's transfer barb and push the stake assembly into the soil.
3. Insert the MELTB's, light blue side down, into the top of the MESK's. See picture at right.

