

KHDECK CONTAINER

ADD ON KIT FOR THE ♥ HEART OF THE GARDEN

This kit will water 20 containers. The Mini-mister is directional, comes with a small stake and can mist up to a 2 foot area. The 6" Soaker Dripline has an emitter every 6 inches and is perfect for round or rectangular planter boxes.

Kit Includes:



(1) 1450
1/4" Tubing



(3) ELL
Elbow



(10) 1490
1/4" Elbow



(10) 14T
1/4" Tee



(20) 14TB
Transfer Barb



(10) 14GP2
Goof
Plugs



(5) MM
Mini
Mister



(1) DSD6L
50'- 6" Soaker
Dripline



(5) SS4
Support
Stake



(20) SS3
Wire Hold
Downs



(10) S12SC 1/2"
(10) S14SC 1/4"
Support Clamps

1. Unroll the mainline (from the Heart Kit) around the perimeter of the deck or area to be watered.
2. Use the Easy Loc tee (ELT) from the Heart of the Garden kit, if needed, to position the mainline.
3. Secure the tubing to wooden surfaces with 1/2" support clamps (S12SC).
4. Punch (PUY) a hole in the mainline near each container.
5. Install transfer barb (14TB) into the end of your 1/4" tubing. Insert the barb into the punched hole and then cut the 1/4" tubing to the desired length.
6. Attach the mini-mister (MM) to the cut length of 1/4" tubing. Use an elbow (1490) to shape the line as needed.
7. Insert the (SS4) stake in the pot to secure the mister.

For planter boxes or barrels, the soaker dripline (DSD6L) will provide water throughout the container.

1. Cut a length of the DSD6L to fit the container.
2. At the one end of the soaker dripline, insert a goof plug (14GP2).
3. Connect the other end of the soaker dripline with an elbow.
4. Attach 1/4" tubing to the other end of the elbow and use a transfer barb to connect to the mainline. (See picture below.)
5. The 3" wire hold down (SS3) will keep the line in place.



- Consider a timer for a completely automated system.
- Watering durations can be as short as 5 minutes.
- During the summer, irrigate early morning and mid-afternoon.
- Use lengths of 1/4" tubing with the T's and elbows for clusters of pots.
- The support clamps will secure the tubing to wooden containers and the deck.
- Consider using 1/2 gph or 1 gph emitters (pgs. 13-15) in small pots that need less water than the mister provides.

