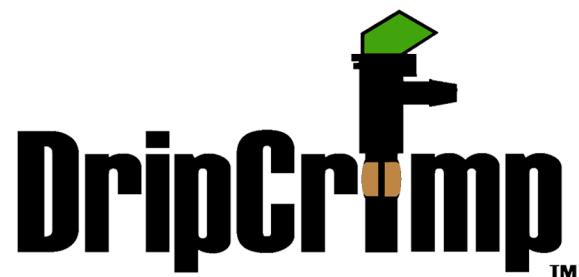


MODEL NUMBER: DC-PRK1









Description: DripCrimp Professional Repair Kit

REPAIR KIT INCLUDES:

- 1 x Carry Case
- 1 x DripCrimp Crimp Tool
- 50 x Copper Rings
- 10 x Goof Plugs
- 10 x 1 gph Emitters
- 10 x 2 gph Emitters
- 10 x 4 gph Emitters
- 10 x (0-10) gph Emitters
- 10 x Connectors
- 10 x Tee Fittings



Permanently secure your drip irrigation emitters to their plastic drip lines quickly and easily!

QTY	Item	Kit Contents
50	Copper Rings Used to slide over 1/4" tubing	
10	1 gph Emitters Barbed ends for direct insertion into the 1/4" tubing	
10	2 gph Emitters Barbed ends for direct insertion into the 1/4" tubing	
10	4 gph Emitters Barbed ends for direct insertion into the 1/4" tubing	
10	0-10 gph Emitters Barbed ends for direct insertion into the 1/4" tubing	
10	Goof Plugs Two-way plug with two sized barbs used to repair holes in tubing or seal off the end of a drip line	
10	Tee Fittings Barb tubing tee used to connect three sections of 1/4" tubing	
10	Line Connectors Double barbed connector used with 1/4" tubing	

Professional Repair Kit

DripCrimp™ supports both existing systems with aged lines and new systems. It's a simple, low-cost, long-term solution to a nagging problem.



Instructions

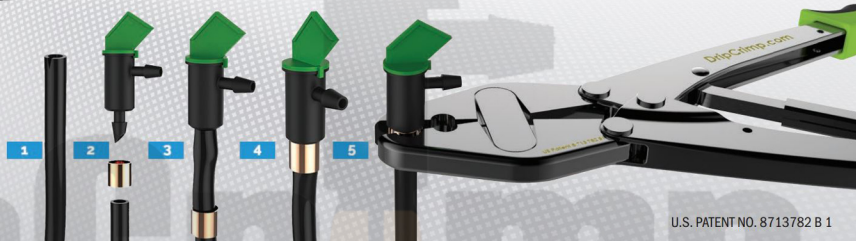
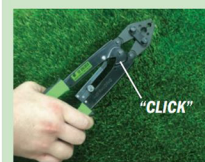
With DripCrimp™ and less than one minute per line, you can permanently attach the emitter to the drip line for worry free operation.

The crimped copper ring locks the emitter onto the drip line while shielding it from corrosive elements.

- 1 Start with new line or cut the damaged end of an existing line.
- 2 Slide a copper ring over the line.
- 3 Insert the emitter into the line.
- 4 Slide copper ring over bulge.
- 5 Crimp the copper ring over the bulge with the DripCrimp™ crimp tool.

Quick Tip

To open the DripCrimp™ crimp tool, simply squeeze the handles until you hear a "click". This will open the tool allowing you to crimp the next copper ring.



U.S. PATENT NO. 8713782 B 1

