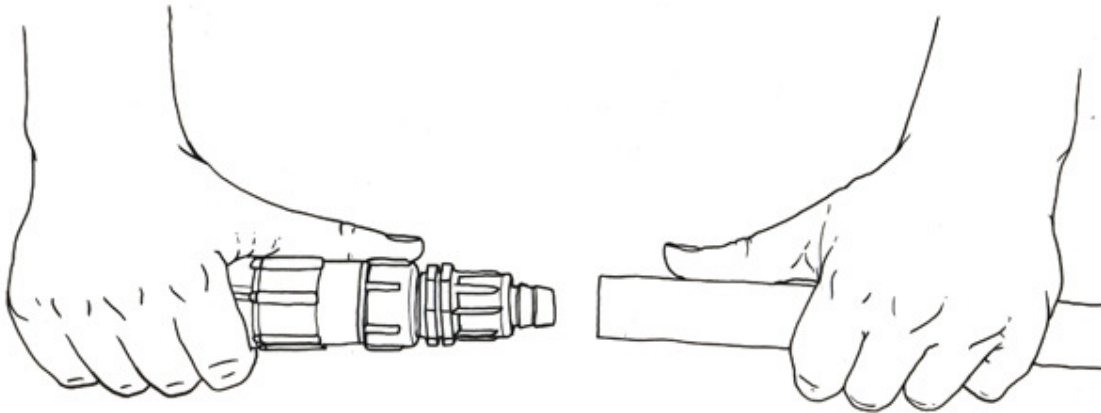




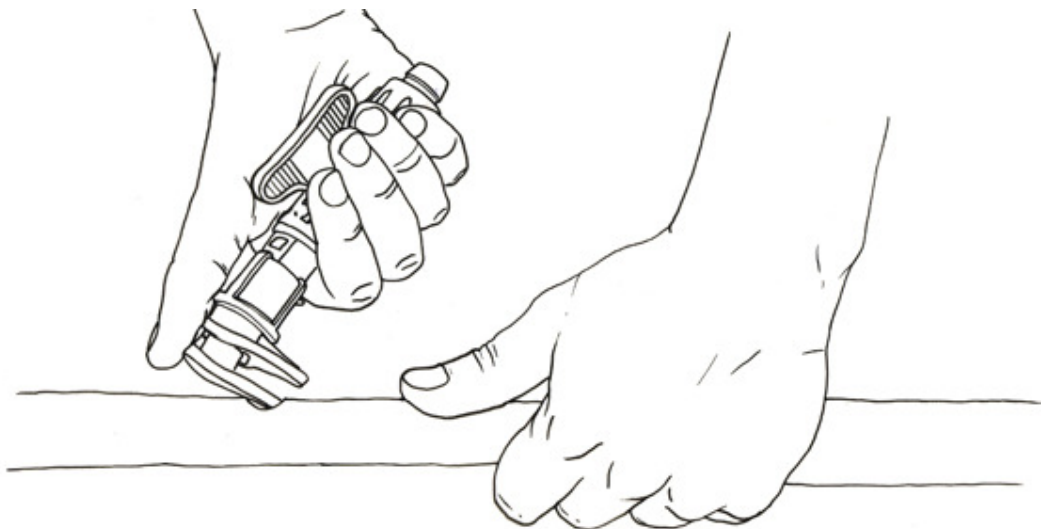
[Home Page](#) » How it works

## 1. Assembling the pressure reducer



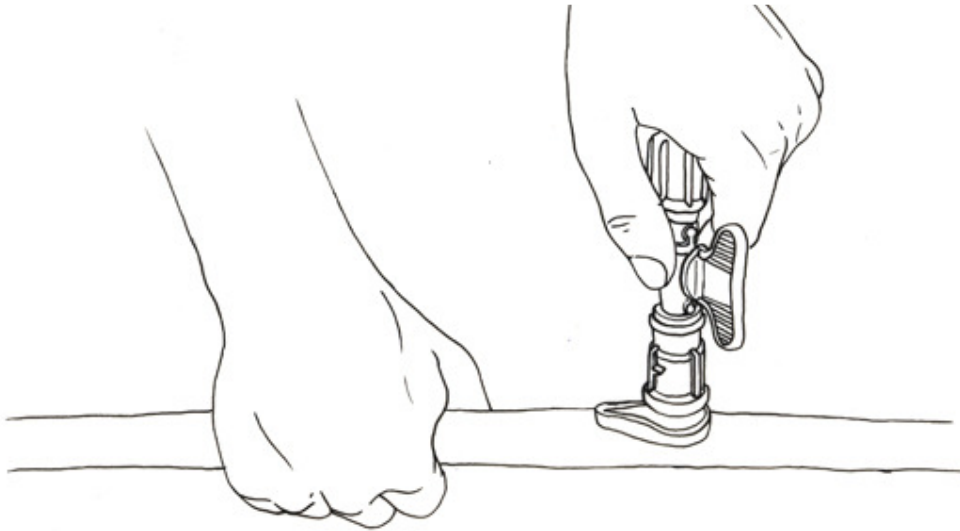
Unscrew the ring nut on the pressure reducer as shown in the figure, insert the distribution line and tighten the ring nut as far as it will go. Insert the tube for connecting to the water supply (not supplied) to the free end of the pressure reducer.

## 2. Inserting the taps



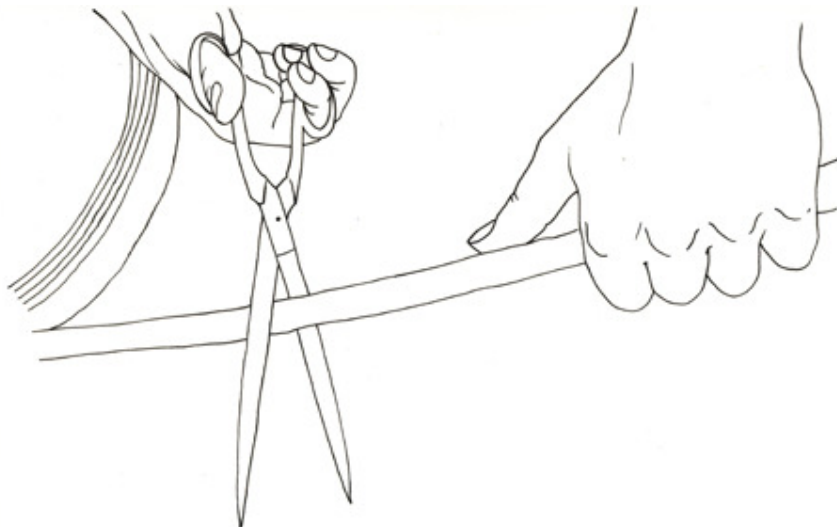
Loosen the outer tab of the connection a few turns, insert it completely in the corresponding hole in the distribution line (x8).

### 3. Securing the taps



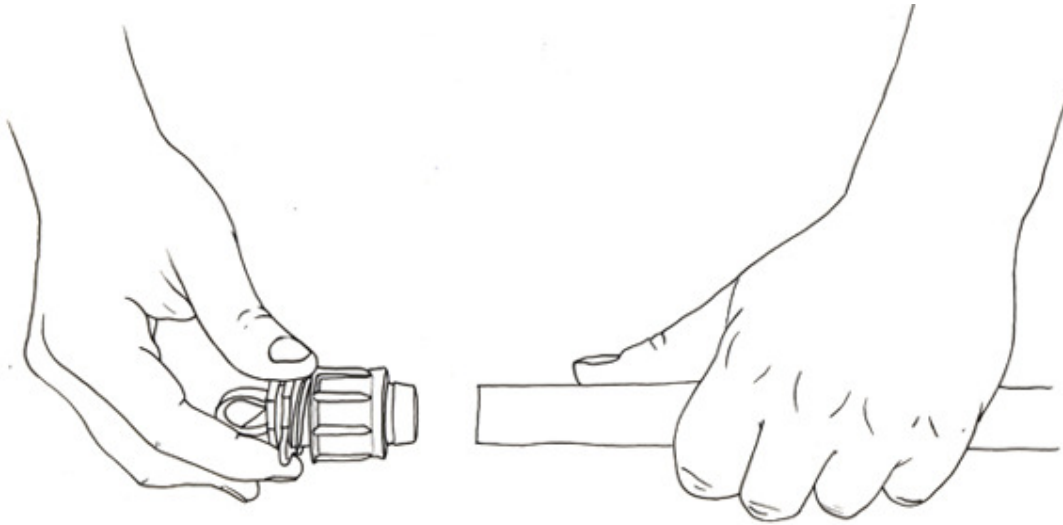
Having checked that the connection is fully inserted in the distribution line, tighten the ring nut until it is securely fixed. (x8).

### 4. Preparing the drip lines



Cut the tube into 8 parts of the same length (12.5 m) to irrigate an area of 5 m x 12.5 m.

## 5. Applying the end of line caps



Apply caps to the free ends of the distribution line and each irrigation line, by turning their ring nuts clockwise.

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