This fully customisable kit allows you to install 8 misting connections at desired points along the hose to suit your greenhouse or outdoor entertaining area.

The misting kit can be used for watering in greenhouses or for cooling outdoor areas. Each misting head is adjustable so you can easily aim the head to the desired direction.

Tips

Entertaining Areas
For maximum comfort we recommend using the 15m Misting Kit in conjunction with a specialised timer with short misting intervals, so you can adjust spray frequency for a cooling temperature without getting too wet. As the misting heads will drip a little when water stops, it is best to position the misting heads around the outside of where guests will be seated.

Greenhouses
Point misting nozzles towards plants for maximum benefit.

Water Pressure
This system requires LOW water pressure. Only turn tap on slightly during use. High pressure may result in burst hoses, which will void the warranty.

Assembly Guide

Step 1
Lay the hose out where it will be required.

Step 2
Start at the water inlet by connecting the Black Hose End onto the PVC hose. Do this by unscrewing the grey cap and placing it over the end of the hose. Then push the Black Hose End connector onto the hose and tighten the grey cap to secure.

Step 3
Screw the Hoselink Accessory Connector into the Black Hose End connector.

Step 4
Decide where the first mister will be located and cut the hose. Connect a Pass-through Misting Nozzle – unscrew the grey cap, place over the hose end, then push the mister onto the hose and tighten grey cap to secure. Repeat on the other side.

Step 5
Repeat this procedure for the remaining Pass-through Nozzle at every point where you want to locate a mister.

Step 6
At the last point where you want a mister, install the End Misting Nozzle. This part is both a mister and stopper at the end.

Step 7
Secure the hose using the supplied Nail U-Clips and Hanging Snap Clips. If neither of these are suitable, cable ties (not supplied) also work well.

Step 8
You can now attach the water supply to the Hoselink Accessory Connector.