Proceed to Step 1

**Step one**
**FIT THE HOSE END CONNECTORS**

- **a.** Prepare half a cup of boiling water.
- **b.** Ensure the hose is cut square.
- **c.** Slide yellow nut onto hose & put white split ring flush with hose end.
- **d.** IMPORTANT! Submerge the hose end 2cm deep into boiled water for approx. 10 seconds to soften.
- **e.** **Hose End Connector:** Place the body of the fitting on a hard, flat surface & push the hose down firmly, ALL the way to the bottom.
  - **Tip:** If the hose is not going all the way down, try spraying silicone lubricant onto the stem of the hose end connector and inside the hose.
- **f.** Tighten the yellow nut.

Proceed to Step 2

**Step two**
**FIT THE TAP CONNECTOR**

Screw tightly onto the tap. If connector appears too small, unscrew size reducer and screw the main connector body onto the tap.

Proceed to Step 3

**Step three**
**FIT ACCESSORY CONNECTOR WITH SWIVEL**

Screw directly into the Hoselink sprayer.

Proceed to Step 4

**Step four**
**CONNECTING IT ALL TOGETHER**

Line up the white markers on each fitting then point and twist together until firmly locked.

Line markers and join together
Twist to lock until you hear a ‘click’

Proceed to Step 5
Step five
HOW TO USE HOSELINK WITH EXISTING WATER ACCESSORIES

To connect to your existing watering accessories, for best results, DON'T use an adapter!

Unscrew the click-on fitting and replace it with an appropriate Hoselink connector.


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Tips on Using Hoselink Fittings

**Don't lose O-Rings**
Hoselink fittings feature an o-ring to o-ring seal between each connector, which is how they remain watertight. They can be lost if you disconnect fittings under water pressure, so always turn off the water supply and release pressure before disconnecting. Be sure to keep spare o-rings handy, just in case.

**How to join hoses**
This is easy, just connect one hose end to the other with a point and twist motion.

**My hose is skinny**
If the wall of your hose is very thin and you are experiencing leaking, use secateurs to cut a further 2mm off the white split ring. This ensures the split ring can grip tightly around the hose.

**How to remove a connector**
Follow these steps: Unscrew the yellow nut. Use a small screwdriver in the gap of the white split ring to wedge it back up the hose. Submerge the hose & fitting in boiling water for 10-15 seconds. Remove and drain off the water. Place the fitting between your feet and pull firmly upwards to release the hose from the barbed stem.

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**Troubleshooting**

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*Use a Universal Tap Connector 2320 with an external male thread, usually found on most pressure washers.*

*Use an Accessory Connector 2470 with an internal female thread, often found on most watering accessories such as sprinklers and sprayers many watering accessories. If this is the case, you'll need a Click-on Adapter.*

*This adapter allows you to connect to a click-on type fitting on one end and to a Hoselink Accessory Connector on the other. You may find some products have a moulded or glued click-on fitting.*