

HOW TO REMOVE HOSELINK™ FROM YOUR HOSE

1. Unscrew the yellow nut and move it up the hose out of the way.
2. Use a screwdriver in the white split ring's "split" to wedge the ring back up the hose.
3. Once the split ring is out of the way, pour hot water into the fitting over the end of the hose. This will soften the hose and make it easier to get it off the hose connector.
4. Finally, once softened, drain the hot water away then carefully pull the hose directly upwards off the hose fitting.

NB: Be careful not to snap the stem inside the hose connector by pulling the hose on an angle (breakage is not covered under our guarantee).

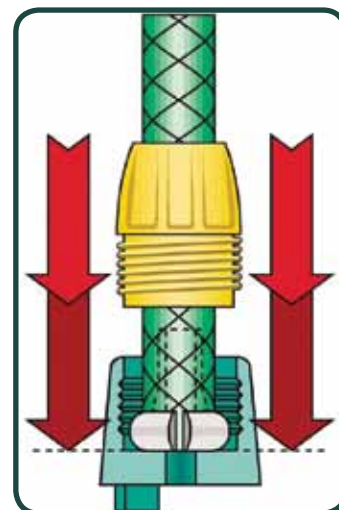
BASIC TROUBLESHOOTING

Leaking from gap between HOSELINK™ parts or from between the hose and HOSELINK™ fitting

1. Check that the black rubber O Ring in the face of each fitting has not dislodged.
To obtain additional O Rings please contact us.
2. Leaking may also occur between the fittings or between the hose and the fittings if the hose is not fitted correctly.

To rectify this:

- Unscrew the yellow nut.
- Place the HOSELINK™ body, that is attached to the hose, onto a hard surface like the floor.
- Pour some boiling water into the well of the connector to soften the hose, then drain.
- Push the hose over the stem as far as it will go (there is a wide barb at the base that the hose must stretch all the way over).
- Use 2 screwdrivers to push down on each side of the white split ring together, as far as it will go.
- This will ensure that everything is positioned as it should be.
- Retighten the yellow nut.



Leaking at the Tap

- Check to see whether it is the fitting, or if it is your Tap that is leaking and needs a new washer.
- On some taps the HOSELINK™ Tap Connector may have to be screwed tighter.
- Occasionally garden taps are manufactured out of specification. In these instances it might be necessary to add another washer into the HOSELINK™ fitting. To obtain an additional washer please contact us.

USEFUL HINTS

- To join 2 hoses, simply join 2 hose connectors together. This forms a reliable, watertight connection when transporting your hose.
- Soaker function on the multi-function spray gun produces an untidy looking spray as it cleans all the outlet holes in the gun.
- Always remember to turn off the tap and release gun pressure before disconnecting fittings from each other.
- Spare O Rings are supplied in case they are blown out. Just press into the groove in the face of the connector.
- If the wall of your hose is very thick and it is difficult to slide the yellow nut over, spread a tiny amount of detergent on the inside of the yellow nut.
- If you find your hose leaking once fitted and the wall thickness of your hose is very thin (ie. the white split ring would slip off it when placed on the end), then you may need to cut a further 2mm gap in the white split ring. This is best done using secateurs. This method may also work with 13mm poly pipe.
- Remember to educate visiting tradesmen on how to use HOSELINK™ (or they might damage the fittings by trying to remove them incorrectly!)

HOSELINK™

Fitting Instructions

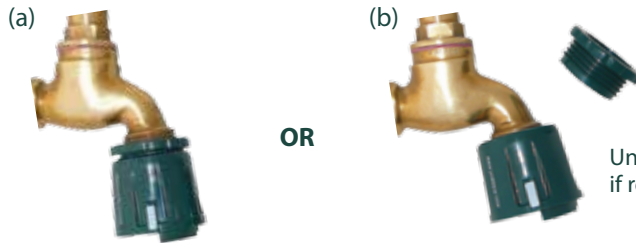
Remove and separate fittings from the bag. You will need half a cup of very hot or boiling water.

STEP 1

Screw
PART A
(Tap Connector
2320) onto tap



Fits 2 tap sizes



OR

Unscrew reducer
if required

STEP 2

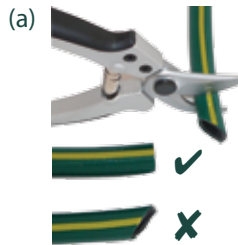
PART B
(Hose Connector
2420)



PART B
(Hose Connector
2420)



Fit PART B to each end of hose



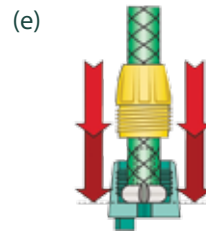
Slide yellow
nut onto hose



Put white split ring flush
with end of hose



Soften hose end/split
ring in very
hot water for 5
seconds



IMPORTANT!
With green section on a hard flat surface,
push the hose firmly ALL the way to the base



Tighten yellow nut

STEP 3

PART C
(Male Connector
2470)



PART D
Sprayer

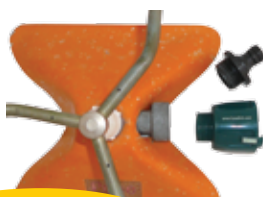


Screw PART C into your Spray Gun
or Spray Nozzle.

Now connect PART C to PART B

**YOU ARE NOW SET UP
AND READY TO USE
HOSELINK™**

Using HOSELINK™ with non-HOSELINK™ Accessories.

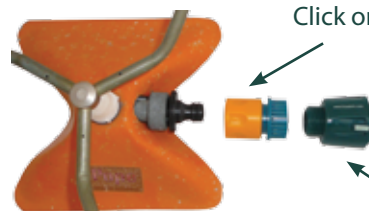


Unscrew

RECOMMENDED

Screw in
Male Connector 2470

OR



Click on Adaptor 2490

Male Connector 2470