HOSELINK



## Instructions

There is no need to replace parts if the sprayer is functioning properly. Only use the spare parts if you need to fix a problem.

## Kit Contents

4	Plunger	Χ	1	
•				

D Spray Gun Lubricant Tube x 1

**Problem** 

Cause

B ¾" Washer x 1

E Spray Head O-ring x 1

C Trigger Lock x 1

**F** Brass cap and O-ring x 1

Trigger not shutting water off.	O-rings on the plunger have dried out and need lubricating.	<b>STEP ONE:</b> Using a pair of pliers unscrew the brass cap, remove the spring and plunger then apply lubricant to the o-rings on the plunger.	
		<b>STEP TWO:</b> Reassemble putting the plunger, spring and brass cap back in place. Then, pump the trigger to distribute the lubricant.	
		Tip: Repeat occasionally to keep the trigger funtioning properly.	
Leaking from behind the trigger, where silver plunger is exposed.	Worn or damaged o-rings on the plunger.	STEP ONE: Unscrew the brass cap on the back of the spray gun and replace the plunger.	
Leaking between metal body and pattern selector dial.	The pattern selector dial is loose, or there is damage to the O-ring.	STEP ONE: Try tightening the face with a Phillips head screwdriver.  STEP TWO: If leaking persists, remove the face of the spray gun. Be careful not to lose the small spring. Use a pin to unseat the O-ring and replace with a new one.	
Leaking between the bottom of the spray gun and the Hoselink Accessory Connector.	Accessory Connector is cross-threaded or washer in spray gun is damaged.	STEP ONE: First, try screwing in the Accessory Connector again, ensuring it follows the thread correctly.  STEP TWO: Check the washer and, if damaged, replace with the new 3/4" washer.	
Leaking from brass cap	O-ring has become damaged	STEP ONE: Remove brass cap and exchange for replacement	

Fix

For more information visit

hoselink.com.au

1300 900 617

Cultivating Connections