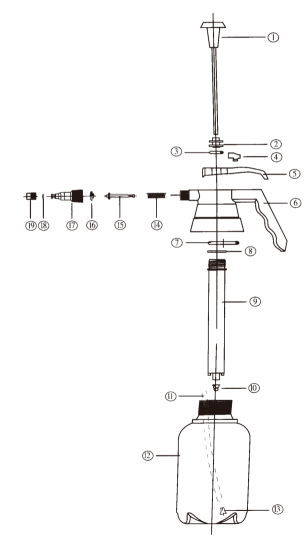


2Litre Pressure Sprayer Item No. SX-5073-6

Instruction Manual

Parts list

Parts list		
1	Pump handle	
2	Fastener	
3	O-Ring	
4	Trigger lock	
5	Trigger	
6	Sprayer head	
7	Bottle O-Ring	
8	Pump O-Ring	
9	Pump barrel	
10	Pump valve	
11	Inlet hose	
12	Bottle	
13	Strainer	
14	Spring	
15	Pistol bar	
16	Washer	
17	Nozzle lever	
18	Nozzle washer	
19	Nozzle tip	



PROBLEM SOLUTION

	1	When sprayer head is dripping	Check that the nozzle washer (18) is correctly in position by unscrewing the nozzle tip (19). After checking, ensure the nozzle tip is securely tightened. Refer Figure 1
	2	The sprayer can not hold the pressure	Check if the O-ring (7) is correctly in position by screwing off the sprayer head (6). It should be sitting flush inside the sprayer head housing. Refer Figure 2 Check if the inlet hose (11) is correctly in position by unscrewing the sprayer head (6). Make sure the inlet hose is connected securely to the outlet. Refer Figure 3
	3	The sprayer can not spray	Ensure the nozzle tip (19) is not blocked. Unscrew and clear if necessary. Also check the strainer (13) which is located at the bottom of the inlet hose. Clear any blockages. Refer Figure 4

Figure 1



Figure 3



Figure 2

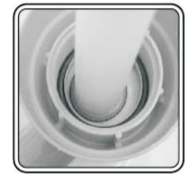


Figure 4



WARNINGS

- Use caution when mixing garden or household chemicals in this sprayer as gas can build up.
 Always read dilution instructions carefully.
- Empty completely and thoroughly rinse before storage.
- Test the sprayer with water before using chemicals.
- Before using chemicals refer to the chemical manufacturer's label and safety.
 instructions for safe handling procedures and recommended personal protective
 clothing and safety equipment.
- Never use flammable liquids, caustics, acids, or hot water in this tank.
- Do not use sprayer near open flame or anything that could cause ignition of the spray.
- Spray when the air is calm to prevent drift of chemicals. Do not spray in windy conditions.
- Always inspect hose and all the hose connections before each use. A damaged hose, or loose hose connection can result in unintended exposure to the pressurised chemical, resulting in serious injury or property damage.
- Do not pressurise with any mechanical device such as an air compressor, since this can create a dangerous pressure level and bursting of parts resulting in serious injury. Only use original pump.
- Do not store chemicals in this tank.

Safety directions:

If refill the chemicals, please wear the protective mask, clothing, gloves or goggles before start to spray.

Wash hands with soapy water after use.







-2-