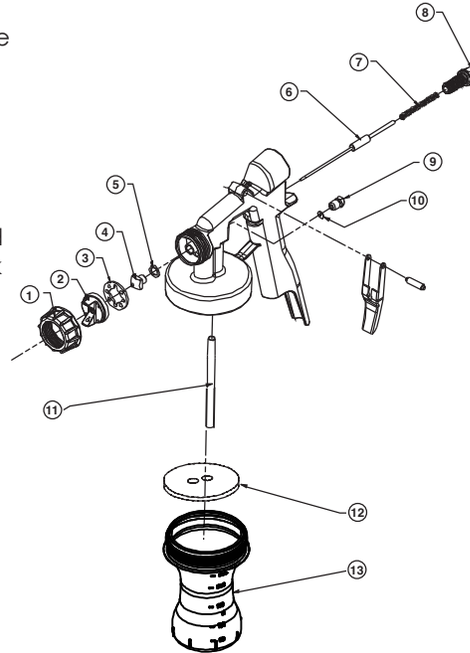


Quick Start Guide

An airtight seal is essential for the correct operation of this gun. Before operating the unit:

1. Ensure that the container (13) together with the container seal (12) is securely fixed to the spray gun body.
2. Check that the gland nut (9) and gland seal (10) assembly are not loose. To check the gland nut (9) is correctly fitted you will need small needle nose pliers* (not included). Pull the trigger back and gradually tighten the gland nut (9) by turning it in a clockwise direction until the solution needle (6) is not free to move when the trigger is released.

To obtain the optimum setting gradually unscrew the gland nut by turning it in an anti-clockwise direction until the solution needle moves forward into the nozzle/spray tip (4). To check your settings are correct spray a container of water. Re-adjust if necessary.



* or a spanner or wrench

Simple steps to look after your solution needle and nozzle/spray tip

1. Unscrew the solution flow screw (8), set aside
2. Remove spring (7) from solution needle, set aside
3. Pull trigger back to expose needle
4. Pull out the solution needle (6)
5. Unscrew air cap ring (1), set aside
6. Remove air cap (2), set aside
7. Remove spray direction plate (3), set aside
8. Unscrew (you will need needle nose pliers*) the solution nozzle/spray tip (4)
9. Remove the solution nozzle gasket (5), from the nozzle/spray tip (4)
10. Clean the solution nozzle gasket and the nozzle/spray tip, thoroughly dry these parts before reassembling
11. Clean the inside of the body of the spray gun by running water through it
12. **IMPORTANT: Add the solution nozzle gasket (5) onto the solution nozzle/spray tip**
13. Screw the nozzle/spray tip in place; tighten with needle nose pliers* so it is more than finger tight
14. Insert spray direction plate
15. Insert air cap
16. Screw air cap ring in place
17. Insert needle at the back of the spray gun
18. If necessary, you can lubricate (use petroleum jelly, do not use silicone based grease) the gland seal (10) to ensure free movement of the needle
19. Insert spring onto the needle at the back of the gun
20. Screw in solution flow screw all the way until the trigger cannot be pulled
21. Gradually open the solution flow screw until the right volume of solution is flowing

Quick Start Guide

1. If leaking occurs at the gland nut, slightly tighten with small needle nose pliers*

Gland Nut



2. If the spray gun allows solution to exit without pulling the trigger, slightly loosen the gland nut.

3. Adjustments are to be made to the gland nut until the solution needle moves forward into the nozzle/spray tip (4).

* or a spanner or wrench

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