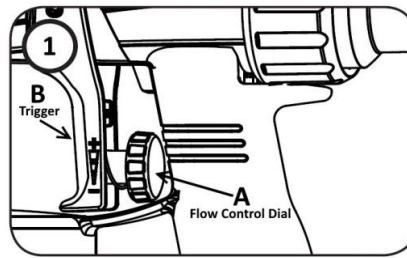


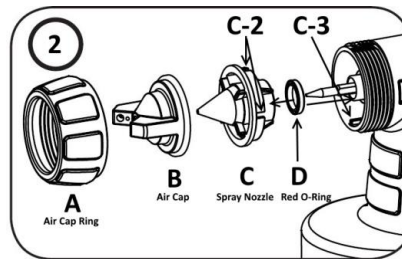
**YOU MUST PERFORM THIS PROCEDURE ON ALL NEW SPRAY GUNS PRIOR TO FIRST USE.**

This process will fix 99% of all issues you may have. Please read and follow the procedure as directed below. This insures that you become familiar with this procedure and will allow proper set up and allow the spray gun to operate without issue. This will also be needed anytime you disassemble the gun for routine maintenance.



1: Turn the flow control dial all the way to the + (Plus) symbol

**Disassembly**



2: Remove part "A" Air Cap Ring

3: Remove part "B" Air Cap

4: Remove part "C" Spray Nozzle

5: After removing the Spray Nozzle, confirm that part "D" Red O-Ring is either inside the Spray Nozzle or inside the gun on the fluid tube, it can be in either place.

**Reassembly steps**

1: Pull the trigger and **do not let go until the very end.**

2: Insert the Spray Nozzle. Make sure one of the 4 notches (C-2) on the outer inside edge of the Spray Nozzle line up with the small nipple at the inside bottom of the Spray Gun located at 6 o'clock (C-3). Push the Spray Nozzle all the way in so no gap appears between the Spray Nozzle and the Spray Gun Body.

3: Replace the Air Cap part "B".

4: Attach the Air Cap Ring part "A" and tighten down finger tight. **DO NOT OVER TIGHTEN.**

5: **Now let go of the trigger** and perform a test spray.

6: Your Spray Gun will now spray without issue. Re-adjust to the suggested spray pattern found in your instruction manual prior to an application.

If this has not resolved your issue please either email us at [support@maximistspraytan.com](mailto:support@maximistspraytan.com) or call 727-834-9435.