



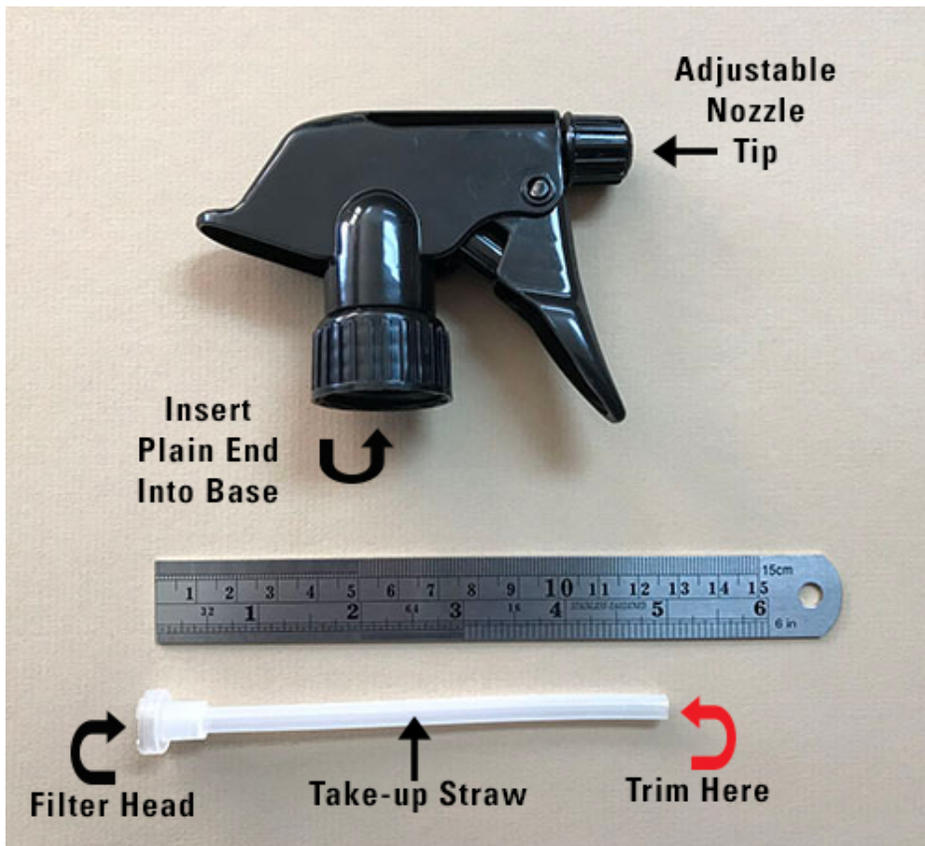
## TRIGGER SPRAYER ASSEMBLY INSTRUCTIONS FOR 4 FL. OZ. & 20 FL. OZ. SIZES

(Please read complete instructions before assembly)



1. Be sure to unscrew the cap, remove the rubber transport plug first before assembly. Keep the plug for long-term storage or future transport. Replace the rubber transport plug as originally shipped to avoid sprayer head leakage if transporting the trigger and bottle in a horizontal position i.e. lying on its side. The bottle should be placed upright in a sealed plastic bag for inclusion with kits and bundles.
2. Remove the uptake stem from the trigger handle and insert plain end into the round receptacle at the bottom of the sprayer head. The filter head will be on the other end of the uptake straw and rest on the bottom of can when inserted.
3. Insert spray head and stem into can, push down with slight pressure and screw on. There may be some resistance. This will prevent flow blockage by bending the straw tip slightly so it doesn't flatten against the bottom. Finger tighten cap securely to prevent leakage. Do not overtighten.

If you are having difficulty priming the trigger sprayer then the take-up straw on the 4 fl. oz. bottle may be too long. The excessive length is causing the straw to buckle too much, partially collapsing the tube and blocking flow. There is a quick and easy "field fix" for the pump priming issue which requires a razor blade or X-ACTO knife to trim the take-up straw.



Simply trim the straw to approximately 5-inches before inserting into receptacle at the base of the trigger-sprayer. Remove transport/storage gasket and insert take-up straw and trigger assembly. Hand tighten threaded neck cap securely. Make sure the threaded adjustable nozzle tip is closed and then loosen (back out) one-half to a full turn before squeezing trigger to prime pump.



You may have to squeeze rapidly in order to purge air from the trigger pump. Point spray nozzle tip towards application cloth while priming to prevent waste. Damaged take-up straws should be replaced.

We use quality high-impact plastic in our trigger-sprayers which are designed for long-life and efficiency. Our formulas are micro-filtered, capable of penetrating extremely close tolerances. All our refillable trigger-sprayer bottles are shipped with durable Dupont Viton® rubber gaskets to prevent leakage during use, storage and transport. We use spun aluminum bottles for all our non-aerosol retail products.