

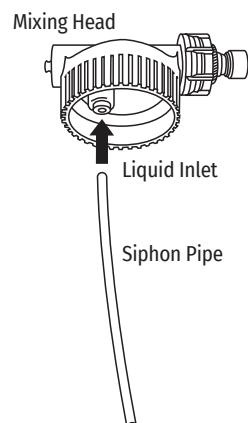
# Coil Cleaner Foam Gun



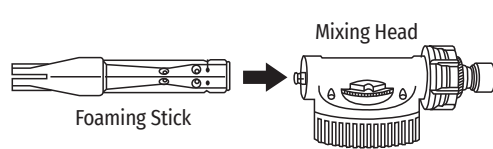
A CSW Industrials Company

## ● Assembly

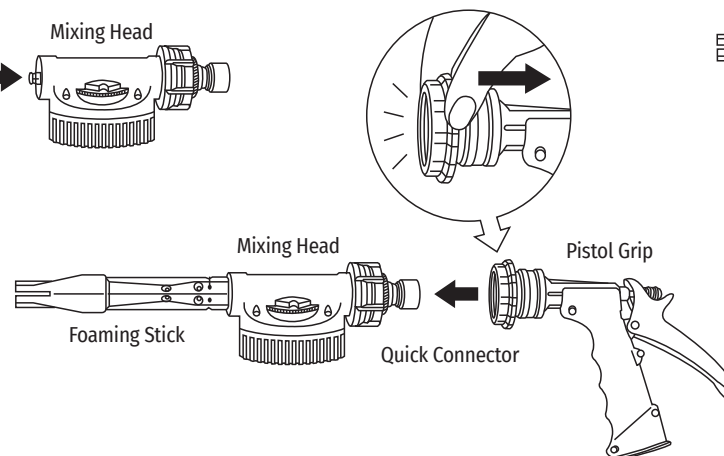
1. Plug the Siphon Pipe into the liquid Inlet of the Mixing Head.



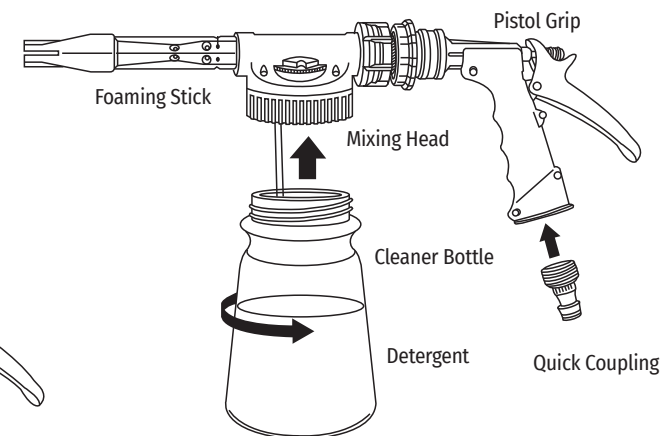
2. Align four small notched parts of foaming stick with four grooves of the Mixing Head, then insert the Foaming Stick into the Mixing Head.



3. Connect Mixing Head to Pistol Grip at Quick Connector.



4. Connect Quick Coupling to Pistol Grip tightly. Fill Bottle with undiluted cleaner and screw Bottle into Mixing Head tightly.



## ● Proper Usage

1. Read instruction manual carefully and assemble Rectorseal Foam Gun properly.
2. Fill bottle with proper amount of cleaning fluid. (The capacity of the bottle is 900ml)
3. Connect hose to the tap water faucet and Foam Gun.
4. Adjust the Dilution Ratio Tuning Dial on the Mixing Head to ration recommended (0, 10 to 1 part water)
5. Open the tap water faucet.
6. Hold the Foam Gun with the nozzle aiming at the coil at the coil and spray foam.
7. Leave the foam on the coil for the appropriate time before rinsing (see Cleaner Instructions for rinse time)
8. For a powerful water rinse, remove Pistol Grip from Mixing Head. Use Pistol Grip as a water nozzle.

## ● Attention

1. Check all connections are securely tightened to avoid leaks.
2. Turn off tap and disconnect hose after use.
3. Do not disconnect hose while the tap water faucet is open.
4. Do not mix different chemical cleaning products.
5. Use responsibly, Do not point or spray toward anyone.
6. Do not use Foam Gun for other purposes.
7. Follow all cleaning product warnings and emergency measures.
8. Be aware of possible liquid leak when Foam Gun filled with cleaner is connected to an open faucet and not in use.
9. **CAUTION:** Do not spray at face or eyes. Personal protective equipment (glove/eyewear) is recommended. Be aware that cleaners are hazardous.

## ● Foam Gun Maintenance

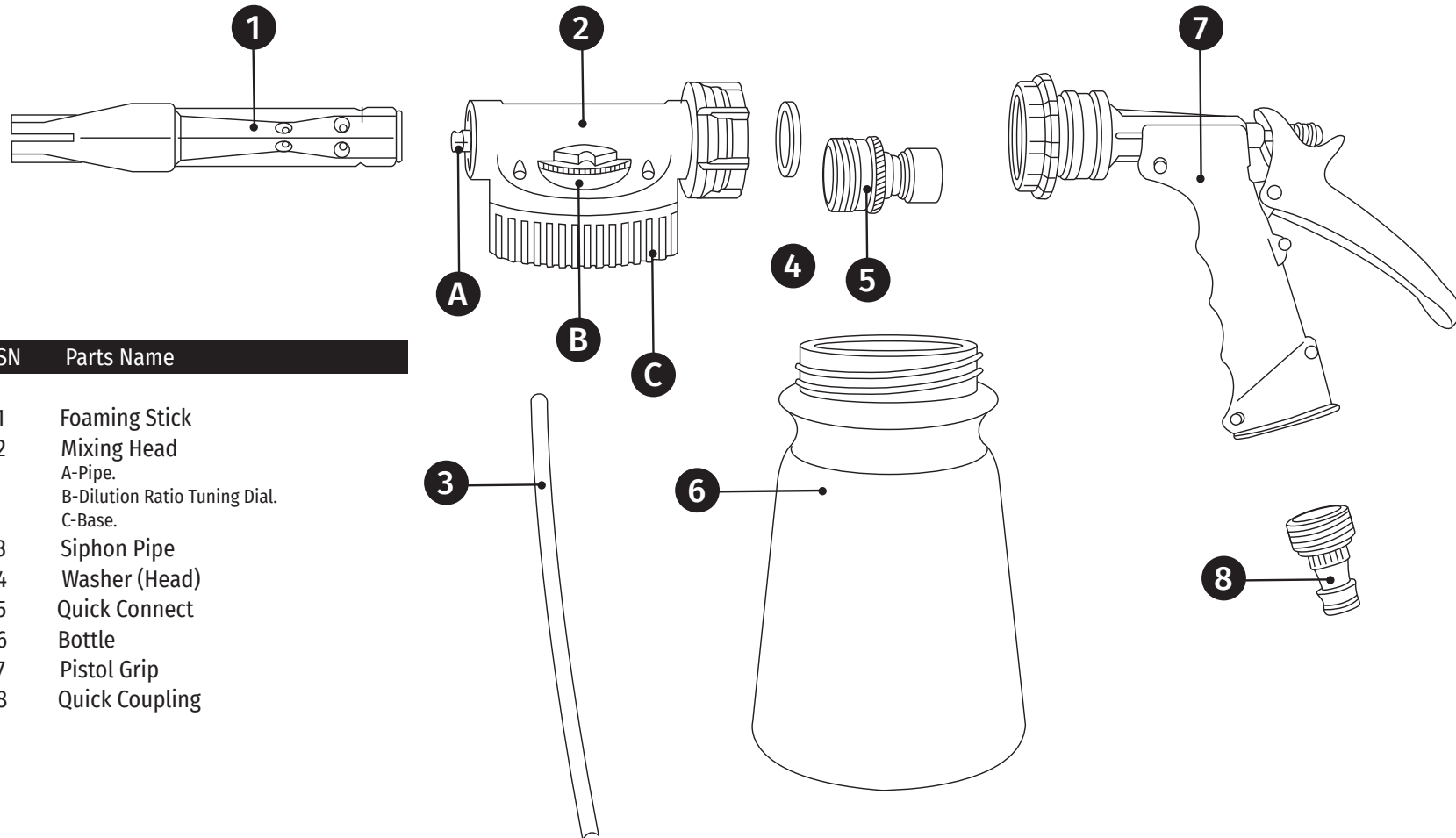
1. To avoid failures, the Foam Gun must be cleaned after use.
2. Return unused cleaner into it's original container. Fill Cleaner Bottle with clean water - clean Mixing Head for a few minutes.
3. To prevent the mixing of chemicals after drying, clean the Mixing Head after immersing it in water.

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## ● Coil Cleaner Foam Gun Parts list



SN	Parts Name
1	Foaming Stick
2	Mixing Head A-Pipe. B-Dilution Ratio Tuning Dial. C-Base.
3	Siphon Pipe
4	Washer (Head)
5	Quick Connect
6	Bottle
7	Pistol Grip
8	Quick Coupling

## ● Coil Cleaning Process

- Step 1. Connect the Pistol Grip to water supply using Quick Coupling (8).
- Step 2. Flush the coils fully with the Water Pistol. (water only)
- Step 3. Fill bottle with cleaning solution. Set Dilution Ratio Tuning Dial (B). Dilution ratios ►
- Step 4. Connect the Mixing Head (2) Foaming Stick (1) and Pistol Grip (7) .
- Step 5. Spray foam heavily onto the coils.
- Step 6. Detach the Mixing Head from the Water Pistol and rinse the coils thoroughly using only the Water Pistol.

## ● Water Pressure & Dilution Ratios

WATER PRESSURE: 2.5 bars to 6 Bars

DILUTION RATIOS: Adjust using Tuning Dial

Tuning Dial Position	0	1	2	3	4	5
Standard ratio	10	20	30	40	100	300