

Package Should Contain

- 1. FastDraw® Foamer II
- 2. Instruction sheet

92216-00 Technical Manual

Please use this equipment carefully and observe all warnings and cautions.

WEAR

Protective clothing and eyewear when dispensing chemicals or other materials or when working
in the vicinity of all chemicals, filling or emptying equipment, or changing metering tips. Use
Betco® FastDraw® products only, use of any other products through the FastDraw® system,
other than products manufactured by Betco® Corporation, will void all warranties and prevent
the system from operating properly.

ALWAYS

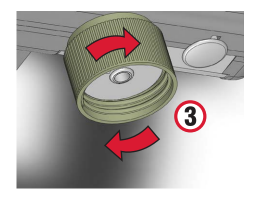
- Observe safety and handling instructions on the product label.
- Direct discharge away from you or other persons or into approved containers.
- Dispense cleaners and chemicals in accordance with the product label. Exercise CAUTION when maintaining your equipment.
- Reassemble equipment according to instruction procedures. Be sure all components are firmly screwed or latched into position.
- Always shut off water and disconnect hose after use. This is a TEMPORARY CONNECTION NOT FOR PERMANENT INSTALLATION.

KEEP

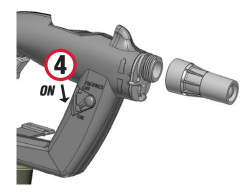
• Equipment clean to maintain proper operation.

Installation and Operation

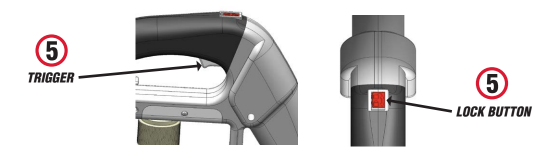
- 1. Remove FastDraw® Foamer II from box.
- Connect water supply hose of at least 3/8" ID to water inlet swivel.
- 3. Screw cap onto FastDraw® bottle firmly. Do not overtighten. Use velcro strap to further secure bottle handle to dispensing unit.



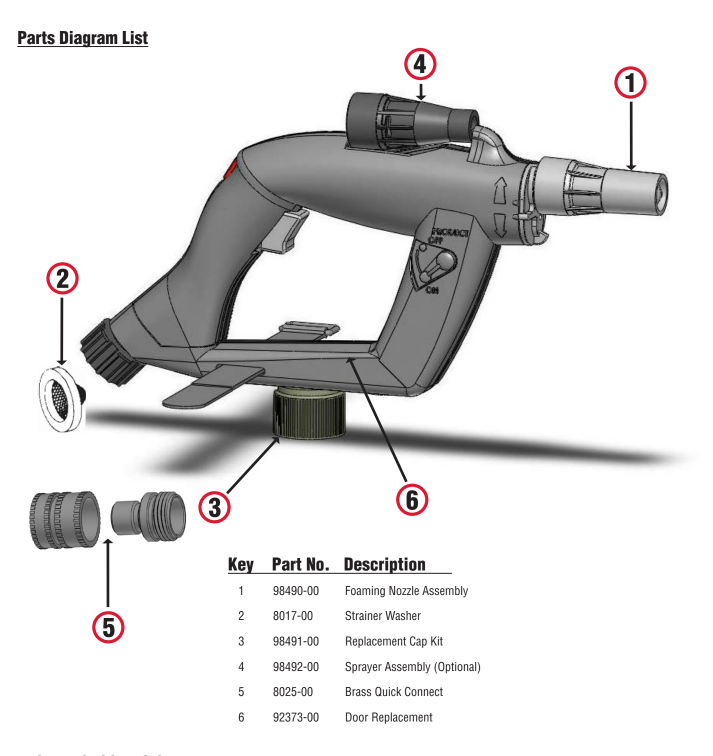
4. Move product switch to "ON" to dispense product. Switch to "OFF" to rinse. Rotate front nozzle for jet rinse.



5. Depress trigger to begin dispensing desired concentrate solution; release trigger to stop flow of solution. To lock trigger in "ON" position depress and hold trigger while sliding red lock button back then release trigger. To release lock push red lock button up and slightly forward to stop flow of solution.



To disconnect, turn off water source. Make sure on/off valve is in OFF position. ALWAYS DISCONNECT WATER SUPPLY WHEN NOT IN USE!



TROUBLESHOOTING CHART

| Problem | Cause | Solution |
|--------------------------------|---|---|
| 1. No discharge | a. No water b. Valve not open c. Eductor clogged d. Foamer/Sprayer pivot not in proper location | a. Open water supply b. Trigger not fully depressed c. Look for obstruction, remove if possible d. Rotate to stops, top or bottom |
| 2. No concentrate draw | a. Low water pressure b. Switch in "OFF" position | a. Minimum 25 PSI (with water running) required to operate unit properly b. Switch to "ON" position |
| 3. Failure of unit to turn off | a. Trigger lock is on | a. Release trigger lock |

