

# **FASTDRAW® FREEDOM**

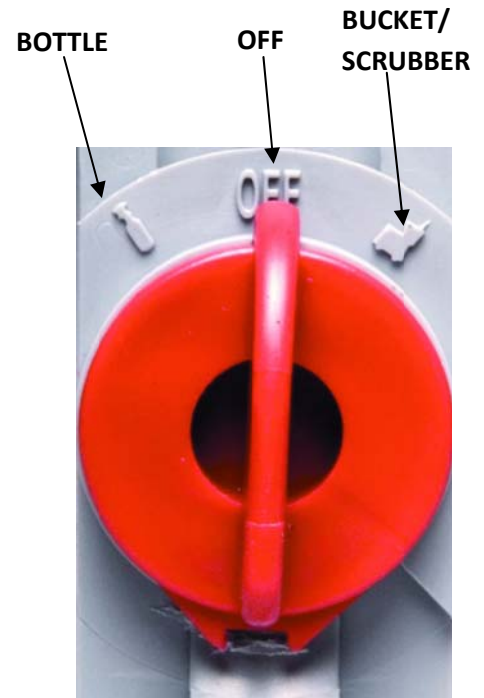


## **PACKAGE INCLUDES:**

1. FASTDRAW® FREEDOM UNIT BASE
2. FASTDRAW® FREEDOM BOTTLE/BUCKET FILL ADAPTOR
3. INSTRUCTION SHEET

## **INSTALLATION AND OPERATION:**

1. Attach bottle/bucket fill adaptor to Fastdraw® Freedom base by lining up the slot and rotating ¼ turn until the stop.
2. Rotate Fastdraw® Freedom Cap onto Fastdraw® Freedom bottle until tight.
3. Screw garden hose thread onto hose swivel until tight.
4. Fastdraw® Freedom can be used for both buckets, bottles and spray systems.
5. To operate unit rotate selector dial to the left for bottle, to the right for mop buckets/automatic scrubbers.
6. To spray product directly on the surface, point unit towards the surface, remove the bottle fill adaptor, rotate the dial to the mop bucket position. Return dial to the off position when complete.



**SELECTOR  
DIAL**

# FASTDRAW® FREEDOM

## GUIDELINES FOR USING THE FASTDRAW® FREEDOM SYSTEM

- Always wear appropriate Personal Protective Equipment (PPE) when using any chemical.
- Always observe safety and handling instructions that are found on the Material Safety Data Sheets.
- Always direct chemical discharge away from you or other persons.
- Always dispense cleaners and chemicals according to label directions.
- Keep equipment clean to maintain proper operation.
- Always reassemble equipment according to instruction procedures. Be sure all components are firmly screwed or latched into position.
- **ALWAYS SHUT OFF WATER SUPPLY WHEN SYSTEM IS NOT IN USE.**
- Use of any other products through the FASTDRAW® system, other than products manufactured by Betco Corporation will void all warranties and may prevent the system from operating properly.

## TROUBLESHOOTING CHART:

PROBLEM	CAUSE	SOLUTION
1. No discharge.	a. No water. b. Dial is not turn to the selected application.	a. Turn on water supply. b. Rotate dial to the appropriate position.
2. No concentrate draw.	a. Unit is not firmly on bottle.	a. Make sure unit is squarely on bottle and not cross-threaded.
3. Slight water drip after attaching hose or shutting off chemical.	a. This is a result of releasing pressure from the system.	a. This is normal; there will always be a slight water release during these operations.

888-GO BETCO

[www.betco.com](http://www.betco.com)



©2008 Betco Corporation  
All Rights Reserved.  
1001 Brown Avenue  
Toledo, Ohio 43607-0127  
888-462-3826  
email@betco.com

