

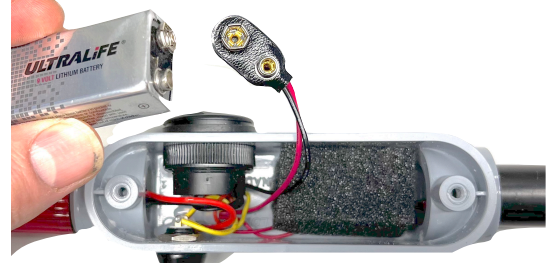
# DLK and DHK INSTRUCTIONS

## 1. GENERAL

- The drum alarm alerts when a drum is empty or full using a float switch sensor.

## 2. SETUP

- Remove the cover and connect the 9V battery to the battery snap.
- Install in the drum to be monitored using the thumbscrew mount. Note: it might be advantageous to set the alarm point off the bottom so the alarm sounds before the drum is completely empty.



## 3. OPERATION

- The circuit only draws power when actually alarming. Therefore the battery will typically last many years.
- When the alarm sounds, the blue pushbutton silences the buzzer. After 30 minutes the buzzer will sound again. (default mode #1) This behavior can be changed so the buzzer does not sound again, or to put the unit to sleep when the button is pressed. See chart below.

MODE	JP4		BEHAVIOR	TERMNL
	C	D		
1	OFF	OFF	Button silences alarm, LED continues to blink until level corrected. Snooze alarm every 30 mins.	LS2
2	OFF	OFF	Pushing button silences alarm, LED continues to blink until level corrected. No snooze alarm.	LS1
5	ON	ON	Pushing the button shuts off the buzzer <i>and</i> LED. Automatically resets when level is corrected.	LS1



## 4. OTHER POINTS NOT COVERED

- The float guard can be unscrewed to inspect or clean the float switch.



3 N. NEWARK ST., PHELPS, NY 14532 | 585-301-0970 | [gizmo-engineering.com](http://gizmo-engineering.com)