

# DRUM ALARM - LOW LEVEL

## 1. CONNECT BATTERY

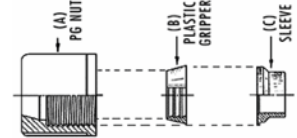
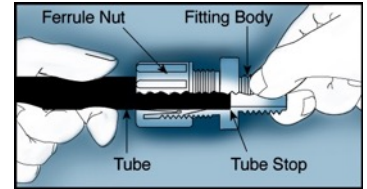
Open the cover and snap the battery inside into the battery connector. Replace cover. On units powered by AC adapter, plug into power outlet.

## 2. CONNECT TUBING

The JACO compression fitting will work on hard or soft tubing.

- Cut tubing squarely. (Remove burrs if hard tubing)
- Insert tubing through the nut all the way to the back.
- Turn the nut hand tight.

If it is necessary to replace the compression fitting, screw the new teflon-taped fitting only one turn past hand tight.



## 3. ADJUST DEPTH

Loosen thumb screw to change the depth if desired.

DLA units simply sit over the drum bung.

DLP (NPS thread) and DLB (butress thread) units screw into the bung.

## 4. BATTERY

- If battery-powered, the Lithium battery will last for approximately 3000 minutes of continuous alarming. In practice, since operators usually respond within a minute, this translates to years of service.
- If there is a silencing button option installed, (which includes low battery warning) see separate instruction sheet.

DLA-xx



DLP-xx



## 5. SERVICE

- The PTFE float is protected by a “float guard” which can be unscrewed for inspection if desired.
- Float is reversible if needed.
- The screen and check valve (if applicable) can be removed by unscrewing the retainer ring with a nickel. See separate instructions for inserting of check valve.



UNSCREWING RETAINER RING