DHP-7, DHB-7

1. CONNECT BATTERY

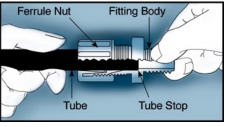
Open the cover and snap the battery into the battery snap.

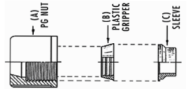
2. CONNECT TUBING

Screw the compression fitting in the 90pipe elbow. Start with one turn past hand-tight. If there are leaks, tighten another ½ turn, and so on.

The JACO compression fitting will work on hard or soft tubing. Install as follows:

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





2. ADJUST DEPTH

 After screwing the drum plug into your drum, loosen the thumbscrew to slide the float pipe to desired depth.

 The fill pipe can also be loosened or removed altogether by loosening the setscrew to avoid tangling the fill tubing.

3. BATTERY REMINDER

Put a reminder on your PM program to replace the battery according to this chart. As a guide, a single lithium battery will provide 50 hours of continuous alarming and has a shelf life of 10 years. The volume level will decrease as the battery runs down which is a sign to change it.

ALARM FREQUENCY	REPLACEMENT TIME
Several times daily	Yearly
Once a day	two years
Weekly	4 years
Monthly	6 years
Never	10 years

4. OTHER POINTS

- The enclosure is rated to IP65 so can be safely sprayed down for cleaning.
- Material of the pipe, compression tubing fitting, float is polypropylene, the drum plug is polyethylene.
- The tip is removable so the float switch can be inspected/ cleaned.

