

# REEFLOAT-10 AUTO TOP-UP

## INSTALLATION GUIDE

**PLEASE READ FIRST - THIS IS EXTREMELY IMPORTANT!**

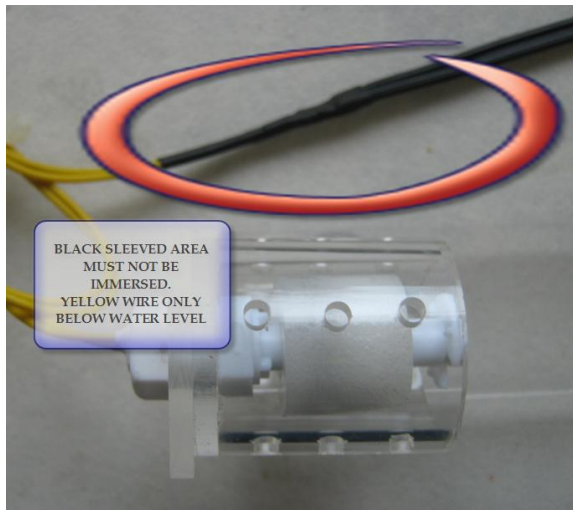
Install the outlet pipe with tap so that the water exits **ABOVE** the water level in the container, failure to do this will result in water back siphoning out of the tank with the possibility of the reservoir overflowing and causing a flood- please see attached outlet guide

The water outlet has been provided with a bracket with suction cups and a tap to decrease the flow if required (although I have not found this a necessity) Dependant on your setup this may require some modification to suit your needs, alteration to this will not void any warranty implied. –

**IMPORTANT:** Pump must be upright and secured at the rear of the reservoir or reservoir float will not operate –



**PLEASE NOTE: CLOSE PROXIMITY OF PUMPS TO THE FLOAT SWITCH WILL AFFECT OPERATION-KEEP MINIMUM 6" APART**



**Do not fill above the grommets where the wire and pipe exits the container**

Fill the reservoir with water ensuring the internal pump protection float is covered.

I would recommend the use of Reverse Osmosis water, **NOT** salt water. Plug in and away you go

IF THE WATER LEVEL DROPS BELOW A MINIMUM LEVEL IN THE RESERVOIR THE PUMP PROTECTION FLOAT WILL SHUT DOWN THE UNIT – FILLING ABOVE THIS LEVEL WILL RE-INSTATE NORMAL OPERATION

ANY PROBLEMS EMAIL: [gordon@reefloat.com](mailto:gordon@reefloat.com)

Reefloat recommends

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



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### 3 THINGS TO REMEMBER:

1. OUTLET ABOVE WATER LEVEL
2. DO NOT FILL ABOVE GROMMETS
3. ENSURE ADEQUATE WATER IN CONTAINER