

Hello.

Here is a quick guide to getting your sensor up and running.

The Gill 7014 Waste Liquid Level Sensor is a sealed unit and any damage to the black sleeving on the probe will result in failure of the sensor.

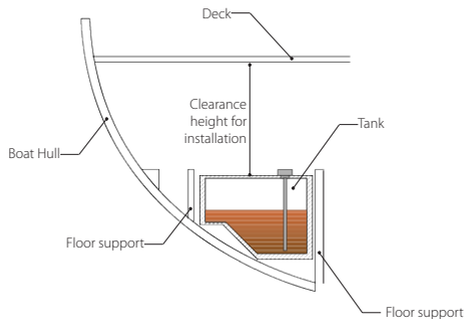
Do not attempt to cut the sensor to length or bend the sensor probe. Both actions will result in sensor failure and invalidate the warranty.

If the sensor has been used in Blackwater or any other materials, special procedures must be followed. You **must** contact Gill Sensors & Controls for instructions.

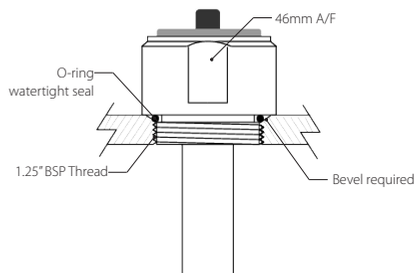
Contact details can be found at the end of this guide.

INSTALLATION GUIDANCE

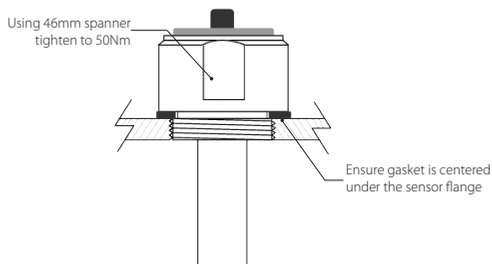
Ensure you have sufficient clearance to get the sensor into the tank without bending the probe or scraping the black sleeve on sharp edges.



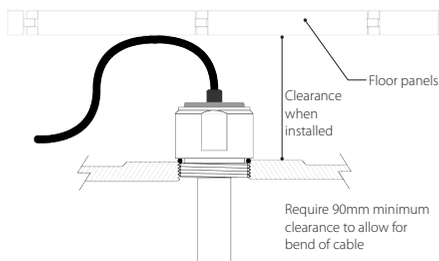
To use the O-ring seal, the mounting hole requires a 3mm x 45° bevel around the upper edge of the hole. Fit the sensor into a 1.25" BSP threaded hole using a 46mm A/F spanner. Tighten to 50Nm torque ensuring the flange face is flush to the top of the tank.



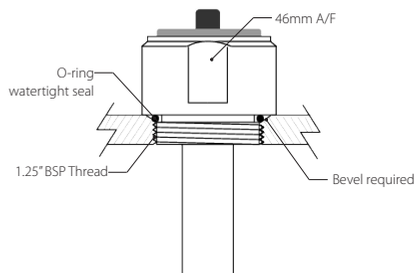
If it is not possible to create a bevel, then the gasket should be used. Remove the O-ring and fit the gasket over the thread mount, black side up. Ensure the gasket is centered under the sensor and tighten to a torque of 50Nm.



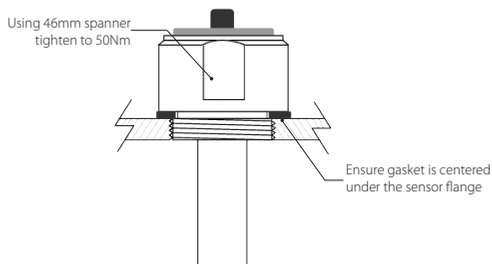
Once installed the sensor requires a minimum of 90mm from the top of the tank to the underside of the housing to allow for cable bend.



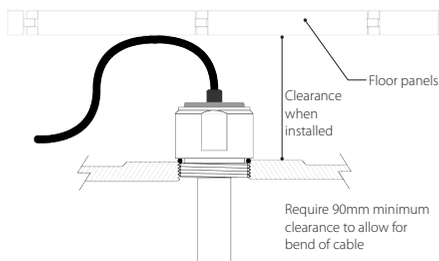
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CONFIGURATION

To setup and configure the sensor you will require a standard USB lead - Type A to Micro B.



On the top of the sensor flange, remove the retaining screw and cover to access the USB connection. There is an O-ring seal around the cover which makes it resistive to removal. When replacing the cover please ensure that a good seal is re-established.

Go to the Gill website gillsc.com/support to download the configuration software. The User Manual covers sensor set-up and configuration.

> More information at gillsc.com

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