

Adjustment Procedure for CLS-130440 Sensors

Adjustment is possible on individual sensors, using a small potentiometer screw on the back side of the sensor. This allows for variation in wall thickness and scale build up



Step 1/ Carefully remove the rear cover of the sensor using wither your fingers, or a fine (jeweller's) screwdriver.

Step 2/ Locate the adjustment screw on the right of the sensor.





Step 3/ Adjust the sensor sensitivity according to your requirements, in increments of 1/4 turn between tests

Scenario	Adjustment	Result
LED is illuminated when no liquid is present at that level	Turn Clockwise	Reduced Sensitivity
LED is not illuminated when liquid is present at that level	Turn Counter-Clockwise	Increased Sensitivity

For assistance, please call our toll free helpline USA (800-576-0530) or email list@nixonmarineglobal.com

www.list-products.com