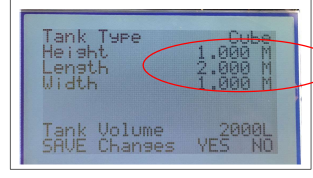
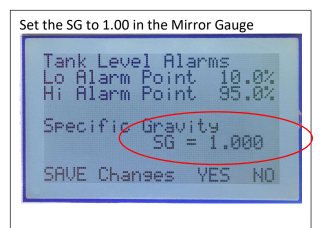
C2020 Mirror Gauge Wiring connections and Calibration Settings

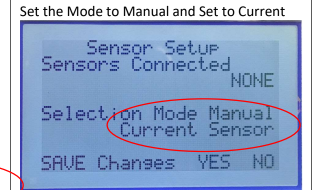
Wiring Connections for C2020 Gauge with Mirror C2020 Gauge and setting instructions

Set the Mirror Gauge up as a CUBE tank. It does not matter what the Master Gauge tank shape is.

Set Height at 1.000 and Width at 1.000 SET LENGTH to match capacity of the Master Tank. Eg 26200 litres = 2.62







Set the Offset to Zero Set the SPAN to 1.000

```
Sensor Type Current
Zero Value 4.000mA
Max Value 20.000mA
Offset +0.000 M
Span 1.000 M
Sensor Suits Tank
Max Height 1.000 M
SAVE Changes YES NO
```

The two displays will have small differences. If you wish to fine tune, you can adjust the 4.000 mA value down to increase litres and up to decrease litres. Only adjust 0.05 mA max.

Set the Mirror Gauge settings as page 1 of this document.

Note. The mirror Gauge can either be powered by sharing the supply to the master gauge, or can have a separate supply, 12 to 24vdc.

The mirror Gauge reads the 4-20 mA from the master Gauge.
4 mA = 0 litres
20mA = 100% litres capacity

If the master gauge has s sensor offset, the gauges will never read zero. They will read whatever the offset level would be in litres.

When SIRENS are incorporated they will activate on each gauge independently so this should be considered as both would need acknowledging.

C2020 Mirror Gauge Wiring connections and Calibration Settings

