



QUICK SETUP GUIDE

APOLLO ULTRASONIC OIL TANK MONITOR

The Apollo does not come as a matched pair, any receiver (plug with screen) can be matched to any transmitter (green rocket).

1. **Measure** height of tank from the transmitter position to the base of the tank only.
NB - Tank height **only** and **not** the base support (Tank only).
2. **Set switches** on the back of receiver corresponding to height of tank. (See instructions leaflet)
3. In addition set **switch No 1** on (upwards)
This will set an audible warning of 5 beeps per hour when the oil level is low.
4. **Plug in receiver** and switch power on.
Top bar will flash for 10 minutes approx (learning mode)

5. **Matching**

While the top bar is flashing, hold the transmitter to the right hand side of the receiver and **hold the two black dots against each other (Touching)**.

Continue holding them together and the bars will rise on the screen. A pulse beep will sound, as each bar rises and when all bars have risen a final beep will sound. The units are now matched.

6. **To Test** - for correct matching, move the transmitter up and down slowly vertically and as you do this the bars on the screen should move up and down. This confirms the units are matched.
7. Position the transmitter in the hole on top of the tank.

NOTES

- If all of the above is done **within** 10 minutes then the reading on the screen will represent the level of oil in the tank.
- If it is **not completed** within the 10 minutes – all is still ok. Fit the transmitter to the tank. The screen may display a number of bars or go blank for one hour but will then update to the new reading.
- Procedures 1-5 **can be repeated** as often as you want.
- If after installation the power goes off or is switched off the Apollo **will reset** itself usually in an hour.