## FITTING INSTRUCTIONS

## FOR USE WITH RV TANK SENDER PROBES ONLY SUITABLE FOR PLASTIC AND METAL TANKS

Choose a position to place the water gauge where it is possible to feed the sender wiring loom through the wall cavity or cupboard to the gauge.

FIG 1

TANK 2 TANK 1

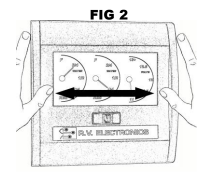
TANK 3

6-15 VOLTS
POSITIVE SUPPLY

(EARTH)

Cut a rectangular hole behind the gauge for the sender probe connector plugs to fit through. Feed the wiring loom up through to the water gauge and connect the plugs into the back of the gauge.

Connect 6 -15 volt DC to the power terminal block.



To fit the mounting screws, remove the front cover by gently pulling the side wings apart. (See FIG 2) When replacing the cover check the switch button is not jammed. Make sure the heads of the screws do not protrude over the edge of the base as this may prevent the front cover from fitting correctly.

Push power switch to turn on. The gauge may take a few seconds to power up after the switch is turned on. The LCD gauge only draws 50mA when on so it can be left on while you are using the caravan and then switched off when the caravan is in storage.

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