

AdBlue® Battery High Level Secure Alarm



Réf. : 308 221
(SWS3022)

Battery Requirements	9v PP3 (Alkaline Only)
Operating Temps	-20c to +50c
Dimensions	155 (L) x 95 (H) x 60 (D) mm
Colour	Light Grey RAL 7035
IP Rating	IP55
Float Material	Polypropylene Float, PVC Cable
S.G	0.70
Cap Mount	1 1/2" BSP F
Cable Length	5m

INSTALLATION

Mount the box securely using 4 Non-Countersink screws –
Do not over-tighten the fixings



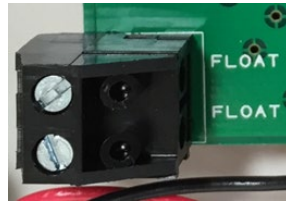
Remove the single cross head cover screw (the other 3 are in an internal bag)



Turn the face of the alarm over to reveal the connections & battery holder

Pull off the sounder connector and wire the cable from the sounder into this and plug this connector on last before closing the lid. **Ensure that the RED wire connects to the + terminal.**

Pull off the float connector. Wire the probe cable to the float connector (its not polarity sensitive) and replace into the board



Insert the battery into the holder making sure the correct polarity of the connections, then push down at the base of the battery to secure in place.

The alarm will beep 3 times when the battery is connected.



PROBE INSTALLATION

The probe comes supplied with:

- 1x High Viscosity Probe c/w weight
- 1x Plastic tank plate
- 1x Cable gland for tank plate
- 2x self tapping screws



Fit the cable gland to the tank plate.

Feed the probe cable through the gland.

Carefully remove the probe weight from its packaging, being cautious not to misplace the 2 small screws.