

SMARTCONNECT
RANGE

BM PRO

SMARTSENSE

WIRELESS LPG MONITOR



TEAM
BM PRO
.COM



Watch Video

SMARTSENSE

INSTALLING YOUR GAS SENSOR



1. If you are using SmartSense on its own, search for BMPRO SmartSense in your device's app store and install the app. (Fig 1)
2. Ensure the base of your propane gas tank is clean. Remove any debris, excess paint or rust.
3. Open your app* and navigate to the SmartSense screen.
4. Follow the instructions in the app to pair your SmartSense sensor.
5. On the SmartSense sensor, press the orange sync button. If this is the first time you are using the sensor, press the orange sync button six times to wake it from Sleep Mode. (Fig 2)
6. Using the supplied grease, apply a generous amount to the rubber pads on the back of the sensor.
7. Use the sensor's magnets to attach the sensor to the bottom of the tank. Make sure the rubber pad between the magnets makes good contact with the tank, and the sensor is in the centre of the tank. (Fig 3,4,5)
8. Return the tank to its upright position. It may take a few minutes for the gas to settle and for readings to stabilise.
9. The sensor is now paired to the app and will show the current gas level of your tank.

* A compatible BMPRO app must be installed in your RV or on your smartphone.

SmartSense is compatible with all devices that have Bluetooth 4.0+ Low Energy (BLE).

1x Synthetic Fluorosilicone Grease (1ml) CAS 63148-62-9.



WARNING: Do not ingest battery. Chemical Burn Hazard.

This product contains a coin/button cell battery. If the coin/button battery is swallowed, it can cause severe internal burns in just 2 hours and can lead to death. Keep new and used batteries away from children. If the battery compartment does not close securely, stop using the product and keep it away from children. If you think batteries might have been swallowed or placed inside any part of the body, seek immediate medical attention.

SmartSense is compatible with BMPRO's JHub, Odyssey and ProSmart apps.



Fig 1



Fig 2



Fig 3

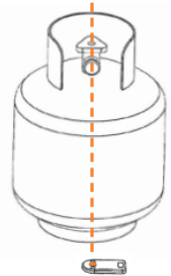


Fig 4

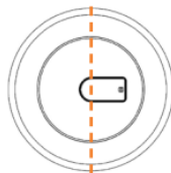


Fig 5

