SMARTS ENSE

ACCURATELY MEASURES LEVEL OF LPG



1YEAR WARRANTY

DOWNLOAD THE FREE APP!

Wirelessly monitor gas levels on your smartphone. Secure the SmartSense to the base of your gas bottle with 2x Super Magnets.

PATENT PENDING



NEVER RUN OUT OF GAS UNEXPECTEDLY AGAIN!





TEAM BMPRO COM.

INSTALLING YOUR SMARTSENSE GAS SENSOR

- 1. Search for **BMPRO SmartSense** in your app store and install on your device. (Fig 1)
- 2. Launch the app and it will automatically search for SmartSense gas sensors.
- 3. While the app is scanning, press the orange SYNC button. (Fig 2)
- 4. The **SmartSense** gas sensor will appear as a new device under SmartSense Devices, confirming the sensor has been synced.
- 5. Before fixing the SmartSense gas sensor, wipe the base of your gas bottle to remove any dirt or debris.
- 6. The sensor mounts to the base of the gas bottle using magnets. The black rubber pad on the sensor, between the magnets, should align with the centre of the gas bottle. With the pad aligned, attach the sensor to the gas bottle. (Fig 3,4,5)
- 7. Return the gas bottle to it's upright position and ensure it's on a flat, even surface and is level with ground. Even a slight tilt can reduce the accuracy of the measurement.
- 8. It may take a few minutes for the contents to settle and the reading to stabilise.
- 9. On the app, select the sensor from the main list to view further details. To change any settings or rename your sensor, tap the settings icon to edit.
- 10. Be sure to adjust the settings on the app to match your gas bottle. If the size of your gas bottle isn't listed you can manually enter it's height. To determine the correct height simply measure the gas bottle from top to bottom. Do not include the valve or stand in this measurement.

All devices that have Bluetooth 4.0 + Low Energy (BLE) are compatible



Fig 1

SYNC

when



Fig 2



Fig 3



Fig 4



Fig 5