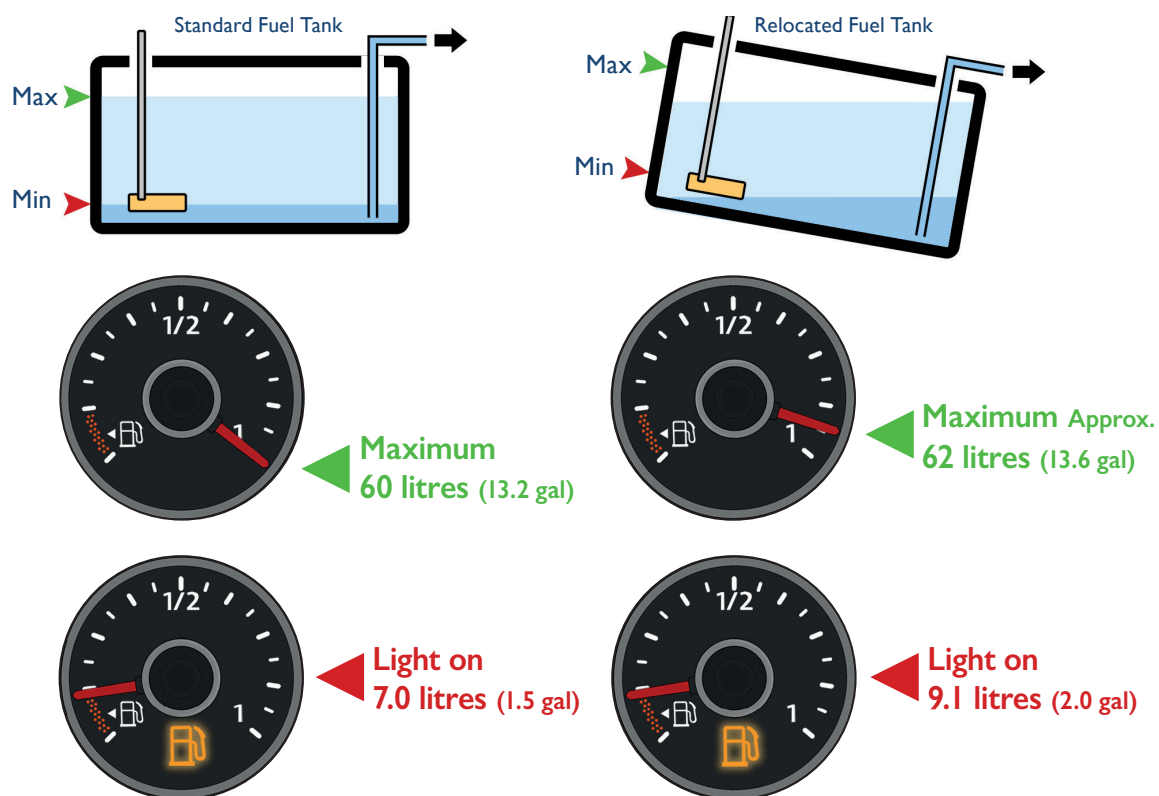


Fuel Gauge Readings

When your VW Caddy was converted for wheelchair access, the fuel tank needed to be rotated through 90° to accommodate the lowered floor section.

In its new configuration, the fuel tank is tilted slightly, which means when the tank is full the gauge doesn't read full. At the other end of the scale, when the gauge shows empty there is more fuel left than there normally would be. This compromise is unavoidable in order to achieve this conversion.



Key points to help you understand how much fuel you have left at various points on the fuel gauge

- The overall capacity of the new system is slightly higher than 60 litres of the OEM system due to a longer filler neck
- When the fuel tank is filled to its capacity the gauge does not show as full despite there being slightly more fuel
- The fuel gauge runs down in a relatively linear fashion - below max and above min it behaves like normal
- When the low fuel light comes on there should be enough fuel for 60-80 miles depending on the type of driving
- We always recommend that you look for a fuel station as soon as the light comes on

If you have any questions about your vehicle, please do not hesitate to call us on **01924 442386** or email at customerservices@bristolstreetversa.com