

Abstract

Subheading

As we continue to encourage propane tank monitoring, the document will help to explain if a tank gauge is able to receive a monitor, and how the monitor connects to the gauge.

Instructions

In order to install a propane tank monitor, a propane tank must have a “Remote Ready” gauge.

Here is a link to a Wesroc monitor installation video for further explanation:

<https://www.youtube.com/watch?v=NoW1J4kE-PA>

The nice thing about this installation is that we start with a tank that does not have a Remote Ready gauge and the technician must change the gauge in order to install the monitor.

Tanks installed by us will have a Remote Ready gauge, but sometimes, older, customer-owned tanks do not. The black tab on the gauge that says “Remote Ready” is what you are looking for.



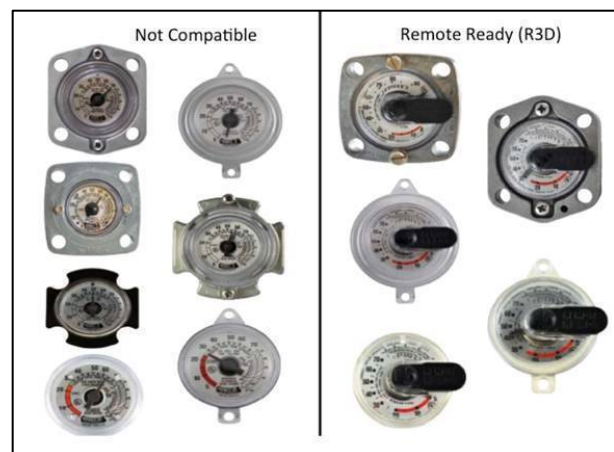
Remote Ready Gauge with Tab Removed

In some cases, the tab may have already been removed (as it was formerly monitored), yet you can see the indication of where the tab was, which is where the monitor sensor will connect.

If a customer wants their tank monitored, yet does not have a Remote Ready gauge, we can often change the gauge for them but we need to have the correct size.

Technicians sometimes carry some sizes on their trucks, but a fit is not guaranteed.

Note: Multiple trips and a specialty gauge, may incur additional fees.



Example of Gauges