

PROPANE TANK

HOW TO READ YOUR GAUGE.

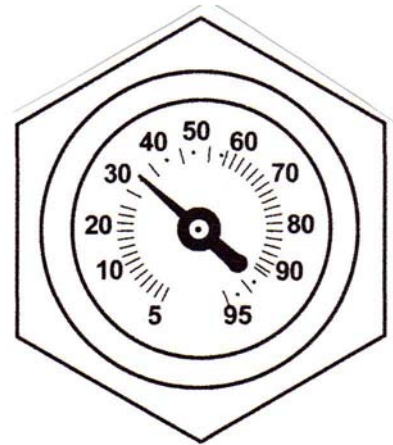
Your gas gauge is located under the dome of your tank. Reading the gauge is not complicated, as you will see, there are easy to read, bold black numbers around the gauge. The pointer inside the gauge will rest on a number that represents the percentage of your propane tank. Due to the physical properties of propane, your tank is considered full at 80%, this allows the propane to expand inside your tank. If your tank falls below 30%, please call our office and let us know. The chart below will help you determine how many gallons of propane are in your tank at given percentage.

AUTOMATIC FILL

Most of our customers are scheduled for automatic propane delivery, and we encourage our customers to use automatic fill, because it decreases the chance of running out of propane. Our automatic fill system is based on a degree day, which means that if the average temperature for the day is below 65 degrees, most customers will require some heat to be used in these homes. Using the degree day system helps us calculate how much propane you will use for each degree day, and allows us to know when to fill your tank.

WILL CALL

It is very important that you keep an eye on the level of propane in your tank. If you should run out of fuel, a leak test will have to be done on your gas system before we can fill your tank, and your account will incur an additional service charge for the service. Please allow us 5 working days to make the delivery.



IF GAUGE READS	NUMBER OF GALLONS REMAINING			
	120- GALLON TANK	250-GALLON TANK	330- GALLON TANK	500- GALLON TANK
80%	96	200	264	400
70%	84	175	231	350
60%	72	150	198	300
50%	60	125	165	250
40%	48	100	132	200
IF GAUGE READS LESS THAN 30% PLEASE LET US KNOW				
30%	36	75	99	150
20%	24	50	66	100
10%	12	25	33	50

FOR MORE INFORMATION, OR IF YOU HAVE ADDITIONAL QUESTIONS ON HOW TO READ YOUR PROPANE TANK, PLEASE CALL OUR OFFICE

989-684-3701