



You've learned to keep a close eye on your car's gas gauge. Running out of gasoline is not just an inconvenience. It could place you and your loved ones at risk. You watch the gauge and fill your tank to avoid being stranded. What you might not

know is you should also watch the gauge on your propane tank at home.

Did you know?

The State of Iowa has adopted Chapter 226 "Liquefied Petroleum Gas," Iowa Administrative Code and its requirements regarding out-of-gas situations [226.5 (4)]. These regulations, as required by the State Fire Marshal, provide specific guidelines to have a leak check performed on the system before turning on the



container. Leak checks take time to complete and most marketers will charge an additional fee for this service. Your propane supplier may require you to be at home during the inspection.

Why is this inspection necessary on out-of-gas calls?

Propane is an extremely safe energy source when used properly. These strict out-of-gas regulations were enacted by The State of Iowa and by the State Fire Marshal to protect your family and property. Convenience, comfort, cost and safety...these are four good reasons to avoid out-of-gas situations.

We're here to help.

Your propane dealer wants to make sure that you always have all the heat you need and plenty of hot water. That means making sure that you never run out of propane. You can avoid the inconvenience and cost of an out-of-gas call.

Tips for reading the gauge on your propane tank have been included in this brochure. Just remember to call your propane dealer and have your tank filled before it reaches the one-quarter level. Or better yet, ask your dealer to place your account on an automatic fill basis. That way, your dealer will make sure your propane tank is filled year-round.

Don't get caught out of gas!





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Look at the gauge attached to the tank with numbers from 5 to 95.

(Don't confuse it with the pressure gauge, with numbers from 0 to 300.)

Numbers indicate the percentage of gas remaining in the tank.



100	90	52	15	%01
500	100	09	74	50%
IWON SAE	% OBDEB	SS NAHT SS	E BEADS LE	IF GAUGE
300	120	97	98	%0 E
007	200	100	84	%0 7
009	520	152	09	20%
009	300	120	75	%09
004	320	175	1 8	%0 4
008	00₺	200	96	%08
1000-GAL.TANK	500-GAL.TANK		120-GAL.TANK	0000
NUMBER OF GALLONS REMAINING				TE GAUGE

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