

INSTALLS IN LESS THAN 5 MINUTES!

MATERIALS:

- #1 Phillips Head Screw Driver
- P/N 0003822 Propane Transmitter

STEP 1

A.) Remove propane transmitter from packaging and check for any damage.



For More Information Please Contact:
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STEP 2

A.) Locate propane gauge on tank and note the position of the propane indicator.



REQUIREMENT: Propane gauge must be a **Remote Ready Gauge**. See gauge kit 0004264 for adapting a non-remote ready gauge

B.) Remove the gauge making sure to keep the original screws.



C.) Snap the Remote Ready Sensor into the gauge and re-install on the propane tank. Make sure the propane gauge indicator returns to its original position.



STEP 3

A.) Attach the propane transmitter to the underside of the propane tank lid through the vent hole making sure all three magnetic wings hold firmly. (NOTE: Attach propane transmitter so that the propane vent hole is not fully covered)



B.) **REMOVE** the ON/OFF magnet from the bottom of the propane transmitter to turn the unit on and apply extra bar code to customer paperwork.

C.) Close the tank lid making sure that all wires are carefully tucked away so they do not get crushed by the edge of the lid.

NOTE: Propane transmitter can be mounted on top of the tank if there is no hole in the tank lid.

TOP MOUNTED



THRU VENT HOLE

Note: This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. **Modifications:** Any modifications made to this device that are not approved by Senet, Inc may void the authority granted to the user by the FCC to operate this equipment.