

# INSTALLATION INSTRUCTIONS FOR *EnerTrac* Propane Tank Transmitter

INSTALLS IN LESS THAN 5 MINUTES!

## MATERIALS:

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



## STEP 1

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

**Use correct replacement gauge:** When replacing a non-remote ready gauge, the new remote ready version must be from the same gauge manufacturer with the same "sweep" i.e. If the old gauge is 180 degrees from 9 o'clock to 3 o'clock the replacement needs to be the same "sweep" or the readings will be affected. Contact *EnerTrac* for a cross reference chart.

## STEP 2

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



B.) Thread the Remote Ready Sensor through the top of the tank lid and snap it into the gauge and re-install on the propane tank. Make sure the propane gauge indicator returns to its original position.



## STEP 3

A.) **REMOVE** the ON/OFF magnet from the bottom of the propane transmitter to turn the unit on, apply the extra bar code to customer paperwork, and spray *Mouse Free* (<http://www.mouse-free.com>) on to the wire to discourage rodents.

B.) Attach the propane transmitter to the top of the propane tank lid making sure all three magnetic wings hold firmly. If the lid is plastic or fiberglass secure the transmitter with sheet metal screws through the indentation markings on the wings of the green case. (NOTE: *Do NOT* cover lid vent hole with propane transmitter when installing.)

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.



For more information, please contact:  
Enertrac Inc. 94 River Rd. Hudson, NH 03051  
(603) 880-8484 [WWW.ENERTRAC.COM](http://WWW.ENERTRAC.COM)

*EnerTrac*  
Know When 2GO

RADIO AND TELEVISION INTERFERENCE  
NOTE: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense. Changes and modifications not expressly approved by Enertrac, Inc. may void the user's authority to operate under FCC rules.