### **INSTALLATION INSTRUCTIONS FOR**

# **BigDrops** Propane Sensor

#### 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.

REMOTE READY SENSOR,



Do Not Push, Sensitive Components

### 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.



EnerTrac Know When 2GO

### 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

For more information, please contact: Enertrac Inc. 94 River Rd. Hudson, NH 03051

(603) 880-8484 WWW.ENERTRAC.COM

NATIONAL AND THE PURPOSE INTERPRETARY

NOTE: This appreciation is east send and found occupity with the lames for a Case A digital cover, amounts or fur 15 of the ECC relate.
There limits the straigned to send the manuable proceduring against alternit interference when the appropriate is operand in a contense of
construction. This supprises proceeding the control of the dispersion of the supprises of the supprises of the supprises of the supprise of