

The LoRa eSensor Propane Transmitter

Installation and Operation

Installs in Under 5 Minutes

Materials Required:

- 1.P/N 0005847 Propane eSensor
- 2.Phillips Head Screw Driver
- 3.Mouse Free (www.mouse-free.com)



- 4.Dial must be a "R3D" remote ready dial – *The replacement*

R3D remote ready dial must be from the same gauge manufacturer with the same "sweep" i.e. If the old dial 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 Senet for a cross reference part.

Step 1: Locate propane dial on the tank and note the position of the needle on the dial (how full the tank is).

Step 2: (A) Replace dial as needed with R3D dial making sure new dial reads the same %.

(B) Thread the Remote Ready Sensor through tank lid or collar as required, insert fully in the dial careful not to locate where wire can get cut when opening or closing lid.



Step 3: Remove magnet from bottom of eSensor to turn unit on. Apply extra bar code on eSensor to the install paperwork, and spray Mouse Free on the wire to discourage rodents.

Step 4: Attach eSensor to the top of the propane tank lid making sure all three magnetic wings hold firmly. For poly and fiberglass lids secure eSensor with #8x1" drill point screws through the the wings of the green case ONLY in to lid, not the tank. Be sure not to block vent hole.



Step 5: Close tank lid making sure the wire is carefully located so it's not damaged by closing the lid. Return install paperwork with bar code decal to home office.

Note: The office will assign eSensor to customer account number using Senet's back office software system as trained by the Senet.

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 than may cause undesired operation. Changes or modifications not expressly approved by Senet could void the users authority to operate the device