



Know when you're low.

Tank Q Ltd., 5150 North Point Drive, Port Clinton, OH 43452 • 419.656.3209 • tankq@live.com • tankqonline.com

INSTALLER INSTRUCTIONS:

***Tank Q* installation should only be done by a qualified dealer.**

Installation on tanks with remote-ready dials: Before attaching the sending unit to the dial on the tank, connect to an extra dial and rotate the dial to indicate a *low setting* (less than 25%*). The unit will wake up and flash twice within 30 seconds. Two flashes indicates a good battery and one flash indicates a low battery and should be replaced. The unit will check levels every 10 to 15 seconds and will only flash when the level in the tank drops below 25%*. Remove the sensor and attach it to the dial installed on the tank. Clamp ***Tank Q*** to the most-visible lifting lug of the tank. Underground tanks require attachment to a stake (not included).

Installation on tanks without remote-ready dials: Remove the existing dial by removing two screws in the dial bezel. Simply replace the dial and follow the above procedure.

CAUTION: The unit is sealed and cannot be field serviced; check the battery annually. Units with low batteries must be replaced.

WARRANTY: Units that fail within 24 months of purchase can be returned for a free replacement. *Tank Q* is not liable for any damage as a result of the unit failing to signal low-tank levels.

INSTALLATION DATE: _____

INSTALLER: _____

NOTICE TO THE OWNER:

The ***TANK Q*** indicator will flash twice when tank levels are lower than 25%* liquid-level. A single flash indicates that the battery is low **and** the tank level has dropped below 25%*. Filling the tank will reset the unit. ***TANK Q*** checks tank levels every 10 to 15 seconds. Should ***TANK Q*** fail to signal within 24 months of installation, please return it for a free replacement.

CAUTION: The unit is sealed and cannot be field serviced! Proper disposal is required.

Tank Q is not liable for any damage as a result of the unit failing to signal low-tank levels.
Inform your supplier when you see the signal!

Know when you're low with *TANK Q*