



Model 750 / 750 LS Gauge Head

This document contains the recommended procedures for installing a Hawkeye Industries Model 750 & Model 750 LS Gauge Head.

Requirements

Ensure that the tank is prepared to accept a Model 750 Gauge Head (per Tank Preparation Instructions,) and has been fitted with a float and float guide kit.

Tools

- ▶ Pipe Wrench
- ▶ Thread Sealant
- ▶ Crescent Wrench
- ▶ Cable Cutter

Parts Required

QTY	Part
▶ 1	Model 750 or Model 750LS Gauge Head
▶ 1	Float Cable Assembly for specified tank height

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1.) *Skip this step for Model 750 LS Gauge Heads.*

Remove the idler pulleys by pulling the hair pins and axle pins. Thread the float cable, cut end first, through the 1½ NPT connection on the gauge head.

2.)

Replace the idler pulleys and pins so that the cable runs over top of both pulleys. Secure the cut end of the float cable in position so that it does not slide back through the gauge head.

3.)

Feed the stud end of the float cable through the gauge head coupling down into the tank.

4.)

APPLY THREAD SEALANT

Apply thread sealant to the 1½ NPT threads of the gauge head and tighten it into the 1½ NPT coupling on the tank with a pipe wrench. Ensure that the open side of the gauge is aligned with the gauge board and faces towards the board.

