



Hourmeter

Installation Instructions

- To ensure optimum transmission cooler cleaning, the G-TEC Heated Cooler Line Flusher requires regular filter changes after cleaning approximately 100 coolers. When the filters become filled, they will not clean as effectively. Therefore, changing filters is **very important!** The enclosed hourmeter will allow you to closely monitor the cleaning time.

- The hourmeter automatically senses vibration when the Flusher's pump and motor are operating. It displays hours (1.0) & tenths of hours (0.1), starting with 0.0 hours when new. Cleaning time intervals may be monitored as each 0.1 hour increment is equivalent to 6 mins (**0.1 = 6mins**)(**1.0 = 60mins/1hr**).

- One vehicle requires about 1 hour(1.0) to clean. Therefore, filters should be changed approximately every 100 hours(100.0) when the meter reads 100.0, 200.0, 300.0 etc. If you have our latest model hourmeter with a reset button, you can reset the meter after each time you change the filters.



- Apply the rubber washer to the rear face of the hourmeter.
- Install the hourmeter & rubber washer into the rear cutout of the shroud.
- Apply the retainer clip to the inside face of the shroud and over the hourmeter body. Press until you hear the “clicks” and the clip is braced firmly against the shroud.



- The hourmeter should be firmly mounted on the shroud and should not rotate or slip in the cutout.
- To begin operation of the hourmeter. Cut the wire located on the rear of the hourmeter.
- The hourmeter is measuring vibration when you see the “0” flashing on the top left corner of the meter.

