

## FUEL MODULES UNIQUE INNOVATIONS



New vent valve design that controls fuel vapor and is retained by a locking ring



**COMPETITORS** Old type vent valve is used and simply pushed into the plastic which can easily fall under vibration



**Pump-mounted noise insulator** to prevent undesired noises when operating



**COMPETITORS** Pump mounted on rubber which hardens with time and transfers undesired noise to vehicle body

Fuel bowl housing with additional material for increased durability and robustness

**COMPETITORS** Fuel bowl housing with less material that will harden and break if manipulation is necessary, such as fuel tank replacement

**Rubber insulators** stabilize the part in the tank to reduce vibration

**COMPETITORS** No rubber insulators causes excess vibration that will be transmitted as noise throughout the vehicle







## FUEL MODULES UNIQUE INNOVATIONS

Hall Start Par



**Secure clamps** found at both ends of fuel pump outlet hoses to prevent them from coming off under high pressure conditions



**COMPETITORS** No clamps to secure hose which can come off in case of high pressure build-up or surge caused by a bad regulator or dirty fuel filter



Larger float has better buoyancy which increases fuel gauge accuracy

**COMPETITORS** Smaller float causes unstable reading due to deficient buoyancy Fuel level sensor improvements with palladium-silver material and five fingers to increase durability and reading accuracy



