

# DARE TO COMPARE GM OE Fuel Pumps



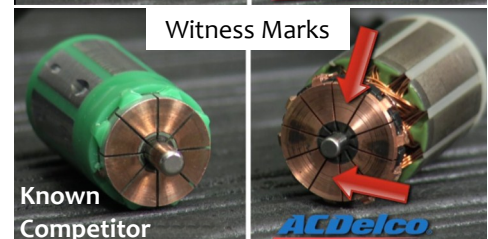
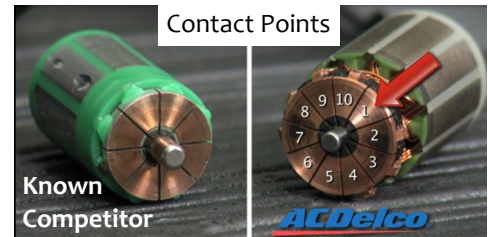
ACDelco General Motors Original Equipment (GM OE) fuel pumps are designed to provide outstanding fuel delivery performance, quick engine starts, continuous fuel supply and long-lasting durability. ACDelco has the only fuel pump line that is exclusively GM OE and has the fit, form and function to match. When you trust ACDelco GM OE instead of the competition, it makes earning your customers' trust easy.

## **THE COMPETITION**

### **ACDelco's Armature vs. a Known Competitor**

This ACDelco fuel pump has ten motor contact points while the competitor's only has eight. There are also witness marks on ACDelco's armature while the competitor has none.

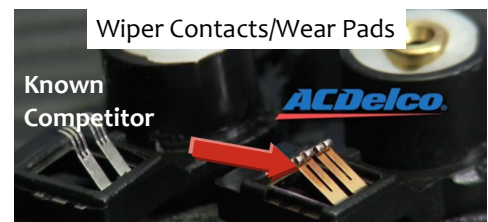
- More contact points ensure the turbine's spin is quieter and more efficient.
- Witness marks show the part received full end of line testing by spinning the armature. Testing ensures the part has quality you expect from ACDelco.



### **ACDelco's Fuel Level Sensor vs. a Known Competitor**

The ACDelco fuel level sensor wiper contacts and wear pads are much thicker than the competitor's contacts and wear pads.

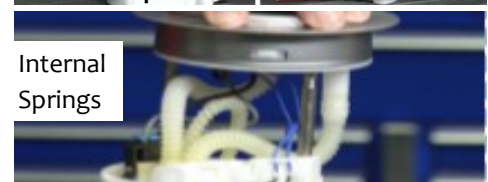
- Thicker wiper contacts and wear pads improve durability, especially with today's ethanol fuels.



### **ACDelco's Fuel Reservoir vs. a Known Competitor**

ACDelco's reservoir is shorter than the competitor's. ACDelco's also contains internal springs while the competitor only has external springs.

- A shorter fuel reservoir reduces the risk of pinched fuel lines.
- Internal springs eliminate the chance of pinching wires and reduces potential rub through of the fuel line.



## **THE BENEFITS**

Offer your customers the same fuel pumps that originally came with their vehicles. ACDelco is the only aftermarket brand to offer 100% GM OE fuel pumps, which are perfect for GM applications.

- GM OE fit, form and function and designed with the latest technology
- 98% application coverage for GM vehicles, dating back to 1986
- 12-month/12,000 mile warranty
- Roadside Assistance and a 24-month/24,000 mile warranty is available if purchased through an ACDelco Professional Service Center Program Participant.

## THE LATEST — HIGH PRESSURE MODULES

High Pressure Modules (HPMs) are part of the Spark Ignited Direct Injection Systems (SIDi). SIDis continue to be a growing trend for improved performance. Benefits of SIDi include:

- Lower emissions, particularly at startup
- Higher compression
- Better fuel economy, particularly on turbocharged engines
- Increased horsepower



## DID YOU KNOW?

Fuel pumps that include the sending units are convenient and efficient. As an added benefit to our customers, ACDelco offers GM OE fuel pumps with senders *exclusively* through the ACDelco network for the first three service model years, and they can be identified by an “MU” in the part number. Refer to ACDelco’s electronic catalog for the most up-to-date applications and a complete list of ACDelco fuel pumps and parts.



## Top 15 Fuel Pump Part Numbers

Model Years	Examples of GM Models	ACDelco Number	GM Number	Description
1999-2003	SILVERADO, SIERRA	MU1613	19153711	MODULE KIT,F/TNK F/PMP
2006-2008	COBALT, G5, ION - 2 & 3	M100001	19257126	MODULE KIT,F/TNK F/PMP (W/O FUEL LVL SEN)
2000-2005	CAVALIER, SUNFIRE	MU1374	88967294	MODULE KIT,F/TNK F/PMP
2007-2007	EQUINOX SUV	MU2145	19300503	MODULE KIT,F/TNK F/PMP
2000-2003	TAHOE	MU1615	19153713	MODULE KIT,F/TNK F/PMP
1998-2003	SILVERADO	MU1614	19153712	MODULE KIT,F/TNK F/PMP
2004-2008	G6	MU1642	19179819	MODULE KIT,F/TNK F/PMP
1998-2003	BLAZER	MU1733	19177220	MODULE KIT,F/TNK F/PMP
2008-2009	EQUINOX SUV	MU2146	19257883	MODULE KIT,F/TNK F/PMP
2005-2007	SUBURBAN, AVALANCHE	MU1474	19208962	MODULE KIT,F/TNK F/PMP
2004-2007	PICKUP S 2WD PICKUP CREW CAB T 4WD	MU1639	19256621	MODULE KIT,F/TNK F/PMP
1997-2000	C2500 and C3500 PU	MU1745	19177226	MODULE KIT,F/TNK F/PMP
2002-2003	SUBURBAN, AVALANCHE #1	MU1738	19180099	MODULE KIT,F/TNK F/PMP
2002-2004	SUBURBAN	MU1379	88966963	MODULE KIT,F/TNK F/PMP
2009-2010	COBALT	M10255	19256352	MODULE KIT,F/TNK F/PMP (W/O FUEL LVL SEN)