



TECHNICAL BULLETIN APTB-03/06 R3


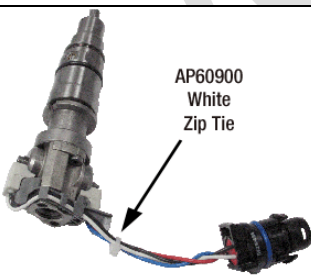


6.0L Injector Identification

In response to suggestions from our service network, effective February 2, 2010, Alliant Power now laser etches the appropriate injector part number on the nozzle nut of the injector (refer to photo below). This change will make it easier to positively identify the part number of Alliant Power injectors.



In addition to the laser etched part numbers, we are continuing our existing wire tie and wire guide color conventions. Effective November 2, 2009, Alliant Power began installing grey colored wire guides, in addition to existing white and black guides, on reman 6.0L injectors. Alliant Power has historically distinguished between 6.0L injector part numbers by the color of the wire guide, matched by the same color of the wire tie (i.e., white guide and tie on AP60900 injectors; black guide and tie on AP60901 injectors). Since grey guides will be used on both injector part numbers, the color of the wire tie installed on those injectors can be used to determine the part number (white tie on AP60900 and black tie on AP60901).

The table on the following page provides a summary of the wire tie and wire guide color options.

AP Part Number	Wire Tie Color	Wire Guide Color	Photos
AP60900	White	White	 <p>AP60900 White Wire Guide</p>
		Grey	 <p>AP60900 White Zip Tie</p>
AP60901	Black	Black	 <p>AP60901 Black Wire Guide</p>
		Grey	 <p>AP60901 Black Zip Tie</p>