

DESIGN UNIFORMIZATION

TECHNICAL INFORMATION

How does the Autolite Design Uniformization work?

Autolite is implementing design updates for a limited number of parts within our Double Platinum and Iridium XP products. These design updates are to bring consistency and uniformity to our products, so they align to meet your needs and are in line with our strategy to provide the technology required in our products for the applications they service and the value those products provide the market.

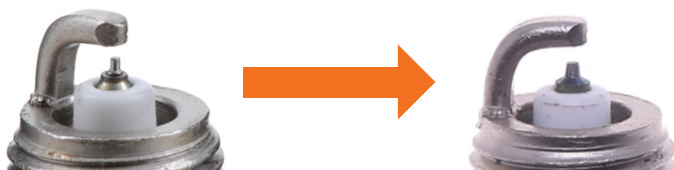
These design changes will not negatively impact you or the performance of the products for our customers and the use of them in their applications. These products can be used simultaneously during service installation. Below identifies the updates applicable to each sub-brand and the part numbers affected.

Iridium XP

Autolite has updated the Center Electrode Design on a select few Iridium XP parts to a Machine Fine Wire Design from an early “rivet” design.

This design update is to align these parts to the rest of the Iridium XP family.

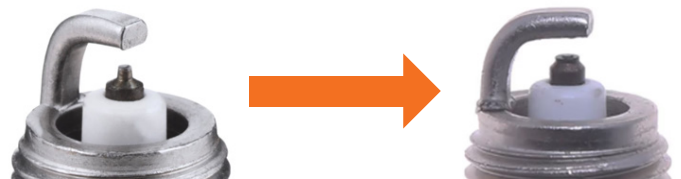
This design improvement also increases the performance of these parts to be able to support hotter applications and increases durability of the part.



Double Platinum

Autolite has updated the design of select Double Platinum parts to bring consistency across the family of parts.

All Double Platinum parts will contain designs and technologies targeted to support applications where Double Platinum was the OE plug. These applications are primarily found in DIS ignition systems where durability is king and ignitability is not crucial. Higher ignitability applications are more commonly associated with Iridium plugs. The list of parts below will now utilize a traditional ground wire and center electrode design which improves the durability of these parts to the expectations and standards of our out Double Platinum products.



Updated Spark Plug SKUs

Iridium XP	AXP5663	AXP5362	AXP3926	AXP6083		
Double Platinum	APP5683	APP104	APP5702	APP5701	APP5263	APP103
	APP605	APP5363	APP6203	APP606	APP5682	APP5822