MOTORCRAFT® SPARK PLUGS

Ford Engines + Motorcraft[®] Plugs = Optimum System Performance

	Calend P	C. Mundant - Miles	(a manufact - it and the	CHARTER	Compare to a second	C MARY & MUL
Plug	High-Strength Steel High Thread	Platinum- Iridium	Fine-Wire Double-Plati- num	Platinum	Nickel	Standard Copper Core
Tested to Ford specifications for performance & emissions	Ø	Ø	Ø	Ø	Ø	Ø
Include continuous improvements	0	Ø	Ø	Ø	Ø	Ø
Resistant to oxidation & arc erosion	0	Ø	Ø	Ø	Ø	Ø
Multi-rib insulator protects against misfire	Ø	Ø	Ø	Ø	Ø	Ø
Nickel-plated shell for corrosion resistance	0	Ø	0	Ø	Ø	
0.8 mm fine-wire design	0	Ø	Ø			
Platinum pad on both electrodes			Ø			
Extended service intervals	0	Ø	Ø	Ø		
Proprietary platinum pad on side wire electrode		Ø	Ø			
Iridium-enhanced center electrode		Ø				
Can be used in any engine regardless of ignition system		Ø				
Service Interval (miles)	100,000	100,000	100,000	60,000 - 100,000	Up to 60,000	Up to 60,000

Same spark plugs that were installed when the engine left the assembly line

- · Spark plugs are matched to engine to meet the highest level of engine system performance
- These "matched" combinations are durability tested for long life, no misfires, reduced fuel consumption and optimum emissions

High-Strength Steel Spark Plugs (SP-514 & SP-515)

 High-Strength Steel plugs for 3-valve Triton engines have been redesigned with a new, high-strength steel shell, much stronger than the parts they replace



Limited labor costs. See seller for warranty details.



Right Part. Priced Right.

And