



NGK Spark Plugs (UK) Limited  
Maylands Avenue  
Hemel Hempstead  
Herts HP2 4SD

Tel 01442 281000  
Fax 01442 281001

[www.ngkntk.co.uk](http://www.ngkntk.co.uk)

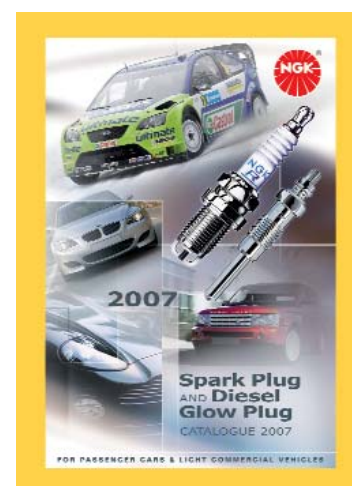


24 April 2007

## NEW SPARK PLUG AND DIESEL GLOW PLUG APPLICATIONS CATALOGUE FROM NGK

NGK Spark Plugs (UK) Limited, the leading spark plug manufacturer, has announced the introduction of a new catalogue for 2007 (pictured) covering its full range of spark plug and diesel glow plug applications for passenger cars and light commercial vehicles.

The new catalogue includes 14 new spark plugs supplied as OE to an extremely wide range of vehicle types. For example, BMW is catered for from the 1 Series right up to the 7 Series and M Power cars. Prestigious cars such as Mercedes, AMG and Maybach are covered but more popular vehicles are certainly not forgotten. Four Fiat models, the most recent Mitsubishi Colt and even the Honda Civic Hybrid have their own respective special part numbers.



The diesel market, equally as important, sees eight new glow plug part numbers covering all the major brands from Audi to Vauxhall. An 8mm diameter type designed for the small diesel engines (1.3litre) that are set to become extremely popular in Fiat, Suzuki and Vauxhall is included. The latest in extremely fast heating metal type glow plugs, NGK's AQGS (Advanced Quick Glow System) types appear for the first time for BMW and VAG group cars.

As usual, for both the spark and glow plug sections there are many new lines of application that use existing NGK part numbers. The NGK online Part Finder system is now being updated to incorporate this new catalogue and the recently released 2007 Lambda sensor catalogue.

“As clear brand leader in both the UK spark and glow plug markets, NGK offers the perfect spark or glow plug for all passenger cars and light commercial vehicle applications,” says Brian Childs, Deputy Managing Director. “NGK prides itself in supplying the same plug to the Aftermarket as to our OE customers and we will always ensure that we match the exact OE specification of any plug where we are not the OE supplier.”