

**CALL IN FOR OUR FREE OF CHARGE ALIGNMENT CHECK
TO GET THE MOST OUT OF YOUR CAR!**

MISALIGNED SUSPENSION SAVING CALCULATIONS

NORMAL FAMILY SALOON CAR	PETROL	DEISEL	
ANNUAL MILEAGE	12000	12000	
AVERAGE M.P.G.	34	42	
LITRES USED	1604	1299	
PENCE PER LITRE	118	132	(AA AVERAGE JUNE 08)
COST PER ANNUM	£ 1,893	£ 1,714	

Running with tyres misaligned by 4mm, you can expect to pay 2% to 3% more in fuel,
(Source Continental Tyre)

Assuming a 2.5% alignment saving potential £ 47 £ 43 **FREE OF CHARGE USING BUSH ALIGNMENT INSPECTIONS!**

HIGH MILEAGE SALOON	PETROL	DEISEL	
ANNUAL MILEAGE	25000	25000	
AVERAGE M.P.G.	34	42	
LITRES USED	3342	2705	
PENCE PER LITRE	118	132	(AA AVERAGE JUNE 08)
COST PER ANNUM	£ 3,943	£ 3,571	

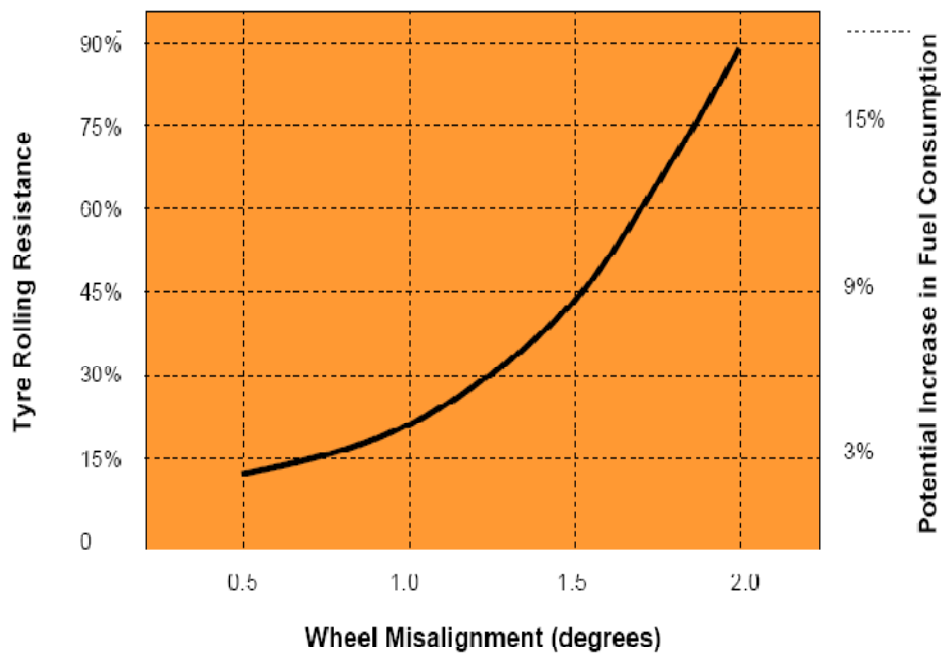
Running with tyres misaligned by 4mm, you can expect to pay 2% to 3% more in fuel,
(Source Continental Tyre)

Assuming a 2.5% alignment saving potential £ 99 £ 89 **FREE OF CHARGE USING BUSH ALIGNMENT INSPECTIONS!**

Additionally a 20% loss of life of front tyres results from a 4mm misalignment	
Typical cost of a pair of front tyres	£ 160.00
20% loss of mileage	£ 32.00
standard front alignment	£ 30.50
EFFECTICE COST OF ALIGNING	£ -

For graphs of alignment to rolling resistance, fuel used, see Continental Tyre chart on page below

Wheel Alignment v Fuel Consumption



Wheel Alignment v Tyre Life

