

Measurement printout

Car standard measurement

M * R- ** OK * VEHICLEDATABASE_PORSCHE_STANDARD / 7.00 / 38 /
C * 11 * 5.0 301

Date: 20.03.2008 09:04:12



Version (program) v5.0b301/v5.0b300	Version (CCD) v5.0b326	Version (target data) PORSCHE STANDARD v07.00/2005.09	Serial number C00000757	Service 14.08.2005
--	---------------------------	--	----------------------------	-----------------------

Customer 000421 **center gravity limited**
 Name: will dew derbyshire
 DE12 7JZ
 01530 273838
 07875 850 471
 info@centergravity.co.uk www.centergravity.co.uk

Vehicle	Order
Registration m492 aar	Operator chris franklin
Odometer 102761	Order No. 200308 / 001

Vehicle: **PORSCHE STANDARD v07.00/2005.09**
 PORSCHE (EU) * 968 * CS * Production: 1992 -
 trim 36psi fr/rr 2/4fuel 114kg driver 130mm/230mm nom rh
Comment:
Reason: refitment of KW coilovers and struts

Rear Axle		Initial Measurement	Target Data	Final Measurement
Camber	left	-2°32'	-0°20' [-0°45'] +0°20'	-2°34'
	right	-2°16'		-2°22'
Cross Camber		-0°16'	[0°30']	-0°13'
Individual Toe	left	+0°38'	-0°10' [+0°10'] +0°10'	+0°12'
	right	+0°01'		+0°12'
Cross Toe		+0°37'		+0°01'
Total Toe		+0°39'	-0°20' [+0°20'] +0°20'	+0°24'
Setback		+0°14'		+0°10'
Geometrical driving axis		-0°19'	-0°10' [+0°00'] +0°10'	+0°00'

Front Axle		Initial Measurement	Target Data	Final Measurement
Castor 20°	left		-0°45' [+3°15'] +0°00'	+3°00'
	right			+3°05'
K.P.I. 20°	left			+21°38'
	right			+20°59'
Toe out on turns	left		-0°35' [-1°15'] +0°35'	-1°35'
	right			-1°37'
Camber	left	-1°21'	-0°10' [+0°00'] +0°10'	-2°41'
	right	-0°24'		-2°42'
Cross Camber		-0°57'	[0°20']	+0°01'
Individual Toe	left	-3°57'	-0°03' [+0°05'] +0°03'	+0°10'
	right	-0°14'		+0°09'
Cross Toe		-3°43'		+0°00'
Total Toe		-4°10'	-0°05' [+0°10'] +0°05'	+0°19'
Setback				+0°16'
Included Angle 20°	left			+18°58'
	right			+18°17'