

Measurement printout

Car standard measurement

Beissbarth © * TECH+ 8R

M * R- * A1R0 * OK * PORSCHE / 11.00 / 182 / C

Date: 28.04.2015 15:19:52



Version (program) v5.0b1712/v5.0b1701	Version (CCD) v5.0b1710	Version (target data) PORSCHE v11.02	Serial number CF0000340	Service 25.08.2010
--	----------------------------	---	----------------------------	-----------------------

Customer

Name:

Vehicle**Order**

Registration:

K66 FFE

Odometer:

6365

Vehicle: **PORSCHE v11.02**

PORSCHE (EU) * Cayman * Standard suspension * Production: 2005 - * Rim diameter: 19.00"

Rear Axle		Initial Measurement	Target Data	Final Measurement
Camber	left	-2.11°	-0.25° [-1.33°] +0.25°	-2.11°
	right	-1.98°		-1.97°
Cross Camber		-0.13°	[0.33°]	-0.14°
Individual Toe	left	-0.02°	-0.08° [+0.08°] +0.08°	-0.02°
	right	+0.00°		-0.01°
Cross Toe		-0.01°	[0.17°]	-0.02°
Total Toe		-0.02°	-0.17° [+0.17°] +0.17°	-0.03°
Setback		+0.14°		+0.14°
Geometrical driving axis		+0.01°		+0.01°
Front Axle		Initial Measurement	Target Data	Final Measurement
Castor 10°	left	+8.43°	-0.50° [+8.00°] +0.50°	+8.55°
	right	+8.28°		+8.19°
K.P.I. 10°	left			+0.10°
	right			+14.51°
Camber	left	-0.78°	-0.25° [-0.17°] +0.25°	-0.72°
	right	-0.85°		-0.84°
Cross Camber		+0.07°	[0.33°]	+0.12°
Individual Toe	left	+0.07°	-0.05° [+0.05°] +0.05°	+0.06°
	right	+0.03°		+0.02°
Total Toe		+0.09°	-0.08° [+0.08°] +0.08°	+0.09°
Setback		-0.25°		-0.38°
Included Angle 10°	left			-0.62°
	right			+13.67°