

Measurement printout

Car standard measurement

Beissbarth © * ML 8 R Tech Porsche

M * R - * A1R0 * OK * PORSCHE / 8.00 / 3 / C

Date: 01.10.2008 11:25:16



PORSCHE

Version (program)
v5.0b710/v5.0b703

Version (CCD)
v5.0b716

Version (target data)
PORSCHE v08.00/2006.06

Serial number
C20000649

Service
09.19.2006



44264 Mercure Circle Unit 140
Dulles, VA 20166
703-544-0015
www.funktionauto.com

Customer

Name: [REDACTED]

Vehicle

Registration: [REDACTED]

Odometer: 40855

Order

Operator

Dave Bergman

Vehicle: PORSCHE v08.00/2006.06

PORSCHE (EU) * 996/GT3 * (M002/M003) * Production: 2001 - 2003 * 18"

Reason: GT3 suspension installed, corner balanced.

Rear Axle		Initial Measurement	Target Data	Final Measurement
Camber	left	-2.18°	-0.08° [-1.83°] +0.08°	-2.39°
	right	-2.51°		-2.41°
Cross Camber		+0.33°	[0.17°]	+0.02°
Individual Toe	left	+0.51°	-0.03° [+0.22°] +0.03°	+0.26°
	right	+0.21°		+0.28°
Cross Toe		+0.29°	[0.08°]	-0.02°
Total Toe		+0.72°	-0.07° [+0.43°] +0.07°	+0.54°
Setback		+0.06°		-0.07°
Geometrical Driving Axis		-0.15°		+0.01°
Front Axle		Initial Measurement	Target Data	Final Measurement
Castor 10°	left	+7.92°	-0.50° [+8.00°] +0.50°	+7.34°
	right	+7.95°		+7.54°
K.P.I. 10°	left	+20.15°		+19.66°
	right	+20.46°		+19.80°
Camber	left	-3.08°	-0.08° [-1.00°] +0.08°	-2.53°
	right	-3.18°		-2.54°
Cross Camber		+0.09°	[0.17°]	+0.01°
Individual Toe	left	-1.06°	-0.02° [+0.07°] +0.02°	+0.06°
	right	-1.06°		+0.06°
Total Toe		-2.12°	-0.03° [+0.13°] +0.03°	+0.11°
Included Angle 10°	left	+17.11°		+17.13°
	right	+17.23°		+17.26°