Rear axle

Differing settings for U.S. vehicles are given in brackets.

	Carrera 2/4	Turbo-Look America- Roadster	Carrera RS	Carrera RS America	Speedster
Height adjustment:					
From road contact surface to meas, point at control arm mm	258 ± 5 (268 ± 5)	258 ± 5 (268 ± 5)	223 ± 5	268 ± 5	258 ± 5 (268 ± 5)
From road contact surface to meas, point at outer control arm mount mm (body side)*	270 ± 5 (280 ± 5)	270 ± 5 (280 ± 5)	235 ± 5	280 ± 5	270 ± 5 (280 ± 5)
max. left-to-right difference mm	10	10	5	10	10
Toe-in per wheel	+ 10' ± 5'***	"	3)	66	66
max. left-to-right difference	10'	u	99	et.	56
Camber	- 40' ± 10'***	-45' ± 10' (- 45' max. – 55' min. – 15')	- 1° 15′ ± 10′	- 45' max 55 min 15'**	- 45' ± 10' (- 45' max 55' min 15')
max. left-to-right difference	20'	ıı	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ec .	u

Use this measuring point if it is provided (refer to page 44 - 4).

The **new values** are applicable **retroactively** to suspension alignment operations on all Carrera 2/4 vehicles from the start of production.

^{**} Modified values that are also applicable retroactively.

^{***} Modified rear-axle settings (camber and toe-in) for service. Former settings: Toe-in (per wheel) = \pm 15' \pm 5' / camber = \pm 20' \pm 10'