## A. Model 107 standard version

#### Adjustment of rear springs (association rear springs — rubber mounts)

Model	Vehicles without lev	Vehicles without level control			Vehicles with level control		
	Rear spring Part no.	Height of spring- rubber mounts according to color code of spring		Rear spring Part no.	Height of spring- rubber mounts according to color code of spring		
		blue	red		blue	red	
Standard suspension	on						
107.022 107.023 107.025	115 324 22 04	9.5	14	115 324 27 04 <sup>2</sup> ) 123 324 29 04 <sup>3</sup> )	9.5	14	
107.042 107.043	113 324 22 04			_	_		
107.024	107 324 03 04 115 324 22 04 <sup>1</sup> )	9.5	14	115 324 27 04	9.5	14	
107.026	107 324 03 04	_	9.5	114 324 02 04 <sup>3</sup> ) <sup>4</sup> )	14	19	
107.044 107.045 107.046	107 324 03 04 115 324 22 04 <sup>1</sup> )	9.5	14	-	-	_	
107.024 107.044	115 324 22 04	9.5	14	_			

Only for vehicles with diagonal swing axle without starting torque compensation (USA)

1 Ist version (up to February 1980)
2 Ist version (starting March 1980)
2 Ind version (formerly part No. 115 324 27 04 up to February 1980)

## C. Model 107 national versions

# Adjustment of rear springs J USA 1981

Model	Vehicles without level control				
	Rear spring Part No.	Height of spring rubber mounts according to color code of spring blue red			
107.025 107.045	115 324 22 04	14 19			

### Rubber mounts for rear springs

### 1st version

Height "a" mm	Part no.	
9.5	115 325 15 44	
14	115 325 16 44	2.560
19	115 325 19 44	

## 2nd version<sup>1</sup>)

Height "a" mm	Number of naps ,,n"	Part no.	
9.5	1	115 325 22 44	[a
14	2	115 325 23 44	1324 5214/7 <b>n</b>
19	3	115 325 24 44	

<sup>1)</sup> Version with naps for identification of different heights starting July 1978.