

B. Model 114, 115 standard version

Adjustment of rear springs (association rear springs – rubber mounts)

Model	Vehicles without level control		Vehicles with level control	
	Rear spring Part no.	Height of spring-rubber mounts according to color code of spring blue red	Rear spring Part no.	Height of spring-rubber mounts according to color code of spring blue red

Standard suspension

114.010 114.011 114.015 114.02 115.010 115.015 115.017 115.110 115.115 115.117 ⁴⁾	107 324 21 04 ¹⁾ 114 324 05 04	9.5 14	114 324 02 04	9.5 14
114.06 ⁴⁾ 114.07 ⁴⁾	114 324 05 04	9.5 ²⁾ 14 ²⁾	114 324 02 04	14 ³⁾ 19 ³⁾
115.114 ⁴⁾	115 320 00 20 ⁵⁾		115 320 02 20 ⁵⁾	9.5 14

Special version: Harder rear spring for subsequent installation (without torsion bar on rear axle)

114.010 114.011 114.015 114.02 114.06 114.07 115.010 115.015 115.017 115.110 115.115 115.117	115 324 22 04	14 19	–	– –
115.114	115 320 01 20 ⁵⁾	9.5 14		

Special version: Harder suspension for poor road conditions (higher vehicle level)

114.010 114.011 114.015 114.02 115.010 115.015 115.017 115.110 115.115 115.117	115 324 22 04	14 19	115 324 27 04	9.5 14
114.06 114.07 ³⁾				14 19
115.114	115 320 01 20 ⁵⁾	9.5 14	115 320 03 20 ⁵⁾	9.5 14

Footnotes 1 - 5 refer to end of table.

Model	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

Special version: Springs for sedans with longer wheel base 3400 mm (higher vehicle level)

114.017 115.112 115.119	—	—	—	115 324 22 04	14	19
-------------------------------	---	---	---	---------------	----	----

Special version: Suspension for sedans with higher permissible rear axle load, e.g. police radio cars (higher vehicle level)⁶⁾

114.010 114.015 115.010 115.017 115.115	114.011 114.06 115.015 115.110 115.117	115 324 29 04	9.5	14	115 324 22 04	9.5	14
115.114	115 320 01 20 ⁵⁾						

Special version: Springs for station wagons

114.007 115.002	115.102 115.107	—	—	—	115 324 29 04	14	19
--------------------	--------------------	---	---	---	---------------	----	----

Special version: Springs for ambulances with normal wheel base 2750 mm (higher vehicle level)⁶⁾

114.005 115.000 115.005	115.110 115.105	115 324 29 04	14	19	115 324 22 04	14	19
-------------------------------	--------------------	---------------	----	----	---------------	----	----

Special version: Springs for ambulances with longer wheel base 3400 mm (higher vehicle level)

114.008 115.103	115.108	—	—	—	114 324 22 04	14	19
--------------------	---------	---	---	---	---------------	----	----

1) 1st version up to September 1972.

2) On righthand steering vehicles at righthand vehicle end install rubber mount 5 mm higher than stated in table.

3) On righthand steering vehicles at lefthand vehicle end install rubber mount 5 mm lower than stated in table.

4) On USA vehicles starting model year 1975 the rear springs are provided with rubber mounts 5 mm higher.

5) Spare parts scope of delivery with rubber hose slipped on at lower coil runout.

6) On vehicles without level control and with rear springs 115 324 29 04, **no** torsion bar is installed on rear axle.