Model	Front springs Part no.	Height of color cod			unts dep	ending on vehicle	•	d	
	}	None		1	1	Special equipme 2	3	4	
		blue	red	blue	red	Color code of sp blue red	oring blue red	l blue	red

A. Sedans and coupes with standard suspension

Vehicles without air-conditioning

122 02021	123 321 37 04	13	18	18	23	18	23	_		-	_
123.020 ²)	123 321 39 04	-	_	-	_	_	_	8	13	13	18
455 55531	123 321 37 04	13	18	18	23	_	_	_	_	_	_
123.023 ²)	123 321 39 04	-		-	-	8	13	13	18	18	23
123.026	123 321 21 04	8	13	13	18	18	23	18	23	-	_
	123 321 21 04	18	23	-	_	-	_	-	_	-	-
123.030	123 321 27 04	_	_	8	13	13	18	18	23	-	_
123.043	123 321 39 04	8	13	8	13	13	18	18	23	-	-
123.050	123 321 21 04	18	23	_	_	-	_	-		-	
123.053	123 321 27 04	_	_	8	13	8	13	13	18	-	-
4.50.4.50.31	123 321 39 04	13	18	13	18	18	23	-	-	-	_
123.120 ³)	123 321 27 04	_	_	-	_	_	_	8	13	_	_
400 400 31	123 321 39 04	13	18	18	23	18	23	-		-	_
123.123 ³)	123 321 27 04	_		_	-	_		8	13	-	
	123 321 39 04	8	13	13	18	18	23	18	23	-	
123.126 ²)	123 321 27 04	-		-	_	-	_	-	-	8	13
123.130	123 321 27 04	8	13	13	18	13	18	18	23	_	_
	123 321 37 04	13	18	18	23	-	_	-	-	-	_
123.220 ³)	123 321 39 04	-	_	-	_	8	13	13	18	-	_
	123 321 37 04	18	23	-	_	_	_	-	_	-	_
123.223 ³)	123 321 39 04	-	-	8	13	8	13	13	18	-	_
400.040	123 321 37 04	13	18	18	23	-	_	-	_		
123.243	123 321 39 04	_	_	-	-	8	13	13	18	-	-

Special equipment: Sliding roof, automatic transmission, supplementary heater, police equipment.
 Power steering taken into account as special equipment.
 On vehicles without power steering (up to August 1982) use front spring-rubber mount one installation stage lower.

Model	Front spring Part no.		of spring		nounts dep	ending o	n vehicle e	quipmen	it ¹) and		
						Sp e cia	l equipmer	nt			
		None		1		2		3		4	
						Color co	ode of spri	ng			
		blue	red	blue	red	blue	red	blue	red	blue	red

Sedans and coupes with standard suspension

Vehicles with air-conditioning

Verneres	with air-conditioning										
122.0202)	123 321 39 04	8	13	8	13	13	18	18	23	_	_
123.020 ²)	123 321 27 04	-	_	_	_	_	_	_	_	8	13
100.0002)	123 321 39 04	8	13	13	18	18	23	_	_	_	_
123.023 ²)	123 321 27 04	_	_	_	_	_	_	8	13	8	13
123.026 ²)	123 321 21 04	18	23	18	23	_		_	_	_	_
123.026-7	123 321 27 04	_		_	_	8	13	13	18	_	_
123.030	123 321 27 04	13	18	18	23	18	23	_	_	_	_
123.033	123 321 36 04	_	_	_	_	_	_	8	13	-	_
102.042	123 321 39 04	13	18	18	23	_		_	_	_	_
123.043	123 321 27 04	-	_	_	_	8	13	8	13	_	_
122.050	123 321 27 04	13	18	18	23	18	23	_	_	_	_
123.050	123 321 36 04	_	_	_	_	_	_	8	13	-	_
100.050	123 321 27 04	8	13	13	18	18	23	_	_	_	_
123.053	123 321 36 04	_	_	_	_	-	_	8	13	_	_
123.120 ³)	123 321 39 04	18	23	_		_	-	_	_	_	_
123.120-)	123 321 27 04	_	_	8	13	13	18	18	23	_	_
123.123 ³) 123.126	123 321 27 04	8	13	8	13	13	18	18	23	-	_
400 400	123 321 27 04	18	23	18	23	_	_	_	_	-	_
123.130	123 321 36 04	_	_	_	_	8	13	13	18	-	_
123.220 ³)	123 321 39 04	8	13	13	18	18	23	18	23	-	_
123.223 ³)	123 321 39 04	8	13	13	18	18	23	-	_	_	_
123.223-)	123 321 27 04	-	_	-	_	_	_	8	13	_	-
122 242	123 321 39 04	8	13	13	18	18	23	_	_	_	_
123.243	123 321 27 04	_	_	_	_	_	_	8	13	-	_

Special equipment: Sliding roof, automatic transmission, supplementary heater, police equipment.
 Power steering taken into account as special equipment.
 On vehicles without power steering (up to August 1982) use front spring-rubber mount one installation stage lower.

Model	Front spring Part no.	Height	Height of spring-rubber mounts depending on vehicle equipment ¹) and color code of spring										
	rait iio.	Color Co	ode or sp	ring :		Special	equipme	ņt					
		None		1		2		3					
						1	de of spr	1					
		blue	red	blue	red	blue	red	blue	red				
	s, police version, wit s without air-condition		i suspen	sion				·					
123.026	123 321 21 04	18	23	18	23	_	_	_					
725.020	123 321 27 04	_	_	_	_	8	13	13	18				
123.033	123 321 27 04	13	18	18	23	18	23	_	_				
	123 321 36 04	-	_	_	_	_		8	13				
123.120	123 321 39 04	18	23	18	23			-	-				
123.120	123 321 27 04			-	_	8	13	13	18				
123.123	123 321 39 04	18	23		_	_	_	_	_				
123.123	123 321 27 04	_	_	8	13	8	13	13	18				
123.130	123 321 27 04	13	18	18	23	18	23	_					
123.130	123 321 36 04	_	_	_	_	_		8	13				
123.220	123 321 39 04	8	13	13	18	18	23	18	23				
100 000	123 321 39 04	8	13	13	18	18	23	_	_				
123.223	123 321 27 04	_	_	_	_	_	_	8	13				
Vehicle	s with air-conditioning	9											
400.000	123 321 27 04	8	13	13	18	18	23	-	_				
123.026	123 321 36 04	_	_	_		-	_	8	13				
123.033	123 321 36 04	8	13	8	13	13	18	18	23				
400 400	123 321 27 04	8	13	13	18	18	23	-	_				
123.120	123 321 36 04	_	_	-	_	-	_	8	13				
100.100	123 321 27 04	13	18	13	18	18	23	-	_				
123.123	123 321 36 04	_	_	_	_	-	_	8	13				
123.130	123 321 36 04	8	13	8	13	13	18	18	23				
123.220	123 321 39 04	18	23	-	_	-	-	-	_				
123.223	123 321 27 04	-	_	8	13	8	13	13	18				

 $^{^{1}}$) Special equipment: Slide roof, automatic transmission, ABS, supplementary heater.

Model	Front springs	Height	of spring	-rubber m	ounts de	pending o	n vehicle	equipmen	t ¹) and		
	Part no.	color c	ode of sp	ring		Special	equipme	nt			
		None		1		2		3		4	
				'		Color co	de of spr	ing			
		blue	red	blue	red	blue	red	blue	red	blue	rec
T-sedan	ıs, police version, v	vith standa	ard suspe	ension							
Vehicles	without air-condition	ning									
100 000	123 321 27 04	8	13	13	18	13	18	18	23	_	_
123.093	123 321 36 04	_	_	-	_	_	_	-	_	8	13
400 400	123 321 39 04	13	18	18	23	18	23	-	_	-	_
123.183	123 321 27 04	-		-	_	-	_	8	13	8	13
100 100	123 321 27 04	8	13	13	18	18	23	18	23	-	_
123.190	123 321 36 04	-	_	-		-	_	_	_	8	13
122 1022	123 321 27 04	18	23	-	_	_	_	-	-	-	_
123.193 ²)	123 321 36 04	-	_	8	13	13	18	13	18	-	_
23.280	123 321 37 04	18	23	-	_	_	_	-	_	-	_
	123 321 39 04	_	_	8	13	13	18	18	23	18	23
	123 321 37 04	18	23	-		_	_	_	_	-	_

Vehicles with air-conditioning

123 321 39 04 123 321 27 04

123.283

123.093	123 321 27 04	18	23	_	_	-	_	_	_	_	_
123.093	123 321 36 04	-	_	8	13	8	13	13	18	18	23
123.183	123 321 27 04	8	13	8	13	13	18	18	23	_	
123.183	123 321 36 04	-	_	_	_	_	_	-	_	8	13
123.190	123 321 27 04	18	23	-	_	-	_	_	_	_	_
123.190	123 321 36 04	-	_	8	13	8	13	13	18	18	23
123.193 ²)	123 321 36 04	13	18	18	23	18	23	_	_	_	_
123.193 /	123 321 41 04	-	_	-	_	_	_	8	13	_	_
123.280	123 321 39 04	13	18	18	23	-	_			_	_
123.283	123 321 27 04	_	_	_	_	8	13	8	13	13	18

8

13

13

18

18

13

Special equipment: Slide roof, automatic transmission, ABS, supplementary heater.
 Automatic transmission not taken into account as special equipment.

Model	Front spring Part no.	Height o			ounts dep	ending or	vehicle e	quipmen	t ¹) and		
				•		Special	equipmer	nt			
		None		1		2		3		4	
				1		Color co	de of spr	ing		•	
		blue	red	blue	red	blue	r e d	blue	red	blue	red

C. T-sedans

Standard version with normal additional load (permissible rear axle load 1150/1155 kg or 1195/1200 kg) Vehicles without air-conditioning

400 000?	123 321 37 04	18	23	18	23	-		-	_	-	_
123.083 ²)	123 321 39 04	_		-	_	8	13	13	18	18	23
123.086	123 321 21 04	8	13	13	18	18	23	18	23	-	_
400 000	123 321 21 04	18	23	18	23	-	_	_	_	_	_
123.093	123 321 27 04	_	_	-	_	8	13	13	18	13	18
	123 321 39 04	8	13	8	13	13	18	18	23	-	_
123.183 ³)	123 321 27 04	-	_	-	_	_	_	-		8	13
	123 321 39 04	18	23	-		-	_	-	-	-	_
123.190	123 321 27 04	-	_	8	13	8	13	13	18	18	23
100 1004)	123 321 27 04	13	18	18	23	-	_	-	-	-	_
123.193 ⁴)	123 321 36 04	-	_	_	_	8	13	8	13	_	_
4.00.0003\	123 321 37 04	8	13	13	18	18	23	-	_	-	-
123.280 ³)	123 321 39 04	-	_	-	-	-	_	8	13	13	18
400 0003)	123 321 37 04	13	18	18	23	18	23	-	-	_	_
123.283 ³)	123 321 39 04	-		-	-	-		8	13	13	18
Vehicles	with air-conditioning										
400 0002)	123 321 39 04	8	13	13	18	18	23	-	_	_	
123.083 ²)	123 321 27 04	-	_	-	_	_	_	8	13	8	13
100.000	123 321 21 04	18	23	_	_	_	_	_	_	_	_
123.086	123 321 27 04	_	_	8	13	8	13	13	18	_	_
100.000	123 321 27 04	8	13	13	18	18	23	18	23	-	_
123.093	123 321 36 04	-	-	_	-	_	-	-	_	8	13
	123 321 39 04	18	23	18	23	-	-	-	_	-	_
123.183 ³)	123 321 27 04	-	_	_	_	8	13	13	18	13	18
	123 321 27 04	13	18	13	18	18	23	-	_	_	_
123.190	123 321 36 04	_	- ,	-		_	_	8	13	13	18
123.193 ⁴)	123 321 36 04	8	13	13	18	13	18	18	23	_	_
123.280 ³)	123 321 39 04	8	13	8	13	13	18	18	23	-	_
400 03	123 321 39 04	8	13	8	13	13	18	18	23	-	_
123.283 ³)	123 321 27 04	_	_	_	_	_	_	_	_	8	13

Special equipment: Sliding roof, ABS, automatic transmission, supplementary heater.
 Power steering taken into account as special equipment.
 On vehicles without power steering (up to August 1982) use front spring-rubber mount one installation stage lower.
 Automatic transmission not taken into account as special equipment.

Model	Front springs Part no.		of spring ode of sp	ı-rubber m iring	ounts de	pending o	n vehicle	equipmer	nt*) and		
			· - -			Special	l equipme	ent			
		None		1		2		3		4	
		blue	red	blue	red	Color c	ode of sp red	ring blue	red	blue	rec
		Dide		Dide	reu	Dide		Dide		Dide	
	version with highe		al load (permissil	ole rear	axle load	I 1295/1	300 kg)			
123.083 ²)	123 321 21 04	13	18	18	23	18	23		_	_	_
123.063 /	123 321 27 04	-	<u>-</u>	_			_	8	13	13	18
123.086	123 321 27 04	8	13	8	13	13	18	18	23	_	_
123.183	123 321 39 04	13	18	18	23	-	_	_	-		_
123.163	123 321 27 04					8	13	13	18	_	_
123.190	123 321 27 04	13	18	18	23	18	23	_	-	_	_
123.190	123 321 36 04	_	_	_	-	_	_	8	13	13	18
123.193 ⁴)	123 321 36 04	8	13	13	18	18	23	18	23	_	_
123.280 ³)	123 321 37 04	18	23	_	_	-	_		_	_	_
	123 321 39 04	_	_	8	13	13	18	18	23	18	23
123.283 ³)	123 321 39 04	8	13	8	13	13	18	18	23	_	_
123.203 /	123 321 27 04		_		_		_		_	8	13
Vehicles	with air-conditioning	9									
123.083 ²)	123 321 21 04	18	23	_	_		_		-	_	
123.063	123 321 27 04	_	_	8	13	13	18	18	23	18	23
123.086	123 321 27 04	8	13	13	18	18	23	_	_		_
123.000	123 321 36 04	-	_	_	_	_	_	8	13	_	_
123.183 ³)	123 321 27 04	8	13	13	18	18	23	_	_	_	
	123 321 36 04	_	_	_	_	_	_	8	13	13	18
123.190	123 321 36 04	8	13	13	18	18	23	18	23	18	23
122 1024	123 321 36 04	18	23	18	23			-		-	_
123.193 ⁴)	123 321 41 04	_		_	_	8	13	13	18	-	_
122 20031	123 321 39 04	13	18	18	23	-	_	_	_	-	_
123.280 ³)	123 321 27 04	-	-	_	_	8	13	8	13	13	18
	123 321 39 04	13	18	18	23	-	_	-	_	_	_
123.283 ³)	123 321 27 04	_	_	_	_	8	13	13	18	13	18

Special equipment: Sliding roof, automatic transmission, ABS, supplementary heater.
 Power steering taken into account as special equipment.
 On vehicles without power steering (up to August 1982) use front spring-rubber mount one installation stage lower.
 Automatic transmission not taken into account as special equipment.

Model	Front springs Part no.	Height of sp			unts dep	ending on	vehicle e	quipmen	t ¹) and		
			•	•		Special	equipmer	nt			
		None		1		2		3		4	
				'		Color co	de of spr	ing		ı	
		blue re	d	blue	red	blue	red	blue	red	blue	red

Special version with normal additional load and harder suspension for countries with poor road conditions

(permissible rear axle load 1150/1155 kg or 1195/1200 kg)

Vehicles without air-conditioning

123.083 ²)	123 321 39 04	8	13	13	18	18	23	_	_	_	_
123.083-)	123 321 27 04	-	_	_		-	_	8	13	8	13
400.000	123 321 21 04	18	23	_	_	_	_	_	_	_	_
123.086	123 321 27 04	_		8	13	8	13	13	18	_	_
400.000	123 321 27 04	8	13	13	18	13	18	18	23	_	_
123.093	123 321 36 04	_	_	-	-	-	_	-	-	8	13
100 1003	123 321 39 04	13	18	18	23	-	_	_	_	-	_
123.183 ³)	123 321 27 04	_	_	-	_	8	13	13	18	13	18
100 100	123 321 27 04	8	13	13	18	18	23	_	_	-	
123.190	123 321 36 04	-	_	-	_	-	_	9	13	13	18
123.193 ⁴)	123 321 36 04	8	13	13	18	13	18	18	23	_	-
123.280	123 321 39 04	18	23	_	_	-	_	_	-	-	_
123.283	123 321 27 04	-	-	8	13	13	18	18	23	18	23

Special equipment: Sliding roof, automatic transmission, ABS, supplementary heater.
 Power steering taken into account as special equipment.
 On vehicles without power steering (up to August 1982) use front spring-rubber mount one installation stage lower.
 Automatic transmission not taken into account as special equipment.

Model	Front springs Part no.	Height of spring		unts dep	ending on v	ehicle e	quipment	1) and		
	Part no.	color code of st	ring		Special eq	Juipmer	nt			
		None	1		2		3		4	
					Color code	of spri	ing			
		blue red	blue	red	blue	red	blue	red	blue	red

Special version with normal additional load and harder suspension for countries with poor road conditions (permissible rear axle load 1150/1155 kg or 1195/1200 kg)

Vehicles with air-conditioning

400.0002)	123 321 39 04	18	23	_	_	_	_	_	_	_	_
123.083 ²)	123 321 27 04	_	_	8	13	13	18	13	18	18	23
100.000	123 321 27 04	8	13	13	18	18	23	_	-	-	_
123.086	123 321 36 04	-	_	_		-		8	13	_	_
	123 321 27 04	18	23	_	_	_	_	-	-	-	_
123.093	123 321 36 04	_	_	8	13	8	13	13	18	18	23
	123 321 27 04	8	13	13	18	18	23	18	23	-	_
123.183 ³)	123 321 36 04	-	_	_	_	-	_	_	_	8	13
	123 321 27 04	18	23	_	-	_		_	-	-	_
123.190	123 321 36 04	_	_	8	13	13	18	18	23	18	23
100 1004	123 321 36 04	18	23	18	23	_	_	-		-	
123.193 ⁴)	123 321 41 04	_	_	_	_	8	13	8	13	_	
122 2223	123 321 39 04	18	23	18	23	18	23	_	-	_	_
123.280 ³)	123 321 27 04	_	_	-	-	_	_	8	13	13	18
122 2023	123 321 39 04	13	18	18	23	_	_	_	_	_	_
123.283 ³)	123 321 27 04	_	_	_	_	8	13	8	13	13	18

Special equipment: Sliding roof, automatic transmission, ABS, supplementary heater.
 Power steering taken into account as special equipment.
 On vehicles without power steering (up to August 1982) use front spring-rubber mount one installation stage lower.
 Automatic transmission not taken into account as special equipment.

G. National versions

Adjustment of front springs (association front springs – rubber mounts) J starting 1981

Model	Front spring Part no.		Height of spring-rubber mounts depending on vehicle equipment ¹) and color code of spring								
			S	pecial equipme	ent						
		None		1		2	2				
		Color code of spring									
		blue	red	blue	red	blue	red				
Vehicles wit	h air-conditioning										
123.023	123 321 27 04	8	13	8	13						
123.033 123.053	123 321 36 04	8	13	13	18	_	_				
123.093	123 321 27 04	18	23	18	23	_					
123.123	123 321 27 04	8	13	13	18	13	18				
123.130	123 321 27 04	18	23	-	-	_					
123.130	123 321 36 04			8	13	_	_				
123.190	123 321 36 04	8	13	13	18	_	_				
	123 321 39 04	18	23	_	_	-	_				
123.223	123 321 27 04	18	23	8	13	_					

¹⁾ Special equipment: Sliding roof, on model 123.123 automatic transmission.

Adjustment of front springs (association front springs - rubber mounts) \bigcirc starting 1983

Model	Front spring Part no.		Height of spring-rubber mounts depending on vehicle equipment ¹) and color code of spring							
			Special equip	oment						
		None		1						
			Color code of	spring						
		blue	red	blue	red					
Vehicles wi	thout air-conditioning									
123.033	123 321 36 04	8	13	13	18					
122.052	123 321 27 04	18	23		***					
123.053	123 321 36 04	_		8	13					
123.123	123 321 27 04	13	18	18	23					
123.130	123 321 36 04	8	13	8	13					
123.133	123 321 36 04	18	23	18	23					
123.193	123 321 36 04	18	23	18	23					
400 000	123 321 39 04	18	23	_	_					
123.223	123 321 27 04	_	_	8	13					
					the state of the s					

¹⁾ Special equipment: Sliding roof

Model	Front spring Part no.	Height of spring-rubber mounts depending on vehicle equipment ¹) and color code of spring								
			S	pecial equipme	ent					
		None		1		2				
			Co	olor code of sp	ring					
		blue	red	blue	red	blue	red			
Vehicles wi	th air-conditioning			, a program de la constant a de la constanta						
123.023	123 321 27 04	8	13	8	13	-	_			
123.033 123.053	123 321 36 04	8	13	13	18	_	_			
123.093	123 321 27 04	18	23	18	23	_	_			
123.123	123 321 27 04	8	13	13	18	13	18	-		
400 400	123 321 27 04	18	23	-	_	_				
123.130	123 321 36 04	_	_	8	13	_	_			
123.190	123 321 36 04	8	13	13	18	-	_	_		
	123 321 39 04	18	23	-	_	-	-			
123.223	123 321 27 04	_	_	8	13	-	_			

¹) Special equipment: Sliding roof, on model 123.123 automatic transmission.

$\textbf{Adjustment of front springs} \ (association \ front \ springs-rubber \ mounts) \ \textcircled{\textit{4.8}} \ starting \ 1982$

Height of spring-rubber mounts depending on vehicle equipment ¹) and color code of spring							
None 1							
Color code of spring blue red blue red							
blue	red						
13	18						
8	13						
18	23						
_	_						
8	13						
13	18						
_	_						
8	13						
18	23						
_	13 –						

Special equipment: Sliding roof.
 Starting model year 1984.

Model	Front spring Part no.		of spring ode of sp		rubber mounts depending on vehicle equipment and ing								
		1	Special equipment										
		None		1	1		2		3		4		
				•		Color co	de of spr	ing					
		blue	red	blue	red	blue	red	blue	red	blue	red		
Vehicles wi	thout air-conditioning												
400 000	123 321 39 04	-	_	-	_	18	23	_	_	_			
123.023	123 321 27 04	-	_	-		-	_	8	13	13	18		
123.123	123 321 27 04	8	13	8	13	13	18	13	18	18	23		
Vehicles wit	th air-conditioning			•						- -			
123.023	123 321 27 04	-		-	_	8	13	13	18	18	23		
123.033	123 321 36 04	-	_	-	-	13	18	18	23	18	23		
123.053	123 321 36 04	-	_	_		13	18	18	23	18	23		
123.123	123 321 27 04	13	18	18	23	18	23	18	23	18	23		
123.130	123 321 36 04	-		-	_	13	18	18	23	18	23		
123.150	123 321 36 04	-	_	-	Park	13	18	18	23	18	23		
123.190	123 321 36 04	_		-	_	13	18	13	18	18	23		

Adjustment of front springs (association front springs — rubber mounts) (USA) 1980

Model	Front spring Part no.	Height of spring-rubber mounts depending on vehicle equipment and color code of spring Special equipment ¹)								
		None		1		2				
		Color code of spring								
		blue	red	blue	red	blue	red			
Vehicle with	nout air-conditioning									
400 400	123 321 39 04	18	23	-	-	_	-			
123.123	123 321 27 04	-	_	8	13	8	13			
Vehicles wi	th air-conditioning	The state of the s					The state of the s			
123.033	123 321 36 04	8	13	13	18	-				
123.053	123 321 36 04	8	13	8	13	_				
123.123	123 321 27 04	8	13	13	18	13	18			
123.130	123 321 36 04	8	13	8	13	-				
400 450	123 321 27 04	18	23	-	_	-				
123.150	123 321 36 04	-		8	13	-	_			
123.190	123 321 27 04	18	23	18	23	-	_			

¹⁾ Special equipment: Sliding roof, automatic transmission (model 123.123 only).

Front spring Part no.	Height of spring-rubber mounts depending on vehicle equipment ¹) and color code of spring									
	Special equipment									
	None		1		2					
		Color code of spring								
	blue	red	blue	red	blue	red				
thout air-conditioning					and the second s					
123 321 27 04	8	13	8	13	13	18				
th air-conditioning										
123 321 27 04	13	18	18	23	_					
123 321 36 04	_	_	_	_	8	13				
th automatic climate	control				1877					
123 321 36 04	13	18	18	23	_	-				
123 321 36 04	13	18	13	18	-					
123 321 41 04	8	13	8	13	_	Name -				
126 321 17 04	13	18	18	23	_	_				
126 321 18 04	8	13	8	13	_	The second secon				
	Part no. thout air-conditioning 123 321 27 04 th air-conditioning 123 321 27 04 123 321 36 04 th automatic climate 123 321 36 04 123 321 36 04 123 321 41 04 126 321 17 04	Part no. color cook None blue thout air-conditioning 123 321 27 04 8 th air-conditioning 123 321 27 04 13 123 321 36 04 — th automatic climate control 123 321 36 04 13 123 321 36 04 13 123 321 41 04 8 126 321 17 04 13	Part no. color code of spring Speci None Color blue red thout air-conditioning 123 321 27 04 8 13 18 123 321 27 04 13 18 123 321 36 04 th automatic climate control 123 321 36 04 13 18 123 321 36 04 13 18 123 321 41 04 8 13 126 321 17 04 13 18	Part no. Color code of spring Special equipment None 1 Color code of spring blue red blue blue blue blue blue blue blue blue blue blue blue blue blue blue blue blue blue	Part no. Color code of spring Special equipment None 1 Color code of spring blue red blue red blue red thout air-conditioning 123 321 27 04 8 13 8 13 13 18 18 23 123 321 36 04 - - - - -	Part no. Color code of spring Special equipment None 1 2 Color code of spring blue red blue red blue red blue blue thout air-conditioning 123 321 27 04 8 13 8 13 13 13 14 air-conditioning 123 321 27 04 13 18 18 23 -	Part no. Color code of spring Special equipment None 1 2 Color code of spring blue red blue red blue red thout air-conditioning 123 321 27 04 8 13 8 13 13 18 18 18			

¹) Special equipment: Sliding roof, on model 123.123 automatic transmission.

Adjustment of front springs (association front springs — rubber mounts) (USA) starting 1982

Model	Front spring Part no.	Height of spring-rubber mounts depending on vehicle equipment ¹) and color code of spring									
			Special equipment								
		None	None 1		2						
		Color code of spring									
		blue	red	blue	red	blue	red				
Vehicles w	ithout air-conditioning)			ON THE PROPERTY OF THE PROPERT						
123.123	123 321 27 04	8	13	8	13	13	18				
Vehicles w	ith air-conditioning										
123.123	123 321 27 04	13	18	18	23	-	_				
Vehicles w	ith automatic climate	control									
400 400	114 321 36 04	18	23	_	_	_	-				
123.123	123 321 41 04	-		8	13	-					
123.153	123 321 36 04	18	23	18	23	-	_				
123.193	123 321 41 04	18	23	18	23	-	_	***************************************			

 $^{^{1}}$) Special equipment: Sliding roof, on model 123.123 automatic transmission.