A. Model 107 standard version

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

Model Front spring Part no.	Front spring Part no.	Height automa	of spring tic transr	rubber mo mission, air	ounts acco	ording to ve ning, auxilia	hicle equip ary heater)	ment (slic	de roof, pov	ver steerin	ng,
						l equipmer		•			
		None		1		2		3 or	ditioning	1-3 and air con ing syst	
						Color code	e of spring			1 3 0,0	
		blue	red	blue	red	blue	red	, blue	red	blue	red

Standard suspension (vehicles up to February 1980)

	•		, .000,							
115 321 30 04	13	18	18	23	18	23	_			
114 321 06 04	_	-	-	_	_		8	13	12	
115 321 30 04	18	23	_	_		_				18
114 321 06 04	-	_	8	13	13	18		10		
114 321 06 04	8	13	13	18						23
114 321 05 04	18	23	 							23
114 321 09 04	-	_	8	13	+			10	-	
115 321 30 04	13	18	13		+	_				18
114 321 06 04	_	_	_	_	 		10			
115 321 30 04	18	23	 	_	 		ļ- -	_	1 8	13
114 321 06 04	-	_	8	13			12	-	-	
114 321 06 04	8	13	-		-				13	18
	115 321 30 04 114 321 06 04 115 321 30 04 114 321 06 04 114 321 05 04 114 321 09 04 115 321 30 04 115 321 30 04 115 321 30 04 115 321 30 04	115 321 30 04 13 114 321 06 04 - 115 321 30 04 18 114 321 06 04 - 114 321 06 04 8 114 321 05 04 18 115 321 30 04 13 114 321 06 04 - 115 321 30 04 18 114 321 06 04 - 115 321 30 04 18 114 321 06 04 -	115 321 30 04 13 18 114 321 06 04 - - 115 321 30 04 18 23 114 321 06 04 - - 114 321 05 04 8 13 114 321 05 04 18 23 114 321 09 04 - - 115 321 30 04 13 18 114 321 06 04 - - 115 321 30 04 18 23 114 321 06 04 - - 114 321 06 04 - -	114 321 06 04 - - - 115 321 30 04 18 23 - 114 321 06 04 - - 8 114 321 06 04 8 13 13 114 321 05 04 18 23 - 114 321 09 04 - - 8 115 321 30 04 13 18 13 114 321 06 04 - - - 115 321 30 04 18 23 - 114 321 06 04 - - 8	115 321 30 04 13 18 18 23 114 321 06 04 - - - - - 115 321 30 04 18 23 - - 114 321 06 04 - - 8 13 114 321 06 04 8 13 13 18 114 321 05 04 18 23 - - 114 321 09 04 - - 8 13 115 321 30 04 13 18 13 18 114 321 06 04 - - - - 114 321 06 04 - - 8 13	115 321 30 04 13 18 18 23 18 114 321 06 04 - - - - - - - 115 321 30 04 18 23 - - - - - 114 321 06 04 - - 8 13 13 18 - 114 321 05 04 18 23 - - - - 114 321 09 04 - - 8 13 - - 115 321 30 04 13 18 13 18 - 115 321 30 04 18 23 - - - 114 321 06 04 - - 8 13 - 114 321 06 04 - - 8 13 -	115 321 30 04 13 18 18 23 18 23 114 321 06 04 -	115 321 30 04 13 18 18 23 18 23 - 114 321 06 04 - - - - - - 8 115 321 30 04 18 23 - - - - - - 114 321 06 04 - - 8 13 13 18 13 13 114 321 05 04 18 23 - - - - - - 114 321 09 04 - - 8 13 18 - - 13 115 321 30 04 13 18 13 18 - - - - 115 321 30 04 18 23 - - - - - - 114 321 06 04 - - - 8 13 - - - - 114 321 06 04 - - - 8 13 - - - - 114 321 06 04 - - - 8 13 - -	115 321 30 04 13 18 18 23 18 23 - - 114 321 06 04 - - - - - - - 8 13 115 321 30 04 18 23 - - - - - - - 114 321 06 04 - - 8 13 13 18 13 18 114 321 05 04 18 23 - - - - - - 114 321 09 04 - - 8 13 18 - - 13 18 115 321 30 04 13 18 13 18 - - - - - 115 321 30 04 18 23 - - - - - - - 114 321 06 04 - - 8 13 - - - - - 114 321 06 04 - - 8 13 - - - - - - - -	115 321 30 04 13 18 18 23 18 23 -

¹⁾ Not taking automatic transmission into account as special equipment.

Association of front springs (association front springs — rubber mounts)

Model	Front spring	Height of	f spring rubb te of spring	er mounts acco	rding to vehi	cle equipment	¹) and	
					quipment			
		None		1		2		
			(Color code of sp	oring	,		
		blue	red	blue	red	blue	red	

Standard suspension

Vehicles **without** air conditioning system or automatic climate control (starting March 1980)

nout air condition in	g system o	r automatic cli	mate control	(starting Marc	h 1980) 	
114 321 05 04	13	18	18	23	18	23
114 321 05 04	8	13	13	18		
114 321 05 04	13	18	18	23		
114 321 05 04	8	13	13	18		_
115 321 29 04	18	23			_	_
h air conditioning s	ystem (star	ting March 198	30) or autom	atic climate co	ontrol (starting	October 1981)
114 321 09 04	8	13	8	13	13	18
114 321 05 04	18	23			_	
114 321 09 04	-		8	13	_	
114 321 09 04	8	13	8	13		_
114 321 05 04	13	18	18	23	_	_
114 321 05 04	13	18	_		_	-
th automatic climat	e control (from March 19	80 to Septen	nber 1981)		
114 321 05 04	18	23	18	23	_	
114 321 09 04	-		-	_	8	13
114 321 05 04	13	18	18	23	_	
114 321 05 04	18	23	18	23		_
114 321 05 04	13	18	13	18		
114 321 05 04	8	13		_	_	
	114 321 05 04 114 321 05 04 114 321 05 04 114 321 05 04 115 321 29 04 h air conditioning sv 114 321 05 04 114 321 09 04 114 321 09 04 114 321 05 04 114 321 05 04 th automatic climate 114 321 05 04 114 321 05 04 114 321 05 04 114 321 05 04 114 321 05 04	114 321 05 04 13 114 321 05 04 8 114 321 05 04 13 114 321 05 04 8 115 321 29 04 18 h air conditioning system (star 114 321 09 04 18 114 321 09 04 4 114 321 09 04 5 114 321 05 04 13 114 321 05 04 13 th automatic climate control (114 321 09 04 18 114 321 05 04 18 114 321 05 04 18 114 321 05 04 18 114 321 05 04 18 114 321 05 04 13 114 321 05 04 13	114 321 05 04 13 18 114 321 05 04 13 18 114 321 05 04 13 18 114 321 05 04 8 13 115 321 29 04 18 23 h air conditioning system (starting March 196 114 321 09 04 8 13 114 321 05 04 18 23 114 321 09 04 - - 114 321 05 04 13 18 114 321 05 04 13 18 114 321 05 04 18 23 114 321 05 04 18 23 114 321 05 04 13 18 114 321 05 04 13 18 114 321 05 04 13 18 114 321 05 04 13 18 114 321 05 04 13 18 114 321 05 04 18 23 114 321 05 04 13 18 114 321 05 04 18 23 114 321 05 04 13 18	114 321 05 04 13 18 18 114 321 05 04 8 13 13 114 321 05 04 13 18 18 114 321 05 04 8 13 13 115 321 29 04 18 23 — h air conditioning system (starting March 1980) or autom 114 321 09 04 8 13 8 114 321 05 04 18 23 — 8 114 321 09 04 — — 8 114 321 09 04 8 13 8 114 321 05 04 13 18 18 114 321 05 04 13 18 — th automatic climate control (from March 1980 to Septem 114 321 05 04 18 23 18 114 321 05 04 13 18 18 114 321 05 04 13 18 18 114 321 05 04 13 18 18 114 321 05 04 13 18 18 114 321 05 04 13 18 18 114 321 05 04 18 23 18 114 321 05 0	114 321 05 04 13 18 18 23 114 321 05 04 8 13 13 18 114 321 05 04 13 18 18 23 114 321 05 04 8 13 13 18 115 321 29 04 18 23 - - h air conditioning system (starting March 1980) or automatic climate conditioning system (starting March 1980) or automatic climate condition and conditions are conditional and conditions are conditions are conditions are conditions are conditions are conditions are condi	114 321 05 04 13 16 13 18 — 114 321 05 04 13 18 18 23 — 114 321 05 04 13 18 18 23 — 115 321 29 04 18 23 — — — hair conditioning system (starting March 1980) or automatic climate control (starting 114 321 09 04 8 13 8 13 13 114 321 09 04 18 23 — — — — 114 321 09 04 18 23 — — — — 114 321 09 04 13 18 18 23 —

Special equipment: sliding roof, automatic transmission.
 Not taking automatic transmission into account as special equipment.

C. Model 107, 114, 115 national versions

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

Model	Part No.	Height of spring rubber moun of spring	ts depending on vehicle equipment and color code
		Color code of spring	
		blue	red
AUS 198	1		
107.045	114 321 05 04	13	18
(AUS) 198	2		
107.045	114 321 05 04	18	23
	<u> </u>		
J 198	31		
107.025	114 321 05 04	13	18
107.045	114 321 05 04	8	13
J 198	32		
	114 321 05 04	13	18

Adjustment of front springs USA 1974

Model	Part No.	Height of s of spring	pring rubber mo	ounts depending	on vehicle equip	ment and o	color code	
		and automatic transmissio and	automatic transmission and air conditioning system		Power steering and automatic transmission and air conditioning system and sliding roof or supplementary heater		Power steering and automatic transmission and air conditioning system and sliding roof and supplementary heater	
		Ì	C	olor code of spri	ng			
		blue	red	blue	red	blue	red	
107.024	114 321 07 04	8	13	8	13	13	18	
107.044	114 321 06 04	18	23	_	-	_	-	

Adjustment of front springs



1974 to end of series

Model	Part No.	Height of sprir		rubber m	ounts dep	ending o	n vehicle e	quipmen	it and colo	r code	
		Powers	steering	Power and automa transm or sliding	ission	and automa transm and sliding or	ission roof ditioning	and automa transm or sliding and	roof iditioning	and automa transm and sliding and	ission roof ditioning
					Color code		code of spring				
		blue	red	blue	red	blue	red	blue	red	blue	red
114.060										13	18
114.073	115 321 32 04	-	_	-	_	-	_	8	13	13	18
115.114										8	13
445 447	114 321 05 04	18	23	18	23	_		-	_	_	_
115.117	114 321 09 04	-		_	_	8	13	13	18	13	18
115.017	114 321 05 04	_	_	13	18	18	23	_	_	_	_
115.017	114 321 09 04		-	_		-	_	8	13	8	13

Adjustment of front springs USA 1981/1982

Model	Front spring Part No.	Height of spring r color code of spr		nding on vehicle equipm	ent (sliding roof) and			
		No special equipment		One special equipment				
			Color code of spring					
		blue	red	blue	red			
Vehicles w	ith automatic climate	control						
107.025	114 321 09 04	8	13	8	13			
107.045	114 321 05 04	18	23	_	-			

Rubber mounts for front springs

1st version

Model 114, 115

Height ,,a" mm	Part no.	
8	115 321 32 84	
13	115 321 33 84	794
18	115 321 34 84	
23	115 321 35 84	

2nd version

Model 107¹), 114, 115

Height ,,a'' mm	Part no.	
8	115 321 48 84	· ·
13	115 321 49 84	192× 52/5/1
18	115 321 50 84	
23	115 321 51 84	

¹⁾ Not for model 107.026

3rd version 1)

Model 107.026 standard Model 107.022/023/024, 107.04, 114, 115 for repairs

Height ,,a" mm	Number of naps (n)	Part no.	
8	1	107 321 02 84	
13	2	107 321 03 84	1324 8616-1 77
18	3	107 321 04 84	u –
23	4	107 321 05 84	

 $^{^{1}}$) Version with threads for accurate location on spring and with naps for identifying the various heights.