82 Electrical system body

Designation	Nature and reason for modification	Production breakpoint
RF antenna cable	Colour code of RF antenna cable modified (previously grey, now black). This eliminates matching of Becker radios.	07/85
Radio wiring harness	Connection for Becker radio and front speaker wiring has been adopted in standard scope.	08/85
Radio	To avoid radio interference, voltage supply cable terminal 30 has been moved from interior main wiring harness to headlamp wiring harness.	02/86
Radio	Becker radios are equipped with a programmable 3- or 4-digit anti-theft coding.	09/87
Headlamp unit (SA)	The air flow system on model 124.090 has been modified to improve demisting.	06/88
Antenna	Angle of antenna modified to 30°.	09/88
Headlamp range control	Shutoff valve in regulating switch and direct vacuum supply from intake manifold.	09/89
Radio	New radio generation (2000) with 4 speakers and fader, speed-responsive volume control (except Europa 2000). Connection for radio mute circuit/carphone and programmed code no.	01/90
Antenna without radio	The speakers are installed in the instrument panel in combination with optional equipment antenna without radio.	01/90
Rear speakers (Sedan)	The rear speakers have been enlarged to 140 mm dia. to improve sound quality.	02/90
Headlamp unit	The connection for the vacuum line of the headlamp range control is now fitted with a catch.	03/90
Rear speakers (Coupé)	The rear speakers have been increased to 140 mm dia. to improve sound quality.	05/90
Automatic antenna (USA)	Automatic antenna with filter for radio and carphone.	05/91
Cover for rear speakers	The cover is attached additionally with a circlip.	05/91
Bracket for sound system amplifier control unit	Securing bolt and shape of bracket modified.	06/91

Designation	Nature and reason for modification	Production breakpoint
Radio J	On vehicles for Japan radios are installed without anti-theft coding.	07/91
Active loudspeaker system	The amplifier has been modified to improve the sound.	12/91
Loudspeaker line	In order to eliminate radio interference on model 124.034/036 twisted loudspeaker leads were installed on the left side.	03/92
Radio	Becker radio Grand Prix with CD changer connection	03/92
Antenna	On model 124.036 an automatic antenna with improved (capacitive) ground was installed.	04/92
Lamp unit	The turn signal lamp is transparent and bulbs with yellow glass are installed (except (SA))	07/92
CD player with changer	CD player with changer from Alpine company and interface.	10/92
Taillamp	The lense for the turn signal and reversing light are colored bichromatically. Bulbs with yellow glass are installed for the turn signal lamp.	07/93
Headlamp unit	On vehicles for USA the headlamp unit was equipped with an auxiliary device for headlamp adjustment and checking the adjustment.	07/93
Automatic antenna	Electronic circuitry separate from antenna drive.	07/93
Radio	New radio with four output stages and integrated balance control.	09/93
Automatic antenna 🕡	The telescoping automatic antenna can be extended half-way or completely with a button on the radio.	09/93
CD player with changer	The interface at the CD player with changer is discontinued with introduction of the new radios.	09/93
Amplifier	The amplifier for the sound system has been matched to the new radios.	
Loudspeakers	The impedance of the loudspeakers has been matched to the new radios.	
Telephone	GSM cellular telephone available.	

RB 82.99.0734/2 TĂ