

107.044 USA

up to chassis end No. 002 347

Fuse No.	Fuse element Amps.	Lead No.	Consumer	Remarks
1	8	30	Automatic antenna *	Permanently hot
2	8	30	Clock, warning flasher system trunk and glovebox light, entrance light	Permanently hot
3	2	15/30	Radio *	Hot at ignition lock position I and II
4	8	30	Headlamp flasher	Permanently hot
5	25	15/54	Wiper system, windshield washer horns, cigar lighter	Hot at ignition lock Position II
6	8	58	Side marker lights	Switched with high and low beam lights
7	16	15/54	Heater blower, air conditioning *	Hot at ignition lock position II
8	8	15/54	Turn flasher unit, reverse light instrument cluster	
9	8	15/54	Supplementary blower, magnetic coupling cold compressor *	
10	8	15/54	Brake light, start valve relay terminal 30	
11	25	15/54	Heated rear window *	
12	8	15/54	Automatic gearbox *	
13	8	58	Clearance-, tail-, parking light right, number plate and instrument illumination	—
14	8	15/54	Fuel pump relay terminal 30 electronics main relay terminal 86	Hot at ignition lock position II
15	8	58	Halogen fog lamp	—
16	8	58	Clearance-, tail-, parking light left	
17	8	56a	High beam right, high beam pilot	
18	8	56a	High beam left	
19	8	56b	How beam right	
20	8	56b	Low beam left	

The ignition is not fused

\* Special equipment



# 54.1 Fuse System

107.044 USA

as from chassis end No. 002 348

Fuse No.	Fuse element Amps.	Lead No.	Consumer	Remarks
1	8	30	Warning flasher system	Permanently hot
2	8	30	Clock, trunk- and glovebox light entrance light and automatic antenna *	Permanently hot
3	16	15/30	Electric sunshine roof* 2 window raisers diagonal	Hot at ignition lock position II
4	16	15/30*	2 window raisers diagonal	
5	25	15/54	Wiper system, windshield washer, horns, cigar lighter, fanfare horns *	
6	2 glass fuses	15/30	Radio *	Hot at ignition lock positions I and II
7	16	15/54	Heater blower, air conditioning *	Hot at ignition lock positions I and II
8	8	15/54	Supplementary blower *	
9	8	15/54	Magnetic coupling cold compressor exhaust emission control unit	
10	8	15/54	Brake light, start valve automatic gearbox *	
11	25	15/54	Heated rear windscreen * Headlight cleaning unit *	
12	8	54	Turn signal flasher, reverse light, instrument cluster (function)	—
13	8	58	Clearance-, tail-, parking light right, number plate and instruments lights, side marker lights, automatic gear-box light.	
14	8	15/54	Fuel pump relay terminal 30 electronics main relay terminal 86	Hot at ignition lock position II
15	8	58	Headlight cleaning unit	—
16	8	58	Clearance-, tail-, parking lights left	
17	8	56a	High beam right, high beam pilot	
18	8	56a	High beam left	
19	8	56b	Low beam right	
20	8	56b	Low beam left, fog light	

The ignition is not fused

\* Special equipment

F.No.	fuse designation USA Version		F.No.
Term			Term
1	hazard warning light	clock, trunk light glove compartment light entrance light front (automatic antenna)	2
30			30
3	(sliding roof)	(power window motor)	4
30	(power window motor)		30
5	windshield wiper windshield washer pump	radio	6
15	horn cigar lighter		30
7	blower - motor three-way valve (heater)	electrically operated fan	8
15			15
9	electro-magnetic clutch of air conditioning compressor emission controll	stop lamp starter valve relay autom. transmission	10
15			15
11	(rear window heater)	turn-signal lamp, back-up lamp, combined instrum.	12
15			15
13	tail/parking/standing light right, side marker lamps, lighting for license plate, dash board, shift indicator, hazard warning flasher	master relay fuel feed pump	14
58			15
15	head light cleaning unit	standing light left, parking light left, tail light left	16
58			58
17	head light high beam right head light high beam indicator	head light high beam left	18
56a			56a
19	low beam right	fog light low beam left	20
56b			56b