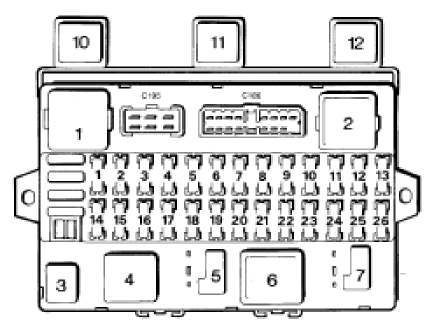
MG RV8 – information for the glovebox

Identifying and changing fuses in an RV8

The location and value of each fuse is shown in the accompanying illustration and chart. Some spare fuses are also provided, but are not numbered in the illustrations.





Always turn off the starter switch and the appropriate electrical circuit before removing a fuse. To remove a fuse, press the removal tweezers on to the head of the fuse as shown and pull. Always replace a fuse with another of the same value, but if the new fuse blows immediately the circuit MUST be checked by your Rover dealer.

Source: Fuses pages 111 & 112 in the RV8 Owners Handbook AKM7144ENG

Puses are colour coded to identify amperage as follows:

YELLOW - 20 amp RED - 10 amp BLUE - 15 amp

FASCIA PANEL FUSE BOX

Puse	Rating	These units not operating
No	(amp-	
	6)	建 加州共和国共和国共和国共和国共和国共和国共和国共和国共和国共和国共和国共和国共和国共
1	10	Fuel, ignition coil, anti-theft alarm.
2	10	Right hand side tail and number plate lights,
		interior light, fascia illumination.
3	10	Temperature gauge, fuel gauge and tachometer.
4	-	Spare
5	15	Right hand headlight - main beam.
6	10	Brake lights, warning lights and voltmeter.
7	10	Front fog lights.
8	15	Cigar lighter.
9	10	Warning lights, indicators and reverse lights.
10	10	Rear fog lights.
11	20	Cooling fan.
12	15	Radio cassette memory, electric boot switch
		warning light, clock, interior light, horn, engine
		management and anti-theft indicator.
13	-	Spare.
14	15	Heater blower motor.
15	15	Windscreen wiper/washer.
16	-	Spare.
17	10	Fuel pump.
18	15	Left hand head light - main beam.
19	20	Headlights, sidelights, anti-theft alarm and boot
		release.
20		Spare.
21	15	Hazards.
22	15	Radio cassette and rear amplifier.
23	-	Spare.
24	10	Right hand head light - dip beam.
25	10	Left hand head light - dip beam.
26	10	Left hand side, tail and number plate lights,
		radio cassette illumination, fascia illumination.