

## PEUGEOT PARTNER

## Diagram 1

## Fuse table

## Engine fuse box

Fuses	Rating	Circuit protected
F1	20A	Headlight washer
F2	-	Not used
F3	30A	Engine cooling fan
F4	-	Not used
F5	-	Not used
F6	30A	ABS
F7	-	Not used
F8	-	Not used
F9	10A	Fuel pump
F10	5A	Oxygen sensor
F11	-	Not used
F12	10A	RH main beam
F13	10A	LH main beam
F14	10A	RH dipped beam
F15	10A	LH dipped beam

Maxi fuses A to H should only be changed by a main dealer

## Passenger fuse box

Fuses	Rating	Circuit protected
F1	10A	Radio
F2	5A	Engine control unit, instrument panel
F3	15A	ABS
F4	5A	LH front side light, RH rear side light
F5	-	Not used
F6	10A	Air conditioning
F7	20A	Horn, diagnostic connector
F8	-	Shunt
F9	5A	RH front side light, LH rear side light, number plate lights
F10	20A	Electric windows
F11	20A	Passenger's electric window
F12	20A	Reversing light, engine cooling fan brake lights
F13	5A	Driver's electric window
F14	10A	Central locking
F15	15A	Central locking

Fuses	Rating	Circuit protected
F16	15A	Cigarette lighter
F17	-	Not used
F18	5A	Rear fog light
F19	5A	Interior illumination
F20	25A	Heater blower
F21	5A	Heated rear window, air conditioning
F22	20A	Rear wiper motor
F23	-	Shunt
F24	20A	Front wiper motor
F25	5A	Interior lighting, clock, air conditioning engine control unit
F26	15A	Direction indicators, central locking
F27	30A	Heated rear window
F28	15A	Electric windows, electric mirrors
F29	30A	Air conditioning, heated seats
F30	10A	Direction indicators, instrument panel, interior lights, central locking

## Key to circuits

Diagram 1	Information for wiring diagrams
Diagram 2	Starting and charging, radio, horn, cigarette lighter, heated rear window, reversing lights
Diagram 3	Fog, side, number plate, brake, headlights, tail lights, direction indicators and hazard lights
Diagram 4	ABS, airbag, electric windows, headlight adjustment
Diagram 5	Wash/wipe, central locking with deadlocking
Diagram 6	Heater blower, typical engine cooling, air conditioning
Diagram 7	Instrument panel, interior lights, electric mirrors

## Earth points

E1	Battery earth	E8	Inside RH front wing
E2	RH lower 'A' pillar above E10	E9	Behind centre of the dashboard
E3	Behind battery	E10	RH lower 'A' pillar
E4	LH wing	E11	LH lower 'A' pillar above E5
E5	LH lower 'A' pillar	E12	Engine earth, front of the engine
E6	LH under tail light		
E7	RH under tail light		

## Key to symbols

Bulb		Item no.		Connecting wires	
Switch		Pump/motor		Wire joint	
Fuse/fusible link and current rating		Earth point and location		Wire colour (brown with black tracer)	
Multiple contact switch (ganged)		Solenoid actuator		Screened cable	
Resistor		Diode		Dashed outline denotes part of a larger item, containing in this case an electronic or solid state device. Pin types:	
Variable resistor		Light emitting diode (LED)		2 - Unspecified colour connector, pin 2.	
Heater		Speaker		2Mr 1- Brown two pin connector, pin 1.	

## Please Note

The prime method of wire identification is by using the terminal pin numbers (moulded into each component or connector and shown in the diagrams) together with the number code printed on each wire. To relate each diagram to the vehicle wiring, locate the relevant component or connector illustrated and find the wire(s) connected to the terminal pin(s) as shown in the diagram.

Caution: Whilst a number (indicating the function of that wire) may be printed on each wire, this is not always the case, and in such instances, this is reflected by the absence of such wire numbering on our diagrams. Similarly, numbering of the connector/component terminal pins is not always available from the manufacturers' source information and may also be missing from our diagrams. In these cases, it may be necessary to refer to your local dealer for further information.

Note that the conventional method of using colour coding does not apply - whilst the wires on the vehicle will be coloured, the wire colour has no relevance.