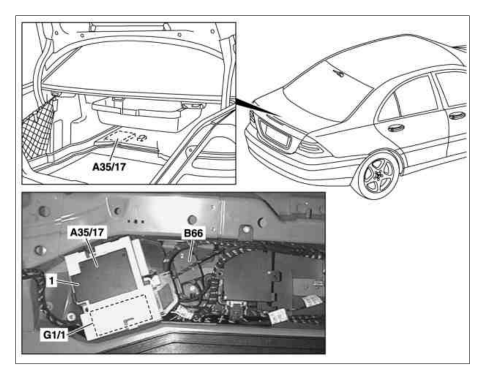
GF82.95-P-4300ATransmitter/receiver unit, location/task/design/functionMODEL203.0 /2, 210,220 up to 31.8.03with CODE (853) MB standard cellular telephonewith CODE (855) TELE AIDwith CODE (930) Taxi emergency callMODEL203.7, 208.3,
215 up to 31.8.03,
209.3 /4
with CODE (853) MB standard cellular telephonewith CODE (853) MB standard cellular telephone

Shown on model 203

1	SIM card cover
A35/17	D2B telephone and TELE AID
	transmitter/receiver
B66	Tilting cone sensor



P82.95-2239-06

17.4.00

Transmitter/receiver, location	Model 203 The telephone transmitter/receiver and TELE AID, D2B (A35/17) is located under a cover on the luggage compartment floor. Models 208.3, 209.3/4 with code 853, 855 Model 210 with codes 855, 930GF82.95-P-4300-01A GF82.95-P-4300-01B GF82.95-P-4300-01C
Transmitter/receiver unit, purpose	 Control unit of fixed installation telephone Central control of TELE AID emergency call and taxi call for help (with code 930 only) Control of TELE AID telediagnosis and an information call Acceptance of SIM card
Transmitter/receiver, design	 Integral telephone transmitter/receiver unit Integrated GPS components Integrated additional battery Integrated interface (D2B bus)
Transmitter/receiver, function	Central processing of all the data required for a TELE AID emergency call (with code 930 in addition the data of a taxi call for help). Preparation of data required to calculate the vehicle position and to generate an emergency call telegram.