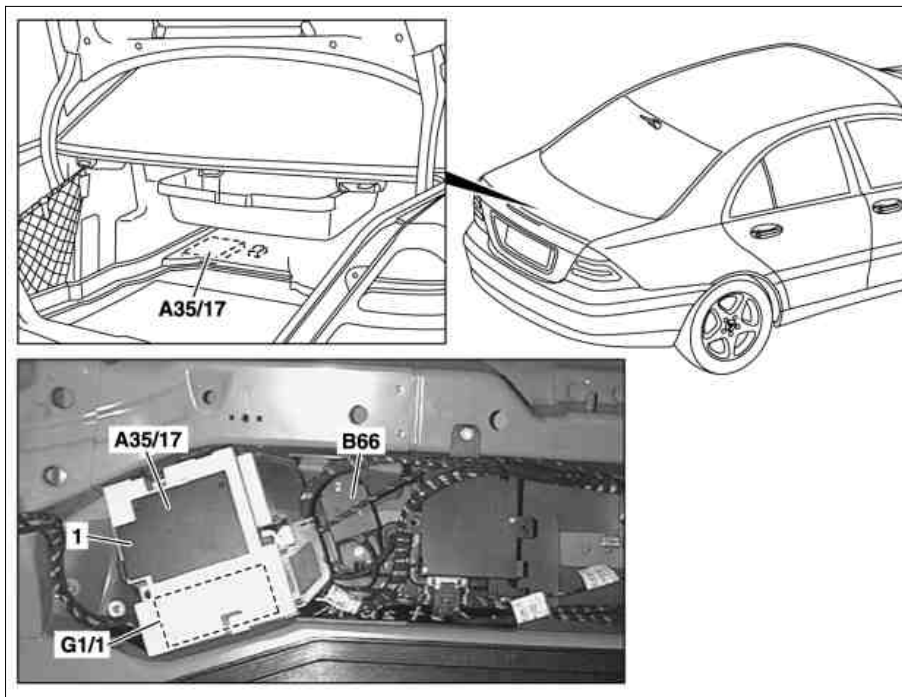


MODEL 203.0 /2, 210, 220 up to 31.8.03
with CODE (853) MB standard cellular telephone
with CODE (855) TELE AID
with CODE (930) Taxi emergency call
MODEL 203.7, 208.3, 215 up to 31.8.03, 209.3 /4
with CODE (853) MB standard cellular telephone
with CODE (855) TELE AID

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

	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, 930 Models 215, 220	GF82.95-P-4300-01A GF82.95-P-4300-01B GF82.95-P-4300-01C
	Transmitter/receiver unit, purpose	<ul style="list-style-type: none"> ● 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	<ul style="list-style-type: none"> ● 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.	