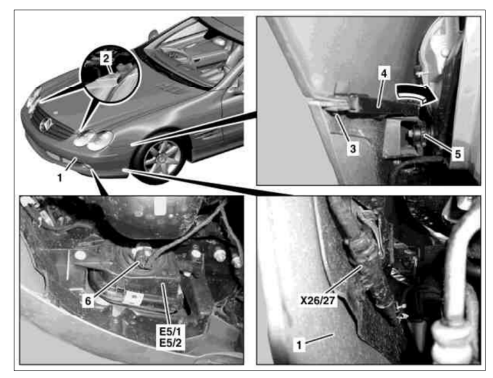
MODEL 230.467 /474 /475 /476

1 2 3	Front bumper Bolt Bolt
4	Terminal strip
5	Bracket
6	Electrical connector
E5/1 E5/2 X26/27	Left fog lamp Right fog lamp Front bumper PTS connector (with code (220a) Parktronic

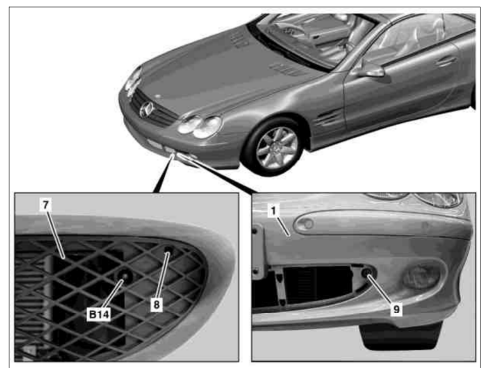
system (PTS))



P88.20-2570-06

Shown on left side of front bumper

- 1 Front bumper
- 7 Air inlet grille
- 8 Access cover
- 9 Nut
- B14 Outside temperature display temperature sensor



P88.20-2571-06

XX	Remove/Install	
1	Remove radiator trim	AR88.40-P-4001R
2	Unscrew bolts (2)	
3	Remove front part section of fender liner in front fender	AR88.10-P-1300R
4	Unscrew bolt (3) from terminal strip (4)	
5	Pivot terminal strip (4) to center of vehicle (arrow), pull toward rear and remove	

₩ AP	Check and correct headlamp adjustment		AP82.10-P-8260R
13	Check adjustment for left fog lamp (E5/1) and right fog lamp (E5/2), correct is necessary		
12	Install in the reverse order		
		Ensure that front bumper (1) is seated properly on the bottom engine compartment paneling.	
		i Installation: Slide front bumper (1) into left and right bracket (5) at side.	
		right front fender and front bumper (1)	
11	Remove front bumper (1) toward front with aid of helper	Carefully remove front bumper (1) with aid of helper to prevent damaging paint on left and	
10	Unscrew nuts (9) on both sides		
9	Pull outside temperature display temperature indicator (B14) out of air inlet grille (7)	(b) Do not pull electrical line on outside temperature display temperature indicator (B14), otherwise outside temperature display temperature sensor (B14) can be damaged	
8	Unlock catch lugs on air inlet grille (7) with suitable screwdriver through left and right access cover (8) and pull air inlet grille (7) out of front bumper (1) until outside temperature display temperature indicator (B14) is accessible	 Carefully pull air inlet grille (1) out of front bumper (1) to prevent damaging air inlet grille (7) 	
7.1	Unlock and separate front bumper PTS connector (X26/27)	On vehicles with code (220a) Parktronic system (PTS)	
6	Disconnect electrical connectors (6) from left fog lamp (E5/1) and right fog lamp (E5/2)		