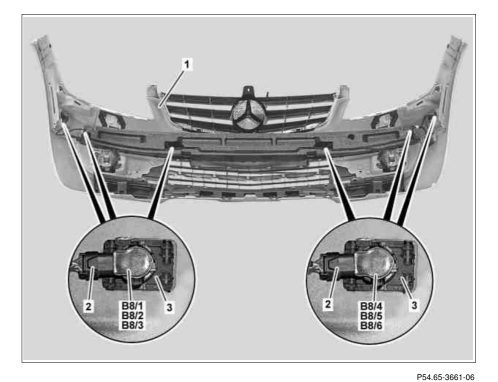
## Shown on model 169.0

1	Front bumper
1	Eron ounder

- 2 Electrical connector
- 3 Bracket
- B8/1 Outer left front PTS ultrasonic sensor
- B8/2 Center left front PTS ultrasonic sensor
- B8/3 Inner left front PTS ultrasonic sensor
- B8/4 Inner right front PTS ultrasonic sensor



## B8/5 Center right front PTS ultrasonic sensor

## *B8/6* Outer right front PTS ultrasonic sensor

XX	Remove/install		
1	Detach front section of fender liner far enough so that outer left front PTS ultrasonic sensor (B8/1) or outer right front PTS ultrasonic sensor (B8/6) is accessible	If the outer left front PTS ultrasonic sensor (B8/1) or outer right front PTS ultrasonic sensor (B8/6) is to be removed separately.	
2	Unclip outer left front PTS ultrasonic sensor (B8/1) or outer right front PTS ultrasonic sensor (B8/6) from bracket (3) and disconnect electrical connector (2)		
		<b>i</b> Installation: Ensure that electrical connector (2) is seated properly.	
3	Check Parktronic system (PTS) for proper function	If the outer left front PTS ultrasonic sensor (B8/1) or outer right front PTS ultrasonic sensor (B8/6) is to be removed separately.	
		i Switch off ignition, PTS control unit performs self-test automatically	
4	Remove front bumper (1).	If the center left front PTS ultrasonic sensor (B8/2), inner left front PTS ultrasonic sensor (B8/3), inner right front PTS ultrasonic sensor (B8/4) or center right front PTS ultrasonic sensor (B8/5) is to be removed.	
		Model 169.0/3	AR88.20-P-2000AK
		Model 245.2	AR88.20-P-2000BK
5	Unclip center left front PTS ultrasonic sensor (B8/2), inner left front PTS ultrasonic sensor (B8/3), inner right front PTS ultrasonic sensor (B8/4) or center right front PTS ultrasonic sensor (B8/5) from bracket (3) and disconnect electrical connector (2)	If the center left front PTS ultrasonic sensor (B8/2), inner left front PTS ultrasonic sensor (B8/3), inner right front PTS ultrasonic sensor (B8/4) or center right front PTS ultrasonic sensor (B8/5) is to be removed.	
		<b>i</b> Installation: Ensure that electrical connector (2) is seated properly.	
6	Install in the reverse order		

29.4.08