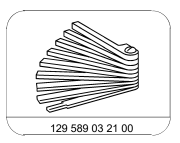
Test and adjustment values for gap dimensions

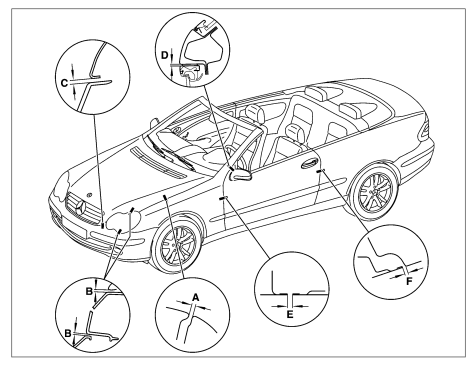
Number	Designation	on		Model 209.4
BE60.00-P-1001-01G	Gap dimension	Engine hood to fender	Dimension "A" mm	3 (±1)
		Engine hood to headlamp	Dimension "B" mm	4 (±0.5)
		Engine hood to bumper	Dimension "C" mm	5 (±0.5)
			See picture	AR60.00-P-0700-01Q A
BE60.00-P-1002-01G	Gap dimension	Front door to A-pillar	Dimension "D" mm	1
		Front door to fender	Dimension "E" mm	3.5 (-0.5/+1)
		Front door to rear fender	Dimension "F" mm	3.5 (-0.5/+1)
			See picture	AR60.00-P-0700-01Q A
BE60.00-P-1003-01G	Gap dimension	Trunk lid to rear fender, top	Dimension "G" mm	3.5 (±1)
		Trunk lid to rear lamp unit	Dimension "H" mm	3.5 (±0.5/+1)
		Trunk lid to bumper	Dimension "I" mm	6.5 (+1)
		Rear fender to rear lamp unit	Dimension "J" mm	3 (±1)
		Trunk lid license plate panel to rear lamp unit	Dimension "K" mm	2.5 (±0.5)
			See picture	AR60.00-P-0700-01Q A
BE60.00-P-1004-01G	Gap dimension	Fuel filler flap	Dimension "L" mm	3.2 (+0.5)
			See picture	AR60.00-P-0700-01Q A
BE60.00-P-1005-01G	Gap dimension	Front door window and rear side window	Dimension "Q" mm	8 (+1)
		Front door window and soft top	Dimension "R" mm	-
			See picture	AR60.00-P-0700-01Q A
BE60.00-P-1006-01G	Gap dimension	Soft top to windshield frame	Dimension "M" mm	10 (±2)
		Soft top to soft top compartment cover	Dimension "N" mm	3 (±0.5)
			See picture	AR60.00-P-0700-01Q A
BE60.00-P-1007-01G	Gap dimension	Soft top compartment cover/ rear fender	Dimension "O" mm	3 (±0.5)
		Soft top compartment cover to trunk lid	Dimension "P" mm	4.5 (±1)



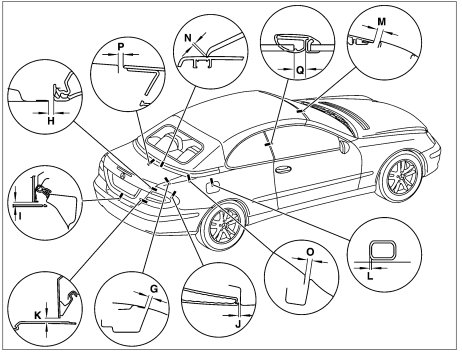
Feeler gauge

i

Adjust hoods, doors and lids as shown in drawing. The gap should not run wedgeshaped or be too narrow at points. Deviations from parallel gap should be max. 0.5 mm over the entire length. If the inside clearance is too large or too small, the movable body parts must be centered accordingly. The reference measurements apply only for repair work on bodies damaged in accidents.



P60.00-2245-06



P60.00-2246-06