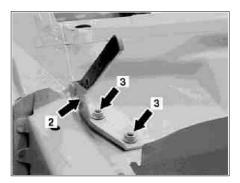
MODEL 163.113 /128 /136 /154 /157 /172 /174 /175

- Screws
- Engine hood hinge Nuts





P88.40-0364-01

P88.40-0365-01

XX	Removing and installing		
⚠ Danger!	Risk of injury to fingers being jammed or squeezed when removing and installing or aligning hoods, doors, trunk lid/tailgate or sliding roof.	When moving components, ensure that no body parts or limbs are within the operating range of moving parts.	AS00.00-Z-0011-01A
1.1	Remove engine hood	i Only when both engine hood hinges are removed.	AR88.40-P-3000GH
1.2	Open engine hood and raise to vertical position	i Up to VIN A145272, X708318. i As of VIN A145273, X708319.	AR88.40-P-1000GH AR88.40-P-1000GI
2	Remove cover on air intake		AR83.25-P-1405GH
3	Remove rubber cover from engine hood hinge	i Installation: Replace rubber cover.	
4	Cut joint seal along engine hood hinge so that hinge can be moved		*BR00.45-Z-1004-01A
5	Mark installation position of engine hood hinge (2)	i Facilitates installation.	
6.1	Remove gas strut	As of VIN A145273, X708319. Danger of breaking! Do not remove the retainer otherwise the preload will be lost.	AR88.40-P-3010GH
7	Remove screws (1)	© Support engine hood at rear to prevent damage.	*BA88.40-P-1001-01C
8	Unscrew nuts (3)	Nm	*BA88.40-P-1002-01C
9	Remove engine hood hinge (2)	i Installation: Align engine hood hinge at marks made previously.	
10	Install in the reverse order		
11	Check alignment of engine hood	If necessary:#	
		Adjust engine hood	AR88.40-P-3020GH

Nm Engine hood

Number	Designation	Model 163
BA88.40-P-1001-01C	Screw for engine hood hinge on engine hood Nm	10
BA88.40-P-1002-01C	Nut for engine hood hinge on body Nm	18

Repair products

Number	Designation	Order number
BR00.45-Z-1004-01A	MB body sealant for sealing seams (suitable for painting)	001 989 63 20