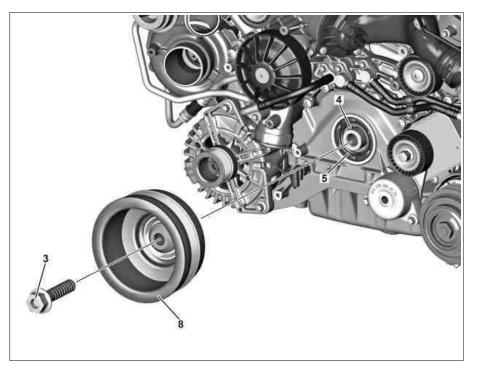
ENGINE 157, 276, 278 in MODEL 212, 218

Shown on engine 278

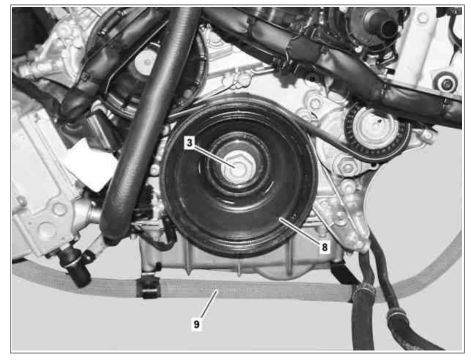
- 3 Crankshaft center bolt
- 4 Key
- 5 Crankshaft radial sealing ring
- 8 Belt pulley/vibration damper



P03.30-2155-06

Shown on ENGINE 276.9 in MODEL 212.095/195

- 3 Crankshaft center bolt
- 8 Belt pulley/vibration damper
- 9 High-voltage line (ENGINE 276 in MODEL 212.095/195)



P03.30-2172-06

XX	Remove/install		
	Risk of injury caused by fingers being jammed or pinched when removing, installing or aligning hoods, doors, trunk lid/rear-end door or sliding roof.	No parts of the body or limbs should be within the operating area when the components are moving.	AS00.00-Z-0011-01A
	Note on the -voltage on-board electrical system		AH54.00-P-0010-01A
1	Switch off ignition		
2	Remove engine air intake duct upstream of air filter		
3.1	Remove engine cover	ENGINE 276.8 in MODEL 212	
3.2	Remove front engine cover	ENGINE 157, 276.9, 278 in MODEL 212, 218	

© Daimler AG, 6/15/23, L/11/18, ar03.30-p-1600el, Remove/install belt pulley/vibration damper ENGINE 157, 276, 278 in MODEL 212, 218

4	Loosen charge air cooler and place with attached lines to one side	ENGINE 276.8 in MODEL 212	
			AR09.41-P-6819ELS
5	Remove poly-V belt	ENGINE 276.8 in MODEL 212	AR13.20-P-0001ELS
		Engine 276.9 in model 212, 218	AR13.20-P-0001EL
		ENGINE 157, 278 in MODEL 212, 218	AR13.20-P-0001ELB
6	Install retaining lock for crankshaft/starter ring gear		AR03.30-P-5000EL
7	Cover high-voltage line (9) with a suitable means	ENGINE 276 in MODEL 212.095/195	
		The high-voltage line (9) should be protected	
		against excessive fouling and against getting	
		damaged.	
		If the high-voltage line (9) is damaged the	
		high-voltage distributor must be replaced completely.	
8	Remove center bolt for crankshaft (3)		
0	Remove center bolt for crankshalt (5)	i Installation: Replace center bolt for crankshaft (3).	
			*BA03.30-P-1001-01M
			BA00.00-1 - 1001-0 HW
9	Detach belt pulley/vibration damper (8) from crankshaft	i Installation: Place belt pulley/vibration	
	Crankshan	damper (8) on crankshaft and rotate to ensure that the feather key (4) of crankshaft is	
		engaged in the groove on the belt pulley/	
		vibration damper (8).	
4	Check		
10	Check contact surface of the crankshaft	i Replace belt pulley/vibration damper (8) as	3
	radial sealing ring (5) on the belt pulley/	required.	
	vibration damper (8) hub for scoring and		
11	galling Check front cronkohoft radial cooling ring (5)		AR03.20-P-3000EL
11	Check front crankshaft radial sealing ring (5) for damage		AR03.20-P-3000EL
		i Replace front crankshaft radial sealing ring	
		 (5) if necessary. 	
12	Install in the reverse order	(3) If hecessary.	
	Check		
	Risk of accident from vehicle starting off by itself when engine running. Risk of injury	Secure vehicle to prevent it from starting off by itself. Wear closed and snug-fitting work	AS00.00-Z-0005-01A
	(bruises and burns) resulting from working on	clothes. Do not touch hot or rotating parts.	
	the engine while it is being started or when it is		
	running.		
13	Conduct an engine test run and check engine		
	for leaktightness		

Nm Flywheel, drive plate, vibration damper, starter ring gear

Number	Designation			ENGINE 157	ENGINE 276
BA03.30-P-1001-01M	Center bolt, belt pulley to crankshaft	Stage 1	Nm	200	200
		Stage 2	۲°	180	180

Nm Flywheel, drive plate, vibration damper, starter ring gear

Number	Designation			ENGINE 278
BA03.30-P-1001-01M	Center bolt, belt pulley to crankshaft	Stage 1	Nm	200
		Stage 2	۲°	180