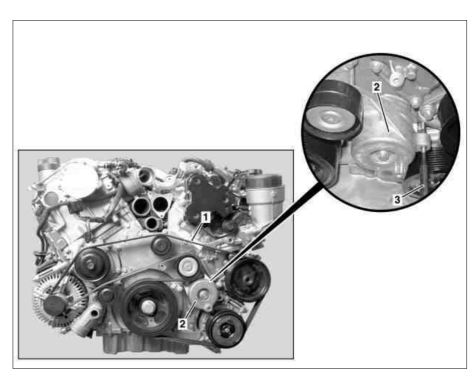
AR13.20-P-0001GZB Remove/install belt drive components ENGINES 642 in MODEL 164, 251

- 1 Poly-V-belt
- 2 Tensioning device
- 3 Drift



```
P13.20-2044-06
```

X	Removing		
⚠ Danger!	Risk of injury caused by fingers being pinched or crushed when removing, installing or aligning hoods, doors, trunk lids, liftgates or sliding roof	Keep body parts and limbs well clear of moving parts.	AS00.00-Z-0011-01A
1	Remove engine charge air channel upstream of charge air cooler		AR09.41-P-8623GZB
2	Loosen poly-V belt (1) and remove	i Turn tensioning device (2) in the direction "LOOSEN" and lock in place with a drift (3).	
4	Checking		
3	Check belt pulley profile for damage and soiling	i Installation: If belt pulley is damaged, replace.	
4	Check clamping device (2) for damage and soiling	i Installation: If damaged, unscrew bolt and replace clamping device (2).	
5	Check poly-V-belt (1)	i Installation: In the event of wear and tear or damage, poly-V belt (1) must be replaced.	
	Check visible area of poly-V belt for wear	Model 164	AP13.22-P-1352GZD
		Model 251	AP13.22-P-1352RTD
Х	Install		
6	Install clamping device (2); screw in bolt to do this		
		Nm	*BA13.25-P-1001-01T
7	Install poly-V-belt (1) and tighten it.	i Turn tensioning device (2) in the direction "LOOSEN" and remove drift (3). The catch is	
		removed and tensioning device (2) turns itself back into its design position.	
		L Do not use belt wax or any similar products.	
		i When laying on poly-V belt (1), the routing diagram must be observed:	
		Routing diagram of poly V-belt	AR13.22-P-3902-02PI
8	Install engine charge air channel upstream of charge air cooler		AR09.41-P-8623GZB
⚠ Danger!	Risk of accident caused by vehicle starting off by itself when engine is running. Risk of	Secure vehicle to prevent it from moving by itself.	AS00.00-Z-0005-01A
	injury caused by contusions and burns during starting procedure or when working near the engine as it is running	Wear closed and snug-fitting work clothes. Do not touch hot or rotating parts.	
9	Carry out engine test run		

Mm Belt tensioning device

Number	Designation	Engine 642
BA13.25-P-1001-01T	Bolt, poly-V belt tensioning device to crankcase Nm	58