AR83.55-P-7685B Remove/install refrigerant compressor belt pulley 20.4.09

ENGINES 112 in MODEL 163, 203, 209, 211, 220

ENGINES 113 in MODEL 163, 164, 171, 203, 209, 220, 211, 215, 219, 230, 251

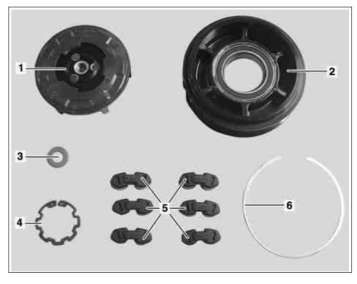
ENGINES 271 in MODEL 171, 203, 209, 211

ENGINES 272 (except 272.974) in MODEL 164, 171, 203, 209, 211, 219, 221, 230, 251

ENGINES 273 in MODEL 164, 209, 211, 216, 219, 221, 230, 251

## Belt pulley parts kit

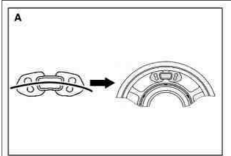
- 1 Hub
- 2 Belt pulley
- 3 Washer
- 4 Retaining ring
- 5 Shock absorber rubber
- 6 Retaining ring

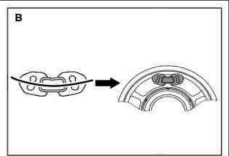


P83.55-2141-11

## Picture 1

A Correct
B Incorrect





P83.55-2142-04

## Picture 2

A Correct
B Incorrect





P83.55-2143-04

$\mathbf{X}$	Remove		
⚠ Danger!	<b>Risk of death</b> caused by vehicle slipping or toppling off of the lifting platform.	Align vehicle between columns of vehicle lift and position four support plates at vehicle lift support points specified by vehicle manufacturer.	AS00.00-Z-0010-01A
⚠ Danger!	Risk of accident caused by vehicle starting off by itself when engine is running. Risk of injury caused by contusions and burns during starting procedure or when working near the engine as it is running	itself.	AS00.00-Z-0005-01A
		Do not remove refrigerant compressor, do not open or evacuate refrigerant circuit.  Remove/install the belt pulley when the engine is cold.	
1	Remove poly-V belt		

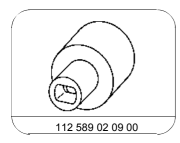
		Engine 112.912 in model 203.061/ 261, 209.361/ 461 Engine 112.946 in model 203.064/ 264/ 764 Engine 113.968 in model 209.375/ 475 Engine 112.913 in model 211.061/ 261 Engine 112.949 in model 211.065/ 265 Engine 113.967 in model 211.070/ 270 Engine 113.987 in model 209.376/ 476 Engine 112.955 in model 209.365/ 465 Engine 112.916 in model 203.081/ 281 Engine 112.953 in model 203.084/ 284 Engine 112.954 in model 211.080/ 280 Engine 113.969 in model 211.083/ 283 Engine 113.988 in model 211.083/ 283 Engine 113.989 in model 171.473 Engine 112 in model 163 Engine 113 (except 113.981/ 965) in model 163	AR13.22-P-1202PV  AR13.22-P-1202B
		Engine 112 in model 220.063/ 065/ 067/ 087/ 163/ 165/ 167/ 187 Engine 113 in model 215.373/ 375 Engine 113 in model 220.070/ 073/ 075/ 083/ 084/ 170/ 173/ 175/ 183/ 184/ 875 Engine 113.981 in model 163.174	AR13.22-P-1202BA
		Engine 113.965 in model 163.175 Engine 113.963 in model 230.475 Engine 113.992 in model 230.474 Engine 113.991 in model 215.374, 220.074/ 174 Engine 113.995 in model 230.472	AR13.22-P-1202R
		Engine 272, 273 in model 230 Engine 112.961 in model 203.065/ 265 Engine 113.964 in model 164.175 Engine 113.971 in model 251.075/ 175 Engine 113.990 in model 211.076 /276	AR13.22-P-1202RX AR13.22-P-1202SVK AR13.22-P-1202GZ AR13.22-P-1202RT AR13.22-P-1202RV
		Engine 113.967 in model 219.375 Engine 113.990 in model 219.376 Engine 272.920 in model 203.052/ 252/ 752 Engine 272.940 in model 203.054/ 254, 209.354/ 454 Engine 272.960 in model 203.056/ 256/ 756,	AR13.22-P-1202TY AR13.22-P-1202TZ AR13.22-P-1202QB
		209.356/ 456 Engine 272.970 in model 203.087/ 287 Engine 272.941 in model 203.092/ 292 Engine 273 in model 209 Engine 271.940 in model 203.042/ 242/ 742, 209.342/ 442	AR13.22-P-1202QK
		Engine 271.941 in model 211.042/ 242 Engine 271.946 in model 203.046/ 246/ 746 Engine 271.948 in model 203.040/ 240/ 740 Engine 271.942 in model 203.043/ 243/ 743, 209.343 Engine 271.921 in model 203.730	
		Engine 271.921 in model 203.730 Engine 271.955 in model 209.341/ 441 Engine 271.956 in model 211.041/ 241 Engine 271.957 in model 203.741 Engine 271 in model 171 Engine 272, 273 in model 164, 251	AR13.22-P-1202V AR13.20-P-0001GZA
2	Remove retaining ring (6) of holt pulloy (2)	Engine 272, 273 in model 221 Engine 273 in model 216 Engine 272, 273 in model 211, 219 Engine 272 in model 171	AR13.20-P-0001SX AR13.20-P-0001TS AR13.22-P-1202VA
_	Remove retaining ring (6) of belt pulley (2)	i With plastic belt pulleys, it is possible to insert a screwdriver under the retaining ring and to push forward. The belt pulley then breaks out of the groove and the retaining ring can be removed.	
3	Loosen hub (1)	Turn hub (1) counterclockwise.  Use socket for corresponding refrigerant compressor shaft.  S  S	*112589020900 *112589074000
5	Remove hub (1) Remove retaining ring (4) on refrigerant		
6	compressor shaft bearing  Remove belt pulley (2)	Do not control to the second	
O	Tremove per pulley (2)	i Do not apply pulling force in an axial direction to the refrigerant compressor shaft.	

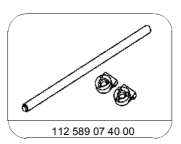
X	Install		
7	Place belt pulley (2) from parts kit on refrigerant compressor shaft	Check the number of grooves and the diameter of the belt pulley (2).	
8	Install retaining ring (4) on refrigerant compressor shaft bearing	i Install retaining ring (4) with flat side facing refrigerant compressor. Make sure that the retaining ring (4) is seated correctly (engaged).	
9	Attach washer (3)	i The washer (3) must lie flat against the base.	
10	Insert damper rubbers (5)	i Make sure that it is positioned correctly (picture 1, A). Position the damper rubbers (5) on the web and not in the cavities (picture 2, A).	
11	Insert hub (1)	i Make sure that it is fitted at the correct position. The driver must engage in the cavities. Tighten clockwise until finger-tight; the hub (1) tightens automatically when in operation.	
12	Install retaining ring (6) of belt pulley (2)	·	
13	Install new poly-V belt	Engine 112.912 in model 203.061/ 261, 209.361/ 461 Engine 112.946 in model 203.064/ 264/ 764 Engine 113.968 in model 209.375/ 475 Engine 112.913 in model 211.061/ 261 Engine 112.949 in model 211.065/ 265 Engine 113.967 in model 211.070/ 270 Engine 113.987 in model 209.376/ 476 Engine 112.955 in model 209.365/ 465 Engine 112.916 in model 203.081/ 281 Engine 112.917 in model 203.084/ 284 Engine 112.917 in model 211.080/ 280 Engine 113.969 in model 211.082/ 282 Engine 113.969 in model 211.083/ 283 Engine 113.988 in model 203.076/ 276 Engine 113.989 in model 171.473 Engine 112 in model 163 Engine 113 (except 113.981/ 965) in model 163 Engine 112 in model 220.063/ 065/ 067/ 087/ 163/ 165/ 167/ 187	AR13.22-P-1202PV  AR13.22-P-1202B  AR13.22-P-1202BA
		Engine 113 in model 215.373/ 375 Engine 113 in model 220.070/ 073/ 075/ 083/ 084/ 170/ 173/ 175/ 183/ 184/ 875 Engine 113.981 in model 163.174 Engine 113.965 in model 163.175 Engine 113.963 in model 230.475 Engine 113.992 in model 230.474 Engine 113.991 in model 215.374, 220.074/ 174	AR13.22-P-1202R
		Engine 113.995 in model 230.472 Engine 272, 273 in model 230 Engine 112.961 in model 203.065/ 265 Engine 113.964 in model 164.175 Engine 113.971 in model 251.075/ 175 Engine 113.990 in model 211.076 /276 Engine 113.967 in model 219.375 Engine 113.990 in model 219.376 Engine 272.920 in model 203.052/ 252/ 752	AR13.22-P-1202RX AR13.22-P-1202SVK AR13.22-P-1202GZ AR13.22-P-1202RT AR13.22-P-1202RV AR13.22-P-1202TY AR13.22-P-1202TZ AR13.22-P-1202QB
		Engine 272.940 in model 203.054/ 254, 209.354/ 454 Engine 272.960 in model 203.056/ 256/ 756, 209.356/ 456 Engine 272.970 in model 203.087/ 287 Engine 272.941 in model 203.092/ 292 Engine 273 in model 209 Engine 271.940 in model 203.042/ 242/ 742,	AR13.22-P-1202QK
		209.342/ 442 Engine 271.941 in model 211.042/ 242 Engine 271.946 in model 203.046/ 246/ 746 Engine 271.948 in model 203.040/ 240/ 740 Engine 271.942 in model 203.043/ 243/ 743, 209.343 Engine 271.921 in model 203.730 Engine 271.955 in model 209.341/ 441 Engine 271.956 in model 211.041/ 241	
		Engine 271.957 in model 203.741 Engine 271 in model 171 Engine 272, 273 in model 164, 251	AR13.22-P-1202V AR13.20-P-0001GZA

Engine 272, 273 in model 221 Engine 273 in model 216 Engine 272, 273 in model 211, 219 Engine 272 in model 171

AR13.20-P-0001SX

AR13.20-P-0001TS AR13.22-P-1202VA





Wrench socket

Counterholder