

Fan cooling system 3203

Fig. No.	Qty.	Designation	Ref. No.	Neoteric Part No	Note
1	1	Fan housing, complete	273 EA1U		Includes Fig No. 4, 5, 6, 10*, 12, 19, 20, 21
2	3	Alignment sleeve	DIN 7346 8x10		
3	4	Cylinder screw	DIN 912 M6x45	3258	Md = 9,6...11 Nm
4	1	Hexagon head nut	DIN 985 M12x1,5		Md = 27...30 Nm
5	1	Washer	DIN 125 B13-St		
7*	1	Flat belt	043.4/4	3407	*Used up to model year 2008 (Engine #901105 & Lower)
7	1	Poly Flex belt		6390	Currently used, from 2008 onward (Engine #901106 & Higher)
8	2	Locking ring	DIN 472, J32 x 1,2		
9	2	Deep groove ball bearing	DIN 625 6002 2RZ/C3	6887	
10*	1	Fan wheel Assy, Flat belt	273 AB1U	3408 (5879 – modified)	Incl. Pos. 8, 9, 10, 11 *Used up to model year 2008 (Engine #901105 & Lower)
10	1	Fan wheel Assy, Poly V	323 C1U	6391	Incl. Pos. 8, 9, 10, 11 Currently used, from 2008 onward (Engine #901106 & Higher)
11	1	Bushing	263 A6		
12	1	Eccentric shaft	263 A7	6857	
13-B	1	Air guide cowl - SI	323 G5U	5324	Single ignition
14	2	Thread screw	050.8/2	5997	
15	1	Cylinder screw	DIN 912 M6x25	6901	Md = 9,6...11 Nm
16	2	Washer	DIN 125 B6,4	6916	
17	2	Spring ring	DIN 127 B6	5999	
19	1	Metal plate	323 A7	6183	
20	2	Hexagon head nut	DIN 985 M4	2694	
21	2	Washer	DIN 125 B4,3		
22	2	Screw	DIN963 M4x10	2693	
23-A	2	Rubber grommet	273 R1		For dual ignition engines
23-B	2	Rubber grommet	273 R15		For single ignition engines
24	1	Cylinder screw	DIN 912 M6*18	5998	Md=9,6... 11 Nm
25	1	Air guide mounting block	273 R9	6928	
26	1	Sheet	323 A7		Not on Sketch