

(7)

928 Clutches and Operating Systems



928		09.77 - 11.95					
4.4	09.77-08.82				3082 111 132	->08.1979	200
					3082 111 133	09.1979->	200
					3059 008 232 ▲	->08.1979	200
					3059 008 231	09.1979->	200
					1864 341 103 ▽	->08.1979	200 23
					1864 342 003 △	->08.1979	200 23
					1864 341 303 ▽	09.1979->	200 23
					1864 342 103 △	09.1979->	200 23
4.6 S, 221 kW	09.79-07.83		M28.11, M28.12		3082 111 133		200
					3059 008 231		200
					1864 341 303 ▽		200 23
					1864 342 103 △		200 23
4.6 S, 228 kW 4.9 S	08.83-07.86 09.85-05.94		M28.21, M28.22, M28.45, M28.46		3082 111 133		200
					3059 008 233 ▲		200
					1864 341 303 ▽		200 23
					1864 342 103 △		200 23
4.9 S, S4 5.0 S4 KAT	08.86-07.91 08.86-07.91	3,50 3,50	M28.41, M28.42		3000 951 768	->08.1988	250 23
					3082 176 031 1864 093 031 3151 174 301		
					3000 951 765	09.1988->	250 23
					3082 176 032 1864 093 031 3151 174 301		
5.0 GT	01.89-07.91	3,50	M28.47		3000 951 765		250 23
					3082 176 032 1864 093 031 3151 174 301		
5.4 GTS	08.91-11.95	3,50	M28.49, M28.50		3000 951 766		250 23
					3082 176 135 1864 093 031 3151 174 301		

cover assembly

release bearing



the specified work times are examples for standard vehicles

clutch disc

clutch kit



and can deviate considerably between various models.

(7)

968 Clutches and Operating Systems



968		06.91 - 11.95				
3.0	06.91-11.95	2,20	M44.43, M44.44		3000 951 767 3082 213 133 1864 473 031 3151 227 001	240 23
3.0 Turbo S	03.93-11.95				3000 513 001 3082 152 031 1862 221 032 3151 155 301	240 23

cover assembly
 clutch disc

release bearing
 clutch kit

the specified work times are examples for standard vehicles and can deviate considerably between various models.