Porsche

Model	Year	Chassis	Engine	MT	Clutch Type	Spec I				Sp	ec II		Price	Note
						Model #		Clamping	Pedal	Model #	Clamping	Pedal	\$	
Spec II is equipped with a new pressure plate and floating				ng plate(s) (f	or twin/triple)	Wodel #		Force (kg)	Effort	Wodel #	Force (kg)	Effort		
911	-89.8	930 late model	NA	Censor gear	Triple	CP23H310	-20	2,000		CP23H310 -2	2,000		\$4,298.86	#50
				129 teeth	Twin	CP23H210	-20	2,000		CP23H210 -2	2,000		\$3,297.71	#50
				Censor gear	Triple	CP23H340	-20	2,000		CP23H340 -2	2,000		\$4,298.86	#53
				58 teeth	Twin	CP23H240	-20	2,000		CP23H240 -2	2,000		\$3,297.71	#53
	89	964 Carrera 4	NA	Censor gear	Triple	CP23H340	-20	2,000		CP23H340 -2	2,000		\$4,298.86	#53
				58 teeth	Twin	CP23H240	-20	2,000		CP23H240 -2	2,000		\$3,297.71	#53
	90-	964	NA	G50, G64	Triple	CP23H320	-20	2,000		CP23H320 -2	2,000		\$4,298.86	#51, #52
					Twin	CP23H220	-20	2,000		CP23H220 -2	2,000		\$3,297.71	#51, #52
	94-	993	NA	G50, G64	Triple	CP23H320	-20	2,000		CP23H320 -2	2,000		\$4,298.86	#51, #52
					Twin	CP23H220	-20	2,000		CP23H220 -2	2,000		\$3,297.71	#51, #52
			Turbo	G64	Triple	CP23H320	-20	2,000		CP23H320 -2	2,000		\$4,298.86	#51, #52
					Twin	CP23H220	-20	2,000		CP23H220 -2	2,000		\$3,297.71	#51, #52
	99-	996 GT2, GT3	NA	G50, G64	Triple	CP23H320	-20	2,000		CP23H320 -2	2,000		\$4,298.86	#52
	04-08	997 GT2, GT3			Twin	CP23H220	-20	2,000		CP23H220 -2	2,000		\$3,297.71	#52
			Turbo	G64	Triple	CP23H320	-20	2,000		CP23H320 -2	2,000		\$4,298.86	#52
					Twin	CP23H220	-20	2,000		CP23H220 -2	2,000		\$3,297.71	#52

Note

#50: The application is for the model with the censor gear of 129 teeth.

The clutch bearing sleeve for 964RS and the throwout bearing for 964RS, the flywheel bolt for 930 NA late model (93010220600) are required

#51: For 964RS, no additional parts are required

#52: If your car is not 964RS, the following four stock parts are required

* throwout bearing for 964RS

* clutch bearing sleeve of r964RS

* flywheel bolt for 964RS (parts # 92810215101)

* pilot bearing 6202ZZ

#53: The application is for the model with the censor gear of 58 teeth.

The clutch bearing sleeve for 964RS and the throwout bearing for 964RS, the flywheel bolt for 930 NA late model (93010220600) are required

Lotus

Model	Year	Chassis	Engine	MT	Clutch Type	Spec I				Spec II				Price	Note
						Model #		Clamping	Pedal	Model #		Clamping	Pedal	\$	
Spec II is equipped with a new pressure plate and floating plate(s) (for				or twin/triple)	triple)		Force (kg)	Effort	Woder #		Force (kg) Effort				
Elise			K18		Single	CL23142	-10	1,000		CL23H142 -	16S	1,600		\$2,147.43	#21
Exige					"Pro-spec"	OL23142	-13	1,300		OLZ3III4Z	-22	2,200		Ψ2,147.43	#21
			2ZZ-GE		Twin	CL23250	-11	1,100		<u> </u>	·14S	1,400			#21, #30
						OLZJZJO	-14	1,350		CL23H250	-19	1,900		\$3,161.86	#21, #30
														ψ5,101.00	#21, #30
										1100, 1500, 1800) kg a	re also avail	able		#21, #30
					Single	CL23152	-13	1,300			16S	1,600			#21
					"Pro-spec"	GLZ313Z	-16	1,600		CL23H152	-22	2,200		\$1,928.43	#21
															#21
			2ZZ-GE		Single	CL23162	-13	1,300			16S	1,600			#21, #22
			modified		"Pro-spec"	OL23102	-16	1,600		CL23H162	-22	2,200		\$2,074.43	#21, #22
								,		<u> </u>		,			#21, #22

#21: Nissan throwout bearing 30502-14601 is required

#22: This application is for the modified 2ZZ engine with the crank of 1ZZ engine for an increased cubic inches #30: For the 2ZZ engine tuned for higher rev instead of larger torque, choose the single clutch CL23152-13/16 instead of the twin

Alfa Romeo

Model	Year	Chassis	Engine	MT	Clutch Type	Spec I				Sp	ec II		Price	Note
						Model #		Clamping	Pedal	Model #	Clamping	Pedal	\$	
Spec II is equipped with a new pressure plate and floating plate(s) (for twin/triple)						WIOGCI #		Force (kg)	Effort	Wodel #	Force (kg	Effort		
Alfa Romeo	96.9-	145	Inline Four	5MT	Single	CA23112	-13	1,300		<u>-1</u>	S 1,600		\$2,147.43	#1
	-01.9		Fork		"Pro-spec"	UKZSTIZ	-16	1,600		CA23H112 -	2,200			#1
														#1
	92.9-	155	Inline Four	5MT	Single "Pro-spec"	CA23112	-13	1,300		<u>-1</u>			\$2,147.43	#1
	-98.5		Fork		"Pro-spec"	UMZSTIZ	-16	1,600		CA23H112 -	2,200			#1
														#1
	01.10-	147	Inline Four	5MT	Single	CA23122	-13	1,300			6 1,600		\$2,064.00	#1, #2
					"Pro-spec"	UA23122	-16	1,600		CA23H122 -	2,200			#1, #2
														#1, #2
	98.5-	156	Inline Four	5MT	Single "Pro-spec"	CA23122	-13	1,300			6 1,600		\$2,064.00	#1, #2
	-06.4				"Pro-spec"	UA23122	-16	1,600		CA23H122 -	2,200			#1, #2
														#1, #2
	04.7-	GTV	Inline Four	5MT	Single	CA23122	-13	1,300			6 1,600		\$2,064.00	#1, #2
	-06.4				"Pro-spec"	UM23122	-16	1,600		CA23H122 -	2,200			#1, #2
														#1, #2

Note

#1: Nissan throwout bearing 30502-14601 is required #2: Vehicle with a concentric slave cylinder release bearing

When an ATS clutch is installed on the stock mission with release fork mechanism, ATS bearing sleeve (37204-45) and stock clutch fork kit are required