

● Gasoline-engine Automobiles ● ガソリン車 ●

Engine Type	Exhaust quantity (c.c.)	Vehicle Model Chassis Type	NPR Catalog Code	Cyl No.	Position	Size (mm)			Shape	Material	Surface Treatment		Reference
						d 1 (D)	h 1 (B)	a 1 (T)			Outside	Upper/Lower	
B1	1,138	Pride	SWK30018ZZ	4	1st	68.0	1.2	2.45	BF	SR	Cr	Fe	KK1Y11-SCO
B3	1,324				2nd	68.0	1.5	3.1	TUC	CR	Fe	Fe	KK1Y811-SCO
					Oil	68.0	3.0	2.95	NIFF-S	SR	Cr	Fe	KKY11-SCO
C10	785	Towner	SWK30021ZZ	3	1st	70.0	1.2	2.5	BF-IB	SR	GN	GN	K0BMI11-SCO
					2nd	70.0	1.5	3.0	TUC	CR	Fe	Fe	
					Oil	70.0	2.8	2.85	NIFF-S	SR	GN	GN	
B3	1,324	Pride	SWK30017ZZ	4	1st	71.0	1.2	2.47	BF	SR	Cr	Fe	K1Y011-SCO
					2nd	71.0	1.5	3.1	TUC	CR	Fe	Fe	
					Oil	71.0	3.0	2.92	NIFF-S	SR	Cr	Fe	
1Y0 Kappa II 1.0L	998	Picanto	SWK30028ZZ	3	1st	71.0	1.0	2.3	BF-IB	SR	GN	GN	23040-04100
					2nd	71.0	1.2	2.5	TUC	CR	Fe	Fe	
					Oil	71.0	2.0	1.95	NIFF-H	SR	GN	GN	
B3 EURO4	1,324	Pride Rio	SWK30031ZZ	4	1st	71.0	1.2	2.5	BF	SR	GN	GN	
					2nd	71.0	1.2	2.5	TUC	CR	Fe	Fe	
					Oil	71.0	2.0	1.95	NIFF-H	SR	GN	GN	
DC	1,493	Rio	SWK30019ZZ	4	1st	75.5	1.2	2.85	BF-IB	SR	Cr	Fe	OK3Y011-SCO
					2nd	75.5	1.2	3.3	TUC	CR	Fe	Fe	
					Oil	75.5	2.5	2.8	NIFF-S	SR	Cr	Fe	
B6D	1,597	Sephia	SWK30026ZZ	4	1st	78.0	1.5	3.05	BF	SR	Cr	Fe	OK2Y211-SCO
					2nd	78.0	1.5	3.4	TUC	CR	Fe	Fe	
					Oil	78.0	3.0	3.0	NIFF-S	SR	Cr	Fe	
	Spectra	SWK30027ZZ	4	1st	78.0	1.2	2.85	BF-IB	SR	Cr	Fe	OK3Y311-SCO	
				2nd	78.0	1.2	3.3	TUC	CR	Fe	Fe		
				Oil	78.0	2.5	2.8	NIFF-S	SR	Cr	Fe		
KV20 B5D	1,498	Sephia Capital	SWK30020ZZ	4	1st	78.0	1.5	3.05	BF	SR	Cr	Fe	K9Y11-SCO
					2nd	78.0	1.5	3.4	TUC	CR	Fe	Fe	
					Oil	78.0	4.0	3.05	NIFF-S	SR	Cr	Fe	
ROVER KV6 2.5L	2,497	Carnival	SWK30025ZZ	V6	1st	80.0	1.2	2.9	BF-IB	SR	Cr	Fe	OK9YV11-SCO
					2nd	80.0	1.5	3.4	TUC	CR	Fe	Fe	
					Oil	80.0	2.5	2.85	NIFF-S	SR	Cr	Fe	
NuGDI 2.0L	1,999	Carens	SWK30030ZZ	4	1st	81.0	1.5	3.1	BF	SR	GN	GN	OK2Y311-SCO
					2nd	81.0	1.5	3.4	T1	CR	Fe	Fe	
					Oil	81.0	3.0	2.85	NIFF-S	SR	GN	GN	
FE FED	1,998	Sportage	SWK30022ZZ	4	1st	86.0	1.5	3.3	BF	SR	GN	GN	OKFY311-SCO
					2nd	86.0	1.5	3.8	TUC	CR	Fe	Fe	
					Oil	86.0	4.0	3.05	NIFF-S	SR	GN	GN	