

● 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	
EB	547	Mira	SWD10029ZZ	3	1st	62.0	1.2	2.5	BF-IB	SR	Cr	Fe	13011-87206
					2nd	62.0	1.5	2.5	T1	CR	Fe	Fe	13011-87222
					Oil	62.0	2.8	2.8	NIFF-S	SR	GN	GN	
KF-VE KF-VE3	658	Pixis	SWD10049ZZ	3	1st	63.0	1.0	2.27	BF-IB	SR	Cr	Fe	13011-B2020
					2nd	63.0	1.2	2.3	TUC	CR	Fe	Fe	13011-B2021
					Oil	63.0	2.0	2.35	NIFF-H	SR	Cr	Fe	13011-B2041
		Mira Move Esse	SWD10052ZZ	3	1st	63.0	1.0	2.25	BF-IB	SR	Cr	Fe	13011-B2091
					2nd	63.0	1.0	2.1	TUC	SR	Fe	Fe	
					Oil	63.0	1.5	2.2	NIFF-H	SR	Cr	Fe	
ED-10	847	Mira Cuore	SWD10045ZZ	3	1st	66.6	1.2	2.5	BF	SR	GN	GN	13011-87208
					2nd	66.6	1.5	2.8	TUC	CR	Fe	Fe	13011-87232
					Oil	66.6	2.8	2.55	NIFF-S	SR	GN	GN	
			SWD10051ZZ	3	1st	66.6	1.2	2.3	BF	SR	GN	GN	13011-97209
					2nd	66.6	1.2	2.6	TUC	CR	Fe	Fe	
					Oil	66.6	2.0	2.2	NIFF-H	SR	GN	GN	
FE051	958	Belrina	SWD10020ZZ	4	1st	68.0	2.0	3.0	T1	CR	Cr	Fe	13011-87103
					2nd	68.0	2.0	3.0	T1	CR	Fe	Fe	
					Oil	68.0	4.0	3.1	NIFF-S	SR	Cr	Fe	
EF	659	Mira Move Hijet Opti Atray	SWD10033ZZ	3	1st	68.0	1.2	2.67	BF-IB	SR	Cr	Fe	13011-87219
					2nd	68.0	1.5	2.8	TUC	CR	Fe	Fe	
					Oil	68.0	2.8	2.55	NIFF-S	SR	Cr	Fe	
			SWD10044ZZ	3	1st	68.0	1.2	2.67	BF-IB	SR	Cr	Fe	13011-97204-A
					2nd	68.0	1.2	2.8	TUC	CR	Fe	Fe	13011-97203
					Oil	68.0	2.5	2.5	NIFF-S	SR	Cr	Fe	
EF-VD	659	Mira	SWD10046ZZ	3	1st	68.0	1.0	2.1	BF-IB	SR	GN	GN	13011-97206
					2nd	68.0	1.2	2.2	TUC	CR	Cr	Fe	
					Oil	68.0	2.0	2.25	NIFF-H	SR	GN	GN	
CD	843	Charade	SWD10028ZZ	3	1st	70.0	1.5	2.65	BF	SR	Cr	Fe	13011-87712
					2nd	70.0	1.5	3.1	T1	CR	Fe	Fe	13013-87710(0.5)
					Oil	70.0	2.8	2.85	NIFF-S	SR	GN	GN	
1KR-VE	998	Siga	SWT10265ZZ	3	1st	71.0	1.0	2.3	BF-IB	SR	GN	GN	13011-BZ150
					2nd	71.0	1.0	2.3	TUC	SR	Fe	Fe	
					Oil	71.0	2.0	2.2	NIFF-H	SR	GN	GN	

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		
AB AB10 AB20 AB30 AB40 AB50 AB55	547	Fellow Max	SWD10023ZZ	2	1st	71.6	1.5	3.0	BF	CR	Cr	Fe	13011-87710	
		Mira			2nd	71.6	1.5	3.0	TUC	CR	Fe	Fe	13011-87714	
		Wide Cab			Oil	71.6	2.8	3.35	NIFF-S	SR	Cr	Fe	13011-87701	
		Hijet												13011-87702
														13011-87705
												13011-87709		
950G	952	Vanguard	SWD10041ZZ	3	1st	72.0	1.5	3.0	BF	CR	Cr	Fe	13011-87803	
					2nd	72.0	1.5	2.9	T1	CR	Fe	Fe		
					Oil	72.0	2.8	2.55	NIFF-S	SR	Cr	Fe		
EJ-DE	989	Mira Gino Storia	SWD10047ZZ	3	1st	72.0	1.2	2.45	BF-IB	SR	Cr	Fe	13011-97201-000	
					2nd	72.0	1.2	2.9	TUC	CR	Fe	Fe	13011-97202	
					Oil	72.0	2.5	2.55	NIFF-S	SR	Cr	Fe		
K3-VE K3-DE K3-VE2 K3-VET	1,297	Storia Terios	SWD10050ZZ	4	1st	72.0	1.2	2.45	BF-IB	SR	Cr	Fe	13011-97401-000	
					2nd	72.0	1.2	2.6	TUC	CR	Fe	Fe		
					Oil	72.0	2.0	2.3	NIFF-H	SR	Cr	Fe		
EJ-VE	989	Cuore Mira Gino 1000 Storia Trevis Viva	SWD10053ZZ	3	1st	72.0	1.2	2.5	BF-IB	SR	GN	GN	13011-BZ020-B	
					2nd	72.0	1.2	2.3	TUC	HB	Fe	Fe		
					Oil	72.0	2.0	2.25	NIFF-H	SR	GN	GN		
1NR-VE	1,329	Avanza Xenia Sirion Bezza	SWD10054ZZ	4	1st	72.5	1.2	2.5	BF	SR	GN	GN	13011-0Y030	
					2nd	72.5	1.0	2.3	TUC	SR	Fe	Fe		
					Oil	72.5	2.0	2.25	NIFF-H	SR	GN	GN		
CB-10 CB-20	993	Charade	SWD10024ZZ	3	1st	76.0	1.5	3.1	T1	CR	Cr	Fe	13011-87704	
					2nd	76.0	1.5	3.1	T1	CR	Fe	Fe	13011-87708	
					Oil	76.0	2.8	3.15	NIFF-S	SR	Cr	Fe		
HD-E HD-E1 HD-EG HD-EP HD-F1	1,589	Feroza	SWD10034ZZ	4	1st	76.0	1.2	2.7	BF-IB	SR	Cr	Fe	13011-87110	
					2nd	76.0	1.5	3.2	TUC	CR	Fe	Fe		
					Oil	76.0	3.0	2.55	NIFF-S	SR	Cr	Fe		
HC-E HC-EH HC-F	1,295	Charade Feroza Rocky	SWD10031ZZ	4	1st	76.0	1.2	2.85	BF-IB	SR	Cr	Fe	13011-87104	
					2nd	76.0	1.5	3.2	T1	CR	Fe	Fe	13011-87105	
					Oil	76.0	3.0	2.85	NIFF-S	SR	GN	GN	13011-87106	
													13011-87107	
													13011-87108	
													13011-87109	
CB90	997	Charade	SWD10036ZZ	3	1st	76.0	1.5	2.9	BF	SR	GN	GN	13011-87727	
					2nd	76.0	1.5	3.1	T1	CR	Cr	Fe		
					Oil	76.0	2.8	2.55	NIFF-S	SR	GN	GN		