



VEHICLE MODEL	Year	ENGINE TYPE	CYL No.	IN EX	DOKURO No.	Head Dia.	Stem Dia.	Overall Length	Seat Angle	Head Style	Stem End
CONSORTE/TAFT 1000CC EP30,F10/40	64~77	FE	4	IN	IDH-0002	32.00	7.00	95.00	45°	ST	CG
				EX	EDH-5002	29.00	7.00	95.00	45°	FR	CG
DELTA 2530CC DV2#/3#	69~77	DG	4	IN	IDH-0003	40.00	9.00	136.20	45°	ST	CG
				EX	EDH-5003	33.00	9.00	136.20	45°	F	CG
HI JET/CHARADE 547/1000CC S4#/5#/6#7# G10/11/100	77~	AB/CB	3/4	IN	IDH-0004	36.00	7.00	101.60	45°	F	CG
				EX	EDH-5004	33.00	7.00	101.60	45°	ST	CG
DELTA 2530CC DV26/36	77~	DG	4	IN	IDH-0005	40.00	9.00	127.60	45°	F	MG
				EX	EDH-5005	33.00	9.00	127.70	45°	F	MG
DELTA 2500/2800CC BUS TAFT DV2#/3#,SV18/26/32 F50/60	67	DG/DL	4	IN	IDH-0006	40.00	9.00	127.60	45°	F	CG
				EX	EDH-5006	33.00	9.00	127.60	45°	F	CG
CHARADE 993CC G30/G101	82~	CL	3	IN	IDH-0007	36.00	7.00	104.90	45°	ST	CG
				EX	EDH-5007	32.00	7.00	105.10	45°	F	CG
DELTA 2800CC V5#	85~	DL	4	IN	IDH-0008	42.00	9.00	127.60	45°	F	CG
				EX	EDH-5008	35.00	9.00	127.60	45°	F	CG
CHARADE 1300CC APPLAUSE 1600CC FEROZA G101/A101	89~	HC HD  Ⓣ	4	IN	IDH-0010	30.00	6.60	112.60	45°	F	CG
				EX	EDH-5010	26.00	6.60	114.80	45°	F	CG
KANCIL MALAYSIAN SPEC L200		EF/CL	3	IN	IDH-0013	30.00	7.00	112.50	45°	F	CG
				EX	EDH-5013	26.00	7.00	112.60	45°	F	CG



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CHRADE 1000CC		CB	3	IN	IDH-0014	30.00	6.00	107.00	45°	ST	CG
				EX	EDH-5014	26.00	6.00	107.20	45	ST	CG
KANCIL EL201 850CC		EF/CL ED	3	IN	IDH-0015	34.00	7.00	111.20	45°	ST	CG
				EX	EDH-5015	28.00	7.00	110.40	45°	FR	CG
MOVE STORIA SIRION 1000CC	97~	EJ	3	IN	IDH-0016	24.50	5.00	79.20	45°	ST	CG
				EX	EDH-5016	21.00	5.00	79.80	45°	ST	CG
HI-JET ATRAI 660CC		EF		IN	IDH-0017	34.00	7.00	105.00	45°	F	CG
				EX	EDH-5017	30.00	7.00	105.10	45°	FR	CG
TERIOS YRV ATRAI CARGO 1300CC	02~	K3-VE Ⓣ	4	IN	IDH-0018	26.00	5.00	88.2	45°	ST	CG
				EX	EDH-5018	22.60	5.00	89.2	45°	ST	CG
HI-JET 660CC	99~	EF-SE	3	IN	IDH-0019	33.00	5.50	90.0	45°	ST	CG
				EX	EDH-5019	26.00	5.50	90.0	45°	ST	CG
CHARMANT A10/EP3#/4#/5# 1200CC	69~	3K	4	IN	ITY-0503	36.00	8.00	100.00	45°	ST	MG
				EX	ETY-5503	29.00	8.00	100.00	45°	F	MG
CHARMANT A4# 1600CC 1800CC	76~	2T/3T	4	IN	ITY-0507	41.00	8.00	109.00	45°	ST	MG
				EX	ETY-5507	36.00	8.00	109.00	45°	F	MG
CHARMANT A5#/6# 1500CC 1600CC	81~	3A/4A	4	IN	ITY-0546	36.00	7.00	106.70	45°	ST	MG
				EX	ETY-5546	31.00	7.00	106.70	45°	F	MG
BUS/TAFT SV17/F20/25 1600CC	70~	12R	4	IN	ITY-0517	40.00	8.00	109.00	45°	ST	MG
				EX	ETY-5517	34.00	8.00	109.00	45°	F	MG
DELTA DV23/3# 2000CC	72~	5R	4	IN	ITY-0533	43.10	8.50	109.70	45°	ST	2CG
				EX	ETY-5533	37.00	8.50	110.00	45°	ST	2CG
DELTA/RCCKY A6#/10# 2000CC	85~	3Y/4Y	4	IN	ITY-0553	40.00	8.00	108.30	45°	ST	CG
				EX	ETY-5553	36.00	8.00	108.60	45°	ST	CG
DELTA A1# 2530CC	72~	B/2B	4	IN	ITY-0538	45.00	9.00	128.00	45°	F	MG
				EX	ETY-5538	37.50	9.00	127.80	45°	F	MG
DELTA V48 3431CC	81~	3B	4	IN	ITY-0544	46.00	9.00	128.30	45°	F	CG
				EX	ETY-5544	41.00	9.00	127.80	45°	F	CG
DELTA A7# 3400CC	85~	13B	4	IN	ITY-0544	46.00	9.00	128.30	45°	F	CG
				EX	ETY-5557	38.50	9.00	128.10	45°	ST	CG