

Sheet1

ITEM,C,15	SERIAL,C,15	DESCRIPT,C,25	VENDOR,C,17	MAKE,C,5
0636746		BREAKER CONTACT	PUMP & POWER	HONDA
07544073		PKG CASE COV	PUMP & POWER	HONDA
0754580		PACK TAP COV	PUMP & POWER	HONDA
0754929		VALVE INLET	PUMP & POWER	HONDA
0754932		VALVE INLET	PUMP & POWER	HONDA
0754945		EXHAUST VALVE	PUMP & POWER	HONDA
0755553		MUFFLER GASKET	PUMP & POWER	HONDA
0760116		CYLINDER GASKET	PUMP & POWER	HONDA
12133-1		GASKET	HOMELITE	HOME
13521		RECOIL SPRING	NORVA	AMF
1713361		BALL JOINT	RICHARDS ENG SALE	BOLEN
221747		PLUG WELCH	NORVA	BRI
294628		POINTS/COND	RBI	BRI
299251	12G-46793-342A	SHORT BLOCK	NORVA	BRI
299256	129-FG56L7	SHORT BLOCK	NORVA	BRI
313498D74		WHEEL BEARING	TELEDYNE	WISCN
313498D75		WHEEL BEARING	TELEDYNE	WISCN
31957		BREATHER	NORVA	TEC
31967		BREATHER	NORVA	TEC
31A2437A		BREAKER ARM	TELEDYNE	WISCN
32241		RING SET	NORVA	TEC
32629B		BLOWER HSG	NORVA	TEC
33010		REPAIR KIT	NORVA	TEC
33516E		GASKET SET	NORVA	TEC
33516F		GASKET SET	NORVA	TEC
41204		SWITCH	NORVA	AMF
42001		SWITCH	NORVA	AMF
42345		WH. BRACKET	NORVA	AMF
42381		FASTENER STUD	NORVA	AMF
42864		POLE SWITCH	NORVA	AMF
49276		SPRING	NORVA	AMF
49330		V BELT	NORVA	AMF
49332		V BELT	NORVA	AMF
49387		FR. SPINDLE BEARING	NORVA	AMF
50613		BRACKET	NORVA	AMF
52636		SPRING	NORVA	AMF
631304B		CARB KIT	NORVA	TEC
631498		CARB	NORVA	TEC
631775		FUEL FITTING	NORVA	TEC
65112-1		ADJ. PIN	HOMELITE	HOME
69254-2		G/BAR PIN	HOMELITE	HOME
13520		RECOIL SPRING	NORVA	AMF
12QQ				
1122WW				
65016		GASKET	HOMELITE	HOME
0754932		VALVE INLET	PUMP & POWER	HONDA
80139		SHORT BLOCK	NORVA	TEC
12133-1		GASKET	HOMELITE	HOME
13520		RECOIL SPRING	NORVA	AMF

Sheet1

MODEL,C,8	LOC,ST	COUIC	COST,N,	{RETAIL,N	WHOLES	MAXIMII	ALT_VEN	DOFTA	DEC	CROSS_REF,C,1
01-	1	5	9.61	12.97	11.05	5	2		y	1
01-	1	5	4.36	5.89	5.01	0	2		y	1
01-	1	5	12.07	5.59	4.76	5	2		y	1
01-	1	5	12.07	16.29	13.88	5	2		y	1
01-	1	5	15.00	18.02	15.35	0	2		y	1
01-	1	15	16.44	22.19	18.91	5	2		y	1
01-	1	5	3.92	5.29	4.51	5	2		y	1
01-	1	10	6.57	8.87	7.56	5	2		y	1
01-	1	5	4.20	5.67	4.83	0	2		y	1
01-	1	5	1.15	15.53	13.22	5	2		y	1
01-	1	30	39.62	53.49	45.56	5	2		y	1
01-	1	5	0.41	5.47	4.66	5	2		y	1
01-	1	5	6.82	9.21	7.84	5	2		y	1
01-	1	1	20.29	273.87	233.30	1	2		y	1
01-	1	1	18.75	253.12	215.62	1	2		y	1
01-	1	5	28.90	39.02	33.23	5	2		y	1
01-	1	5	32.00	43.20	36.80	5	2		y	1
01-	1	5	1.56	21.07	17.95	5	2		y	1
01-	1	5	1.43	19.24	16.39	5	2		y	1
01-	1	5	17.69	23.88	20.34	5	2		y	1
01-	1	5	2.10	28.31	24.12	5	2		y	1
01-	1	5	5.76	77.80	66.27	5	2		y	1
01-	1	3	2.05	27.70	23.60	5	2		y	1
01-	1	5	3.85	51.96	44.26	5	2		y	1
01-	1	5	3.85	51.96	44.26	5	2		y	1
01-	1	5	0.84	11.30	9.63	5	2		y	1
01-	1	3	0.88	11.88	10.12	5	2		y	1
01-	1	5	0.67	9.10	7.75	5	2		y	1
01-	1	5	0.89	12.02	10.23	5	2		y	1
01-	1	5	2.51	33.83	28.82	5	2		y	1
01-	1	5	0.57	7.67	6.53	5	2		y	1
01-	1	0	3.38	45.62	38.86	5	2		y	1
01-	1	5	3.55	47.92	40.83	5	2		y	1
01-	1	5	0.73	9.80	8.35	5	2		y	1
01-	1	5	3.55	16.16	13.77	5	2		y	1
01-	1	0	0.57	7.72	6.58	5	2		y	1
01-	1	0	3.55	95.03	80.95	5	2		y	1
01-	1	5	11.84	159.80	136.13	5	2		y	1
01-	1	5	11.84	8.69	7.41	5	2		y	1
01-	1	5	118.37	10.98	9.35	5	2		y	1 65112-VENDOR
01-	1	5	6.18	8.34	7.11	5	2		y	1 69254-VENDOR
01-	1	100	22.26	300.47	255.96	0	2		y	1 1
01-	0	4	1234.00	1665.90	1419.10	6	0		Y	0
01-	0	6	1259.00	1665.90	1419.10	6	0		Y	0
01-	1	0	500.00	543.05	518.45	5	2			1 65016-VENDOR
01-	1	5	13.35	16.37	13.70	5	2			1
01-	1	-4	34.50	485.00	405.00	10	0			1
01-	1	5	5.00	6.47	5.63	5	2			1
01-	1	10	35.00	313.21	268.70	100	2			1 1

Sheet1

SUPERCES,CLAST_FSOLITOT/REORCOOR[REBACOMMENTS, DELETED,C,1CFLAG,C,1

###	15	15	0###	0	0	0	S
###	0	0	0###	0	0	0	S
###	0	0	0###	0	0	0	S
###	30	30	0###	0	0	0	S
###	6	6	0###	0	0	0	S
###	5	15	0###	20	0	0	S
###	0	0	0###	0	0	0	S
###	5	10	0###	0	0	0	S
###	0	0	0###	0	0	0	S
###	12	5	0###	0	0	0	S
###	0	25	0###	0	0	0	S
###	0	0	0###	0	0	0	S
###	0	0	0###	0	0	0	S
###	0	1	0###	0	0	0	S
###	1	2	0### Y	0	0	0	S
###	0	0	0###	0	0	0	S
###	0	0	0###	0	0	0	S
###	0	0	0###	0	0	0	S
###	0	0	0###	0	0	0	S
###	0	0	0###	0	0	0	S
###	0	0	0###	0	0	0	S
###	0	0	0###	0	0	0	S
###	0	0	0###	0	0	0	S
###	5	5	0###	0	0	0	S
###	2	0	0### Y	0	0	0	S
###	0	0	0###	0	0	0	S
###	0	0	0###	0	0	0	S
###	0	0	0###	0	0	0	S
###	2	0	0###	0	0	0	S
###	0	0	0###	0	0	0	S
###	4	4	0###	0	0	0	S
###	0	0	0###	0	0	0	S
###	0	0	0###	0	0	0	S
###	10	5	0###	0	0	0	S
###	15	15	0###	0	0	0	S
###	10	10	0###	0	0	0	S
###	60	60	0###	0	0	0	S
###	30	25	0###	5	0	0	S
###	10	5	0### N	5	0	0	S
###	105	105	0###	0	0	0	S
###	39	39	0###	0	0	0	S
###	20	25	0###	0	0	0	S
###	15	25	0###	0	0	0	S
###	216	204	2### N	0	0	0	S
###	2	0	0### N	0	0	0	S
###	2	2	0### N	0	0	0	S
###	5	10	0###	5	0	0	S
###	0	10	0###	0	0	0	S
###	14	30	0###	0	0	0	S
###	0	10	0###	0	0	0	S
###	0	20	0###	0	0	0	S