

KAWASAKI PARTS PRICE FILE

1.) HEADER RECORD

The first record on the file is used to control the updating of date and must be present. This heading record has the record format but has the following specific field values.

Company Id. KAWA.

Effective Date As required (ie. same as remainder of file).

Suppliers Part Number This must be blank

Status (position 108) This must be either 'R' or 'U'

'R' means that this file is to completely Replace the previous one.

'U' means that this file should be treated as an Update.

Tax Code (position 109) This field is used to identify the version of the standards to which the file adheres.

The file should be set to '2' for these standard.

All other fields are as shown under items 2, 'Price File Format-Price Records'.

2.) PRICE FILE FORMAT – PRICE RECORDS.

The O.P.E.A. standard format for price files is shown below.

MANDATORY OPTIONAL	FIELD	FROM	TO	LENGTH	TYPE
M.	COMPANY ID (KAWA)	1	4	4	AN
M.	EFFECTIVE DATE (YYMMDD)	5	10	6	N.
M.	PART NO. (LEFT JUSTIFIED)	11	30	20	AN.
M.	DESCRIPTION (LEFT JUSTIFIED)	31	65	35	AN.
M.	LIST PRICE (EXCL.TAX-2 IMPLIED DECIMALS)	66	75	10.2	N.
O.	RECOMMENDED RETAIL (INCL.TA) 2 IMPLIED DECIMALS)	76	85	10.2	N.
M.	PART NO: DISCOUNT CODE	86	87	2	AN.
O.	SUPERCESSION PART NO: (LEFT JUSTIFIED)	88	107	20	AN.
O.	STATUS	108	108	1	AN.
M.	TAX CODE	109	109	1	AN.
O.	STOCKING CODE	110	110	1	AN.
O.	MIN .ORDER QUANTITY	111	114	4	N.
O.	CLASS (LEFT JUSTIFIED)	115	118	4	AN.
M.	FREE FORMAT OR FILLER	119	126	8	AN.
M.	CARRIAGE RETURN	127	127	1	CR.
M.	LINE FEED	128	128	1	LF.

TYPE AN: Alphanumeric, any character capable of being input by a normal keyboard.

TYPE N : Numeric digits only – no blanks.

All optional fields will be used.

The format is ASCII, fixed length records, with carriage return/line feed in position 127/128.

The standard media for issue of price files is 3½" high-density diskettes.

3.) KAWASAKI FIELD DEFINITIONS FOR PRICE FILE.

(a) COMPANY ID (4.A)

This field uniquely identifies each O.P.E.A. members information.

(b) EFFECTIVE DATE (YYMMDD.6N)

This is the date on which the prices take effect,

(c) PART NO: (LEFT JUSTIFIED 20 AN.)

Kawasaki part number.

(d) DESCRIPTION (LEFT JUSTIFIED 35 AN.)

Kawasaki part description.

(e) LIST PRICE (RIGHT JUSTIFIED WITH LEADING ZEROS. 10.2 N.)

This is the price before tax is added, or any discounts are applied.

This is not dealer cost price. Cost price is obtained by deducting applicable discount and adding tax where necessary.

(f) RECOMMENDED RETAIL(RIGHT JUSTIFIED WITH LEADING ZEROS. 10.2 N)

Kawasaki recommended retail price, including tax.

(g) PART NO: DISCOUNT CODE (2N: NUMERIC CODES RIGHT JUSTIFIED WITH LEADING ZEROS)

This code represents the dealer's discount available for this part.

<u>DISCOUNT</u>	<u>PART CLASS</u>	<u>DAILY ORD.</u>	<u>STOCK ORD.</u>
01	U,H	33.33	40.00
02	A	30.00	N/A
03	T.P.R.	20.00	N/A

(h) SUPERCESSION PART NO:(LEFT JUSTIFIED, PADDED WITH BLANKS 20AN.

First supercession part number will be shown in this field.

(i) STATUS (1A)

<u>STATUS CODE</u>	<u>DESCRIPTION</u>
BLANK	Standard Status
N	No longer available

(j) TAX CODE (IN.)

This code represents a tax rate (%) which has to be applied. Codes and their current values are;

<u>CODE</u>	<u>VALUE(%)</u>
1	10

(k) STOCKING CODE (1A)

This code is used to identify the usage of the part.

<u>STOCK CODE</u>	<u>DESCRIPTION</u>
A	LOCAL PURCHASE
B	NEW PART (DMD.HIST<12 MONTHS)
C	MEDIUM DMD.
D	LOW DMD.
F	HIGH DMD.
G	MX PART
X	NON-STOCK PART.

(l) MINIMUM ORDER QTY. (RIGHT JUSTIFIED WITH LEADING ZEROS.4N)

This field is the minimum quantity the orders are accepted for. In most cases this is likely to be 1.

(m) CLASS (ALPHA CODES LEFT JUSTIFIED PADDED WITH BLANKS.4A)

This field is used to group parts together.

<u>CLASS CODE</u>	<u>DESCRIPTION</u>
U	UNCLASSIFIED
H	COMMON HARDWARE
T	SERVICE TOOL
P	PRINTED MATTER
R	REDUCED PRICE
A	ACCESORY

(n) FREE FORMAT OR FILLER (8 AN.)

This field can be used for free format messages.

This field size may later with future revision of the price file format.

(o) CARRIAGE RETURN/LINE FEED.

These fields occupy bytes 127 and 128 to make the file easily readable on a word processor or similar package.

