

Mfg Product File Import

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The import procedures for OrderMaster require a comma delimited Ascii file.

DELIMITED Text File Format Specifications

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File Element          Format
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Character fields      May be delimited, with trailing blanks truncated
Date fields           yyyyymmdd
Logical fields        T or F
Numeric fields        Leading zeros may be truncated
Field separator       Comma
Record separator      Carriage return/linefeed
End of file marker    1A hex or CHR(26)
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The field list for Long Product Import in order:

Field Name	Type	Length	Decimals	Description
1.A PRODNO	Character	15		product number
2.B Barcode/UPC	Character	15		bar code (UPC or Prod #)
3.C SHRTDESC	Character	20		short description
4.D LNGDESC1	Character	60		long description - 1
5.E LNGDESC2	Character	60		long description - 2
6.F UM	Character	2		unit of measure
7.G NOT USED	Date	8		effective date
8.H NOT USED	Date	8		termination date
9.I COMPPRICE	Logical	1		are components priced?
10.J SHIPDAYS	Numeric	3	0	number of ship days
11.K NOT USED	Character	15		replacement number
12.L MINORDQTY	Numeric	5	0	minimum order qty (how wrapped)
13.M GROUP	Character	2	or up to 15	product group code or desc.
14.N OBHEIGHT	Numeric	7	2	out of box height
15.O OBWIDTH	Numeric	7	2	out of box width
16.P OBLENGTH	Numeric	7	2	out of box length
17.Q OBWEIGHT	Numeric	7	0	out of box weight
18.R SHIPHEIGHT	Numeric	7	2	ship height
19.S SHIPWIDTH	Numeric	7	2	ship width
20.T SHIPLNGTH	Numeric	7	2	ship length
21.U SHIPCUBEFT	Numeric	7	2	ship cubic feet
22.V SHIPWEIGHT	Numeric	7	0	shipping weight
23.W PACKAMT	Numeric	5	0	qty products in smallest package
24.X INNERPACK	Numeric	5	0	qty packs in the next package size up
25.Y CASEPACK	Numeric	5	0	qty inner packs in the next package size up
26.Z NOT USED	Character	2		shipvia code
27.AA NOT USED	Character	10		DOT Freight
28.AB NOT USED	Character	10		DOT Sub
29.AC NOT USED	Character	10		DOT LTL
30.AD NOT USED	Character	10		DOT TTL
31.AE PRODCOLOR	Character	15		product color
32.AF NOT USED	Numeric	5	0	must be some number (i.e. 0)
33.AG FOBLOC	Character	30		FOB
34.AH INCREMENTS	Numeric	5	0	next order break after min. qty (wrapped)
35.AI STATUS	Character	10		product status
36.AJ BASEPRICE	Numeric	10	2	base price
37.AK SGRETPRICE	Numeric	10	2	suggested retail price
38.AL NOT USED	Character	15		substitute number
39.AM PRICE1	Numeric	10	2	column 1 price
40.AN PRICE2	Numeric	10	2	column 2 price
41.AO PRICE3	Numeric	10	2	column 3 price
42.AP PRICE4	Numeric	10	2	column 4 price
43.AQ PRICE5	Numeric	10	2	column 5 price
44.AR PRICE6	Numeric	10	2	column 6 price
45.AS PRICE7	Numeric	10	2	column 7 price
46.AT PRICE8	Numeric	10	2	column 8 price
47.AU PRICE9	Numeric	10	2	column 9 price
48.AV QTYONHAND	Numeric	5	0	inventory qty on hand
49.AW LSTINVDTE	Date	8	0	last inventory date
50.AX INTRANSIT	Numeric	5	0	inventory qty in transit
51.AY TRANSDTE	Date	8	0	transit date
52.AZ NOT USED	Numeric	10	2	new base price

53.BA NOT USED	Date	8	0	new base price effective date
54.BB DOLLPCT	Character	1	0	INTERNAL USE LEAVE BLANK (either '%'or'\$')
55.BC QUIKID	Character	5	0	Mfg quik id
56.BD PICFILE	Character	100	0	picture file name with path
57.BE SIZES	Character	255	0	Size string (see below)
58.BF PENALTY	Numeric	7	2	Broken case penalty
59.BG PENDOLL	Logical	1	0	Is penalty in dollars? (True for dollars)
60.BH INVNOTES	Alpha	50		Chr field downloaded to palm
61.BI SEASON	Alpha	25		Chr field downloaded to palm
62.BJ NFD FLAG	Logical	1		True if you want to set "No Further Discount"
63.BK CLOSE OUT	Logical	1		True checks onhand and reverses down if over
64.BL QTYRESERVED	Numeric	5	0	inventory qty reserved or committed

NOTE 1: Long product import when used as an "UPDATE" function, must contain at least product number and short description. No other fields are required. Thus if you wished to update base price on the file, you would create a spreadsheet that had the product's number in column A and the short description in column C to meet the min. requirements and then go to column AJ and enter in the price you wish it to update.

NOTE 2: In order to update bar codes, you must have a flag set in the Manufacturer Maintenance System for that specific mfg. So if you want to update bar code number for Lenox, go to the Lenox mfg file and set the update OK check. Then run the update.

If dollpct is '%' , all numbers in the price fields will be treated as percentages of the form (xxx.xx%).

In order to zero out a number that is already on file, use -999.

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The field list for Short Product Import in order:

Field Name	Type	Length	Decimals	Description
1.A PRODNO	Character	15		product number
2.B SKUNO	Character	15		sku number
3.C SHRTDESC	Character	20		short description
4.D LNGDESC1	Character	60		long description
5.E UM	Character	2		unit of measure
6.F MINORDQTY	Numeric	5	0	minimum order qty
7.G REORDERQTY	Numeric	5	0	reorder qty
8.H BASEPRICE	Numeric	10	2	base price
9.I PRODCOLOR	Character	15		product color
10.J SUBSTITUTE	Character	15		substitute number
11.K PICFILE	Character	100	0	picture file name with path
12.L SIZES	Character	255	0	Size string (see below)
13.M PENALTY	Numeric	7	2	Broken case penalty
14.N PENDOLL	Logical	1	0	Is penalty in dollars?

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4.D LNGDESC1	Character	60		long description
5.E UM	Character	2		unit of measure
6.F MINORDQTY	Numeric	5	0	minimum order qty
7.G REORDERQTY	Numeric	5	0	reorder qty
8.H BASEPRICE	Numeric	10	2	base price
9.I PRICE1	Numeric	10	2	REPEAT BASEPRICE
10.J MINQTY2	Numeric	6	0	min qty 2nd price break
11.K PRICE2	Numeric	10	2	price for 2nd price break
12.L MINQTY3	Numeric	6	0	min qty 3rd price break
13.M PRICE3	Numeric	10	2	price for 3rd price break
14.N MINQTY4	Numeric	6	0	min qty 4th price break
15.O PRICE4	Numeric	10	2	price for 4th price break
16.P MINQTY5	Numeric	6	0	min qty 5th price break
17.Q PRICE5	Numeric	10	2	price for 5th price break

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The field list for Sales Rep Import in order:

	Field Name	Type	Length	Decimals	Description
1.A	HOSTREPID	Character	5		Number assigned to rep by company
2.B	LAST NAME	Character	60		
3.C	FIRST NAME	Character	30		
4.D	ADDRESS1	Character	30		
5.E	ADDRESS2	Character	30		
6.F	City	Character	20		
7.G	STATE	Character	2		
8.H	ZIP	Character	10		
9.I	PHONE1	Character	15		
10.J	PHONE2	Character	15		
11.K	FAX1	Character	15		
12.L	FAX2	Character	15		
13.M	SS#/FED-ID	Character	20		
14.N	EMAIL	Character	40		
15.O	Territory	Character	22		Optional
16.P	Rep#	Character	5		Internal number - Please leave blank

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The field list for Options Product Import in order:

Field Name	Type	Length	Decimals	Description
PRODNO	Character	15		product number
GROUPNAME	Character	15		component group name
SHRTDESC	Character	10		short option description
LONGDESC	Character	30		long option description
BASEPRICE	Numeric	10	2	option price

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The field list for Product Size Import in order:

Field Name	Type	Length	Decimals	Description
PRODNO	Character	15		product number
DESCRIP	Character	12		description
PPQTY	Numeric	5		pre-pack quantity

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The field list for Price Import in order:

Field Name	Type	Length	Decimals	Description
PRODNO	Character	15		product number
GROUPNO	Character	10		Group Number
COMPNO	Character	10		Component Number
MINQTY	Numeric	6	0	Min Qty for Price Break
MAXQTY	Numeric	6	0	Max Qty for Price Break
PRICE1	Numeric	10	2	Price for Column 1
PRICE2	Numeric	10	2	Price for Column 2
PRICE3	Numeric	10	2	Price for Column 3
PRICE4	Numeric	10	2	Price for Column 4
PRICE5	Numeric	10	2	Price for Column 5
PRICE6	Numeric	10	2	Price for Column 6
PRICE7	Numeric	10	2	Price for Column 7
PRICE8	Numeric	10	2	Price for Column 8
PRICE9	Numeric	10	2	Price for Column 9
CALCBASE	Numeric	10	2	Basis for Calculation

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The field list for Mfg Import in order: \*\*\*\*NOTE USED BY OM 16-bit SYSTEM ONLY\*\*\*\*

Field Name	Type	Length	Decimals	Description
MFGNO	Character	5		mfg number
QUIKID	Character	5		quick ID
MANUFAC	Character	30		mfg name
ADDRESS1	Character	30		
ADDRESS2	Character	30		
CITY	Character	20		
STATE	Character	2		
ZIP	Character	10		
COUNTRY	Character	20		
PHONE1	Character	15		
FAX1	character	15		
MINORDER	Numeric	10	2	minimum order allowed
COMMRATE	Numeric	6	3	Commission Rate
COMMSTART	Date	8		Date commission rate begins
COMMEND	Date	8		Date commission rate ends
ISCOST	Logical	1		Use cost as basis
ISPCT	Logical	1		Use pct basis
SPECMFG	Logical	1		Special mfg?
MFGTERMS	Character	150		Terms
HOSTMFGNO	Character	3		Host's Mfg number
EMAIL	Character	40		email address
PRICECOL1	Character	10		price col 1 description
PRICECOL2	Character	10		price col 2 description
PRICECOL3	Character	10		price col 3 description
PRICECOL4	Character	10		price col 4 description
PRICECOL5	Character	10		price col 5 description
PRICECOL6	Character	10		price col 6 description
PRICECOL7	Character	10		price col 7 description
PRICECOL8	Character	10		price col 8 description
PRICECOL9	Character	10		price col 9 description

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The field list for Customer/Mfg Xref Import in order:

Field Name	Type	Length	Decimals	Description
CUSTNO	Character	10		Customer #
QUIKID	Character	5		Mfg Quik ID
MFGCUSTNO	Character	15		Mfg's customer #
PRICECOL	Character	1		Price column
DISCPCT	Numeric	8	4	Discount pct
MFGTERMS	Character	150		Mfg's terms
MODELNAME	Character	30		Mfg's Restock Model Name

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The field list for Restock Model Import in order:

Field Name	Type	Length	Decimals	Description
MODELNAME	Character	30		Mfg's Restock Model Name
SKUNO	Character	15		sku number
REORDERQTY	Numeric	5	0	reorder qty

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The field list for Product Selections Import in order:

Field Name	Type	Length	Decimals	Description
PRODNO	Character	15		Mfg's Product #
DESCRIP	Character	12		Selection Description
PPQTY	Numeric	5	0	Pre-Pack qty

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All dates must be in yyyyymmdd order.

Numbers must be small enough to fit in these fields.

A Number with a length of 7 and 2 decimals is no bigger than 9999.99.

A Number with a length of 7 and 0 decimals is no bigger than 9999999.

Quotation marks (") may be placed around character fields (only!) but are not necessary.

The Size String:

Each Size should contain 17 characters: 12 chars for the description (left justified) and 5 for the pre-pack quantity (right justified). The string can be as long as 612 total characters, thus allowing 36 sizes per product. As an example, let's say we have the following sizes: 'S' with no prepack quantity, 'M' with a prepack quantity of 2, and 'L' with a prepack quantity of 12. The size string would look like this: "S            0M            2L            12"