

Purchase Order (850) Transaction Set

EDI IMPLEMENTATION GUIDE

X12 VERSION 4010

September 2, 2008



Document Status

Document Number	eToys 850 4010 IG 1_0
Version	1.0
File Name	Purchase Order 850 – EDI Implementation Guide
Issue Date	June 12, 2003
Owner	David Ricci
Description	An EDI Implementation Guide for eToys Purchase Order

Document Revision History

Version #	Date	Author's Name	Revisions Made
1.0	09/02/2008	Alex Danilov	Added eToys SKU in PO1_10/11



eToys Purchase Order Processing Requirements & Implementation Procedures

- The 850 Purchase Order will meet ANSI X12 standards, and follow VICS conventions as closely as possible (see section called ANSI X12 EDI Transaction Set Mapping).
- ➤ The 850 Purchase Order will be sent daily to the VAN at 8:00 PM EST.
- High priority expedited Purchase Orders will be sent throughout the day as required by business needs.
- ➤ The Purchase Order Number (BEG02) will be a unique number which must be returned on all specified transactions (except the 997 Functional Acknowledgment), and will be referenced on all transactions relating to the order.
- ➤ The PO Line Item Number (PO101) should be returned on <u>all</u> transactions with line item information.
- > At least one transaction must be received and processed without error before the vendor can move to Production status.
- > This arrangement may be modified at eToys' discretion based on the specific circumstances of the testing period.
- When a vendor begins receiving the 850 Purchase Order with the Production indicator in ISA15, "P", only EDI orders should be accepted. Phone and fax orders should no longer be accepted unless otherwise notified by eToys EDI personnel.

Note: If problems or errors arise in your EDI transactions AFTER you are moved to production status, you will be notified and expected to take corrective action immediately.



Purchase Order (850) Transaction Set ANSI X12 - Version 004010

This standard provides the format and establishes the data content of a Purchase Order (850) transaction set. A purchase order transaction set provides for customary and established business and industry practice relative to the placement of purchase orders for goods and services. This transaction set should not be used to convey purchase order changes, or purchase order acknowledgment information. The following pages provide a layout of the 850 information necessary to receive orders from eToys.

Segment Summary

Header Area

Segment ID	Loop	Segment Name		
ST		Transaction Set Header		
BEG		Transaction Set Purpose, PO Type, PO Number, and PO Date		
REF		eToys-Assigned Vendor Number		
REF		Letter of Credit Number		
PER		Buyer's Name and Phone Number		
FOB (multiple occurrences)		Shipment Method of Payment		
SAC (multiple occurrences)		Service, Promotion, Allowance, or Charge Information		
ITD		Terms of Sale		
DTM		Cancel After Date		
N9	+	Reference Identification		
MSG(multiple occurrences)	+	Notes/Special Instructions for the PO		
N1	+ 	Ship-to Distribution Center		
N3		Ship-to Address		
N4	+	Ship-to City, State, Zip Code		

Detail Area

Segment ID	Loop	Segment Name	
		Purchase Order Line Item Number, Item Quantity,	
		Unit Price, and Buyer's Catalog Number, UPC Code	
PID (multiple occurrences)		Product/Item Description	
PO4		Item Pack Configuration (Inner Pack Quantities)	
REF		PO Close Out Indicator	
DTM		Requested Delivery Date	
DTM	+	Requested Ship Date	

Summary Area

Segment ID	Loop	Segment Name
3		1 - 3



CTT	Transaction Totals
SE	Transaction Set Trailer

Purchase Order (850) Transaction Set (V004010)

Header Segments

Segment ID/Elem	Ref#	Name	ANSI X12 Standards		eToys Requirements	Comments		
ST		Transaction Set Header	M		M			
ST01	143	Transaction Set Id	M ID	03/03	M	'850'		
ST02	329	Transaction Set Ctl. No.	M AN	04/09	M	Sequential Control Number		
BEG		Beginning Segment	M		M			
BEG01	353	Trans. Set Purpose	M ID	02/02	М	'00' Original '06" Confirmation		
BEG02	092	PO Type Code	M ID	02/02	M	'SA' Stand-Alone Order		
BEG03	324	PO Number	M AN	01/22	M AN 07/07	Purchase Order Number		
BEG05	373	PO Date	M DT	08/08	M	Purchase Order Date		
REF		Reference Numbers	0		M			
REF01	128	Ref. No. Qual.	M ID	02/03	M ID 02/02	'IA' Internal Vendor Number		
REF02	127	Reference Number	C AN	01/30	M AN 04/04	eToys-Assigned Vendor No. (See eToys Implementation Guide)		

Note:

The eToys-assigned vendor number must be returned on all subsequent transactions to eToys.

REF		Reference Numbers	0		0	
REF01	128	Ref. No. Qual.	M ID	02/03	M ID 02/02	'LC' Letter of Credit Number
REF02	127	Reference Number	C AN	01/30	М	Letter of Credit Number

PER		Administrative Comm. Contact	0		0	
PER01	366	Contact Func. Code	M ID	02/02	M	'BD' Buyer Name
PER02	093	Name	O AN	01/60	O AN 01/35	Contact Name
PER03	365	Comm. No. Qual.	C AN	02/02	С	'TE' Telephone
PER04	364	Comm. Number	C AN	01/80	C AN 01/25	Telephone Number



Header Segments (continued)

Segment Ref#	Name	ANSI X12	eToys	Comments
ID/Elem		Standards	Requirements	

FOB		F.O.B Related Instructions	0		М	
FOB01	146	Shipment Meth. Pay	M ID	02/02	М	'CC' Collect 'CF' Collect, Freight
FOB02	309	Locations Qualifier	C ID	01/02	C ID 02/02	'CA' Country of Origin 'CC' FOB Country 'CI' FOB City 'ZZ' City of Origin
FOB03	352	Description	O AN	01/80	0	

SAC		Service, Promotion, Allowance, or Charge Information	0		0	
SAC01	248	Allowance or Charge Indicator	M ID	01/01	М	'A' Allowance
SAC02	1300	Allowance or Charge Code	C ID	04/04	M	'A260' Advertising Allowance 'C000' Defective Allowance 'C540' Early Buy Allowance 'D240' Freight Allowance 'F050' Other (See related description in SAC15) 'F670' Price & Marketing Allowance (Mark down per piece) 'F800' Promotional Allowance (Mark Down) I170' Trade Discount 'I530' Volume Discount
SAC05	610	Amount	O N2	01/15	М	Amount of Allowance/Charge
SAC06	378	Allowance/Charge % Qual.	C ID	01/01	М	'1' Item List (Gross) Cost '2' Item Net Cost 'Z' Mutually Defined



SAC07	332	Allowance/Charge %	C R	01/06	M R2 01/04	(up to 2 decimal places)
SAC15	352	Description	O AN	01/80	O AN 01/11	Description for 'F050 Other' in SAC02

Note:

The SAC segment may be used a maximum of 10 times.



Header Segments (continued)

Segment ID/Elem	Ref#	Name	ANSI X12 Standards		eToys Requirements	Comments			
ITD		Terms of Sale	0		M				
ITD12	352	Description	O AN	01/80	M	Terms Description			
DTM		Date/Time Ref	0		0				
DTM01	374	Date Time Qual.	M ID	03/03	M	'001' Cancel After			
DTM02	373	Date	C DT	08/08	M	Cancel After Date			
N9		Reference Identification			0				
N901	128	Qualifier	M ID	02/03	M	'ZZ' Mutually Defined			
N903	369	Free-form Description	C AN	01/45	M	'NOTES'			
MSG		Note/Special Instr.	0		0				
MSG01	933	Free-Form Message Text	M AN	01/264	M AN 01/60	Customer Order Text			

Note:

The N9/MSG segments will only be sent if PO messages (notes) are present on the order.

N1		Name	0		0	
N101	098	Entity ID Code	M ID	02/03	M ID 02/02	'ST' Ship To
N102	093	Name	C AN	01/60	M AN 01/30	eToys DC
N103	066	ID Code Qual	C ID	01/02	М	'92' Assigned by Buyer
M104	067	ID Code	C AN	02/80	M AN 04/04	eToys DC 0998
N3		Address Information	0		0	
N301	166	Address Information	M AN	01/55	M AN 01/30	
N302	166	Address Information	O AN	01/55	M AN 01/30	
N4		Geographic Location	0		0	
N401	019	City Name	O AN	02/30	M AN 02/20	
N402	156	State	O ID	02/02	М	
N403	116	Zip Code	O ID	03/15	M ID 05/05	



Detail Segments

Segment	Ref#	Name	ANSI	(12	eToys	Comments
ID/Elem	TXCI#	Ivanic	Standa		Requirements	Comments
,		1			,	
PO1		PO Baseline Item Data	М		М	
PO101	350	Assigned Identification	O AN	01/20	M N0 01/04	PO Line Item Number
PO102	330	Quantity Ordered	C R	01/15	M R 01/09	Item Quantity
PO103	355	Unit of Measure	O ID	02/02	M	'EA' Each
PO104	212	Unit Price	C R	01/17	M N4 01/09	Unit Price
PO106	235	Prod/Serv ID Qualifier	C ID	02/02	М	'CB' Buyer's Catalog Number
PO107	234	Prod/Serv ID	C AN	01/48	M AN 5/48	MFG/Stock
PO108	235	Prod/Serv ID Qualifier	C ID	02/02	0	'UP' UPC Item Code
PO109	234	Prod/Serv ID	C AN	01/48	O AN 1/48	UPC Item Code
PO110	235	Prod/Serv ID Qualifier	C ID	02/02	0	'SK' Stock Keeping Unit
PO111	234	Prod/Serv ID	C AN	01/48	O AN 1/48	eToys short SKU
PID		Product/Item Description	0		0	
PID01	349	Item Desc. Type	M ID	01/01	M	'F' Free Format Text
PID05	352	Description	C AN	01/80	M	Description
PO4		Item Physical Details	0		M	
PO401	356	Pack	O NO	01/06	M N0 01/06	Number of Inner Packs in the Master Pack (If there is no Inner Pack, then PO401 = "1")
PO402	357	Size	C R	01/08	M R 01/08	Quantity of EA within the Inner Pack (If there is no Inner Pack, then PO402 = Quantity of EA within the Master Pack)
PO403	355	Unit of Measure Code	C ID	02/02	M	'EA' Each
REF		Reference Numbers	0		0	
REF01	128	Ref. No. Qual	M ID	02/03	M ID 02/02	'PD' Promotions/Deals
REF02	127	Reference Number	C AN	01/30	M AN 01/30	'CLOSE OUT'
			_	-		
DTM		Date/Time Ref	0		0	
DTM01	374	Date Time Qual	M ID	03/03	М	'002' Delivery Requested
DTM02		Date	C DT	08/08	М	Requested Delivery Date
	373	Date	1001	1 00,00	'V'	I requested Benvery Bate
D I IVIO2	3/3	Date	10 01	1 00/00	1111	Troquested Benvery Bate



DTM01	374	Date Time Qual	M ID	03/03	M	'010' Requested Ship
DTM02	373	Date	C DT	08/08	М	Requested Ship Date

Summary Segments

Segment ID/Elem	Ref#	Name	ANSI 2 Standa		eToys Requirements	Comments
СТТ		Transaction Totals	0		0	
CTT01	354	Number of Line Items	M NO	01/06	М	Number of Line Items in the 850 document
				5	-	
SE		Transaction Set Trailer	M		M	
SE01	096	Number of Included Segments	M NO	01/10	М	Number of Segments in the 850 document
SE02	329	Transaction Set Control Number	M AN	04/09	М	Control Number from ST02



Purchase Order (850) Transaction Set ANSI X12 - Version 004010

Note: The asterisk (*) and semicolon (;) are used in the examples to enhance the segment readability. These characters should not be sent in test or production transmissions to eToys

```
ST*850*000000001;
BEG*00*SA*410249A**20031012;
REF*IA*4343;
PER*BD*JOHN DOE*TE*4134963000;
FOB*PP:
SAC*A*A260***437*1*1;
ITD*********NET 60;
DTM*001*20031212;
N9*ZZ**NOTES;
MSG*THIS IS A TEST TRANSMISSION;
N1*ST*ETOYS DISTRIBUTION CTR. 0991*92*0991;
PO1*1*40*EA*9.91*CB*4343899559*UP*1222223333334;
PID*F****BULLDOZER:
PO4*1*4*EA;
REF*PD*CLOSEOUT;
DTM*002*20031118;
DTM*010*20031112;
PO1*2*6*EA*6.81*CB*4343616177*UP*123456789000*SK*123456;
PID*F****BASIC TOTE:
PO4*1*6*EA;
DTM*002*20031118;
DTM*010*20031112;
CTT*2;
SE*23*000000001;
```