

VENDOR KNOWLEDGE SERIES

EDI 864 Text Message

Introduction

Welcome to our comprehensive guide designed to assist you with the upcoming implementation of our EDI 864 Text Message system. This system will enhance the accuracy and efficiency of EDI 856 Advance Shipping Notices (ASN) processing through automated checks and direct communication. Below you will find explanations of the checks performed, the messages you may receive, and guidance on ensuring your future ASNs meet our requirements.

EDI 864 System Checks and Messages

General Instructions for ASN Submissions

Ensure that all provided data aligns with the purchase orders and shipment requirements specified.

Review each message related to your ASN submission for specific guidance on corrections needed for future submissions.

Specific EDI 864 Messages You May Receive

When to resend a new ASN:

Item Identifier Alignment

Message: "All item identifiers in ASN do not align with PO. ASN failed. **Please fix and resend.** Ref ASN# [ASN ISA Control Number]."

When to fix for future ASN's:

Load ID Requirement for COL Vendors

Collect vendors must send the TMS Load ID# in the ASN

Message: "Future ASNs must include Load ID for COL vendors. Ref ASN Control# [ASN ISA Control Number]."

Carrier SCAC Validation

The carrier SCAC sent in the ASN must be valid.

Message: "Use valid SCAC codes in future ASNs. Invalid detected at ASN Control# [ASN ISA Control Number]."

Shipment Weight Accuracy

Message: "Shipment weight listed as 0 LBS. Report actual weight in future ASNs. Control# [ASN ISA Control Number]."

Message: "Weight over 151 LBS should not ship small parcel. Exceeds parcel weight limit. Ref# [ASN ISA Control Number]."

Product Identification Consistency

Message: "Ensure UPC, MFG#, Ace Sku# match PO details in future ASNs. Ref ASN# [ASN ISA Control Number]."

Quantity Checks

Message: "ASN Quantities must be divisible by casepack in future. Check ASN# [ASN ISA Control Number]."

Message: "ASN quantity cannot exceed order quantity. Correct for future shipments. Note ASN# [ASN ISA Control Number]."

Message: "ASN must not list quantity as zero. Correct this in future shipments. Ref# [ASN ISA Control Number]."

GS1-128 Label Compliance

Message: "Missing required MAN02 to contain GS1-128 label SSCC. Correct this in future shipments. Ref# [ASN ISA Control Number]."

Message: "MAN02 of ASN must be 20-digit GS1 Compliant SSCC. Correct this in future shipments. Ref# [ASN ISA Control Number]."

Message: "Tare/Pallet GS1-128 data required for palletized loads in future ASNs. See ASN Control# [ASN ISA Control Number]."

Message: "ASN cannot contain both Tare & Pack Hierarchal Levels of GS1-128 label data. See ASN Control# [ASN ISA Control Number]."

GS1-128 Additional Compliance

Message: "Vendor not compliant with GS1-128 compliance requirements & 6 months since contacted. Contact gs1128compliance@acehardware.com. See ASN Control# [ASN ISA Control Number]."

SKU Specific Requirements

Message: "GS003 breach-Same item shipped across multiple mixed SKU pallets. Correct for future shipments. See ASN Control# [ASN ISA Control Number]."

Message: "Sku XXXXXXXX should have Expiration Date in ASN. Value not sent in ASN. Correct this in future shipments. See ASN Control# [ASN ISA Control Number]."

Message: "Sku XXXXXXXX should have Lot Number in ASN. Value not sent in ASN. Correct this in future shipments. See ASN Control# [ASN ISA Control Number]."

Frequently Asked Questions (FAQs)

Q1 – Do I need to resend ASN?

Only if explicitly told to.

Q2: What if I receive a message regarding GS1-128 compliance?

A1: Contact our compliance team at gs1128compliance@acehardware.com for detailed assistance and guidelines to meet compliance requirements.

Q3: What should I do if my ASN fails due to incorrect item identifiers?

A2: Review the PO and the data submitted in your ASN. Ensure all identifiers match exactly and resend the ASN where noted.

Q4: How do I handle messages about shipment weight discrepancies?

A3: Verify the actual weight of your shipments before submission and adjust any data entry errors in future ASNs to reflect the correct weight.

Q5: Are there specific steps to follow if my ASN contains incorrect GS1-128 label data?

A4: Ensure that you adhere to the GS1-128 standards as required. Review each label for compliance and consult the Knowledge Series Document for specifics on label requirements.