Material Move Order to building

Request Information

Person:

Nolen, Yolanda J.

Created Date: 01/09/2023

Phone: 2-2945

Form ID: ANL-8-49227

Move To Information

Department:

Phone:

2-0274

Additional Location Information: Building: 432

Room: E009

Person: Dufresne, Eric

Item Description

1SKID--150LBS--HIBAY--YNOLEN---2A-61180

Financial Plan Information

Task 04030801030301.F 133

Center

Percent %100

Project

PRJ1006459 U2-CON-133

Argonne

Phase PRO

Work Order Number

DELIVER_TO BADGE# PHONE

Inbound Date & Time: 1/9/2023 11:51:16 AM 2A-611801-DUFRESNE DUFRESNE ERIC

85323

BLDG: 432 / XSD

Packing Slip

Packing Slip Number: 42409 Dec 30, 2022 Ship Date: **Customer Purchase Order:** 2A-61180



101 Zeta Drive Pittsburgh, PA 15238-2811 **United States** PH: +1-412-963-7470 www.aerotech.com

Sold To:

Argonne National Lab - Argonne 9700 South Cass Ave. Lemont, IL 60439 **United States**

Tracking Number: Estes 0258060001

Sales Order:

629644

Ship To:

Argonne National Lab 9700 S. Cass Ave. Bldg 46 Lemont, IL 60439 **United States**

Incoterm:

EXW - Pittsburgh

Carrier:

Freight Terms:

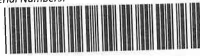
Collect

Shipped Quantity

Part Number/Description

ANT130LZS-035-CN2-PL2-TAS ANT130LZS Single-Axis Z Low-Profile Direct-Drive Nanopositioning Stage

Serial Numbers:





- 1 Prod-Service-TAS **Production Services Configurator**
- Automation1-XR3-VL1-VB4-VB4-SB0-CT220000-L1L1P0P0P0P0-C2-LC1-MT1-PS02-SI0-LK0-TAS Automation1-XR3 - 3U, 19" Multi-Axis Servo Drive Rack

Serial Number:



398578-01

- 2 C165017-25D-25D-250 Feedback Cable
- 2 C19801-250 Motor Cable
- 1 HyperWire-AO10-30 Communication Cable

Buyer's Instructions for Receiving Aerotech Shipments

Receiving

While the driver is onsite, review and inspect your delivery:

- 1. Review your Bill of Lading (BOL) and Packing List and make sure that all of the items in your order are present or accounted for.
- 2. Inspect the shipment packaging for external damage including but not limited to water damage, crushing due to stacking, broken or missing stretch-wrap, and torn or damaged packaging. *Before you sign* for the delivery, document any concerning damage on the BOL or Proof of Delivery (POD).
- 3. Follow your freight or delivery carrier's instructions for receiving packages. These are some general guidelines:
 - Document and save the original packaging. Take pictures of the external packaging and document any concerning damage.
 - ii. Open the packages. Document and describe the received conditions of the products and take pictures of the internal packaging that protects the products during shipment.

Filing a Claim

If it is necessary to file a damage claim, review your Packing List and find the Incoterms:

- If the Incoterms indicate that risk of loss or damage belongs to the carrier or a party other than Aerotech, you (the buyer) must file a claim for shipment damage (evident or concealed) directly with the carrier. Refer to the carrier's instructions to file the claim.
- If the Incoterms indicate that risk of loss or damage belongs to Aerotech, contact us.
 - Go to <u>www.aerotech.com</u>. Go to Services and select Global Tech Support. Then select Log In to GTS Portal
 and complete an RMA Request.
 - Or email us at <u>support@aerotech.com</u>.

Cosmetic Imperfections Disclaimer

Different materials and manufacturing processes are used to produce parts and components that compose the final Aerotech product or system. Variations in the product's final finish can result from the normal manufacturing processes. These variations include but are not limited to minor blemishes, discoloration, tooling marks, service anomalies, and epoxy coating irregularities. Products are tested to their published or agreed-upon specifications. Minor visual variations are cosmetic and do not affect the operation or reduce the specification of the product. Thus, cosmetic markings alone are not defective and are not a reason for a warranty claim. Find our Warranty and Service Policy on our website.

Technical Support

If you need technical support for an Aerotech product, or if the product does not operate as specified by the Technical Datasheet, contact us.

- Go to <u>www.aerotech.com</u>. Go to Services and select Global Tech Support. Then select Log In to GTS Portal.
- Or email us at <u>support@aerotech.com</u>.

PACKAGE NOT RECEIPTED!

If this receipt is related to an AMOS or PARIS purchase, please return packing slip with the MR. Number or AWARD number to Receiving

Via Fax: 2-8608

Via Mail: Receiving Bldg. 46 Via Email: receiving@anl.gov

If you require assistance call 2-2936

